SWI-Prolog is a comprehensive and portable implementation of the Prolog programming language. SWI-Prolog aims to be a robust and scalable implementation supporting a wide range of applications. In particular, it ships with a wide range of interface libraries, providing interfaces to other languages, databases, graphics and networking. It provides extensive support for managing HTML/SGML/XML and RDF documents. The system is particularly suited for server applications due to robust support for multithreading and HTTP server libraries.

SWI-Prolog is designed in the ‘Edinburgh tradition’. In addition to the ISO Prolog standard it is largely compatible to Quintus, SICStus and YAP Prolog. SWI-Prolog provides a compatibility framework developed in cooperation with YAP and instantiated for YAP, SICStus and IF/Prolog.

SWI-Prolog aims at providing a good development environment, including extensive editor support, graphical source-level debugger, autoloading and ‘make’ facility and much more. SWI-Prolog editor and the PDT plugin for Eclipse provide alternative environments.

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This document is a *reference manual*. That means that it documents the system, but it does not explain the basics of the Prolog language and it leaves many details of the syntax, semantics and built-in primitives undefined where SWI-Prolog follows the standards. This manual is intended for people that are familiar with Prolog. For those not familiar with Prolog, we recommend to start with a Prolog textbook such as [Bratko, 1986], [Sterling & Shapiro, 1986] or [Clocksin & Melish, 1987]. For more advanced Prolog usage we recommend [O’Keefe, 1990].

1.1 Positioning SWI-Prolog

Most implementations of the Prolog language are designed to serve a limited set of use cases. SWI-Prolog is no exception to this rule. SWI-Prolog positions itself primarily as a Prolog environment for ‘programming in the large’ and use cases where it plays a central role in an application, i.e., where it acts as ‘glue’ between components. At the same time, SWI-Prolog aims at providing a productive rapid prototyping environment. Its orientation towards programming in the large is backed up by scalability, compiler speed, program structuring (modules), support for multithreading to accommodate servers, Unicode and interfaces to a large number of document formats, protocols and programming languages. Prototyping is facilitated by good development tools, both for command line usage as for usage with graphical development tools. Demand loading of predicates from the library and a ‘make’ facility avoids the requirement for using declarations and reduces typing.

SWI-Prolog is traditionally strong in education because it is free and portable, but also because of its compatibility with textbooks and its easy-to-use environment.

Note that these positions do not imply that the system cannot be used with other scenarios. SWI-Prolog is used as an embedded language where it serves as a small rule subsystem in a large application. It is also used as a deductive database. In some cases this is the right choice because SWI-Prolog has features that are required in the application, such as threading or Unicode support. In general though, for example, GNU-Prolog is more suited for embedding because it is small and can compile to native code, XSB is better for deductive databases because it provides advanced resolution techniques (tabling), and ECLiPSe is better at constraint handling.

The syntax and set of built-in predicates is based on the ISO standard [Hodgson, 1998]. Most extensions follow the ‘Edinburgh tradition’ (DEC10 Prolog and C-Prolog) and Quintus Prolog [Qui, 1997]. The infrastructure for constraint programming is based on hProlog [Demoen, 2002]. Some libraries are copied from the YAP\(^1\) system. Together with YAP we developed a portability framework (see section C). This framework has been filled for SICStus Prolog, YAP, IF/Prolog and Ciao. SWI-Prolog version 7 introduces various extensions to the Prolog language (see section 5). The *string* data type and its supporting set of built-in predicates is compatibility with ECLiPSe.

\(^{1}\text{http://www.dcc.fc.up.pt/~{}vsc/Yap/} \)
1.2 Status and releases

This manual describes version 7.6 of SWI-Prolog. SWI-Prolog is widely considered to be a robust and scalable implementation of the Prolog language. It is widely used in education and research. In addition, it is in use for $24 \times 7$ mission critical commercial server processes. The site http://www.swi-prolog.org is hosted using the SWI-Prolog HTTP server infrastructure. It receives approximately 2.3 million hits and serves approximately 300 Gbytes on manual data and downloads each month. SWI-Prolog applications range from student assignments to commercial applications that count more than one million lines of Prolog code.

SWI-Prolog has two development tracks. Stable releases have an even minor version number (e.g., 6.2.1) and are released as a branch from the development version when the development version is considered stable and there is sufficient new functionality to justify a stable release. Stable releases often get a few patch updates to deal with installation issues or major flaws. A new Development version is typically released every couple of weeks as a snapshot of the public git repository. ‘Extra editions’ of the development version may be released after problems that severely hindered the user in their progress have been fixed.

Known bugs that are not likely to be fixed soon are described as footnotes in this manual.

1.3 Should I be using SWI-Prolog?

There are a number of reasons why it might be better to choose a commercial, or another free, Prolog system:

- **SWI-Prolog comes with no warranties**
  Although the developers or the community often provide a work-around or a fix for a bug, there is no place you can go to for guaranteed support. However, the full source archive is available and can be used to compile and debug SWI-Prolog using free tools on all major platforms. Users requiring more support should ensure access to knowledgeable developers.

- **Performance is your first concern**
  Various free and commercial systems have better performance. But, ‘standard’ Prolog benchmarks disregard many factors that are often critical to the performance of large applications. SWI-Prolog is not good at fast calling of simple predicates and if-then-else selection based on simple built-in tests, but it is fast with dynamic code, meta-calling and predicates that contain large numbers of clauses. Many of SWI-Prolog’s built-in predicates are written in C and have excellent performance.

- **You need features not offered by SWI-Prolog**
  Although SWI-Prolog has many features, it also lacks some important features. The most well known is probably tabling [Freire et al., 1997]. If you require additional features and you have resources, be it financial or expertise, please contact the developers.

On the other hand, SWI-Prolog offers some facilities that are widely appreciated by users:

- **Nice environment**
  SWI-Prolog provides a good command line environment, including ‘Do What I Mean’, auto-completion, history and a tracer that operates on single key strokes. The system automatically recompiles modified parts of the source code using the make/0 command. The system can
be instructed to open an arbitrary editor on the right file and line based on its source database. It ships with various graphical tools and can be combined with the SWI-Prolog editor, PDT (Eclipse plugin for Prolog) or GNU-Emacs.

- **Fast compiler**
  Even very large applications can be loaded in seconds on most machines. If this is not enough, there is the Quick Load Format. See `qcompile/1` and `qsave_program/2`.

- **Transparent compiled code**
  SWI-Prolog compiled code can be treated just as interpreted code: you can list it, trace it, etc. This implies you do not have to decide beforehand whether a module should be loaded for debugging or not, and the performance of debugged code is close to that of normal operation.

- **Source level debugger**
  The source level debugger provides a good overview of your current location in the search tree, variable bindings, your source code and open choice points. Choice point inspection provides meaningful insight to both novices and experienced users. Avoiding unintended choice points often provides a huge increase in performance and a huge saving in memory usage.

- **Profiling**
  SWI-Prolog offers an execution profiler with either textual output or graphical output. Finding and improving hotspots in a Prolog program may result in huge speedups.

- **Flexibility**
  SWI-Prolog can easily be integrated with C, supporting non-determinism in Prolog calling C as well as C calling Prolog (see section 11). It can also be embedded in external programs (see section 11.5). System predicates can be redefined locally to provide compatibility with other Prolog systems.

- **Threads**
  Robust support for multiple threads may improve performance and is a key enabling factor for deploying Prolog in server applications.

- **Interfaces**
  SWI-Prolog ships with many extension packages that provide robust interfaces to processes, encryption, TCP/IP, TIPC, ODBC, SGML/XML/HTML, RDF, HTTP, graphics and much more.

1.4 **Support the SWI-Prolog project**

You can support the SWI-Prolog project in several ways. Academics are invited to cite one of the publications\(^2\) on SWI-Prolog. Users can help by identifying and/or fixing problems with the code or its documentation\(^3\). Users can contribute new features or, more lightweight, contribute packs\(^4\). Commercial users may consider contacting the developers\(^5\) to sponsor the development of new features or seek for opportunities to cooperate with the developers or other commercial users.

\(^2\)http://www.swi-prolog.org/Publications.html
\(^3\)http://www.swi-prolog.org/howto/SubmitPatch.html
\(^4\)http://www.swi-prolog.org/pack/list
\(^5\)mailto:info@swi-prolog.org
1.5 Implementation history

SWI-Prolog started back in 1986 with the requirement for a Prolog that could handle recursive interaction with the C-language: Prolog calling C and C calling Prolog recursively. In those days Prolog systems were not very aware of their environment and we needed such a system to support interactive applications. Since then, SWI-Prolog’s development has been guided by requests from the user community, especially focussing on (in arbitrary order) interaction with the environment, scalability, (I/O) performance, standard compliance, teaching and the program development environment.

SWI-Prolog is based on a simple Prolog virtual machine called ZIP [Bowen et al., 1983, Neumerkel, 1993] which defines only 7 instructions. Prolog can easily be compiled into this language, and the abstract machine code is easily decompiled back into Prolog. As it is also possible to wire a standard 4-port debugger in the virtual machine, there is no need for a distinction between compiled and interpreted code. Besides simplifying the design of the Prolog system itself, this approach has advantages for program development: the compiler is simple and fast, the user does not have to decide in advance whether debugging is required, and the system only runs slightly slower in debug mode compared to normal execution. The price we have to pay is some performance degradation (taking out the debugger from the VM interpreter improves performance by about 20%) and somewhat additional memory usage to help the decompiler and debugger.

SWI-Prolog extends the minimal set of instructions described in [Bowen et al., 1983] to improve performance. While extending this set, care has been taken to maintain the advantages of decompilation and tracing of compiled code. The extensions include specialised instructions for unification, predicate invocation, some frequently used built-in predicates, arithmetic, and control (\( ; / 2 \), \( | / 2 \), if-then (\( -> / 2 \)) and negation-by-failure (\( \backslash + / 1 \)).

1.6 Acknowledgements

Some small parts of the Prolog code of SWI-Prolog are modified versions of the corresponding Edinburgh C-Prolog code: grammar rule compilation and `writef/2`. Also some of the C-code originates from C-Prolog: finding the path of the currently running executable and some of the code underlying `absolute_file_name/2`. Ideas on programming style and techniques originate from C-Prolog and Richard O’Keefe’s `thief` editor. An important source of inspiration are the programming techniques introduced by Anjo Anjewierden in PCE version 1 and 2.

Our special thanks go to those who had the fate of using the early versions of this system, suggested extensions or reported bugs. Among them are Anjo Anjewierden, Huub Knops, Bob Wielinga, Wouter Jansweijer, Luc Peerdeman, Eric Nombden, Frank van Harmelen, Bert Rengel.

Martin Jansche (jansche@novell1.gs.uni-heidelberg.de) has been so kind to reorganise the sources for version 2.1.3 of this manual. Horst von Brand has been so kind to fix many typos in the 2.7.14 manual. Thanks! Randy Sharp fixed many issues in the 6.0.x version of the manual.

Bart Demoen and Tom Schrijvers have helped me adding coroutining, constraints, global variables and support for cyclic terms to the kernel. Tom Schrijvers has provided a first `clp(fd)` constraint solver, the CHR compiler and some of the coroutining predicates. Markus Triska contributed the current `clp(fd)` implementation as well as the `clp(b)` implementation.

Tom Schrijvers and Bart Demoen initiated the implementation of `delimited continuations` (section 4.10), which was used by Benoit Desouter and Tom Schrijvers to implement `tabling` (section ??) as a library. Fabrizio Riguzzi added a first implementation for `mode directed tabling` (section A.35).

The SWI-Prolog 7 extensions (section 5) are the result of a long heated discussion on the mail-
inglist. Nicos Angelopoulos’ wish for a smooth integration with the R language triggered the overall intend of these extensions to enable a smoother integration of Prolog with other languages. Michael Hendrix suggested and helped shaping SWI-Prolog *quasi quotations*.

Paul Singleton has integrated Fred Dushin’s Java-calls-Prolog side with his Prolog-calls-Java side into the current bidirectional JPL interface package.

Richard O’Keefe is gratefully acknowledged for his efforts to educate beginners as well as valuable comments on proposed new developments.

Scientific Software and Systems Limited, [www.sss.co.nz](http://www.sss.co.nz) has sponsored the development of the SSL library, unbounded integer and rational number arithmetic and many enhancements to the memory management of the system.

Leslie de Koninck has made clp(QR) available to SWI-Prolog.

Jeff Rosenwald contributed the TIPC networking library and Google’s protocol buffer handling.

Paulo Moura’s great experience in maintaining Logtalk for many Prolog systems including SWI-Prolog has helped in many places fixing compatibility issues. He also worked on the MacOS port and fixed many typos in the 5.6.9 release of the documentation.

Kyndi ([https://kyndi.com/](https://kyndi.com/)) sponsored the development of the *engines* interface (chapter 10). The final API was established after discussion with the founding father of engines, Paul Tarau and Paulo Moura. Kyndi also sponsored JIT indexing on multiple arguments.
Overview

2.1 Getting started quickly

2.1.1 Starting SWI-Prolog

Starting SWI-Prolog on Unix

By default, SWI-Prolog is installed as 'swipl'. The command line arguments of SWI-Prolog itself and its utility programs are documented using standard Unix man pages. SWI-Prolog is normally operated as an interactive application simply by starting the program:

```
machine% swipl
Welcome to SWI-Prolog ...
...
1 ?-
```

After starting Prolog, one normally loads a program into it using consult/1, which may be abbreviated by putting the name of the program file between square brackets. The following goal loads the file likes.pl containing clauses for the predicates likes/2:

```
?- [likes].
% likes compiled, 0.00 sec, 17 clauses
true.
?- 
```

After this point, Unix and Windows users unite, so if you are using Unix please continue at section 2.1.2.

Starting SWI-Prolog on Windows

After SWI-Prolog has been installed on a Windows system, the following important new things are available to the user:

- A folder (called directory in the remainder of this document) called swipl containing the executables, libraries, etc., of the system. No files are installed outside this directory.
- A program swipl-win.exe, providing a window for interaction with Prolog. The program swipl.exe is a version of SWI-Prolog that runs in a console window.
The file extension .pl is associated with the program swipl-win.exe. Opening a .pl file will cause swipl-win.exe to start, change directory to the directory in which the file to open resides, and load this file.

The normal way to start the likes.pl file mentioned in section 2.1.1 is by simply double-clicking this file in the Windows explorer.

### 2.1.2 Executing a query

After loading a program, one can ask Prolog queries about the program. The query below asks Prolog what food ‘sam’ likes. The system responds with \( X = \langle \text{value} \rangle \) if it can prove the goal for a certain \( X \). The user can type the semi-colon (;) or spacebar\(^1\) if (s)he wants another solution. Use the return key if you do not want to see the more answers. Prolog completes the output with a full stop (.) if the user uses the return key or Prolog knows there are no more answers. If Prolog cannot find (more) answers, it writes false. Finally, Prolog answers using an error message to indicate the query or program contains an error.

```prolog
?- likes(sam, X).
X = dahl ;
X = tandoori ;
...
X = chips.
?- 
```

Note that the answer written by Prolog is a valid Prolog program that, when executed, produces the same set of answers as the original program.\(^2\)

### 2.2 The user’s initialisation file

After the system initialisation, the system consults (see consult/1) the user’s startup file. The base-name of this file follows conventions of the operating system. On MS-Windows, it is the file swipl.ini and on Unix systems .swiplrc. The file is searched using the file_search_path/2 clauses for user_profile.\(^3\) The table below shows the default value for this search path. The phrase \( \langle \text{appdata} \rangle \) refers to the Windows CSIDL name for the folder. The actual name depends on the Windows language. English versions typically use ApplicationData. See also win_folder/2

<table>
<thead>
<tr>
<th></th>
<th>Unix</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>home</td>
<td>~</td>
<td>( \langle \text{appdata} \rangle / \text{SWI-Prolog} )</td>
</tr>
</tbody>
</table>

After the first startup file is found it is loaded and Prolog stops looking for further startup files. The name of the startup file can be changed with the ‘-f file’ option. If File denotes an absolute path,

\(^1\)On most installations, single-character commands are executed without waiting for the RETURN key.

\(^2\)The SWI-Prolog top level differs in several ways from traditional Prolog top level. The current top level was designed in cooperation with Ulrich Neumerkel.

\(^3\)Older versions first searched in the current working directory. This feature has been removed for security reasons. Users can implement loading a setup file from the working directory in their global preference file.
2.3. INITIALISATION FILES AND GOALS

This file is loaded, otherwise the file is searched for using the same conventions as for the default startup file. Finally, if file is none, no file is loaded.

The installation provides a file customize/dotswiplrc with (commented) commands that are often used to customize the behaviour of Prolog, such as interfacing to the editor, color selection or history parameters. Many of the development tools provide menu entries for editing the startup file and starting a fresh startup file from the system skeleton.

See also the –s (script) and –F (system-wide initialisation) in section 2.4 and section 2.3.

2.3 Initialisation files and goals

Using command line arguments (see section 2.4), SWI-Prolog can be forced to load files and execute queries for initialisation purposes or non-interactive operation. The most commonly used options are -f file or -s file to make Prolog load a file, -g goal to define initialisation goals and -t goal to define the top-level goal. The following is a typical example for starting an application directly from the command line.

```
machine% swipl -s load.pl -g go -t halt
```

It tells SWI-Prolog to load load.pl, start the application using the entry point go/0 and —instead of entering the interactive top level— exit after completing go/0.

The command line may have multiple -g goal occurrences. The goals are executed in order. Possible choice points of individual goals are pruned. If a goal fails execution stops with exit status 1. If a goal raises an exception, the exception is printed and the process stops with exit code 2.

The -q may be used to suppress all informational messages as well as the error message that is normally printed if an initialisation goal fails.

In MS-Windows, the same can be achieved using a short-cut with appropriately defined command line arguments. A typically seen alternative is to write a file run.pl with content as illustrated below. Double-clicking run.pl will start the application.

```
:=[load]. % load program
:- go. % run it
:- halt. % and exit
```

Section 2.10.2 discusses further scripting options, and chapter 12 discusses the generation of runtime executables. Runtime executables are a means to deliver executables that do not require the Prolog system.

2.4 Command line options

SWI-Prolog can be executed in one of the following modes:

```
swipl --help
swipl --version
swipl --arch
swipl --dump-runtime-variables
```

These options must appear as only option. They cause Prolog to print an informational message and exit. See section 2.4.1.
swipl [option ...] script-file [arg ...]
These arguments are passed on Unix systems if file that starts with 
#!/path/to/executable [option ...] is executed. Arguments after the script file  
are made available in the Prolog flag argv.

swipl [option ...] prolog-file ... [--] arg ...
This is the normal way to start Prolog. The options are described in section 2.4.2, section 2.4.3  
and section 2.4.4. The Prolog flag argv provides access to arg ... If the options are followed  
by one or more Prolog file names (i.e., names with extension .pl, .prolog or (on Windows)  
the user preferred extension registered during installation), these files are loaded. The first file  
is registered in the Prolog flag associated_file. In addition, pl-win[.exe] switches  
to the directory in which this primary source file is located using working_directory/2.

swipl -o output -c prolog-file ...
The -c option is used to compile a set of Prolog files into an executable. See section 2.4.5.

swipl -o output -b bootfile prolog-file ...
Bootstrap compilation. See section 2.4.6.

2.4.1 Informational command line options

--arch
When given as the only option, it prints the architecture identifier (see Prolog flag arch) and  
exits. See also --dump-runtime-variables. Also available as --arch.

--dump-runtime-variables [=format]
When given as the only option, it prints a sequence of variable settings that can be used in  
shell scripts to deal with Prolog parameters. This feature is also used by swipl-ld (see  
section 11.5). Below is a typical example of using this feature.

```bash
eval 'swipl --dump-runtime-variables'
c c -I$PLBASE/include -L$PLBASE/lib/$PLARCH ...
```

The option can be followed by =sh to dump in POSIX shell format (default) or =cmd to dump  
in MS-Windows cmd.exe compatible format.

--help
When given as the only option, it summarises the most important options. Also available as -h  
and --help.

--version
When given as the only option, it summarises the version and the architecture identifier. Also  
available as --v.

2.4.2 Command line options for running Prolog

--home=DIR
Use DIR as home directory. See section 11.6 for details.
--quiet
Set the Prolog flag verbose to silent, suppressing informational and banner messages. Also available as -q.

--nodebug
Disable debugging. See the current_prolog_flag/2 flag generate_debug_info for details.

--nosignals
Inhibit any signal handling by Prolog, a property that is sometimes desirable for embedded applications. This option sets the flag signals to false. See section 11.4.21 for details. Note that the handler to unblock system calls is still installed. This can be prevented using --sigalert=0 additionally. See --sigalert. This flag also sets gc_thread to false as synchronization with the garbage collect thread is based on signals.

--pldoc[/=port]
Start the PlDoc documentation system on a free network port and launch the user’s browser on http://localhost:port. If port is specified, the server is started at the given port and the browser is not launched.

--sigalert=NUM
Use signal NUM (1...31) for alerting a thread. This is needed to make thread_signal/2, and derived Prolog signal handling act immediately when the target thread is blocked on an interruptable system call (e.g., sleep/1, read/write to most devices). The default is to use SIGUSR2. If NUM is 0 (zero), this handler is not installed.

-tty
Unix only. Switches controlling the terminal for allowing single-character commands to the tracer and get_single_char/1. By default, manipulating the terminal is enabled unless the system detects it is not connected to a terminal or it is running as a GNU-Emacs inferior process. See also tty_control.

--win_app
This option is available only in swipl-win.exe and is used for the start-menu item. If causes plwin to start in the folder ...
My Documents\Prolog or local equivalent thereof (see win_folder/2). The Prolog subdirectory is created if it does not exist.

-O
Optimised compilation. See current_prolog_flag/2 flag optimise for details.

-l file
Load file. This flag provides compatibility with some other Prolog systems. It is used in SWI-Prolog to skip the program initialization specified using initialization/2 directives. See also section 2.10.2, and initialize/0.

-s file
Use file as a script file. The script file is loaded after the initialisation file specified with the -f file option. Unlike -f file, using -s does not stop Prolog from loading the personal initialisation file.

---

4YAP, SICStus
-f file
Use file as initialisation file instead of the default .swiplrc (Unix) or swipl.ini (Windows). `-f none' stops SWI-Prolog from searching for a startup file. This option can be used as an alternative to `-s file' that stops Prolog from loading the personal initialisation file. See also section 2.2.

-F script
Select a startup script from the SWI-Prolog home directory. The script file is named ⟨script⟩.rc. The default script name is deduced from the executable, taking the leading alphanumerical characters (letters, digits and underscore) from the program name. -F none stops looking for a script. Intended for simple management of slightly different versions. One could, for example, write a script iso.rc and then select ISO compatibility mode using pl -F iso or make a link from iso-pl to pl.

-x bootfile
Boot from bootfile instead of the system’s default boot file. A boot file is a file resulting from a Prolog compilation using the -b or -c option or a program saved using qsave/program/.[1,2].

-p alias=path1[:path2 ...]
Define a path alias for file_search_path. alias is the name of the alias, and argpath1 ... is a list of values for the alias. On Windows the list separator is ;. On other systems it is :. A value is either a term of the form alias(value) or pathname. The computed aliases are added to file_search_path/2 using asserta/1, so they precede predefined values for the alias. See file_search_path/2 for details on using this file location mechanism.

--traditional
This flag disables the most important extensions of SWI-Prolog version 7 (see section 5) that introduce incompatibilities with earlier versions. In particular, lists are represented in the traditional way, double quoted text is represented by a list of character codes and the functional notation on dicts is not supported. Dicts as a syntactic entity, and the predicates that act on them, are still supported if this flag is present.

--
 Stops scanning for more arguments, so you can pass arguments for your application after this one. See current_prolog_flag/2 using the flag argv for obtaining the command line arguments.

2.4.3 Controlling the stack sizes

The default limit for the Prolog stacks is 128 MB on 32-bit and 256 MB on 64-bit hardware. The 128 MB limit on 32-bit systems is the highest possible value and the command line options can thus only be used to lower the limit. On 64-bit systems, the limit can both be reduced and enlarged. See section 2.20. Below are two examples, the first reducing the local stack limit to catch unbounded recursion quickly and the second using a big (32 GB) global limit, which is only possible on 64-bit hardware. Note that setting the limit using the command line only sets a soft limit. Stack parameters can be changed (both reduced and enlarged) at any time using the predicate set_prolog_stack/2.
$ swipl -L8m
$ swipl -G32g

-G size[kmg]
Limit for the global stack (sometimes also called term stack or heap). This is where compound terms and large numbers live.

-L size[kmg]
Limit for the local stack (sometimes also called environment stack). This is where environments and choice points live.

-T size[kmg]
Limit for the trail stack. This is where we keep track of assignments, so we can rollback on backtracking or exceptions.

-M size[kmg]
Limit for the table space. This is where tries holding memoized answers for tabling are stored. The default is 1Gb on 64-bit machines and 512Mb on 32-bit machines. See the Prolog flag table_space

2.4.4 Running goals from the command line

-\( g \) goal
Goal is executed just before entering the top level. This option may appear multiple times. See section 2.3 for details. If no initialization goal is present the system calls version/0 to print the welcome message. The welcome message can be suppressed with --quiet, but also with -g true. goal can be a complex term. In this case quotes are normally needed to protect it from being expanded by the shell. A safe way to run a goal non-interactively is below. If go/0/succeeds -g halt causes the process to stop with exit code 0. If it fails, the exit code is 1 and it it raises an exception the exit code is 2.

% swipl <options> -g go -g halt

-\( t \) goal
Use goal as interactive top level instead of the default goal prolog/0. The goal can be a complex term. If the top-level goal succeeds SWI-Prolog exits with status 0. If it fails the exit status is 1. If the top level raises an exception, this is printed as an uncaught error and the top level is restarted. This flag also determines the goal started by break/0 and abort/0. If you want to prevent the user from entering interactive mode, start the application with '-g goal -t halt'.

\( ^5 \)The letter M is used because the T was already in use. It is a mnemonic for Memoizing.
2.4.5 Compilation options

\(-c \text{file} \ldots\)
Compile files into an ‘intermediate code file’. See section 2.10.

\(-o \text{output}\)
Used in combination with \(-c\) or \(-b\) to determine output file for compilation.

2.4.6 Maintenance options

The following options are for system maintenance. They are given for reference only.

\(-b \text{inifile} \ldots-c \text{file} \ldots\)
Boot compilation. \text{inifile} \ldots are compiled by the C-written bootstrap compiler, \text{file} \ldots by the
normal Prolog compiler. System maintenance only.

\(-d \text{token1,token2,} \ldots\)
Print debug messages for DEBUG statements tagged with one of the indicated tokens. Only
has effect if the system is compiled with the \(-DO\_DEBUG\) flag. System maintenance only.

2.5 GNU Emacs Interface

Unfortunately the default Prolog mode of GNU Emacs is not very good. There are several alternatives
though:

- \url{https://bruda.ca/emacs/prolog_mode_for_emacs}
  Prolog mode for Emacs and XEmacs maintained by Stefan Bruda.
- \url{https://www.metalevel.at/pceprolog/}
  Recommended configuration options for editing Prolog code with Emacs.
- \url{https://www.metalevel.at/ediprolog/}
  Interact with SWI-Prolog directly in Emacs buffers.
- \url{https://www.metalevel.at/etrace/}
  Trace Prolog code with Emacs.

2.6 Online Help

SWI-Prolog provides an online help system that covers this manual. If the XPCE graphics system is
available, online help opens a graphical window. Otherwise the documentation is shown in the Prolog
console. The help system is controlled by the predicates below. Note that this help system only covers
the core SWI-Prolog manual. The website\(^6\) provides an integrated manual that covers the core system
as well as all standard extension packages. It is possible to install the SWI-Prolog website locally by
cloning the website repository \url{git://www.swi-prolog.org/home/pl/git/plweb.git}
and following the instructions in the README file.

\text{help}
Equivalent to \text{help(help/1)}.

\(^6\)\url{http://www.swi-prolog.org}
2.7. COMMAND LINE HISTORY

help(+What)
Show specified part of the manual. What is one of:

⟨Name⟩/(⟨Arity⟩) Give help on specified predicate
⟨Name⟩ Give help on named predicate with any arity or C interface
function with that name
⟨Section⟩ Display specified section. Section numbers are dash-
separated numbers: 2–3 refers to section 2.3 of the man-
ual. Section numbers are obtained using apropos/1.

Examples:
?- help(assert). Give help on predicate assert
?- help(3-4). Display section 3.4 of the manual
?- help('PL_retry'). Give help on interface function PL_retry() 

See also apropos/1 and the SWI-Prolog home page at http://www.swi-prolog.org,
which provides a FAQ, an HTML version of the manual for online browsing, and HTML and
PDF versions for downloading.

apropos(+Pattern)
Display all predicates, functions and sections that have Pattern in their name or summary
description. Lowercase letters in Pattern also match a corresponding uppercase letter. Example:

?- apropos(file). Display predicates, functions and sections
that have ‘file’ (or ‘File’, etc.) in their sum-
mary description.

explain(+ToExplain)
Give an explanation on the given ‘object’. The argument may be any Prolog data object. If the
argument is an atom, a term of the form Name/Arity or a term of the form Module:Name/Arity,
explain/1 describes the predicate as well as possible references to it. See also gxref/0.

explain(+ToExplain, -Explanation)
Unify Explanation with an explanation for ToExplain. Backtracking yields further explanations.

2.7 Command line history

SWI-Prolog offers a query substitution mechanism similar to what is seen in Unix shells. The avail-
ability of this feature is controlled by set_prolog_flag/2, using the history Prolog flag. By
default, history is available if no interactive command line editor is available. To enable history,
remembering the last 50 commands, put the following into your startup file (see section 2.2):

:- set_prolog_flag(history, 50).

The history system allows the user to compose new queries from those typed before and remembered
by the system. The available history commands are shown in table 2.1. History expansion is not done
if these sequences appear in quoted atoms or strings.
2.8 Reuse of top-level bindings

Bindings resulting from the successful execution of a top-level goal are asserted in a database if they are not too large. These values may be reused in further top-level queries as $Var. If the same variable name is used in a subsequent query the system associates the variable with the latest binding. Example:

Note that variables may be set by executing $=/2:

6 ?- X = statistics.
X = statistics.

7 ?- $X.
28.00 seconds cpu time for 183,128 inferences
4,016 atoms, 1,904 functors, 2,042 predicates, 52 modules
55,915 byte codes; 11,239 external references

<table>
<thead>
<tr>
<th>Limit</th>
<th>Allocated</th>
<th>In use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heap</td>
<td>624,820</td>
<td>Bytes</td>
</tr>
<tr>
<td>Local stack</td>
<td>8,192</td>
<td>404  Bytes</td>
</tr>
<tr>
<td>Global stack</td>
<td>16,384</td>
<td>968 Bytes</td>
</tr>
<tr>
<td>Trail stack</td>
<td>8,192</td>
<td>432 Bytes</td>
</tr>
</tbody>
</table>

true.
### 2.9. Overview of the Debugger

SWI-Prolog has a 6-port tracer, extending the standard 4-port tracer [Byrd, 1980, Clocksin & Melish, 1987] with two additional ports. The optional unify port allows the user to inspect the result after unification of the head. The exception port shows exceptions raised by throw/1 or one of the built-in predicates. See section 4.11.

The standard ports are called call, exit, redo, fail and unify. The tracer is started by the trace/0 command, when a spy point is reached and the system is in debugging mode (see spy/1 and debug/0), or when an exception is raised that is not caught.

The interactive top-level goal trace/0 means “trace the next query”. The tracer shows the port, displaying the port name, the current depth of the recursion and the goal. The goal is printed using the Prolog predicate write_term/2. The style is defined by the Prolog flag debugger_write_options and can be modified using this flag or using the w, p and d commands of the tracer.

On leashed ports (set with the predicate leash/1, default are call, exit, redo and fail) the user is prompted for an action. All actions are single-character commands which are executed
without waiting for a return, unless the command line option \(-\text{tty}\) is active. Tracer options:

+ (Spy)
  Set a spy point (see \texttt{spy/1}) on the current predicate.

- (No spy)
  Remove the spy point (see \texttt{nospy/1}) from the current predicate.

/ (Find)
  Search for a port. After the ‘/’, the user can enter a line to specify the port to search for. This line consists of a set of letters indicating the port type, followed by an optional term, that should unify with the goal run by the port. If no term is specified it is taken as a variable, searching for any port of the specified type. If an atom is given, any goal whose functor has a name equal to that atom matches. Examples:

  \[
  \begin{array}{ll}
  /f & \text{Search for any fail port} \\
  /fe \text{ solve} & \text{Search for a fail or exit port of any goal with name} \\
  & \text{solve} \\
  /c \text{ solve}(a, \_ ) & \text{Search for a call to solve/2 whose first argument} \\
  & \text{is a variable or the atom} a \\
  /a \text{ member} (\_, \_ ) & \text{Search for any port on member/2. This is equivalent to setting a spy point on member/2.}
  \end{array}
  \]

. (Repeat find)
  Repeat the last find command (see ‘/’).

A (Alternatives)
  Show all goals that have alternatives.

C (Context)
  Toggle ‘Show Context’. If on, the context module of the goal is displayed between square brackets (see section 6). Default is off.

L (Listing)
  List the current predicate with \texttt{listing/1}.

a (Abort)
  Abort Prolog execution (see \texttt{abort/0}).

b (Break)
  Enter a Prolog break environment (see \texttt{break/0}).

c (Creep)
  Continue execution, stop at next port. (Also \texttt{RETURN}, \texttt{SPACE}).

d (Display)
  Set the \texttt{max_depth(Depth)} option of \texttt{debugger_write_options}, limiting the depth to which terms are printed. See also the \texttt{w} and \texttt{p} options.

e (Exit)
  Terminate Prolog (see \texttt{halt/0}).
2.9. OVERVIEW OF THE DEBUGGER

f (Fail)
   Force failure of the current goal.

g (Goals)
   Show the list of parent goals (the execution stack). Note that due to tail recursion optimization a number of parent goals might not exist any more.

h (Help)
   Show available options (also ‘?’).

i (Ignore)
   Ignore the current goal, pretending it succeeded.

l (Leap)
   Continue execution, stop at next spy point.

n (No debug)
   Continue execution in ‘no debug’ mode.

p (Print)
   Set the Prolog flag debugger_write_options to [quoted(true), portray(true), max_depth(10), priority(699)]. This is the default.

r (Retry)
   Undo all actions (except for database and I/O actions) back to the call port of the current goal and resume execution at the call port.

s (Skip)
   Continue execution, stop at the next port of this goal (thus skipping all calls to children of this goal).

u (Up)
   Continue execution, stop at the next port of the parent goal (thus skipping this goal and all calls to children of this goal). This option is useful to stop tracing a failure driven loop.

w (Write)
   Set the Prolog flag debugger_write_options to [quoted(true), attributes(write), priority(699)], bypassing portray/1, etc.

The ideal 4-port model [Byrd, 1980] as described in many Prolog books [Clocksin & Melish, 1987] is not visible in many Prolog implementations because code optimisation removes part of the choice and exit points. Backtrack points are not shown if either the goal succeeded deterministically or its alternatives were removed using the cut. When running in debug mode (debug/0) choice points are only destroyed when removed by the cut. In debug mode, last call optimisation is switched off.7

Reference information to all predicates available for manipulating the debugger is in section 4.39.

7This implies the system can run out of stack in debug mode, while no problems arise when running in non-debug mode.
2.10 Compilation

2.10.1 During program development

During program development, programs are normally loaded using the list abbreviation `?- [load].`. It is common practice to organise a project as a collection of source files and a load file, a Prolog file containing only `use_module/[1,2]` or `ensure_loaded/1` directives, possibly with a definition of the entry point of the program, the predicate that is normally used to start the program. This file is often called `load.pl`. If the entry point is called `go`, a typical session starts as:

```
% swipl
<banner>
1 ?- [load].
<compilation messages>
true.
2 ?- go.
<program interaction>
```

When using Windows, the user may open `load.pl` from the Windows explorer, which will cause `swipl-win.exe` to be started in the directory holding `load.pl`. Prolog loads `load.pl` before entering the top level. If Prolog is started from an interactive shell, one may choose the type `swipl -s load.pl`.

2.10.2 For running the result

There are various options if you want to make your program ready for real usage. The best choice depends on whether the program is to be used only on machines holding the SWI-Prolog development system, the size of the program, and the operating system (Unix vs. Windows).

Using PrologScript

A Prolog source file can be used directly as a Unix program using the Unix `#!` magic start. The Unix `#!` magic is allowed because if the first letter of a Prolog file is `#`, the first line is treated as a comment.\(^8\) To create a Prolog script, use one of the two alternatives below as first line. The first can be used to bind a script to a specific Prolog installation, while the latter uses the default prolog installed in `$PATH`.

```
#!/path/to/swipl
#!/usr/bin/env swipl
```

The interpretation of arguments to the executable in the HashBang line differs between Unix-derived systems. For portability, the `#!` must be followed immediately with an absolute path to the executable and should have none or one argument. Neither the executable path, nor the argument shall use quotes

\(^8\)The `#`-sign can be the legal start of a normal Prolog clause. In the unlikely case this is required, leave the first line blank or add a header comment.
or spaces. When started this way, the Prolog flag \texttt{argv} contains the command line arguments that follow the script invocation.

Starting with version 7.5.8, \texttt{initialization/2} support the \texttt{When} options program and main, allowing for the following definition of a Prolog script that evaluates an arithmetic expression on the command line. Note that \texttt{main/0} is defined lib the library main. It calls \texttt{main/1} with the command line arguments after disabling signal handling.

\begin{verbatim}
#!/usr/bin/env swipl
:- initialization(main, main).
main(Argv) :-
    concat_atom(Argv, ' ', SingleArg),
    term_to_atom(Term, SingleArg),
    Val is Term,
    format('˜w˜n', [Val]).
\end{verbatim}

And here are two example runs:

\begin{verbatim}
% ./eval 1+2
3
% ./eval foo
ERROR: is/2: Arithmetic: ‘foo/0’ is not a function
\end{verbatim}

Prolog script may be launched for debugging or inspection purposes using the \texttt{-l} or \texttt{-t}. For example, \texttt{-l} merely loads the script, ignoring \texttt{main} and program initialization.

\begin{verbatim}
swipl -l eval 1+1
<banner>
?- main.
2
true.
?- 
\end{verbatim}

We can also force the program to enter the interactive toplevel after the application is completed using \texttt{-t prolog}:

\begin{verbatim}
swipl -t prolog eval 1+1
2
?- 
\end{verbatim}

The Windows version simply ignores the \texttt{#!} line.\footnote{Older versions extracted command line arguments from the \texttt{HashBang} line. As of version 5.9 all relevant setup can be achieved using \texttt{directives}. Due to the compatibility issues around \texttt{HashBang} line processing, we decided to remove it completely.}
Creating a shell script

With the introduction of PrologScript (see section 2.10.2), using shell scripts as explained in this section has become redundant for most applications.

Especially on Unix systems and not-too-large applications, writing a shell script that simply loads your application and calls the entry point is often a good choice. A skeleton for the script is given below, followed by the Prolog code to obtain the program arguments.

```bash
#!/bin/sh
base=<absolute-path-to-source>
PL=swipl
exec $PL -q -f "$base/load" --
```

```prolog
:- initialization go.
go :-
current_prolog_flag(argv, Arguments),
go(Arguments).
go(Args) :-
    ...
```

On Windows systems, similar behaviour can be achieved by creating a shortcut to Prolog, passing the proper options or writing a .bat file.

Creating a saved state

For larger programs, as well as for programs that are required to run on systems that do not have the SWI-Prolog development system installed, creating a saved state is the best solution. A saved state is created using qsave_program/[1,2] or the -c command line option. A saved state is a file containing machine-independent intermediate code in a format dedicated for fast loading. Optionally, the emulator may be integrated in the saved state, creating a single file, but machine-dependent, executable. This process is described in chapter 12.

Compilation using the -c command line option

This mechanism loads a series of Prolog source files and then creates a saved state as qsave_program/2 does. The command syntax is:

```bash
% swipl [option ...] [-o output] -c file.pl ...
```

The options argument are options to qsave_program/2 written in the format below. The option names and their values are described with qsave_program/2.

10The saved state does not depend on the CPU instruction set or endianness. Saved states for 32- and 64-bits are not compatible. Typically, saved states only run on the same version of Prolog on which they have been created.
2.11. ENVIRONMENT CONTROL (PROLOG FLAGS)

--option-name=option-value

For example, to create a stand-alone executable that starts by executing main/0 and for which the source is loaded through load.pl, use the command

% swipl --goal=main --stand_alone=true -o myprog -c load.pl

This performs exactly the same as executing

% swipl
<banner>
?- [load].
?- qsave_program(myprog,  
    [ goal(main),  
      stand_alone(true)  
    ]).
?- halt.

2.11 Environment Control (Prolog flags)

The predicates current_prolog_flag/2 and set_prolog_flag/2 allow the user to examine and modify the execution environment. It provides access to whether optional features are available on this version, operating system, foreign code environment, command line arguments, version, as well as runtime flags to control the runtime behaviour of certain predicates to achieve compatibility with other Prolog environments.

current_prolog_flag(Key, -Value) [ISO]

The predicate current_prolog_flag/2 defines an interface to installation features: options compiled in, version, home, etc. With both arguments unbound, it will generate all defined Prolog flags. With Key instantiated, it unifies Value with the value of the Prolog flag or fails if the Key is not a Prolog flag.

Flags marked rw can be modified by the user using set_prolog_flag/2. Flag values are typed. Flags marked as bool can have the values true or false. The predicate create_prolog_flag/3 may be used to create flags that describe or control behaviour of libraries and applications. The library settings provides an alternative interface for managing notably application parameters.

Some Prolog flags are not defined in all versions, which is normally indicated in the documentation below as “if present and true”. A boolean Prolog flag is true iff the Prolog flag is present and the Value is the atom true. Tests for such flags should be written as below:

( current_prolog_flag(windows, true)  
  -> <Do MS-Windows things>  
  ;   <Do normal things>  
)
Some Prolog flags are scoped to a source file. This implies that if they are set using a directive inside a file, the flag value encountered when loading of the file started is restored when loading of the file is completed. Currently, the following flags are scoped to the source file: `generate`, `debug`, `info`, and `optimise`.

A new thread (see section 9) copies all flags from the thread that created the new thread (its `parent`).\(^{11}\) As a consequence, modifying a flag inside a thread does not affect other threads.

**access_level (atom, changeable)**

This flag defines a normal ‘user’ view (user, default) or a ‘system’ view. In system view all system code is fully accessible as if it was normal user code. In user view, certain operations are not permitted and some details are kept invisible. We leave the exact consequences undefined, but, for example, system code can be traced using system access and system predicates can be redefined.

**address_bits (integer)**

Address size of the hosting machine. Typically 32 or 64. Except for the maximum stack limit, this has few implications to the user. See also the Prolog flag `arch`.

**age_margin (integer, changeable)**

If this amount of atoms possible garbage atoms exist perform atom garbage collection at the first opportunity. Initial value is 10,000. May be changed. A value of 0 (zero) disables atom garbage collection. See also `PL_register_atom()`\(^{12}\).

**apple (bool)**

If present and true, the operating system is MacOSX. Defined if the C compiler used to compile this version of SWI-Prolog defines `__APPLE__`. Note that the `unix` is also defined for MacOSX.

**allow_dot_in_atom (bool, changeable)**

If true (default false), dots may be embedded into atoms that are not quoted and start with a letter. The embedded dot must be followed by an identifier continuation character (i.e., letter, digit or underscore). The dot is allowed in identifiers in many languages, which can make this a useful flag for defining DSLs. Note that this conflicts with cascading functional notation. For example, `Post.meta.author` is read as `.(Post, 'meta.author'` if this flag is set to true.

**allow_variable_name_as_functon (bool, changeable)**

If true (default is false), `Functor(arg)` is read as if it were written `'Functor'(arg)`. Some applications use the Prolog `read/1` predicate for reading an application-defined script language. In these cases, it is often difficult to explain to non-Prolog users of the application that constants and functions can only start with a lowercase letter. Variables can be turned into atoms starting with an uppercase atom by calling `read_term/2` using the option `variable_names` and binding the variables to their name. Using this feature, `F(x)` can be turned into valid syntax for such script languages. Suggested by Robert van Engelen. SWI-Prolog specific.

**argv (list, changeable)**

List is a list of atoms representing the application command line arguments. Application

---

\(^{11}\) This is implemented using the copy-on-write technique.

\(^{12}\) Given that SWI-Prolog has no limit on the length of atoms, 10,000 atoms may still occupy a lot of memory. Applications using extremely large atoms may wish to call `garbage_collect_atoms/0` explicitly or lower the margin.
command line arguments are those that have *not* been processed by Prolog during its initialization. Note that Prolog’s argument processing stops at `--` or the first non-option argument. See also `os_argv`.\footnote{Prior to version 6.5.2, `argv` was defined as `os_argv` is now. The change was made for compatibility reasons and because the current definition is more practical.}

**arch (atom)**
Identifier for the hardware and operating system SWI-Prolog is running on. Used to select foreign files for the right architecture. See also section 11.2.3 and `file_search_path/2`.

**associated_file (atom)**
Set if Prolog was started with a prolog file as argument. Used by e.g., `edit/0` to edit the initial file.

**autoload (bool, changeable)**
If `true` (default) autoloading of library functions is enabled.

**back_quotes (codes,chars,string,symbol_char, changeable)**
Defines the term-representation for back-quoted material. The default is `codes`. If `--traditional` is given, the default is `symbol_char`, which allows using `\` in operators composed of symbols.\footnote{Older versions had a boolean flag `backquoted_strings`, which toggled between `string` and `symbol_char` SWI-Prolog 7.6 Reference Manual}

**backtrace (bool, changeable)**
If `true` (default), print a backtrace on an uncaught exception.

**backtrace_depth (integer, changeable)**
If backtraces on errors are enabled, this flag defines the maximum number of frames that is printed (default 20).

**backtrace_goal_depth (integer, changeable)**
The frame of a backtrace is printed after making a shallow copy of the goal. This flag determines the depth to which the goal term is copied. Default is ‘3’.

**backtrace_show_lines (bool, changeable)**
If `true` (default), try to reconstruct the line number at which the exception happened.

**bounded (bool)**
ISO Prolog flag. If `true`, integer representation is bound by `min_integer` and `max_integer`. If false integers can be arbitrarily large and the `min_integer` and `max_integer` are not present. See section 4.27.2.

**break_level (integer)**
Current break-level. The initial top level (started with `-t`) has value 0. See `break/0`. This flag is absent from threads that are not running a top-level loop.

**c_cc (atom, changeable)**
Name of the C compiler used to compile SWI-Prolog. Normally either gcc or cc. See section 11.5.

**c_cflags (atom, changeable)**
CFLAGS used to compile SWI-Prolog. See section 11.5.

**c_ldflags (atom, changeable)**
LDFLAGS used to link SWI-Prolog. See section 11.5.
c_libs (atom, changeable)
Libraries needed to link executables that embed SWI-Prolog. Typically -lswipl if the SWI-Prolog kernel is a shared (DLL). If the SWI-Prolog kernel is in a static library, this flag also contains the dependencies.

c_libplso (atom, changeable)
Libraries needed to link extensions (shared object, DLL) to SWI-Prolog. Typically empty on ELF systems and -lswipl on COFF-based systems. See section 11.5.

char_conversion (bool, changeable)
Determines whether character conversion takes place while reading terms. See also char_conversion/2.

character_escapes (bool, changeable)
If true (default), read/1 interprets \ escape sequences in quoted atoms and strings. May be changed. This flag is local to the module in which it is changed. See section 2.16.1.

colon_sets_calling_context (bool)
Using the construct ⟨module⟩:⟨goal⟩ sets the calling context for executing ⟨goal⟩. This flag is defined by ISO/IEC 13211-2 (Prolog modules standard). See section 6.

color_term (bool, changeable)
This flag is managed by library ansi_term, which is loaded at startup if the two conditions below are both true. Note that this implies that setting this flag to false from the system or personal initialization file (see section 2.2) disables colored output. The predicate message_property/2 can be used to control the actual color scheme depending in the message type passed to print_message/2.

- stream_property(current_output, tty(true))
- \+ current_prolog_flag(color_term, false)

compile_meta_arguments (atom, changeable)
Experimental flag that controls compilation of arguments passed to meta-calls marked ‘0’ or ‘^’ (see meta_predicate/1). Supported values are:

false
(default). Meta-arguments are passed verbatim.

control
Compile meta-arguments that contain control structures ((A,B), (A:B), (A-¿B:C), etc.). If not compiled at compile time, such arguments are compiled to a temporary clause before execution. Using this option enhances performance of processing complex meta-goals that are known at compile time.

true
Also compile references to normal user predicates. This harms performance (a little), but enhances the power of poor-mens consistency check used by make/0 and implemented by list_undefined/0.

always
Always create an intermediate clause, even for system predicates. This prepares for replacing the normal head of the generated predicate with a special reference (similar to database references as used by, e.g., assert/2) that provides direct access to the executable code, thus avoiding runtime lookup of predicates for meta-calling.
2.11. ENVIRONMENT CONTROL (PROLOG FLAGS) 37

compiled_at (atom)
Describes when the system has been compiled. Only available if the C compiler used to compile SWI-Prolog provides the _DATE_ and _TIME_ macros.

console_menu (bool)
Set to true in swipl-win.exe to indicate that the console supports menus. See also section 4.35.3.

cpu_count (integer, changeable)
Number of physical CPUs or cores in the system. The flag is marked read-write both to allow pretending the system has more or less processors. See also thread_setconcurrency/2 and the library thread. This flag is not available on systems where we do not know how to get the number of CPUs. This flag is not included in a saved state (see qsave_program/1).

dde (bool)
Set to true if this instance of Prolog supports DDE as described in section 4.43.

debug (bool, changeable)
Switch debugging mode on/off. If debug mode is activated the system traps encountered spy points (see spy/1) and trace points (see trace/1). In addition, last-call optimisation is disabled and the system is more conservative in destroying choice points to simplify debugging.
Disabling these optimisations can cause the system to run out of memory on programs that behave correctly if debug mode is off.

debug_on_error (bool, changeable)
If true, start the tracer after an error is detected. Otherwise just continue execution. The goal that raised the error will normally fail. See also the Prolog flag report_error. Default is true.

debugger_write_options (term, changeable)
This argument is given as option-list to write_term/2 for printing goals by the debugger. Modified by the ‘w’, ‘p’ and ‘;N; d’ commands of the debugger. Default is [quoted(true), portray(true), max_depth(10), attributes(portray)].

debugger_show_context (bool, changeable)
If true, show the context module while printing a stack-frame in the tracer. Normally controlled using the ‘C’ option of the tracer.

dialect (atom)
Fixed to swi. The code below is a reliable and portable way to detect SWI-Prolog.

```prolog
is_dialect(swi) :-
    catch(current_prolog_flag(dialect, swi), _, fail).
```

double_quotes (codes,chars,atom,string, changeable)
This flag determines how double quoted strings are read by Prolog and is —like character_escapes and back_quotes— maintained for each module. The default is string, which produces a string as described in section 5.2. If --traditional is given, the default is codes, which produces a list of character codes, integers that represent a Unicode code-point. The value chars produces a list of one-character atoms
and the value atom makes double quotes the same as single quotes, creating a atom. See also section 5.

**editor** *(atom, changeable)*

Determines the editor used by edit/1. See section 4.4.1 for details on selecting the editor used.

**emacs_inferior_process** *(bool)*

If true, SWI-Prolog is running as an inferior process of (GNU/X-)Emacs. SWI-Prolog assumes this is the case if the environment variable EMACS is t and INFERIOR is yes.

**encoding** *(atom, changeable)*

Default encoding used for opening files in text mode. The initial value is deduced from the environment. See section 2.19.1 for details.

**executable** *(atom)*

Pathname of the running executable. Used by qsave_program/2 as default emulator.

**exit_status** *(integer)*

Set by halt/1 to its argument, making the exit status available to hooks registered with at_halt/1.

**file_name_case_handling** *(atom, changeable)*

This flag defines how Prolog handles the case of file names. The flag is used for case normalization and to determine whether two names refer to the same file. It has one of the following values:

- **case_sensitive**
  The filesystem is fully case sensitive. Prolog does not perform any case modification or case insensitive matching. This is the default on Unix systems.

- **case_preserving**
  The filesystem is case insensitive, but it preserves the case with which the user has created a file. This is the default on Windows systems.

- **case_insensitive**
  The filesystem doesn’t store or match case. In this scenario Prolog maps all file names to lower case.

**file_name_variables** *(bool, changeable)*

If true (default false), expand $varname and ~ in arguments of built-in predicates that accept a file name (open/3, exists_file/1, access_file/2, etc.). The predicate expand_file_name/2 can be used to expand environment variables and wildcard patterns. This Prolog flag is intended for backward compatibility with older versions of SWI-Prolog.

**file_search_cache_time** *(number, changeable)*

Time in seconds for which search results from absolute_file_name/3 are cached. Within this time limit, the system will first check that the old search result satisfies the conditions. Default is 10 seconds, which typically avoids most repetitive searches for (library) files during compilation. Setting this value to 0 (zero) disables the cache.

---

15 **BUG:** Note that file name case handling is typically a property of the filesystem, while Prolog only has a global flag to determine its file handling.
2.11. ENVIRONMENT CONTROL (PROLOG FLAGS)

**gc (bool, changeable)**

If true (default), the garbage collector is active. If false, neither garbage collection, nor stack shifts will take place, even not on explicit request. May be changed.

**re_thread (bool, changeable)**

If true (default if threading is enabled), atom and clause garbage collection are executed in a separate thread with the alias gc. Otherwise the thread the detect sufficient garbage executes the garbage collector. As running these global collectors may take relatively using a separate thread improves real-time behaviour.

**generate_debug_info (bool, changeable)**

If true (default) generate code that can be debugged using trace/0, spy/1, etc. Can be set to false using the -nodebug. This flag is scoped within a source file. Many of the libraries have :- set_prolog_flag(generate_debug_info, false) to hide their details from a normal trace.\(^{16}\)

**gmp_version (integer)**

If Prolog is linked with GMP, this flag gives the major version of the GMP library used. See also section 11.4.8.

**gui (bool)**

Set to true if XPCE is around and can be used for graphics.

**history (integer, changeable)**

If integer > 0, support Unix csh(1)-like history as described in section 2.7. Otherwise, only support reusing commands through the command line editor. The default is to set this Prolog flag to 0 if a command line editor is provided (see Prolog flag readline) and 15 otherwise.

**home (atom)**

SWI-Prolog’s notion of the home directory. SWI-Prolog uses its home directory to find its startup file as ⟨home⟩/boot32.prc (32-bit machines) or ⟨home⟩/boot64.prc (64-bit machines) and to find its library as ⟨home⟩/library.

**hwnd (integer)**

In swipl-win.exe, this refers to the MS-Windows window handle of the console window.

**integer_rounding_function (down, toward_zero)**

ISO Prolog flag describing rounding by // and rem arithmetic functions. Value depends on the C compiler used.

**iso (bool, changeable)**

Include some weird ISO compatibility that is incompatible with normal SWI-Prolog behaviour. Currently it has the following effect:

- The // 2 (float division) always returns a float, even if applied to integers that can be divided.
- In the standard order of terms (see section 4.7.1), all floats are before all integers.
- atom_length/2 yields a type error if the first argument is a number.
- clause/[2, 3] raises a permission error when accessing static predicates.

\(^{16}\)In the current implementation this only causes a flag to be set on the predicate that causes children to be hidden from the debugger. The name anticipates further changes to the compiler.
abolish/[1,2] raises a permission error when accessing static predicates.

Syntax is closer to the ISO standard:

- Unquoted commas and bars appearing as atoms are not allowed. Instead of \( f(_,a) \) now write \( f(',',a) \). Unquoted commas can only be used to separate arguments in functional notation and list notation, and as a conjunction operator. Unquoted bars can only appear within lists to separate head and tail, like \([\text{Head} | \text{Tail}]\), and as infix operator for alternation in grammar rules, like \( a \rightarrow b | c \).

- Within functional notation and list notation terms must have priority below 1000. That means that rules and control constructs appearing as arguments need bracketing. A term like \([a :- b, c]\) must now be disambiguated to mean \([a :- b], c\) or \([a :- b, c]\).

- Operators appearing as operands must be bracketed. Instead of \( X == -, true. \) write \( X == (-), true. \) Currently, this is not entirely enforced.

- Backslash-escaped newlines are interpreted according to the ISO standard. See section 2.16.1.

large_files (bool)
If present and true, SWI-Prolog has been compiled with large file support (LFS) and is capable of accessing files larger than 2GB on 32-bit hardware. Large file support is default on installations built using configure that support it and may be switched off using the configure option --disable-largefile.

last_call_optimisation (bool, changeable)
Determines whether or not last-call optimisation is enabled. Normally the value of this flag is the negation of the debug flag. As programs may run out of stack if last-call optimisation is omitted, it is sometimes necessary to enable it during debugging.

max_arity (unbounded)
ISO Prolog flag describing there is no maximum arity to compound terms.

max_integer (integer)
Maximum integer value if integers are bounded. See also the flag bounded and section 4.27.2.

max_tagged_integer (integer)
Maximum integer value represented as a ‘tagged’ value. Tagged integers require one word storage. Larger integers are represented as ‘indirect data’ and require significantly more space.

min_integer (integer)
Minimum integer value if integers are bounded. See also the flag bounded and section 4.27.2.

min_tagged_integer (integer)
Start of the tagged-integer value range.

occurs_check (atom, changeable)
This flag controls unification that creates an infinite tree (also called cyclic term) and can have three values. Using false (default), unification succeeds, creating an infinite tree. Using true, unification behaves as unify_with_occurs_check/2, failing silently.
Using `error`, an attempt to create a cyclic term results in an `occurs_check` exception.
The latter is intended for debugging unintentional creations of cyclic terms. Note that this flag is a global flag modifying fundamental behaviour of Prolog. Changing the flag from its default may cause libraries to stop functioning properly.

**open_shared_object (bool)**

If true, `open_shared_object/2` and friends are implemented, providing access to shared libraries (.so files) or dynamic link libraries (.DLL files).

**optimise (bool, changeable)**

If true, compile in optimised mode. The initial value is true if Prolog was started with the `-O` command line option. The optimise flag is scoped to a source file. Currently optimised compilation implies compilation of arithmetic, and deletion of redundant `true/0` that may result from `expand_goal/2`.

Later versions might imply various other optimisations such as integrating small predicates into their callers, eliminating constant expressions and other predictable constructs. Source code optimisation is never applied to predicates that are declared dynamic (see `dynamic/1`).

**os_argv (list, changeable)**

List is a list of atoms representing the command line arguments used to invoke SWI-Prolog. Please note that all arguments are included in the list returned. See `argv` to get the application options.

**pid (int)**

Process identifier of the running Prolog process. Existence of this flag is implementation-defined.

**pipe (bool, changeable)**

If true, `open(pipe(command), mode, Stream)`, etc. are supported. Can be changed to disable the use of pipes in applications testing this feature. Not recommended.

**print_write_options (term, changeable)**

Specifies the options for `write_term/2` used by `print/1` and `print/2`.

**prompt_alternatives_on (atom, changeable)**

Determines prompting for alternatives in the Prolog top level. Default is determinism, which implies the system prompts for alternatives if the goal succeeded while leaving choice points. Many classical Prolog systems behave as `groundness`: they prompt for alternatives if and only if the query contains variables.

**protect_static_code (bool, changeable)**

If true (default false), `clause/2` does not operate on static code, providing some basic protection from hackers that wish to list the static code of your Prolog program. Once the flag is true, it cannot be changed back to false. Protection is default in ISO mode (see Prolog flag `iso`). Note that many parts of the development environment require `clause/2` to work on static code, and enabling this flag should thus only be used for production code.

**qcompile (atom, changeable)**

This option provides the default for the `qcompile(+Atom)` option of `load_files/2`.

**readline (atom, changeable)**

Specifies which form of command line editing is provided. Possible values are below. The
flag may be set from the user’s init file (see section 2.3) to one of false, readline or editline. This causes the toplevel not to load a command line editor (false) or load the specified one. If loading fails the flag is set to false.

false
No command line editing is available.

readline
The library readline is loaded, providing line editing based on the GNU readline library.

editline
The library editline is loaded, providing line editing based on the BSD libedit. This is the default if editline is available and can be loaded.

swipl_win
SWI-Prolog uses its own console (swipl-win.exe on Windows, the Qt based swipl-win on MacOS) which provides line editing.

resource_database (atom)
Set to the absolute filename of the attached state. Typically this is the file boot32.prc, the file specified with -x or the running executable. See also resource/3.

report_error (bool, changeable)
If true, print error messages; otherwise suppress them. May be changed. See also the debug_on_error Prolog flag. Default is true, except for the runtime version.

runtime (bool)
If present and true, SWI-Prolog is compiled with -DO_RUNTIME, disabling various useful development features (currently the tracer and profiler).

sandboxed_load (bool, changeable)
If true (default false), load_files/2 calls hooks to allow library(sandbox) to verify the safety of directives.

saved_program (bool)
If present and true, Prolog has been started from a state saved with qsave_program/[1,2].

shared_object_extension (atom)
Extension used by the operating system for shared objects. .so for most Unix systems and .dll for Windows. Used for locating files using the file_type executable. See also absolute_filename/3.

shared_object_search_path (atom)
Name of the environment variable used by the system to search for shared objects.

signals (bool)
Determine whether Prolog is handling signals (software interrupts). This flag is false if the hosting OS does not support signal handling or the command line option -nosignals is active. See section 11.4.21 for details.

stream_type_check (atom, changeable)
Defines whether and how strictly the system validates that byte I/O should not be applied to text streams and text I/O should not be applied to binary streams. Values are false (no checking), true (full checking) and loose. Using checking mode loose (default),
the system accepts byte I/O from text stream that use ISO Latin-1 encoding and accepts writing text to binary streams.

**system_thread_id** *(int)*  
Available in multithreaded version (see section 9) where the operating system provides system-wide integer thread identifiers. The integer is the thread identifier used by the operating system for the calling thread. See also `thread_self/1`.

**table_space** *(integer, changeable)*  
Space reserved for storing answer tables for *tabled predicates* (see `table/1`).\(^{17}\) When exceeded a `resource_error(table_space)` exception is raised.

**timezone** *(integer)*  
Offset in seconds west of GMT of the current time zone. Set at initialization time from the `timezone` variable associated with the POSIX `tzset()` function. See also `format_time/3`.

**toplevel_goal** *(term, changeable)*  
Defines the goal that is executed after running the initialization goals and entry point (see `-g, initialization/2` and section 2.10.2). The initial value is `default`, starting a normal interactive session. This value may be changed using the command line option `-t`. The explicit value `prolog` is equivalent to `default`. If `initialization(Goal,main)` is used and the toplevel is `default`, the toplevel is set to `halt` (see `halt/0`).

**toplevel_mode** *(atom, changeable)*  
If `backtracking` (default), the toplevel backtracks after completing a query. If `recursive`, the toplevel is implemented as a recursive loop. This implies that global variables set using `b_setval/2` are maintained between queries. In `recursive` mode, answers to toplevel variables (see section 2.8) are kept in backtrackable global variables and thus not copied. In `backtracking` mode answers to toplevel variables are kept in the recorded database (see section 4.14.2). The recursive mode has been added for interactive usage of CHR (see section 8),\(^{18}\) which maintains the global constraint store in backtrackable global variables.

**toplevel_print_anon** *(bool, changeable)*  
If `true`, top-level variables starting with an underscore (\_) are printed normally. If `false` they are hidden. This may be used to hide bindings in complex queries from the top level.

**toplevel_print_factorized** *(bool, changeable)*  
If `true` (default `false`) show the internal sharing of subterms in the answer substitution. The example below reveals internal sharing of leaf nodes in *red-black trees* as implemented by the `rbtrees` predicate `rb_new/1`:

```prolog
?- set_prolog_flag(toplevel_print_factorized, true).
?- rb_new(X).
X = t(_S1, _S1), % where 
  _S1 = black(' ', _G387, _G388, '').
```

If this flag is `false`, the `% where` notation is still used to indicate cycles as illustrated below. This example also shows that the implementation reveals the internal cycle length,

\(^{17}\)BUG: Currently only counts the space occupied by the nodes in the answer tries.  
\(^{18}\)Suggested by Falco Nogatz
and not the minimal cycle length. Cycles of different length are indistinguishable in Prolog (as illustrated by \( S == R \)).

\[
\begin{align*}
? - S &= s(S), \quad R = s(s(R)), \quad S == R. \\
S &= s(S), \\
R &= s(s(R)).
\end{align*}
\]

**answer_write_options** *(term, changeable)*

This argument is given as option-list to \texttt{write_term/2} for printing results of queries. Default is \{quoted(true), portray(true), max_depth(10), attributes(portray)}.

**toplevel_prompt** *(atom, changeable)*

Define the prompt that is used by the interactive top level. The following \( \sim \) (tilde) sequences are replaced:

\[
\begin{align*}
\sim m & \quad \text{Type in module if not user (see module/1)} \\
\sim l & \quad \text{Break level if not 0 (see break/0)} \\
\sim d & \quad \text{Debugging state if not normal execution (see debug/0, trace/0)} \\
\sim ! & \quad \text{History event if history is enabled (see flag history)}
\end{align*}
\]

**toplevel_var_size** *(int, changeable)*

Maximum size counted in literals of a term returned as a binding for a variable in a top-level query that is saved for re-use using the \$ variable reference. See section 2.8.

**trace_gc** *(bool, changeable)*

If true (default false), garbage collections and stack-shifts will be reported on the terminal. May be changed. Values are reported in bytes as \( G+T \), where \( G \) is the global stack value and \( T \) the trail stack value. ‘Gained’ describes the number of bytes reclaimed. ‘used’ the number of bytes on the stack after GC and ‘free’ the number of bytes allocated, but not in use. Below is an example output.

\[
\% \text{ GC: gained 236,416+163,424 in 0.00 sec;}
\quad \text{used 13,448+5,808; free 72,568+47,440}
\]

**traditional** *(bool)*

Available in SWI-Prolog version 7. If true, ‘traditional’ mode has been selected using \(--\text{traditional}\). Notice that some SWI7 features, like the functional notation on dicts, do not work in this mode. See also section 5.

**tty_control** *(bool, changeable)*

Determines whether the terminal is switched to raw mode for \texttt{get_single_char/1}, which also reads the user actions for the trace. May be set. If this flag is false at startup, command line editing is disabled. See also the +/-tty command line option.

**unix** *(bool)*

If present and true, the operating system is some version of Unix. Defined if the C compiler used to compile this version of SWI-Prolog either defines \_\_unix\_\_ or unix. On other systems this flag is not available. See also apple and windows.

**unknown** *(fail, warning, error, changeable)*

Determines the behaviour if an undefined procedure is encountered. If fail, the predicate fails silently. If warn, a warning is printed, and execution continues as if the
2.11. ENVIRONMENT CONTROL (PROLOG FLAGS) 45

predicate was not defined, and if error (default), an existence_error exception is raised. This flag is local to each module and inherited from the module’s import-module. Using default setup, this implies that normal modules inherit the flag from user, which in turn inherit the value error from system. The user may change the flag for module user to change the default for all application modules or for a specific module. It is strongly advised to keep the error default and use dynamic/1 and/or multifile/1 to specify possible non-existence of a predicate.

**unload_foreign_libraries (bool, changeable)**

If true (default false), unload all loaded foreign libraries. Default is false because modern OSes reclaim the resources anyway and unloading the foreign code may cause registered hooks to point to no longer existing data or code.

**user_flags (Atom, changeable)**

Define the behaviour of set_prolog_flag/2 if the flag is not known. Values are silent, warning and error. The first two create the flag on-the-fly, where warning prints a message. The value error is consistent with ISO: it raises an existence error and does not create the flag. See also create_prolog_flag/3. The default is silent, but future versions may change that. Developers are encouraged to use another value and ensure proper use of create_prolog_flag/3 to create flags for their library.

**var_prefix (bool, changeable)**

If true (default false), variables must start with an underscore (_). May be changed. This flag is local to the module in which it is changed. See section 2.16.1.

**verbose (atom, changeable)**

This flag is used by print_message/2. If its value is silent, messages of type informational and banner are suppressed. The -q switches the value from the initial normal to silent.

**verbose_autoload (bool, changeable)**

If true the normal consult message will be printed if a library is autoloaded. By default this message is suppressed. Intended to be used for debugging purposes.

**verbose_load (atom, changeable)**

Determines messages printed for loading (compiling) Prolog files. Current values are full (print a message at the start and end of each file loaded), normal (print a message at the end of each file loaded), brief (print a message at end of loading the toplevel file), and silent (no messages are printed, default). The value of this flag is normally controlled by the option silent(Bool) provided by load_files/2.

**verbose_file_search (bool, changeable)**

If true (default false), print messages indicating the progress of absolute_file_name/[2,3] in locating files. Intended for debugging complicated file-search paths. See also file_search_path/2.

**version (integer)**

The version identifier is an integer with value:

\[ 10000 \times \text{Major} + 100 \times \text{Minor} + \text{Patch} \]

**version_data (swi(Major, Minor, Patch, Extra))**

Part of the dialect compatibility layer; see also the Prolog flag dialect and section C.
Extra provides platform-specific version information as a list. Extra is used for tagged versions such as “7.4.0-rc1”, in which case Extra contains a term tag(rc1).

**version_git (atom)**
Available if created from a git repository. See `git-describe` for details.

**warn_override_implicit_import (bool, changeable)**
If true (default), a warning is printed if an implicitly imported predicate is clobbered by a local definition. See `use_module/1` for details.

**win_file_access_check (atom, changeable)**
Controls the behaviour or `access_file/2` under Windows. There is no reliable way to check access to files and directories on Windows. This flag allows for switching between three alternative approximations.

- **access**
  Use Windows `waccess()` function. This ignores ACLs (Access Control List) and thus may indicate that access is allowed while it is not.

- **filesecurity**
  Use the Windows GetFileSecurity() function. This does not work on all file systems, but is probably the best choice on file systems that do support it, notably local NTFS volumes.

- **openclose**
  Try to open the file and close it. This works reliable for files, but not for directories. Currently directories are checked using `waccess()`. This is the default.

**windows (bool)**
If present and true, the operating system is an implementation of Microsoft Windows. This flag is only available on MS-Windows based versions. See also `unix`.

**write_attributes (atom, changeable)**
Defines how `write/1` and friends write attributed variables. The option values are described with the attributes option of `write_term/3`. Default is `ignore`.

**write_help_with_overstrike (bool)**
Internal flag used by `help/1` when writing to a terminal. If present and true it prints bold and underlined text using `overstrike`.

**xpce (bool)**
Available and set to true if the XPCE graphics system is loaded.

**xpce_version (atom)**
Available and set to the version of the loaded XPCE system.

**xref (bool, changeable)**
If true, source code is being read for analysis purposes such as cross-referencing. Otherwise (default) it is being read to be compiled. This flag is used at several places by `term_expansion/2` and `goal_expansion/2` hooks, notably if these hooks use side effects. See also the libraries `prolog_source` and `prolog_xref`.

**set_prolog_flag(:Key, +Value)**
Define a new Prolog flag or change its value. Key is an atom. If the flag is a system-defined flag that is not marked changeable above, an attempt to modify the flag yields
2.12. AN OVERVIEW OF HOOK PREDICATES

a permission_error. If the provided Value does not match the type of the flag, a type_error is raised.

Some flags (e.g., unknown) are maintained on a per-module basis. The addressed module is determined by the Key argument.

In addition to ISO, SWI-Prolog allows for user-defined Prolog flags. The type of the flag is determined from the initial value and cannot be changed afterwards. Defined types are boolean (if the initial value is one of false, true, on or off), atom if the initial value is any other atom, integer if the value is an integer that can be expressed as a 64-bit signed value. Any other initial value results in an untyped flag that can represent any valid Prolog term.

The behaviour when Key denotes a non-existent key depends on the Prolog flag user_flags. The default is to define them silently. New code is encouraged to use create_prolog_flag/3 for portability.

create_prolog_flag(+Key, +Value, +Options) [YAP]
Create a new Prolog flag. The ISO standard does not foresee creation of new flags, but many libraries introduce new flags. Options is a list of the options below. See also user_flags.

access(+Access)
Define access rights for the flag. Values are read, write and read-only. The default is read_write.

type(+Atom)
Define a type restriction. Possible values are boolean, atom, integer, float and term. The default is determined from the initial value. Note that term restricts the term to be ground.

keep(+Boolean)
If true, do not modify the flag if it already exists. Otherwise (default), this predicate behaves as set_prolog_flag/2 if the flag already exists.

2.12 An overview of hook predicates

SWI-Prolog provides a large number of hooks, mainly to control handling messages, debugging, startup, shut-down, macro-expansion, etc. Below is a summary of all defined hooks with an indication of their portability.

- portray/1
  Hook into write_term/3 to alter the way terms are printed (ISO).

- message_hook/3
  Hook into print_message/2 to alter the way system messages are printed (Quintus/SICStus).

- message_property/2
  Hook into print_message/2 that defines prefix, output stream, color, etc.

- library_directory/1
  Hook into absolute_file_name/3 to define new library directories (most Prolog systems).
• file\_search\_path/2
  Hook into absolute\_file\_name/3 to define new search paths (Quintus/SICStus).

• term\_expansion/2
  Hook into load\_files/2 to modify read terms before they are compiled (macro-processing) (most Prolog systems).

• goal\_expansion/2
  Same as term\_expansion/2 for individual goals (SICStus).

• prolog\_load\_file/2
  Hook into load\_files/2 to load other data formats for Prolog sources from ‘non-file’ resources. The load\_files/2 predicate is the ancestor of consult/1, use\_module/1, etc.

• qpredrefprolog\_editlocate3
  Hook into edit/1 to locate objects (SWI).

• qpredrefprolog\_editedit\_source1
  Hook into edit/1 to call an internal editor (SWI).

• prolog\_edit:edit\_command/2
  Hook into edit/1 to define the external editor to use (SWI).

• prolog\_list\_goal/1
  Hook into the tracer to list the code associated to a particular goal (SWI).

• prolog\_trace\_interception/4
  Hook into the tracer to handle trace events (SWI).

• qpredrefprolog\_debug\_control\_hook1
  Hook in spy/1, nospy/1, nospyall/0 and debugging/0 to extend these control predicates to higher-level libraries.

• qpredrefprolog\_help\_hook1
  Hook in help/0, help/1 and apropos/1 to extend the help system.

• resource/3
  Define a new resource (not really a hook, but similar) (SWI).

• exception/3
  Old attempt to a generic hook mechanism. Handles undefined predicates (SWI).

• attr\_unify\_hook/2
  Unification hook for attributed variables. Can be defined in any module. See section 7.1 for details.
2.13 Automatic loading of libraries

If—at runtime—an undefined predicate is trapped, the system will first try to import the predicate from the module’s default module (see section 6.9). If this fails the auto loader is activated. On first activation an index to all library files in all library directories is loaded in core (see library_directory/1, file_search_path/2 and reload_library_index/0). If the undefined predicate can be located in one of the libraries, that library file is automatically loaded and the call to the (previously undefined) predicate is restarted. By default this mechanism loads the file silently. The current_prolog_flag/2 key verboseautoload is provided to get verbose loading. The Prolog flag autoload can be used to enable/disable the autoloader system.

Autoloading only handles (library) source files that use the module mechanism described in chapter 6. The files are loaded with use_module/2 and only the trapped undefined predicate is imported into the module where the undefined predicate was called. Each library directory must hold a file INDEX.pl that contains an index to all library files in the directory. This file consists of lines of the following format:

\[
\text{index(Name, Arity, Module, File)}.
\]

The predicate make/0 updates the autoloader index. It searches for all library directories (see library_directory/1 and file_search_path/2) holding the file MKINDEX.pl or INDEX.pl. If the current user can write or create the file INDEX.pl and it does not exist or is older than the directory or one of its files, the index for this directory is updated. If the file MKINDEX.pl exists, updating is achieved by loading this file, normally containing a directive calling make_library_index/2. Otherwise make_library_index/1 is called, creating an index for all *.pl files containing a module.

Below is an example creating an indexed library directory.

```prolog
% mkdir ~/lib/prolog
% cd ~/lib/prolog
% swipl -g true -t 'make_library_index(.)'
```

If there is more than one library file containing the desired predicate, the following search schema is followed:

1. If there is a library file that defines the module in which the undefined predicate is trapped, this file is used.

2. Otherwise library files are considered in the order they appear in the library_directory/1 predicate and within the directory alphabetically.

\texttt{autoload_path}(\texttt{+DirAlias})

Add \texttt{DirAlias} to the libraries that are used by the autoloader. This extends the search path autoload and reloads the library index. For example:

```
:- autoload_path(library(http)).
```

\footnote{Actually, the hook user:exception/3 is called; only if this hook fails does it call the autoloader.}
If this call appears as a directive, it is term-expanded into a clause for user:file_search_path/2 and a directive calling reload.library_index/0. This keeps source information and allows for removing this directive.

**make_library_index(+Directory)**

Create an index for this directory. The index is written to the file `INDEX.pl` in the specified directory. Fails with a warning if the directory does not exist or is write protected.

**make_library_index(+Directory, +ListOfPatterns)**

Normally used in MKINDEX.pl, this predicate creates `INDEX.pl` for `Directory`, indexing all files that match one of the file patterns in `ListOfPatterns`.

Sometimes library packages consist of one public load file and a number of files used by this load file, exporting predicates that should not be used directly by the end user. Such a library can be placed in a sub-directory of the library and the files containing public functionality can be added to the index of the library. As an example we give the XPCE library’s MKINDEX.pl, including the public functionality of `trace/browse.pl` to the autoloadable predicates for the XPCE package.

```prolog
:- make_library_index('.','
   [ '.*pl',
   'trace/browse.pl'
]),
```

**reload_library_index**

Force reloading the index after modifying the set of library directories by changing the rules for library_directory/1, file_search_path/2, adding or deleting `INDEX.pl` files. This predicate does not update the `INDEX.pl` files. Check `make_library_index/[1,2]` and `make/0` for updating the index files.

Normally, the index is reloaded automatically if a predicate cannot be found in the index and the set of library directories has changed. Using `reload_library_index/0` is necessary if directories are removed or the order of the library directories is changed.

When creating an executable using either `qsave_program/2` or the `-c` command line options, it is necessary to load all predicates that would normally be autoloaded explicitly. This is discussed in section 12. See `autoload/0`.

### 2.14 Packs: community add-ons

SWI-Prolog has a mechanism for easy incorporation of community extensions. See the pack landing page for details and available packs. This section documents the built-in predicates to attach packs. Predicates for creating, registering and installing packs are provided by the library `prolog.pack`.

**attach_packs**

Attaches all packs in subdirectories of directories that are accessible through the file search path (see `absolute_file_name/3`) pack. The default for this search path is:
The predicate `attach_packs/0` is called on startup of SWI-Prolog.

### `attach_packs(+Directory)`
Attach all packs in subdirectories of `Directory`. Same as `attach_packs(Directory, []).`

### `attach_packs(+Directory, +Options)`
Attach all packs in subdirectories of `Directory`. Options is one of:

- **search(+Where)**
  Determines the order in which pack library directories are searched. Default is to add new packages at the end (`last`). Using `first`, new packages are added at the start.

- **duplicate(+Action)**
  Determines what happens if a pack with the same name is already attached. Default is `warning`, which prints a warning and ignores the new pack. Other options are `keep`, which is like `warning` but operates silently and `replace`, which detaches the old pack and attaches the new.

The predicate `attach_packs/2` can be used to attach packages that are bundled with an application.

## 2.15 Garbage Collection

SWI-Prolog provides garbage collection, last-call optimization and atom garbage collection. These features are controlled using Prolog flags (see `current_prolog_flag/2`).

## 2.16 The SWI-Prolog syntax

SWI-Prolog syntax is close to ISO-Prolog standard syntax, which is based on the Edinburgh Prolog syntax. A formal description can be found in the ISO standard document. For an informal introduction we refer to Prolog text books (see section 1) and online tutorials. In addition to the differences from the ISO standard documented here, SWI-Prolog offers several extensions, some of which also extend the syntax. See section 5 for more information.

### 2.16.1 ISO Syntax Support

This section lists various extensions w.r.t. the ISO Prolog syntax.

**Processor Character Set**

The processor character set specifies the class of each character used for parsing Prolog source text. Character classification is fixed to **Unicode**. See also section 2.19.
Nested comments

SWI-Prolog allows for nesting /* . . . */ comments. Where the ISO standard accepts /* . . . */ as a comment, SWI-Prolog will search for a terminating */. This is useful if some code with /* . . . */ comment statements in it should be commented out. This modification also avoids unintended commenting in the example below, where the closing */ of the first comment has been forgotten.

```prolog
/* comment
code
/* second comment */
code
```

Character Escape Syntax

Within quoted atoms (using single quotes: ‘<atom>’) special characters are represented using escape sequences. An escape sequence is led in by the backslash (\) character. The list of escape sequences is compatible with the ISO standard but contains some extensions, and the interpretation of numerically specified characters is slightly more flexible to improve compatibility. Undefined escape characters raise a syntax_error exception.

\a
Alert character. Normally the ASCII character 7 (beep).

\b
Backspace character.

\c
No output. All input characters up to but not including the first non-layout character are skipped. This allows for the specification of pretty-looking long lines. Not supported by ISO. Example:

```prolog
format(’This is a long line that looks better if it was \c split across multiple physical lines in the input’)
```

\(NEWLINE\)
When in ISO mode (see the Prolog flag iso), only skip this sequence. In native mode, white space that follows the newline is skipped as well and a warning is printed, indicating that this construct is deprecated and advising to use \c. We advise using \c or putting the layout before the \, as shown below. Using \c is supported by various other Prolog implementations and will remain supported by SWI-Prolog. The style shown below is the most compatible solution.

---

20 Recent copies of GCC give a style warning if /* is encountered in a comment, which suggests that this problem has been recognised more widely.

21 Up to SWI-Prolog 6.1.9, undefined escape characters were copied verbatim, i.e., removing the backslash.

22 Future versions will interpret \(return) according to ISO.
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format('This is a long line that looks better if it was \nsplit across multiple physical lines in the input')

instead of

format('This is a long line that looks better if it was\nsplit across multiple physical lines in the input')

\e
Escape character (ASCII 27). Not ISO, but widely supported.

\f
Form-feed character.

\n
Next-line character.

\r
Carriage-return only (i.e., go back to the start of the line).

\s
Space character. Intended to allow writing 0’ \s to get the character code of the space character. Not ISO.

\t
Horizontal tab character.

\v
Vertical tab character (ASCII 11).

\xXX...
Hexadecimal specification of a character. The closing \ is obligatory according to the ISO standard, but optional in SWI-Prolog to enhance compatibility with the older Edinburgh standard. The code \xa\3 emits the character 10 (hexadecimal ‘a’) followed by ‘3’. Characters specified this way are interpreted as Unicode characters. See also \u.

\uXXXX
Unicode character specification where the character is specified using exactly 4 hexadecimal digits. This is an extension to the ISO standard, fixing two problems. First, where \x defines a numeric character code, it doesn’t specify the character set in which the character should be interpreted. Second, it is not needed to use the idiosyncratic closing \ ISO Prolog syntax.

\UXXXXXXXX
Same as \uXXXX, but using 8 digits to cover the whole Unicode set.

\40
Octal character specification. The rules and remarks for hexadecimal specifications apply to octal specifications as well.
Escapes the backslash itself. Thus, ‘\’ is an atom consisting of a single \.

Single quote. Note that ‘”’ and ‘”’ both describe the atom with a single ‘, i.e., ‘”’ == ‘”’ is true.

Double quote.

Back quote.

Character escaping is only available if current_prolog_flag(character_escapes, true) is active (default). See current_prolog_flag/2. Character escapes conflict with writef/2 in two ways: \40 is interpreted as decimal 40 by writef/2, but as octal 40 (decimal 32) by read. Also, the writef/2 sequence \l is illegal. It is advised to use the more widely supported format/[2,3] predicate instead. If you insist upon using writef/2, either switch character_escapes to false, or use double \, as in writef(‘\l’).

Syntax for non-decimal numbers

SWI-Prolog implements both Edinburgh and ISO representations for non-decimal numbers. According to Edinburgh syntax, such numbers are written as ⟨radix⟩’<number>, where ⟨radix⟩ is a number between 2 and 36. ISO defines binary, octal and hexadecimal numbers using 0[bxo]<number>. For example: A is 0b100 \ 0xf00 is a valid expression. Such numbers are always unsigned.

Using digit groups in large integers

SWI-Prolog supports splitting long integers into digit groups. Digit groups can be separated with the sequence ⟨underscore⟩, ⟨optional white space⟩. If the ⟨radix⟩ is 10 or lower, they may also be separated with exactly one space. The following all express the integer 1 million:

1_000_000
1 000 000
1_000_/*more*/000

Integers can be printed using this notation with format/2, using the ˜I format specifier. For example:

?- format(‘˜I’, [1000000]).
1_000_000

The current syntax has been proposed by Ulrich Neumerkel on the SWI-Prolog mailinglist.
2.16. THE SWI-PROLOG SYNTAX

NaN and Infinity floats and their syntax

SWI-Prolog supports reading and printing ‘special’ floating point values according to Proposal for Prolog Standard core update wrt floating point arithmetic by Joachim Schimpf and available in ECLiPSe Prolog. In particular,

- Infinity is printed as 1.0Inf or -1.0Inf. Any sequence matching the regular expression \([-+]?[sd+][-\.][sd+Inf] is mapped to plus or minus infinity.

- NaN (Not a Number) is printed as 1.xxxNaN, where l.xxx is the float after replacing the exponent by ‘1’. Such numbers are read, resulting in the same NaN. The NaN constant can also be produced using the function nan/0, e.g.,

```prolog
?- A is nan.
A = 1.5NaN.
```

Note that, compliant with the ISO standard, SWI-Prolog arithmetic (see section 4.27) never returns one of the above values but instead raises an exception, e.g.,

```prolog
?- A is 1/0.
ERROR: //2: Arithmetic: evaluation error: 'zero_divisor'
```

There is one exception to this rule. For compatibility the functions inf/0 and nan/0 return 1.0Inf and the default system NaN. The ability to create, read and write such values is primarily provided to exchange data with languages that can represent the full range of IEEE doubles.

**Force only underscore to introduce a variable**

According to the ISO standard and most Prolog systems, identifiers that start with an uppercase letter or an underscore are variables. In the past, Prolog by BIM provided an alternative syntax, where only the underscore (_) introduces a variable. As of SWI-Prolog 7.3.27 SWI-Prolog supports this alternative syntax, controlled by the Prolog flag var_prefix. As the character_escapes flag, this flag is maintained per module, where the default is false, supporting standard syntax.

Having only the underscore introduce a variable is particularly useful if code contains identifiers for case sensitive external languages. Examples are the RDF library where code frequently specifies property and class names\(^{23}\) and the R interface for specifying functions or variables that start with an uppercase character. Lexical databases were part of the terms start with an uppercase letter is another category were the readability of the code improves using this option.

**Unicode Prolog source**

The ISO standard specifies the Prolog syntax in ASCII characters. As SWI-Prolog supports Unicode in source files we must extend the syntax. This section describes the implication for the source files, while writing international source files is described in section 3.1.3.

The SWI-Prolog Unicode character classification is based on version 6.0.0 of the Unicode standard. Please note that char_type/2 and friends, intended to be used with all text except Prolog source code, is based on the C library locale-based classification routines.

---

\(^{23}\)Samer Abdallah suggested this feature based on experience with non-Prolog users using the RDF library.
• **Quoted atoms and strings**
  Any character of any script can be used in quoted atoms and strings. The escape sequences \uXXXX and \UXXXXXXXX (see section 2.16.1) were introduced to specify Unicode code points in ASCII files.

• **Atoms and Variables**
  We handle them in one item as they are closely related. The Unicode standard defines a syntax for identifiers in computer languages.\(^{24}\) In this syntax identifiers start with ID_Start followed by a sequence of ID_Continue codes. Such sequences are handled as a single token in SWI-Prolog. The token is a variable iff it starts with an uppercase character or an underscore (_). Otherwise it is an atom. Note that many languages do not have the notion of character case. In such languages variables must be written as _name.

• **White space**
  All characters marked as separators (Z*) in the Unicode tables are handled as layout characters.

• **Control and unassigned characters**
  Control and unassigned (C*) characters produce a syntax error if encountered outside quoted atoms/strings and outside comments.

• **Other characters**
  The first 128 characters follow the ISO Prolog standard. Unicode symbol and punctuation characters (general category S* and P*) act as glueing symbol characters (i.e., just like ==: an unquoted sequence of symbol characters are combined into an atom).

  Other characters (this is mainly No: a numeric character of other type) are currently handled as ‘solo’.

**Singleton variable checking**

A singleton variable is a variable that appears only one time in a clause. It can always be replaced by _, the anonymous variable. In some cases, however, people prefer to give the variable a name. As mistyping a variable is a common mistake, Prolog systems generally give a warning (controlled by style_check/1) if a variable is used only once. The system can be informed that a variable is meant to appear once by starting it with an underscore, e.g., _Name. Please note that any variable, except plain _, shares with variables of the same name. The term t(_, X) is equivalent to t(X, X), which is different from t(_, _).

As Unicode requires variables to start with an underscore in many languages, this schema needs to be extended.\(^{25}\) First we define the two classes of named variables.

• **Named singleton variables**
  Named singletons start with a double underscore (__ or a single underscore followed by an uppercase letter, e.g., __var or _Var.

• **Normal variables**
  All other variables are ‘normal’ variables. Note this makes _var a normal variable.\(^{26}\)

---

\(^{24}\)http://www.unicode.org/reports/tr31/

\(^{25}\)After a proposal by Richard O’Keefe.

\(^{26}\)Some Prolog dialects write variables this way.
Any normal variable appearing exactly once in the clause and any named singleton variables appearing more than once are reported. Below are some examples with warnings in the right column. Singleton messages can be suppressed using the style_check/1 directive.

<table>
<thead>
<tr>
<th>test(_).</th>
<th>Singleton variables: [_a]</th>
</tr>
</thead>
<tbody>
<tr>
<td>test(_a).</td>
<td>Singleton variables: [_12]</td>
</tr>
<tr>
<td>test(_A).</td>
<td>Singleton variables: [A]</td>
</tr>
<tr>
<td>test(_., _).</td>
<td>Singleton-marked variables appearing more than once: [_..a]</td>
</tr>
<tr>
<td>test(_a, _a).</td>
<td>Singleton-marked variables appearing more than once: [_a]</td>
</tr>
<tr>
<td>test(_A, _A).</td>
<td></td>
</tr>
<tr>
<td>test(A, A).</td>
<td></td>
</tr>
</tbody>
</table>

**Semantic singletons** Starting with version 6.5.1, SWI-Prolog has syntactic singletons and semantic singletons. The first are checked by read_clause/3 (and read_term/3 using the option singletons(warning)). The latter are generated by the compiler for variables that appear alone in a branch. For example, in the code below the variable X is not a syntactic singleton, but the variable X does not communicate any bindings and replacing X with _ does not change the semantics.

```
test :-
  ( test_1(X)
  ;  test_2(X)
  ).
```

**2.17 Rational trees (cyclic terms)**

SWI-Prolog supports rational trees, also known as cyclic terms. ‘Supports’ is so defined that most relevant built-in predicates terminate when faced with rational trees. Almost all SWI-Prolog’s built-in term manipulation predicates process terms in a time that is linear to the amount of memory used to represent the term on the stack. The following set of predicates safely handles rational trees: =../2, ==/2, =\=\=/2, =/2, \=@=/2, @=\=/2, @\=@=/2, \=@=/2, @\=\=/2, @\=@=/2, acyclic_term/1, bagof/3, compare/3, copy_term/2, cyclic_term/1, dif/2, duplicate_term/2, findall/3, ground/1, term_hash/2, numbervars/3, numbervars/4, recorda/3, recordz/3, setof/3, subsumes_term/2, term_variables/2, throw/1, unify_with_occurs_check/2, unifiable/3, when/2, write/1 (and related predicates).

In addition, some built-ins recognise rational trees and raise an appropriate exception. Arithmetic evaluation belongs to this group. The compiler (asserta/1, etc.) also raises an exception. Future versions may support rational trees. Predicates that could provide meaningful processing of rational trees raise a representation_error. Predicates for which rational trees have no meaningful interpretation raise a type_error. For example:
2.18 Just-in-time clause indexing

SWI-Prolog provides ‘just-in-time’ indexing over multiple arguments. ‘Just-in-time’ means that clause indexes are not built by the compiler (or asserta/1 for dynamic predicates), but on the first call to such a predicate where an index might help (i.e., a call where at least one argument is instantiated). This section describes the rules used by the indexing logic. Note that this logic is not ‘set in stone’. The indexing capabilities of the system will change. Although this inevitably leads to some regressing on some particular use cases, we strive to avoid significant slowdowns.

The list below describes the clause selection process for various predicates and calls. The alternatives are considered in the order they are presented.

- **Special purpose code**
  Currently two special cases are recognised by the compiler: static code with exactly one clause and static code with two clauses, one where the first argument is the empty list ([]) and one where the first argument is a non-empty list ([_|_]).

- **Linear scan on first argument**
  The principal clause list maintains a key for the first argument. An indexing key is either a constant or a functor (name/arity reference). Calls with an instantiated first argument and less than 10 clauses perform a linear scan for a possible matching clause using this index key.

- **Hash lookup**
  If none of the above applies, the system considers the available hash tables for which the corresponding argument is instantiated. If a table is found with acceptable characteristics, it is used. Otherwise it assesses the clauses for all instantiated arguments and selects the best candidate for creating a new hash table. If there is no single argument that provides an acceptable hash quality it will search for a combination of arguments.

Clauses that have a variable at an otherwise indexable argument must be linked into all hash buckets. Currently, predicates that have more than 10% such clauses for a specific argument are not considered for indexing on that argument.

Disregarding variables, the suitability of an argument for hashing is expressed as the number of unique indexable values divided by the standard deviation of the number of duplicate values for each value plus one.

---

27 JIT indexing was added in version 5.11.29 (Oct. 2011).
28 The last step was added in SWI-Prolog 7.5.8.
29 Earlier versions simply used the number of unique values, but poor distribution of values makes a table less suitable. This was analysed by Fabien Noth and Günter Kniesel.
2.19. WIDE CHARACTER SUPPORT

The indexes of dynamic predicates are deleted if the number of clauses is doubled since its creation or reduced below 1/4th. The JIT approach will recreate a suitable index on the next call. Indexes of running predicates cannot be deleted. They are added to a ‘removed index list’ associated to the predicate. Outdated indexes of predicates are reclaimed by garbage_collect_clauses/0. The clause garbage collector is scheduled automatically, based on time and space based heuristics. See garbage_collect_clauses/0 for details.

The library prolog_jiti provides jiti_list/0,1 to list the characteristics of all or some of the created hash tables.

2.18.1 Future directions

- The current indexing system is largely prepared for secondary indexes. This implies that if there are many clauses that match a given key, the system could (JIT) create a secondary index. This secondary index could exploit another argument or, if the key denotes a functor, an argument inside the compound term.

- The ‘special cases’ can be extended. This is notably attractive for static predicates with a relatively small number of clauses where a hash lookup is too costly.

2.18.2 Indexing and portability

The base-line functionality of Prolog implementations provides indexing on constants and functor (name/arity) on the first argument. This must be your assumption if wide portability of your program is important. This can typically be achieved by exploiting term_hash/2 or term_hash/4 and/or maintaining multiple copies of a predicate with reordered arguments and wrappers that update all implementations (assert/retract) and selects the appropriate implementation (query).

YAP provides full JIT indexing, including indexing arguments of compound terms. YAP’s indexing has been the inspiration for enhancing SWI-Prolog’s indexing capabilities.

2.19 Wide character support

SWI-Prolog supports wide characters, characters with character codes above 255 that cannot be represented in a single byte. Universal Character Set (UCS) is the ISO/IEC 10646 standard that specifies a unique 31-bit unsigned integer for any character in any language. It is a superset of 16-bit Unicode, which in turn is a superset of ISO 8859-1 (ISO Latin-1), a superset of US-ASCII. UCS can handle strings holding characters from multiple languages, and character classification (uppercase, lowercase, digit, etc.) and operations such as case conversion are unambiguously defined.

For this reason SWI-Prolog has two representations for atoms and string objects (see section 5.2). If the text fits in ISO Latin-1, it is represented as an array of 8-bit characters. Otherwise the text is represented as an array of 32-bit numbers. This representational issue is completely transparent to the Prolog user. Users of the foreign language interface as described in chapter 11 sometimes need to be aware of these issues though.

Character coding comes into view when characters of strings need to be read from or written to file or when they have to be communicated to other software components using the foreign language interface. In this section we only deal with I/O through streams, which includes file I/O as well as I/O through network sockets.
2.19.1 Wide character encodings on streams

Although characters are uniquely coded using the UCS standard internally, streams and files are byte (8-bit) oriented and there are a variety of ways to represent the larger UCS codes in an 8-bit octet stream. The most popular one, especially in the context of the web, is UTF-8. Bytes 0 ... 127 represent simply the corresponding US-ASCII character, while bytes 128 ... 255 are used for multi-byte encoding of characters placed higher in the UCS space. Especially on MS-Windows the 16-bit Unicode standard, represented by pairs of bytes, is also popular.

Prolog I/O streams have a property called encoding which specifies the used encoding that influences get_code/2 and put_code/2 as well as all the other text I/O predicates.

The default encoding for files is derived from the Prolog flag encoding, which is initialised from the environment. If the environment variable LANG ends in "UTF-8", this encoding is assumed. Otherwise the default is text and the translation is left to the wide-character functions of the C library. The encoding can be specified explicitly in load_files/2 for loading Prolog source with an alternative encoding, open/4 when opening files or using set_stream/2 on any open stream. For Prolog source files we also provide the encoding/1 directive that can be used to switch between encodings that are compatible with US-ASCII (ascii, iso_latin_1, utf8 and many locales). See also section 3.1.3 for writing Prolog files with non-US-ASCII characters and section 2.16.1 for syntax issues. For additional information and Unicode resources, please visit http://www.unicode.org/.

SWI-Prolog currently defines and supports the following encodings:

octet
Default encoding for binary streams. This causes the stream to be read and written fully untranslated.

ascii
7-bit encoding in 8-bit bytes. Equivalent to iso_latin_1, but generates errors and warnings on encountering values above 127.

iso_latin_1
8-bit encoding supporting many Western languages. This causes the stream to be read and written fully untranslated.

text
C library default locale encoding for text files. Files are read and written using the C library functions mbtowc() and wcrtomb(). This may be the same as one of the other locales, notably it may be the same as iso_latin_1 for Western languages and utf8 in a UTF-8 context.

utf8
Multi-byte encoding of full UCS, compatible with ascii. See above.

unicode_be
Unicode Big Endian. Reads input in pairs of bytes, most significant byte first. Can only represent 16-bit characters.

unicode_le
Unicode Little Endian. Reads input in pairs of bytes, least significant byte first. Can only represent 16-bit characters.

30 The Prolog native UTF-8 mode is considerably faster than the generic mbtowc() one.
2.20. SYSTEM LIMITS

Note that not all encodings can represent all characters. This implies that writing text to a stream may cause errors because the stream cannot represent these characters. The behaviour of a stream on these errors can be controlled using set_stream/2. Initially the terminal stream writes the characters using Prolog escape sequences while other streams generate an I/O exception.

BOM: Byte Order Mark

From section 2.19.1, you may have got the impression that text files are complicated. This section deals with a related topic, making life often easier for the user, but providing another worry to the programmer. BOM or Byte Order Marker is a technique for identifying Unicode text files as well as the encoding they use. Such files start with the Unicode character 0xFEFF, a non-breaking, zero-width space character. This is a pretty unique sequence that is not likely to be the start of a non-Unicode file and uniquely distinguishes the various Unicode file formats. As it is a zero-width blank, it even doesn’t produce any output. This solves all problems, or...

Some formats start off as US-ASCII and may contain some encoding mark to switch to UTF-8, such as the encoding="UTF-8" in an XML header. Such formats often explicitly forbid the use of a UTF-8 BOM. In other cases there is additional information revealing the encoding, making the use of a BOM redundant or even illegal.

The BOM is handled by SWI-Prolog open/4 predicate. By default, text files are probed for the BOM when opened for reading. If a BOM is found, the encoding is set accordingly and the property bom(true) is available through stream_property/2. When opening a file for writing, writing a BOM can be requested using the option bom(true) with open/4.

2.20 System limits

2.20.1 Limits on memory areas

SWI-Prolog has a number of memory areas which are only enlarged to a certain limit. The internal data representation limits the local, global and trail stack to 128 MB on 32-bit processors, or more generally to 2\text{bits-per-pointer}−5 bytes. Considering that almost all modern hardware can deal with this amount of memory with ease, the default limits are set to their maximum on 32-bit hardware. The representation limits can easily exceed physical memory on 64-bit hardware. The default limits on 64-bit hardware are double that of 32-bit hardware, which allows for storing the same amount of (Prolog) data.

The limits can be changed from the command line as well as at runtime using set_prolog_stack/2. The table below shows these areas. The first column gives the option name to modify the size of the area. The option character is immediately followed by a number and optionally by a \text{k} or \text{m}. With \text{k} or no unit indicator, the value is interpreted in Kbytes (1024 bytes); with \text{m}, the value is interpreted in Mbytes (1024 \times 1024 bytes).

The PrologScript facility described in section 2.10.2 provides a mechanism for specifying options with the load file. On Windows the default stack sizes are controlled using the Windows registry on the key HKEY_CURRENT_USER\Software\SWI\Prolog using the names localSize, globalSize and trailSize. The value is a DWORD expressing the default stack size in Kbytes. A GUI for modifying these values is provided using the XPCE package. To use this, start the XPCE manual tools using manpce/0, after which you find Preferences in the File menu.

Considering portability, applications that need to modify the default limits are advised to do so using set_prolog_stack/2.
### Table 2.2: Memory areas

<table>
<thead>
<tr>
<th>Option</th>
<th>Default</th>
<th>Area name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-L</td>
<td>128M</td>
<td><strong>local stack</strong></td>
<td>The local stack is used to store the execution environments of procedure invocations. The space for an environment is reclaimed when it fails, exits without leaving choice points, the alternatives are cut off with the !/0 predicate or no choice points have been created since the invocation and the last subclause is started (last call optimisation).</td>
</tr>
<tr>
<td>-G</td>
<td>128M</td>
<td><strong>global stack</strong></td>
<td>The global stack is used to store terms created during Prolog’s execution. Terms on this stack will be reclaimed by backtracking to a point before the term was created or by garbage collection (provided the term is no longer referenced).</td>
</tr>
<tr>
<td>-T</td>
<td>128M</td>
<td><strong>trail stack</strong></td>
<td>The trail stack is used to store assignments during execution. Entries on this stack remain alive until backtracking before the point of creation or the garbage collector determines they are no longer needed.</td>
</tr>
</tbody>
</table>
2.20. SYSTEM LIMITS

The heap

With the heap, we refer to the memory area used by malloc() and friends. SWI-Prolog uses the area
to store atoms, functors, predicates and their clauses, records and other dynamic data. No limits are
imposed on the addresses returned by malloc() and friends.

2.20.2 Other Limits

Clauses  The only limit on clauses is their arity (the number of arguments to the head), which is
limited to 1024. Raising this limit is easy and relatively cheap; removing it is harder.

Atoms and Strings  SWI-Prolog has no limits on the sizes of atoms and strings. read/1 and its
derivatives, however, normally limit the number of newlines in an atom or string to 6 to improve
error detection and recovery. This can be switched off with style_check/1.

The number of atoms is limited to 16777216 (16M) on 32-bit machines. On 64-bit machines
this is virtually unlimited. See also section 11.4.2.

Memory areas  On 32-bit hardware, SWI-Prolog data is packed in a 32-bit word, which contains both
type and value information. The size of the various memory areas is limited to 128 MB for each
of the areas, except for the program heap, which is not limited. On 64-bit hardware there are no
meaningful limits.

Nesting of terms  Most built-in predicates that process Prolog terms create an explicitly managed
stack and perform optimization for processing the last argument of a term. This implies they
can process deeply nested terms at constant and low usage of the C stack, and the system raises
a resource error if no more stack can be allocated. Currently only read/1 and write/1 (and
all variations thereof) still use the C stack and may cause the system to crash in an uncontrolled
way (i.e., not mapped to a Prolog exception that can be caught).

Integers  On most systems SWI-Prolog is compiled with support for unbounded integers by means of
the GNU GMP library. In practice this means that integers are bound by the global stack size.
Too large integers cause a resource_error. On systems that lack GMP, integers are 64-bit
on 32- as well as 64-bit machines.

Integers up to the value of the max_tagged_integer Prolog flag are represented
more efficiently on the stack. For integers that appear in clauses, the value (below
max_tagged_integer or not) has little impact on the size of the clause.

Floating point numbers  Floating point numbers are represented as C-native double precision floats,
64-bit IEEE on most machines.

2.20.3 Reserved Names

The boot compiler (see -b option) does not support the module system. As large parts of the sys-
tem are written in Prolog itself we need some way to avoid name clashes with the user’s predicates,
database keys, etc. Like Edinburgh C-Prolog [Pereira, 1986] all predicates, database keys, etc., that
should be hidden from the user start with a dollar ($) sign.
2.21 SWI-Prolog and 64-bit machines

Most of today’s 64-bit platforms are capable of running both 32-bit and 64-bit applications. This asks for some clarifications on the advantages and drawbacks of 64-bit addressing for (SWI-)Prolog.

2.21.1 Supported platforms

SWI-Prolog can be compiled for a 32- or 64-bit address space on any system with a suitable C compiler. Pointer arithmetic is based on the type (u)intptr_t from stdint.h, with suitable emulation on MS-Windows.

2.21.2 Comparing 32- and 64-bits Prolog

Most of Prolog’s memory usage consists of pointers. This indicates the primary drawback: Prolog memory usage almost doubles when using the 64-bit addressing model. Using more memory means copying more data between CPU and main memory, slowing down the system.

What then are the advantages? First of all, SWI-Prolog’s addressing of the Prolog stacks does not cover the whole address space due to the use of type tag bits and garbage collection flags. On 32-bit hardware the stacks are limited to 128 MB each. This tends to be too low for demanding applications on modern hardware. On 64-bit hardware the limit is $2^{32}$ times higher, exceeding the addressing capabilities of today’s CPUs and operating systems. This implies Prolog can be started with stack sizes that use the full capabilities of your hardware.

Multi-threaded applications profit much more because every thread has its own set of stacks. The Prolog stacks start small and are dynamically expanded (see section 2.20.1). The C stack is also dynamically expanded, but the maximum size is reserved when a thread is started. Using 100 threads at the maximum default C stack of 8Mb (Linux) costs 800Mb virtual memory!

The implications of theoretical performance loss due to increased memory bandwidth implied by exchanging wider pointers depend on the design of the hardware. We only have data for the popular IA32 vs. AMD64 architectures. Here, it appears that the loss is compensated for by an instruction set that has been optimized for modern programming. In particular, the AMD64 has more registers and the relative addressing capabilities have been improved. Where we see a 10% performance degradation when placing the SWI-Prolog kernel in a Unix shared object, we cannot find a measurable difference on AMD64.

2.21.3 Choosing between 32- and 64-bit Prolog

For those cases where we can choose between 32 and 64 bits, either because the hardware and OS support both or because we can still choose the hardware and OS, we give guidelines for this decision.

First of all, if SWI-Prolog needs to be linked against 32- or 64-bit native libraries, there is no choice as it is not possible to link 32- and 64-bit code into a single executable. Only if all required libraries are available in both sizes and there is no clear reason to use either do the different characteristics of Prolog become important.

Prolog applications that require more than the 128 MB stack limit provided in 32-bit addressing mode must use the 64-bit edition. Note however that the limits must be doubled to accommodate the same Prolog application.

---

31C-recursion over Prolog data structures is removed from most of SWI-Prolog. When removed from all predicates it will often be possible to use lower limits in threads. See [http://www.swi-prolog.org/Devel/CStack.html](http://www.swi-prolog.org/Devel/CStack.html)
If the system is tight on physical memory, 32-bit Prolog has the clear advantage of using only slightly more than half of the memory of 64-bit Prolog. This argument applies as long as the application fits in the virtual address space of the machine. The virtual address space of 32-bit hardware is 4GB, but in many cases the operating system provides less to user applications.

The only standard SWI-Prolog library adding significantly to this calculation is the RDF database provided by the semweb package. It uses approximately 80 bytes per triple on 32-bit hardware and 150 bytes on 64-bit hardware. Details depend on how many different resources and literals appear in the dataset as well as desired additional literal indexes.

Summarizing, if applications are small enough to fit comfortably in virtual and physical memory, simply take the model used by most of the applications on the OS. If applications require more than 128 MB per stack, use the 64-bit edition. If applications approach the size of physical memory, fit in the 128 MB stack limit and fit in virtual memory, the 32-bit version has clear advantages. For demanding applications on 64-bit hardware with more than about 6GB physical memory the 64-bit model is the model of choice.
Prolog text-books give you an overview of the Prolog language. The manual tells you what predicates are provided in the system and what they do. This chapter explains how to run a project. There is no ultimate ‘right’ way to do this. Over the years we developed some practice in this area and SWI-Prolog’s commands are there to support this practice. This chapter describes the conventions and supporting commands.

The first two sections (section 3.1 and section 3.2) only require plain Prolog. The remainder discusses the use of the built-in graphical tools that require the XPCE graphical library installed on your system.

3.1 The project source files

Organisation of source files depends largely on the size of your project. If you are doing exercises for a Prolog course you’ll normally use one file for each exercise. If you have a small project you’ll work with one directory holding a couple of files and some files to link it all together. Even bigger projects will be organised in sub-projects, each using its own directory.

3.1.1 File Names and Locations

File Name Extensions

The first consideration is what extension to use for the source files. Tradition calls for .pl, but conflicts with Perl force the use of another extension on systems where extensions have global meaning, such as MS-Windows. On such systems .pro is the common alternative. On MS-Windows, the alternative extension is stored in the registry key HKEY_CURRENT_USER/Software/SWI/Prolog/fileExtension or HKEY_LOCAL_MACHINE/Software/SWI/Prolog/fileExtension. All versions of SWI-Prolog load files with the extension .pl as well as with the registered alternative extension without explicitly specifying the extension. For portability reasons we propose the following convention:

If there is no conflict because you do not use a conflicting application or the system does not force a unique relation between extension and application, use .pl.

With a conflict choose .pro and use this extension for the files you want to load through your file manager. Use .pl for all other files for maximal portability.

Project Directories

Large projects are generally composed of sub-projects, each using its own directory or directory structure. If nobody else will ever touch your files and you use only one computer, there is little to worry
about, but this is rarely the case with a large project.

To improve portability, SWI-Prolog uses the POSIX notation for filenames, which uses the forward slash (/) to separate directories. Just before reaching the file system, SWI-Prolog uses `prolog_to_os_filename/2` to convert the filename to the conventions used by the hosting operating system. It is strongly advised to write paths using the /, especially on systems using the \ for this purpose (MS-Windows). Using \ violates the portability rules and requires you to double the \ due to the Prolog quoted-atom escape rules.

Portable code should use `prolog_to_os_filename/2` to convert computed paths into system paths when constructing commands for `shell/1` and friends.

**Sub-projects using search paths**

Thanks to Quintus, Prolog adapted an extensible mechanism for searching files using `file_search_path/2`. This mechanism allows for comfortable and readable specifications.

Suppose you have extensive library packages on graph algorithms, set operations and GUI primitives. These sub-projects are likely candidates for re-use in future projects. A good choice is to create a directory with sub-directories for each of these sub-projects.

Next, there are three options. One is to add the sub-projects to the directory hierarchy of the current project. Another is to use a completely dislocated directory. Third, the sub-project can be added to the SWI-Prolog hierarchy. Using local installation, a typical `file_search_path/2` is:

```prolog
:- prolog_load_context(directory, Dir),
   asserta(user:file_search_path(myapp, Dir)).

user:file_search_path(graph, myapp(graph)).
user:file_search_path(ui, myapp(ui)).
```

When using sub-projects in the SWI-Prolog hierarchy, one should use the path alias `swi` as basis. For a system-wide installation, use an absolute path.

Extensive sub-projects with a small well-defined API should define a load file with calls to `use_module/1` to import the various library components and export the API.

### 3.1.2 Project Special Files

There are a number of tasks you typically carry out on your project, such as loading it, creating a saved state, debugging it, etc. Good practice on large projects is to define small files that hold the commands to execute such a task, name this file after the task and give it a file extension that makes starting easy (see section 3.1.1). The task `load` is generally central to these tasks. Here is a tentative list:

- **load.pl**
  Use this file to set up the environment (Prolog flags and file search paths) and load the sources. Quite commonly this file also provides convenient predicates to parse command line options and start the application.

- **run.pl**
  Use this file to start the application. Normally it loads `load.pl` in silent-mode, and calls one of the starting predicates from `load.pl`. 
3.1.3 International source files

As discussed in section 2.19, SWI-Prolog supports international character handling. Its internal encoding is UNICODE. I/O streams convert to/from this internal format. This section discusses the options for source files not in US-ASCII.

SWI-Prolog can read files in any of the encodings described in section 2.19. Two encodings are of particular interest. The \texttt{text} encoding deals with the current \textit{locale}, the default used by this computer for representing text files. The encodings \texttt{utf8}, \texttt{unicode_le} and \texttt{unicode_be} are \textit{UNICODE} encodings: they can represent—in the same file—characters of virtually any known language. In addition, they do so unambiguously.

If one wants to represent non US-ASCII text as Prolog terms in a source file, there are several options:

- \textit{Use escape sequences}
  This approach describes NON-ASCII as sequences of the form \texttt{\backslash octal}. The numerical argument is interpreted as a UNICODE character.\footnote{To my knowledge, the ISO escape sequence is limited to 3 octal digits, which means most characters cannot be represented.} The resulting Prolog file is strict 7-bit US-ASCII, but if there are many NON-ASCII characters it becomes very unreadable.

- \textit{Use local conventions}
  Alternatively the file may be specified using local conventions, such as the EUC encoding for Japanese text. The disadvantage is portability. If the file is moved to another machine, this machine must use the same \textit{locale} or the file is unreadable. There is no elegant way if files from multiple locales must be united in one application using this technique. In other words, it is fine for local projects in countries with uniform locale conventions.

- \textit{Using UTF-8 files}
  The best way to specify source files with many NON-ASCII characters is definitely the use of UTF-8 encoding. Prolog can be notified of this encoding in two ways, using a UTF-8 \texttt{BOM} (see section 2.19.1) or using the directive \texttt{:- encoding(utf8)}. Many of today’s text editors, including PceEmacs, are capable of editing UTF-8 files. Projects that were started using local conventions can be re-coded using the Unix \texttt{iconv} tool or often using commands offered by the editor.

3.2 Using modules

Modules have been debated fiercely in the Prolog world. Despite all counter-arguments we feel they are extremely useful because:
3.3. THE TEST-EDIT-RELOAD CYCLE

- **They hide local predicates**
  This is the reason they were invented in the first place. Hiding provides two features. They allow for short predicate names without worrying about conflicts. Given the flat name-space introduced by modules, they still require meaningful module names as well as meaningful names for exported predicates.

- **They document the interface**
  Possibly more important than avoiding name conflicts is their role in documenting which part of the file is for public usage and which is private. When editing a module you may assume you can reorganise anything except the name and the semantics of the exported predicates without worrying.

- **They help the editor**
  The PceEmacs built-in editor does on-the-fly cross-referencing of the current module, colouring predicates based on their origin and usage. Using modules, the editor can quickly find out what is provided by the imported modules by reading just the first term. This allows it to indicate in real-time which predicates are not used or not defined.

Using modules is generally easy. Only if you write meta-predicates (predicates reasoning about other predicates) that are exported from a module is a good understanding required of the resolution of terms to predicates inside a module. Here is a typical example from readutil.

```prolog
:- module(read_util,

[ read_line_to_codes/2, % +Fd, -Codes
read_line_to_codes/3, % +Fd, -Codes, ?Tail
read_stream_to_codes/2, % +Fd, -Codes
read_stream_to_codes/3, % +Fd, -Codes, ?Tail
read_file_to_codes/3, % +File, -Codes, +Options
read_file_to_terms/3 % +File, -Terms, +Options
]).
```

3.3 The test-edit-reload cycle

SWI-Prolog does not enforce the use of a particular editor for writing Prolog source code. Editors are complicated programs that must be mastered in detail for real productive programming. If you are familiar with a specific editor you should not be forced to change. You may specify your favourite editor using the Prolog flag `editor`, the environment variable `EDITOR` or by defining rules for `prolog_edit:edit_source/1`.

The use of a built-in editor, which is selected by setting the Prolog flag `editor` to `pce_emacs`, has advantages. The XPCE `editor` object, around which the built-in PceEmacs is built, can be opened as a Prolog stream allowing analysis of your source by the real Prolog system.

3.3.1 Locating things to edit

The central predicate for editing something is `edit/1`, an extensible front-end that searches for objects (files, predicates, modules, as well as XPCE classes and methods) in the Prolog database.
3.3.2 Editing and incremental compilation

One of the nice features of Prolog is that the code can be modified while the program is running. Using pure Prolog you can trace a program, find it is misbehaving, enter a break environment, modify the source code, reload it and finally do retry on the misbehaving predicate and try again. This sequence is not uncommon for long-running programs. For faster programs one will normally abort after understanding the misbehaviour, edit the source, reload it and try again.

One of the nice features of SWI-Prolog is the availability of make/0, a simple predicate that checks all loaded source files to see which ones you have modified. It then reloads these files, considering the module from which the file was loaded originally. This greatly simplifies the trace-edit-verify development cycle. For example, after the tracer reveals there is something wrong with prove/3, you do:

?- edit(prove).

Now edit the source, possibly switching to other files and making multiple changes. After finishing, invoke make/0, either through the editor UI (Compile/Make (Control-C Control-M)) or on the top level, and watch the files being reloaded.²

?- make.
% show compiled into photo_gallery 0.03 sec, 3,360 bytes

3.4 Using the PceEmacs built-in editor

3.4.1 Activating PceEmacs

Initially edit/1 uses the editor specified in the EDITOR environment variable. There are two ways to force it to use the built-in editor. One is to set the Prolog flag editor to pce_emacs and the other is by starting the editor explicitly using the emacs/[0,1] predicates.

²Watching these files is a good habit. If expected files are not reloaded you may have forgotten to save them from the editor or you may have been editing the wrong file (wrong directory).
3.4. USING THE PCEEMACS BUILT-IN EDITOR

3.4.2 Bluffing through PceEmacs

PceEmacs closely mimics Richard Stallman’s GNU-Emacs commands, adding features from modern window-based editors to make it more acceptable for beginners.³

At the basis, PceEmacs maps keyboard sequences to methods defined on the extended editor object. Some frequently used commands are, with their key-binding, presented in the menu bar above each editor window. A complete overview of the bindings for the current mode is provided through Help/Show key bindings (Control-h Control-b).

Edit modes

Modes are the heart of (Pce)Emacs. Modes define dedicated editing support for a particular kind of (source) text. For our purpose we want Prolog mode. There are various ways to make PceEmacs use Prolog mode for a file.

- **Using the proper extension**
  If the file ends in .pl or the selected alternative (e.g. .pro) extension, Prolog mode is selected.

- **Using #!/path/to/.../swipl**
  If the file is a Prolog Script file, starting with the line #!/path/to/swipl options, Prolog mode is selected regardless of the extension.

- **Using -- Prolog --**
  If the above sequence appears in the first line of the file (inside a Prolog comment) Prolog mode is selected.

- **Explicit selection**
  Finally, using File/Mode/Prolog you can switch to Prolog mode explicitly.

Frequently used editor commands

Below we list a few important commands and how to activate them.

- **Cut/Copy/Paste**
  These commands follow Unix/X11 traditions. You’re best suited with a three-button mouse. After selecting using the left-mouse (double-click uses word-mode and triple line-mode), the selected text is automatically copied to the clipboard (X11 primary selection on Unix). Cut is achieved using the DEL key or by typing something else at the location. Paste is achieved using the middle-mouse (or wheel) button. If you don’t have a middle-mouse button, pressing the left- and right-button at the same time is interpreted as a middle-button click. If nothing helps, there is the Edit/Paste menu entry. Text is pasted at the caret location.

- **Undo**
  Undo is bound to the GNU-Emacs Control-_ as well as the MS-Windows Control-Z sequence.

- **Abort**
  Multi-key sequences can be aborted at any stage using Control-G.

³Decent merging with MS-Windows control-key conventions is difficult as many conflict with GNU-Emacs. Especially the cut/copy/paste commands conflict with important GNU-Emacs commands.
• **Find**
  Find (Search) is started using **Control-S** (forward) or **Control-R** (backward). PceEmacs implements *incremental search*. This is difficult to use for novices, but very powerful once you get the clue. After one of the above start keys, the system indicates search mode in the status line. As you are typing the search string, the system searches for it, extending the search with every character you type. It illustrates the current match using a green background.

  If the target cannot be found, PceEmacs warns you and no longer extends the search string. During search, some characters have special meaning. Typing anything but these characters commits the search, re-starting normal edit mode. Special commands are:

  - **Control-S**
    Search forwards for next.
  - **Control-R**
    Search backwards for next.
  - **Control-W**
    Extend search to next word boundary.
  - **Control-G**
    Cancel search, go back to where it started.
  - ESC
    Commit search, leaving caret at found location.
  - **Backspace**
    Remove a character from the search string.

• **Dynamic Abbreviation**
  Also called *dabbrev*, dynamic abbreviation is an important feature of Emacs clones to support programming. After typing the first few letters of an identifier, you may press **Alt-/*, causing PceEmacs to search backwards for identifiers that start the same and use it to complete the text you typed. A second **Alt-/* searches further backwards. If there are no hits before the caret, it starts searching forwards. With some practice, this system allows for entering code very fast with nice and readable identifiers (or other difficult long words).

• **Open (a file)**
  Is called *File/Find file* (**Control-x Control-f**). By default the file is loaded into the current window. If you want to keep this window, press **Alt-s** or click the little icon at the bottom left to make the window *sticky*.

• **Split view**
  Sometimes you want to look at two places in the same file. To do this, use **Control-x 2** to create a new window pointing to the same file. Do not worry, you can edit as well as move around in both. **Control-x 1** kills all other windows running on the same file.

These are the most commonly used commands. In section 3.4.3 we discuss specific support for dealing with Prolog source code.

---

4GNU-Emacs keeps extending the string, but why? Adding more text will not make it match.
3.4. Using the PCEEmacs Built-in Editor

3.4.3 Prolog Mode

In the previous section (section 3.4.2) we explained the basics of PceEmacs. Here we continue with Prolog-specific functionality. Possibly the most interesting is Syntax highlighting. Unlike most editors where this is based on simple patterns, PceEmacs syntax highlighting is achieved by Prolog itself actually reading and interpreting the source as you type it. There are three moments at which PceEmacs checks (part of) the syntax.

- **After typing a .**
  After typing a . that is not preceded by a symbol character, the system assumes you completed a clause, tries to find the start of this clause and verifies the syntax. If this process succeeds it colours the elements of the clause according to the rules given below. Colouring is done using information from the last full check on this file. If it fails, the syntax error is displayed in the status line and the clause is not coloured.

- **After the command Control-c Control-s**
  Acronym for Check Syntax, it performs the same checks as above for the clause surrounding the caret. On a syntax error, however, the caret is moved to the expected location of the error.\(^5\)

- **After pausing for two seconds**
  After a short pause (2 seconds), PceEmacs opens the edit buffer and reads it as a whole, creating an index of defined, called, dynamic, imported and exported predicates. After completing this, it re-reads the file and colours all clauses and calls with valid syntax.

- **After typing Control-l Control-l**
  The Control-l command re-centers the window (scrolls the window to make the caret the center of the window). Typing this command twice starts the same process as above.

The colour schema itself is defined in emacs/prolog_colour. The colouring can be extended and modified using multifle predicates. Please check this source file for details. In general, underlined objects have a popup (right-mouse button) associated with common commands such as viewing the documentation or source. **Bold** text is used to indicate the definition of objects (typically predicates when using plain Prolog). Other colours follow intuitive conventions. See table 3.4.3.

**Layout support** Layout is not ‘just nice’, it is essential for writing readable code. There is much debate on the proper layout of Prolog. PceEmacs, being a rather small project, supports only one particular style for layout.\(^6\) Below are examples of typical constructs.

\[
\begin{align*}
\text{head} &\ (\text{arg}1, \text{arg}2) . \\
\text{head} (\text{arg}1, \text{arg}2) &\ := \!. \\
\text{head} (\text{Arg}1, \text{arg}2) &\ := \!, \\
&\quad \text{call1} (\text{Arg}1) . \\
\text{head} (\text{Arg}1, \text{arg}2) &\ := \\
\end{align*}
\]

\(^5\)In most cases the location where the parser cannot proceed is further down the file than the actual error location.

\(^6\)Defined in Prolog in the file emacs/prolog_mode, you may wish to extend this. Please contribute your extensions!
### Clauses

<table>
<thead>
<tr>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue bold</td>
<td>Head of an exported predicate</td>
</tr>
<tr>
<td>Red bold</td>
<td>Head of a predicate that is not called</td>
</tr>
<tr>
<td>Black bold</td>
<td>Head of remaining predicates</td>
</tr>
</tbody>
</table>

### Calls in the clause body

<table>
<thead>
<tr>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>Call to built-in or imported predicate</td>
</tr>
<tr>
<td>Red</td>
<td>Call to undefined predicate</td>
</tr>
<tr>
<td>Purple</td>
<td>Call to dynamic predicate</td>
</tr>
</tbody>
</table>

### Other entities

<table>
<thead>
<tr>
<th>Colour</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark green</td>
<td>Comment</td>
</tr>
<tr>
<td>Dark blue</td>
<td>Quoted atom or string</td>
</tr>
<tr>
<td>Brown</td>
<td>Variable</td>
</tr>
</tbody>
</table>

Table 3.1: Colour conventions

```
clause_ifelse1 :-
  if(Arg1)
  -> then
  ; else
  ).

head(Arg1) :-
  ( a
  ; b
  ).

head :-
  a(many,
    long,
    arguments(with,
      many,
      more),
    and([ a,
          long,
          list,
          with,
          a,
          | tail
          ])).
```

PceEmacs uses the same conventions as GNU-Emacs. The TAB key indents the current line according to the syntax rules. Alt-q indents all lines of the current clause. It provides support for head, calls (indented 1 tab), if-then-else, disjunction and argument lists broken across multiple lines as illustrated above.
3.5. THE GRAPHICAL DEBUGGER

Finding your way around

The command Alt-. extracts name and arity from the caret location and jumps (after conformation or edit) to the definition of the predicate. It does so based on the source-location database of loaded predicates also used by edit/1. This makes locating predicates reliable if all sources are loaded and up-to-date (see make/0).

In addition, references to files in use_module/[1,2], consult/1, etc. are red if the file cannot be found and underlined blue if the file can be loaded. A popup allows for opening the referenced file.

3.5 The Graphical Debugger

SWI-Prolog offers two debuggers. One is the traditional text console-based 4-port Prolog tracer and the other is a window-based source level debugger. The window-based debugger requires XPCE installed. It operates based on the prolog_trace_interception/4 hook and other low-level functionality described in chapter B.

Window-based tracing provides a much better overview due to the eminent relation to your source code, a clear list of named variables and their bindings as well as a graphical overview of the call and choice point stack. There are some drawbacks though. Using a textual trace on the console, one can scroll back and examine the past, while the graphical debugger just presents a (much better) overview of the current state.

3.5.1 Invoking the window-based debugger

Whether the text-based or window-based debugger is used is controlled using the predicates guitracer/0 and noguitracer/0. Entering debug mode is controlled using the normal predicates for this: trace/0 and spy/1. In addition, PceEmacs prolog mode provides the command Prolog/Break at (Control-c b) to insert a break-point at a specific location in the source code.

The graphical tracer is particular useful for debugging threads. The tracer must be loaded from the main thread before it can be used from a background thread.

\textbf{guitracer}\]

This predicate installs the above-mentioned hooks that redirect tracing to the window-based environment. No window appears. The debugger window appears as actual tracing is started through trace/0, by hitting a spy point defined by spy/1 or a break point defined using the PceEmacs command Prolog/Break at (Control-c b).

\textbf{noguitracer}\]

Disable the hooks installed by guitracer/0, reverting to normal text console-based tracing.

\textbf{gtrace}\]

Utility defined as guitracer, trace.

\textbf{gdebug}\]

Utility defined as guitracer, debug.

\textbf{gspy(+Predicate)}\]

Utility defined as guitracer, spy(Predicate).
3.6 The Prolog Navigator

Another tool is the Prolog Navigator. This tool can be started from PceEmacs using the command Browse/Prolog navigator, from the GUI debugger or using the programmatic IDE interface described in section 3.8.

3.7 Cross-referencer

A cross-referencer is a tool that examines the caller-callee relation between predicates, and, using this information to explicate dependency relations between source files, finds calls to non-existing predicates and predicates for which no callers can be found. Cross-referencing is useful during program development, reorganisation, clean-up, porting and other program maintenance tasks. The dynamic nature of Prolog makes the task non-trivial. Goals can be created dynamically using call/1 after construction of a goal term. Abstract interpretation can find some of these calls, but they can also come from external communication, making it impossible to predict the callee. In other words, the cross-referencer has only partial understanding of the program, and its results are necessarily incomplete. Still, it provides valuable information to the developer.

SWI-Prolog’s cross-referencer is split into two parts. The standard Prolog library prolog_xref is an extensible library for information gathering described in section A.27, and the XPCE library pce_xref provides a graphical front-end for the cross-referencer described here. We demonstrate the tool on CHAT80, a natural language question and answer system by Fernando C.N. Pereira and David H.D. Warren.

gxref

Run cross-referencer on all currently loaded files and present a graphical overview of the result.

As the predicate operates on the currently loaded application it must be run after loading the application.

The left window (see figure 3.1) provides browsers for loaded files and predicates. To avoid long file paths, the file hierarchy has three main branches. The first is the current directory holding the sources. The second is marked alias, and below it are the file-search-path aliases (see file_search_path/2 and absolute_file_name/3). Here you find files loaded from the system as well as modules of the program loaded from other locations using the file search path. All loaded files that fall outside these categories are below the last branch called /. Files where the system found suspicious dependencies are marked with an exclamation mark. This also holds for directories holding such files. Clicking on a file opens a File info window in the right pane.

The File info window shows a file, its main properties, its undefined and not-called predicates and its import and export relations to other files in the project. Both predicates and files can be opened by clicking on them. The number of callers in a file for a certain predicate is indicated with a blue underlined number. A left-click will open a list and allow editing the calling predicate.

The Dependencies (see figure 3.2) window displays a graphical overview of dependencies between files. Using the background menu a complete graph of the project can be created. It is also possible to drag files onto the graph window and use the menu on the nodes to incrementally expand the graph. The underlined blue text indicates the number of predicates used in the destination file. Left-clicking opens a menu to open the definition or select one of the callers.
Figure 3.1: File info for chattop.pl, part of CHAT80

Figure 3.2: Dependencies between source files of CHAT80
Module and non-module files The cross-referencer threads module and non-module project files differently. Module files have explicit import and export relations and the tool shows the usage and consistency of the relations. Using the `Header` menu command, the tool creates a consistent import list for the module that can be included in the file. The tool computes the dependency relations between the non-module files. If the user wishes to convert the project into a module-based one, the `Header` command generates an appropriate module header and import list. Note that the cross-referencer may have missed dependencies and does not deal with meta-predicates defined in one module and called in another. Such problems must be resolved manually.

Settings The following settings can be controlled from the `settings` menu:

Warn autoload
By default disabled. If enabled, modules that require predicates to be autoloaded are flagged with a warning and the file info window of a module shows the required autoload predicates.

Warn not called
If enabled (default), the file overview shows an alert icon for files that have predicates that are not called.

3.8 Accessing the IDE from your program

Over the years a collection of IDE components have been developed, each with its own interface. In addition, some of these components require each other, and loading IDE components must be on demand to avoid the IDE being part of a saved state (see `qsave_program/2`). For this reason, access to the IDE is concentrated on a single interface called `prolog_ide/1`:

```
prolog_ide(+Action)
```

This predicate ensures the IDE-enabling XPCE component is loaded, creates the XPCE class `prolog_ide` and sends `Action` to its one and only instance `@prolog_ide`. `Action` is one of the following:

```
open_navigator(+Directory)
```
Open the Prolog Navigator (see section 3.6) in the given `Directory`.

```
open_debug_status
```
Open a window to edit spy and trace points.

```
open_query_window
```
Open a little window to run Prolog queries from a GUI component.

```
thread_monitor
```
Open a graphical window indicating existing threads and their status.

```
debug_monitor
```
Open a graphical front-end for the `debug` library that provides an overview of the topics and catches messages.

```
xref
```
Open a graphical front-end for the cross-referencer that provides an overview of predicates and their callers.
3.9 Summary of the IDE

The SWI-Prolog development environment consists of a number of interrelated but not (yet) integrated tools. Here is a list of the most important features and tips.

- Atom completion
  The console\(^7\) completes a partial atom on the TAB key and shows alternatives on the command Alt-?.

- Use edit/1 for finding locations
  The command edit/1 takes the name of a file, module, predicate or other entity registered through extensions and starts the user’s preferred editor at the right location.

- Select editor
  External editors are selected using the EDITOR environment variable, by setting the Prolog flag editor, or by defining the hook qpredrefprolog_editedit_source1.

- Update Prolog after editing
  Using make/0, all files you have edited are re-loaded.

- PceEmacs
  Offers syntax highlighting and checking based on real-time parsing of the editor’s buffer, layout support and navigation support.

- Using the graphical debugger
  The predicates guitracer/0 and noguitracer/0 switch between traditional text-based and window-based debugging. The tracer is activated using the trace/0, spy/1 or menu items from PceEmacs or the Prolog Navigator.

- The Prolog Navigator
  Shows the file structure and structure inside the file. It allows for loading files, editing, setting spy points, etc.

---

\(^7\)On Windows this is realised by swipl-win.exe, on Unix through the GNU readline library, which is included automatically when found by configure.
4

Built-in Predicates

4.1 Notation of Predicate Descriptions

We have tried to keep the predicate descriptions clear and concise. First, the predicate name is printed in bold face, followed by the arguments in italics. Arguments are preceded by a mode indicator. There is no complete agreement on mode indicators in the Prolog community. We use the following definitions:¹

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>++</td>
<td>Argument must be ground, i.e., the argument may not contain a variable anywhere.</td>
</tr>
<tr>
<td>+</td>
<td>Argument must be fully instantiated to a term that satisfies the type. This is not necessarily ground, e.g., the term [_.] is a list, although its only member is unbound.</td>
</tr>
<tr>
<td>-</td>
<td>Argument is an output argument. Unless specified otherwise, output arguments need not to be unbound. For example, the goal findall(X, Goal, [T]) is good style and equivalent to findall(X, Goal, Xs), Xs = [T].² Note that the determinism specification, e.g., &quot;det&quot; only applies if this argument is unbound.</td>
</tr>
<tr>
<td>–</td>
<td>Argument must be unbound. Typically used by predicates that create ‘something’ and return a handle to the created object, such as open/3 which creates a stream.</td>
</tr>
<tr>
<td>?</td>
<td>Argument must be bound to a partial term of the indicated type. Note that a variable is a partial term for any type. Think of the argument as either input or output or both input and output. For example, in stream_property(S, reposition(Bool)), the reposition part of the term is input and the uninstantiated Bool is output.</td>
</tr>
<tr>
<td>:</td>
<td>Argument is a meta-argument. Implies +. See chapter 6 for more information on module handling.</td>
</tr>
<tr>
<td>@</td>
<td>Argument is not further instantiated. Typically used for type tests.</td>
</tr>
<tr>
<td>!</td>
<td>Argument contains a mutable structure that may be modified using setarg/3 or nb_setarg/3.</td>
</tr>
</tbody>
</table>

Referring to a predicate in running text is done using a predicate indicator. The canonical and most generic form of a predicate indicator is a term ⟨module⟩:⟨name⟩/⟨arity⟩. If the module is irrelevant (built-in predicate) or can be inferred from the context it is often omitted. Compliant to the ISO standard draft on DCG (see section 4.13), SWI-Prolog also allows for ⟨⟨module⟩⟩:⟨name⟩//⟨arity⟩ to

¹These definitions are taken from PlDoc. The current manual has only one mode declaration per predicate and therefore predicates with mode (+,-) and (-,+) are described as (?,?). The @-mode is often replaced by +.
refer to a grammar rule. For all non-negative arity, \langle name \rangle//\langle arity \rangle is the same as \langle name \rangle/\langle arity \rangle+2, regardless of whether or not the referenced predicate is defined or can be used as a grammar rule. The //-notation can be used in all places that traditionally allow for a predicate indicator, e.g., the module declaration, spy/1, and dynamic/1.

4.2 Character representation

In traditional (Edinburgh) Prolog, characters are represented using *character codes*. Character codes are integer indices into a specific character set. Traditionally the character set was 7-bit US-ASCII. 8-bit character sets have been allowed for a long time, providing support for national character sets, of which iso-latin-1 (ISO 8859-1) is applicable to many Western languages.

ISO Prolog introduces three types, two of which are used for characters and one for accessing binary streams (see open/4). These types are:

- **code**
  A character code is an integer representing a single character. As files may use multi-byte encoding for supporting different character sets (utf-8 encoding for example), reading a code from a text file is in general not the same as reading a byte.

- **char**
  Alternatively, characters may be represented as one-character atoms. This is a natural representation, hiding encoding problems from the programmer as well as providing much easier debugging.

- **byte**
  Bytes are used for accessing binary streams.

In SWI-Prolog, character codes are always the Unicode equivalent of the encoding. That is, if get_code/1 reads from a stream encoded as KOI8-R (used for the Cyrillic alphabet), it returns the corresponding Unicode code points. Similarly, assembling or disassembling atoms using atom_codes/2 interprets the codes as Unicode points. See section 2.19.1 for details.

To ease the pain of the two character representations (code and char), SWI-Prolog’s built-in predicates dealing with character data work as flexible as possible: they accept data in any of these formats as long as the interpretation is unambiguous. In addition, for output arguments that are instantiated, the character is extracted before unification. This implies that the following two calls are identical, both testing whether the next input character is an a.

```prolog
peek_code(Stream, a).
peek_code(Stream, 97).
```

The two character representations are handled by a large number of built-in predicates, all of which are ISO-compatible. For converting between code and character there is char_code/2. For breaking atoms and numbers into characters there are atom_chars/2, atom_codes/2, number_chars/2 and number_codes/2. For character I/O on streams there are get_char/[1,2], get_code/[1,2], get_byte/[1,2], peek_char/[1,2], peek_code/[1,2], peek_byte/[1,2], put_code/[1,2], put_char/[1,2] and put_byte/[1,2]. The Prolog flag double_quotes controls how text between double quotes is interpreted.
4.3 Loading Prolog source files

This section deals with loading Prolog source files. A Prolog source file is a plain text file containing a Prolog program or part thereof. Prolog source files come in three flavours:

A traditional Prolog source file contains Prolog clauses and directives, but no module declaration (see module/1). They are normally loaded using consult/1 or ensure_loaded/1. Currently, a non-module file can only be loaded into a single module.3

A module Prolog source file starts with a module declaration. The subsequent Prolog code is loaded into the specified module, and only the exported predicates are made available to the context loading the module. Module files are normally loaded with use_module/[1,2]. See chapter 6 for details.

An include Prolog source file is loaded using the include/1 directive, textually including Prolog text into another Prolog source. A file may be included into multiple source files and is typically used to share declarations such as multifile or dynamic between source files.

Prolog source files are located using absolute_file_name/3 with the following options:

```
locate_prolog_file(Spec, Path) :-
    absolute_file_name(Spec,
        [ file_type(prolog),
          access(read)
        ],
        Path).
```

The file_type(prolog) option is used to determine the extension of the file using prolog_file_type/2. The default extension is .pl. Spec allows for the path alias construct defined by absolute_file_name/3. The most commonly used path alias is library(LibraryFile). The example below loads the library file ordsets.pl (containing predicates for manipulating ordered sets).

```
:- use_module(library(ordsets)).
```

SWI-Prolog recognises grammar rules (DCG) as defined in [Clocksin & Melish, 1987]. The user may define additional compilation of the source file by defining the dynamic multifile predicates term_expansion/2, term_expansion/4, goal_expansion/2 and goal_expansion/4. It is not allowed to use assert/1, retract/1 or any other database predicate in term_expansion/2 other than for local computational purposes.4 Code that needs to create additional clauses must use compile_aux_clauses/1. See library(apply_macros) for an example.

A directive is an instruction to the compiler. Directives are used to set (predicate) properties (see section 4.15), set flags (see set_prolog_flag/2) and load files (this section). Directives are terms of the form :- ⟨term⟩.. Here are some examples:

---

3This limitation may be lifted in the future. Existing limitations in SWI-Prolog’s source code administration make this non-trivial.
4It does work for normal loading, but not for qcompile/1.
4.3. LOADING PROLOG SOURCE FILES

<table>
<thead>
<tr>
<th>Predicate</th>
<th>if</th>
<th>must_be_module</th>
<th>import</th>
</tr>
</thead>
<tbody>
<tr>
<td>consult/1</td>
<td>true</td>
<td>false</td>
<td>all</td>
</tr>
<tr>
<td>ensure_loaded/1</td>
<td>not_loaded</td>
<td>false</td>
<td>all</td>
</tr>
<tr>
<td>use_module/1</td>
<td>not_loaded</td>
<td>true</td>
<td>all</td>
</tr>
<tr>
<td>use_module/2</td>
<td>not_loaded</td>
<td>true</td>
<td>specified</td>
</tr>
<tr>
<td>reexport/1</td>
<td>not_loaded</td>
<td>true</td>
<td>all</td>
</tr>
<tr>
<td>reexport/2</td>
<td>not_loaded</td>
<td>true</td>
<td>specified</td>
</tr>
</tbody>
</table>

Table 4.1: Properties of the file-loading predicates. The import column specifies what is imported if the loaded file is a module file.

:- use_module(library(lists)).
:- dynamic
    store/2. % Name, Value

The directive initialization/1 can be used to run arbitrary Prolog goals. The specified goal is started after loading the file in which it appears has completed.

SWI-Prolog compiles code as it is read from the file, and directives are executed as goals. This implies that directives may call any predicate that has been defined before the point where the directive appears. It also accepts ?- (term.) as a synonym.

SWI-Prolog does not have a separate reconsult/1 predicate. Reconsulting is implied automatically by the fact that a file is consulted which is already loaded.

Advanced topics are handled in subsequent sections: mutually dependent files (section 4.3.2), multithreaded loading (section 4.3.2) and reloading running code (section 4.3.2).

The core of the family of loading predicates is load_files/2. The predicates consult/1, ensure_loaded/1, use_module/1, use_module/2 and reexport/1 pass the file argument directly to load_files/2 and pass additional options as expressed in the table 4.1:

\textbf{load_files(Files)}

Equivalent to \texttt{load_files(Files, []).} Same as consult/1, See load_files/2 for supported options.

\textbf{load_files(Files, +Options)}

The predicate load_files/2 is the parent of all the other loading predicates except for include/1. It currently supports a subset of the options of Quintus load_files/2. Files is either a single source file or a list of source files. The specification for a source file is handed to absolute_file_name/2. See this predicate for the supported expansions. Options is a list of options using the format \texttt{OptionName(OptionValue)}.

The following options are currently supported:

\textbf{autolod}(\texttt{Bool})

If true (default false), indicate that this load is a demand load. This implies that, depending on the setting of the Prolog flag \texttt{verbose_autoload}, the load action is printed at level informational or silent. See also \texttt{print_message/2} and \texttt{current_prolog_flag/2}.  

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derived_from(File)

Indicate that the loaded file is derived from File. Used by make/0 to time-check and load the original file rather than the derived file.

dialect(+Dialect)

Load Files with enhanced compatibility with the target Prolog system identified by Dialect. See expects_dialect/1 and section C for details.

encoding(Encoding)

Specify the way characters are encoded in the file. Default is taken from the Prolog flag encoding. See section 2.19.1 for details.

expand(Bool)

If true, run the filenames through expand_file_name/2 and load the returned files. Default is false, except for consult/1 which is intended for interactive use. Flexible location of files is defined by file_search_path/2.

format(+Format)

Used to specify the file format if data is loaded from a stream using the stream(Stream) option. Default is source, loading Prolog source text. If qlf, load QLF data (see qcompile/1).

if(Condition)

Load the file only if the specified condition is satisfied. The value true loads the file unconditionally, changed loads the file if it was not loaded before or has been modified since it was loaded the last time, and not_loaded loads the file if it was not loaded before.

imports(Import)

Specify what to import from the loaded module. The default for use_module/1 is all. Import is passed from the second argument of use_module/2. Traditionally it is a list of predicate indicators to import. As part of the SWI-Prolog/YAP integration, we also support Pred as Name to import a predicate under another name. Finally, Import can be the term except(Exceptions), where Exceptions is a list of predicate indicators that specify predicates that are not imported or Pred as Name terms to denote renamed predicates. See also reexport/2 and use_module/2.\(^5\)

If Import equals all, all operators are imported as well. Otherwise, operators are not imported. Operators can be imported selectively by adding terms op(Pri,Assoc,Name) to the Import list. If such a term is encountered, all exported operators that unify with this term are imported. Typically, this construct will be used with all arguments unbound to import all operators or with only Name bound to import a particular operator.

modified(TimeStamp)

Claim that the source was loaded at TimeStamp without checking the source. This option is intended to be used together with the stream(Input) option, for example after extracting the time from an HTTP server or database.

module(+Module)

Load the indicated file into the given module, overruling the module name specified in the :- module(Name, ...) directive. This currently serves two purposes: (1) allow

---

\(^5\)BUG: Name/Arity as NewName is currently implemented using a link clause. This harms efficiency and does not allow for querying the relation through predicate_property/2.
4.3. LOADING PROLOG SOURCE FILES

loading two module files that specify the same module into the same process and force
and (2): force loading source code in a specific module, even if the code provides its own
module name. Experimental.

**must_be_module**(Bool)

If true, raise an error if the file is not a module file. Used by *use_module/[1,2]*.

**qcompile**(Atom)

How to deal with quick-load-file compilation by *qcompile/1*. Values are:

- **never**
  - Default. Do not use qcompile unless called explicitly.
- **auto**
  - Use qcompile for all writeable files. See comment below.
- **large**
  - Use qcompile if the file is ‘large’. Currently, files larger than 100 Kbytes are consid-
ered large.
- **part**
  - If *load_files/2* appears in a directive of a file that is compiled into Quick Load
    Format using *qcompile/1*, the contents of the argument files are included in the
    .qlf file instead of the loading directive.

If this option is not present, it uses the value of the Prolog flag *qcompile* as default.

**redefine_module**(Action)

Defines what to do if a file is loaded that provides a module that is already loaded from
another file. *Action* is one of false (default), which prints an error and refuses to load
the file, or true, which uses *unload_file/1* on the old file and then proceeds loading
the new file. Finally, there is *ask*, which starts interaction with the user. *ask* is only
provided if the stream *user_input* is associated with a terminal.

**reexport**(Bool)

If true re-export the imported predicate. Used by *reexport/1* and *reexport/2*.

**register**(Bool)

If false, do not register the load location and options. This option is used by
*make/0* and *load_hotfixes/1* to avoid polluting the load-context database. See
*source_file_property/2*.

**sandboxed**(Bool)

Load the file in *sandboxed* mode. This option controls the flag *sandboxed_load*. The
only meaningful value for *Bool* is true. Using false while the Prolog flag is set to
true raises a permission error.

**scope_settings**(Bool)

Scope *style_check/1* and *expects_dialect/1* to the file and files loaded from
the file after the directive. Default is true. The system and user initialization files (see
-f and -F) are loading with *scope_settings*(false).

**silent**(Bool)

If true, load the file without printing a message. The specified value is the default for
all files loaded as a result of loading the specified files. This option writes the Prolog flag
*verbose_load* with the negation of *Bool*. 
stream(Input)
This SWI-Prolog extension compiles the data from the stream Input. If this option is used, Files must be a single atom which is used to identify the source location of the loaded clauses as well as to remove all clauses if the data is reconsulted.
This option is added to allow compiling from non-file locations such as databases, the web, the user (see consult/1) or other servers. It can be combined with format(qlf) to load QLF data from a stream.

The load_files/2 predicate can be hooked to load other data or data from objects other than files. See prolog_load_file/2 for a description and http/http_load for an example. All hooks for load_files/2 are documented in section B.8.

consult(:File)
Read File as a Prolog source file. Calls to consult/1 may be abbreviated by just typing a number of filenames in a list. Examples:

```prolog
?- consult(load). % consult load or load.pl
?- [library(lists)]. % load library lists
?- [user]. % Type program on the terminal
```

The predicate consult/1 is equivalent to load_files(File, []). except for handling the special file user, which reads clauses from the terminal. See also the stream(Input) option of load_files/2. Abbreviation using ?- [file1,file2]. does not work for the empty list ([]). This facility is implemented by defining the list as a predicate. Applications may only rely on using the list abbreviation at the Prolog toplevel and in directives.

ensure_loaded(:File)
If the file is not already loaded, this is equivalent to consult/1. Otherwise, if the file defines a module, import all public predicates. Finally, if the file is already loaded, is not a module file, and the context module is not the global user module, ensure_loaded/1 will call consult/1.

With this semantics, we hope to get as close as possible to the clear semantics without the presence of a module system. Applications using modules should consider using use_module/[1,2].

Equivalent to load_files(Files, [if(not_loaded)]). 6

include(+File)  [ISO]
Textually include the content of File at the position where the directive :- include(File). appears. The include construct is only honoured if it appears as a directive in a source file. Textual include (similar to C/C++ #include) is obviously useful for sharing declarations such as dynamic/1 or multifile/1 by including a file with directives from multiple files that use these predicates.

Textually including files that contain clauses is less obvious. Normally, in SWI-Prolog, clauses are owned by the file in which they are defined. This information is used to replace the old

---

6On older versions the condition used to be if(changed). Poor time management on some machines or copying often caused problems. The make/0 predicate deals with updating the running system after changing the source code.
definition after the file has been modified and is reloaded by, e.g., `make/0`. As we understand it, `include/1` is intended to include the same file multiple times. Including a file holding clauses multiple times into the same module is rather meaningless as it just duplicates the same clauses. Including a file holding clauses in multiple modules does not suffer from this problem, but leads to multiple equivalent copies of predicates. Using `use_module/1` can achieve the same result while sharing the predicates.

If `include/1` is used to load files holding clauses, and if these files are loaded only once, then these `include/1` directives can be replaced by other predicates (such as `consult/1`). However, there are several cases where either `include/1` has no alternative, or using any alternative also requires other changes. An example of the former is using `include/1` to share directives. An example of the latter are cases where clauses of different predicates are distributed over multiple files: If these files are loaded with `include/1`, the directive `discontiguous/1` is appropriate, whereas if they are consulted, one must use the directive `multifile/1`.

To accommodate included files holding clauses, SWI-Prolog distinguishes between the source location of a clause (in this case the included file) and the owner of a clause (the file that includes the file holding the clause). The source location is used by, e.g., `edit/1`, the graphical tracer, etc., while the owner is used to determine which clauses are removed if the file is modified. Relevant information is found with the following predicates:

- `source_file/2` describes the owner relation.
- `predicate_property/2` describes the source location (of the first clause).
- `clause_property/2` provides access to both source and ownership.
- `source_file_property/2` can be used to query include relationships between files.

`require(+ListOfNameAndArity)`

Declare that this file/module requires the specified predicates to be defined “with their commonly accepted definition”. This predicate originates from the Prolog portability layer for XPCE. It is intended to provide a portable mechanism for specifying that this module requires the specified predicates.

The implementation normally first verifies whether the predicate is already defined. If not, it will search the libraries and load the required library.

SWI-Prolog, having autoloading, does not load the library. Instead it creates a procedure header for the predicate if it does not exist. This will flag the predicate as ‘undefined’. See also `check/0` and `autoload/0`.

`encoding(+Encoding)`

This directive can appear anywhere in a source file to define how characters are encoded in the remainder of the file. It can be used in files that are encoded with a superset of US-ASCII, currently UTF-8 and ISO Latin-1. See also section 2.19.1.

`make` Consult all source files that have been changed since they were consulted. It checks all loaded source files: files loaded into a compiled state using `pl -c ...` and files loaded using `consult/1` or one of its derivatives. The predicate `make/0` is called after `edit/1`, automatically reloading all modified files. If the user uses an external editor (in a separate
window), make/0 is normally used to update the program after editing. In addition, make/0 updates the autoload indices (see section 2.13) and runs list_undefined/0 from the check library to report on undefined predicates.

**library_directory(Atom)**
Dynamic predicate used to specify library directories. Default .:/lib, ~:/lib/prolog and the system’s library (in this order) are defined. The user may add library directories using assertz/1, asserta/1 or remove system defaults using retract/1. Deprecated. New code should use file_search_path/2.

**file_search_path(+Alias, -Path)**
Dynamic multifile hook predicate used to specify ‘path aliases’. This hook is called by absolute_file_name/3 to search files specified as Alias(Name), e.g., library(lists). This feature is best described using an example. Given the definition:

```prolog
file_search_path(demo, '/usr/lib/prolog/demo').
```

the file specification demo(myfile) will be expanded to /usr/lib/prolog/demo/myfile. The second argument of file_search_path/2 may be another alias.

Below is the initial definition of the file search path. This path implies swi(Path) and refers to a file in the SWI-Prolog home directory. The alias foreign(Path) is intended for storing shared libraries (.so or .DLL files). See also use_foreign_library/1.

```prolog
% user:file_search_path(library, X) :-
library_directory(X).
user:file_search_path(swi, Home) :-
current_prolog_flag(home, Home).
user:file_search_path(foreign, swi(ArchLib)) :-
current_prolog_flag(arch, Arch),
atom_concat('lib/', Arch, ArchLib).
user:file_search_path(foreign, swi(lib)).
user:file_search_path(path, Dir) :-
getenv('PATH', Path),
( current_prolog_flag(windows, true)
-> atomic_list_concat(Dirs, ;, Path)
; atomic_list_concat(Dirs, :, Path)
),
member(Dir, Dirs).
```

The file_search_path/2 expansion is used by all loading predicates as well as by absolute_file_name/[2,3].

The Prolog flag verbose_file_search can be set to true to help debugging Prolog’s search for files.

**expand_file_search_path(+Spec, -Path)**
Unifies Path with all possible expansions of the filename specification Spec. See also absolute_file_name/3.
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prolog_file_type(?Extension, ?Type)

This dynamic multifile predicate defined in module user determines the extensions considered by file_search_path/2. Extension is the filename extension without the leading dot, and Type denotes the type as used by the file_type(Type) option of file_search_path/2. Here is the initial definition of prolog_file_type/2:

```
user:prolog_file_type(pl, prolog).
user:prolog_file_type(Ext, prolog) :-
    current_prolog_flag(associate, Ext),
    Ext \== pl.
user:prolog_file_type(qlf, qlf).
user:prolog_file_type(Ext, executable) :-
    current_prolog_flag(shared_object_extension, Ext).
```

Users can add extensions for Prolog source files to avoid conflicts (for example with perl) as well as to be compatible with another Prolog implementation. We suggest using .pro for avoiding conflicts with perl. Overriding the system definitions can stop the system from finding libraries.

source_file(?File)

True if File is a loaded Prolog source file. File is the absolute and canonical path to the source file.

source_file(:Pred, ?File)

True if the predicate specified by Pred is owned by file File, where File is an absolute path name (see absolute_file_name/2). Can be used with any instantiation pattern, but the database only maintains the source file for each predicate. If Pred is a multifile predicate this predicate succeeds for all files that contribute clauses to Pred.7 See also clause_property/2. Note that the relation between files and predicates is more complicated if include/1 is used. The predicate describes the owner of the predicate. See include/1 for details.

source_file_property(?File, ?Property)

True when Property is a property of the loaded file File. If File is non-var, it can be a file specification that is valid for load_files/2. Defined properties are:

derived_from(Original, OriginalModified)

File was generated from the file Original, which was last modified at time OriginalModified at the time it was loaded. This property is available if File was loaded using the derived_from(Original) option to load_files/2.

includes(IncludedFile, IncludedFileModified)

File used include/1 to include IncludedFile. The last modified time of IncludedFile was IncludedFileModified at the time it was included.

included_in(MasterFile, Line)

File was included into MasterFile from line Line. This is the inverse of the includes property.

---

7The current implementation performs a linear scan through all clauses to establish this set of files.
load_context(Module, Location, Options)

*Module* is the module into which the file was loaded. If *File* is a module, this is the module into which the exports are imported. Otherwise it is the module into which the clauses of the non-module file are loaded. *Location* describes the file location from which the file was loaded. It is either a term ⟨file⟩:\langle line⟩ or the atom user if the file was loaded from the terminal or another unknown source. *Options* are the options passed to load_files/2. Note that all predicates to load files are mapped to load_files/2, using the option argument to specify the exact behaviour.

load_count(-Count)

*Count* is the number of times the file have been loaded, i.e., 1 (one) if the file has been loaded once.

modified(Stamp)

File modification time when *File* was loaded. This is used by make/0 to find files whose modification time is different from when it was loaded.

module(Module)

*File* is a module file that declares the module *Module*.

number_of_clauses(Count)

*Count* is the number of clauses associated with *File*. Note that clauses loaded from included files are counted as part of the main file.

reloading

Present if the file is currently being reloaded.

unload_file(+File)

Remove all clauses loaded from *File*. If *File* loaded a module, clear the module’s export list and disassociate it from the file. *File* is a canonical filename or a file indicator that is valid for load_files/2.

This predicate should be used with care. The multithreaded nature of SWI-Prolog makes removing static code unsafe. Attempts to do this should be reserved for development or situations where the application can guarantee that none of the clauses associated to *File* are active.

prolog_load_context(?Key, ?Value)

Obtain context information during compilation. This predicate can be used from directives appearing in a source file to get information about the file being loaded as well as by the term_expansion/2 and goal_expansion/2 hooks. See also source_location/2 and if/1. The following keys are defined:
4.3. LOADING PROLOG SOURCE FILES

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>Directory in which source lives</td>
</tr>
<tr>
<td>dialect</td>
<td>Compatibility mode. See expects_dialect/1.</td>
</tr>
<tr>
<td>file</td>
<td>Similar to source, but returns the file being included when called while an include file is being processed</td>
</tr>
<tr>
<td>module</td>
<td>Module into which file is loaded</td>
</tr>
<tr>
<td>reload</td>
<td>Boolean that indicates whether the file is loaded as a script file (see -s)</td>
</tr>
<tr>
<td>script</td>
<td>File being loaded. If the system is processing an included file, the value is the main file. Returns the original Prolog file when loading a .qlf file.</td>
</tr>
<tr>
<td>source</td>
<td>File being loaded. If the system is processing an included file, the value is the main file. Returns the original Prolog file when loading a .qlf file.</td>
</tr>
<tr>
<td>stream</td>
<td>Stream identifier (see current_input/1)</td>
</tr>
<tr>
<td>term_position</td>
<td>Start position of last term read. See also stream_property/2 (position property and stream_position_data/3.8)</td>
</tr>
<tr>
<td>term</td>
<td>Term being expanded by expand_term/2.</td>
</tr>
<tr>
<td>variable_names</td>
<td>A list of ‘Name = Var’ of the last term read. See read_term/2 for details.</td>
</tr>
</tbody>
</table>

The directory is commonly used to add rules to file_search_path/2, setting up a search path for finding files with absolute_file_name/3. For example:

```prolog
:- dynamic user:file_search_path/2.
:- multifile user:file_search_path/2.

:- prolog_load_context(directory, Dir),
   asserta(user:file_search_path(my_program_home, Dir)).

   ...
   absolute_file_name(my_program_home('README.TXT'), ReadMe,
       [ access(read) ]),
   ...
```

**source_location(-File, -Line)**

If the last term has been read from a physical file (i.e., not from the file user or a string), unify File with an absolute path to the file and Line with the line number in the file. New code should use prolog_load_context/2.

**at_halt(-Goal)**

Register Goal to be run from PL_cleanup(), which is called when the system halts. The hooks are run in the reverse order they were registered (FIFO). Success or failure executing a hook is ignored. If the hook raises an exception this is printed using print_message/2. An attempt to call halt/[0,1] from a hook is ignored. Hooks may call cancel_halt/1, causing halt/0 and PL_halt(0) to print a message indicating that halting the system has been cancelled.

**cancel_halt(+Reason)**

If this predicate is called from a hook registered with at_halt/1, halting Prolog is cancelled
and an informational message is printed that includes \textit{Reason}. This is used by the development tools to cancel halting the system if the editor has unsaved data and the user decides to cancel.

\textbf{:- initialization(:Goal)} \textit{[ISO]}

Call \texttt{Goal} after loading the source file in which this directive appears has been completed. In addition, \texttt{Goal} is executed if a saved state created using \texttt{qsave}\texttt{.}\texttt{program}/1 is restored.

The ISO standard only allows for using \texttt{:- Term} if \texttt{Term} is a \textit{directive}. This means that arbitrary goals can only be called from a directive by means of the \texttt{initialization}/1 directive. SWI-Prolog does not enforce this rule.

The \texttt{initialization/1} directive must be used to do program initialization in saved states (see \texttt{qsave}\texttt{.}\texttt{program}/1). A saved state contains the predicates, Prolog flags and operators present at the moment the state was created. Other resources (records, foreign resources, etc.) must be recreated using \texttt{initialization/1} directives or from the entry goal of the saved state.

Up to SWI-Prolog 5.7.11, \texttt{Goal} was executed immediately rather than after loading the program text in which the directive appears as dictated by the ISO standard. In many cases the exact moment of execution is irrelevant, but there are exceptions. For example, \texttt{load\_foreign\_library/1} must be executed immediately to make the loaded foreign predicates available for exporting. SWI-Prolog now provides the directive \texttt{use\_foreign\_library/1} to ensure immediate loading as well as loading after restoring a saved state. If the system encounters a directive \texttt{:- initialization(load\_foreign\_library(\ldots))}, it will load the foreign library immediately and issue a warning to update your code. This behaviour can be extended by providing clauses for the multifile hook predicate \texttt{prolog:initialize\_now(Term, Advice)}, where \texttt{Advice} is an atom that gives advice on how to resolve the compatibility issue.

\textbf{initialization(:Goal, +When)}

Similar to \texttt{initialization/1}, but allows for specifying when \texttt{Goal} is executed while loading the program text:

\begin{itemize}
  \item \textbf{now}
    \begin{itemize}
      \item Execute \texttt{Goal} immediately.
    \end{itemize}
  \item \textbf{after\_load}
    \begin{itemize}
      \item Execute \texttt{Goal} after loading the program text in which the directive appears. This is the same as \texttt{initialization/1}.
    \end{itemize}
  \item \textbf{restore}
    \begin{itemize}
      \item Do not execute \texttt{Goal} while loading the program, but \textit{only} when restoring a saved state.
    \end{itemize}
  \item \textbf{program}
    \begin{itemize}
      \item Execute \texttt{Goal} once after executing the \texttt{-g} goals at program startup. Registered goals are executed in the order encountered and a failure or exception causes the Prolog to exit with non-zero exit status. These goals are \textit{not} executed if the \texttt{-1} is given to merely \texttt{load} files. In that case they may be executed explicitly using \texttt{initialize/0}. See also section 2.10.2.
    \end{itemize}
  \item \textbf{main}
    \begin{itemize}
      \item When Prolog starts, the last goal registered using \texttt{initialization(Goal, main)} is executed as main goal. If \texttt{Goal} fails or raises an exception, the process terminates with
    \end{itemize}
\end{itemize}
4.3. LOADING PROLOG SOURCE FILES

non-zero exit code. If not explicitly specified using the −t the toplevel goal is set to halt/0, causing the process to exit with status 0. An explicitly specified toplevel is executed normally. This implies that −t prolog causes the application to start the normal interactive toplevel after completing Goal. See also the Prolog flag toplevel goal and section 2.10.2.

initialization
[det]
Run all initialization goals registered using initialization(Goal, program). Raises an error initialization_error(Reason, Goal, File:Line) if Goal fails or raises an exception. Reason is failed or the exception raised.

compiling
True if the system is compiling source files with the −c option or qcompile/1 into an intermediate code file. Can be used to perform conditional code optimisations in term_expansion/2 (see also the −O option) or to omit execution of directives during compilation.

4.3.1 Conditional compilation and program transformation

ISO Prolog defines no way for program transformations such as macro expansion or conditional compilation. Expansion through term_expansion/2 and expand_term/2 can be seen as part of the de-facto standard. This mechanism can do arbitrary translation between valid Prolog terms read from the source file to Prolog terms handed to the compiler. As term_expansion/2 can return a list, the transformation does not need to be term-to-term.

Various Prolog dialects provide the analogous goal_expansion/2 and expand_goal/2 that allow for translation of individual body terms, freeing the user of the task to disassemble each clause.

term_expansion(+Term1, -Term2)
Dynamic and multifile predicate, normally not defined. When defined by the user all terms read during consulting are given to this predicate. If the predicate succeeds Prolog will assert Term2 in the database rather than the read term (Term1). Term2 may be a term of the form ?- Goal. or :- Goal. Goal is then treated as a directive. If Term2 is a list, all terms of the list are stored in the database or called (for directives). If Term2 is of the form below, the system will assert Clause and record the indicated source location with it:

'$source_location'((File), (Line)):Clause

When compiling a module (see chapter 6 and the directive module/2), expand_term/2 will first try term_expansion/2 in the module being compiled to allow for term expansion rules that are local to a module. If there is no local definition, or the local definition fails to translate the term, expand_term/2 will try term_expansion/2 in module user. For compatibility with SICStus and Quintus Prolog, this feature should not be used. See also expand_term/2, goal_expansion/2 and expand_goal/2.

expand_term(+Term1, -Term2)
This predicate is normally called by the compiler on terms read from the input to perform preprocessing. It consists of four steps, where each step processes the output of the previous step.
1. Test conditional compilation directives and translate all input to [] if we are in a ‘false branch’ of the conditional compilation. See section 4.3.1.
2. Call term_expansion/2. This predicate is first tried in the module that is being compiled and then in the module user.
3. Call DCG expansion (dcg_translate_rule/2).
4. Call expand_goal/2 on each body term that appears in the output of the previous steps.

**goal_expansion**(\(+Goal1, -Goal2\))

Like term_expansion/2, goal_expansion/2 provides for macro expansion of Prolog source code. Between expand_term/2 and the actual compilation, the body of clauses analysed and the goals are handed to expand_goal/2, which uses the goal_expansion/2 hook to do user-defined expansion.

The predicate goal_expansion/2 is first called in the module that is being compiled, and then follows the module inheritance path as defined by default_module/2, i.e., by default user and system. If Goal is of the form Module:Goal where Module is instantiated, goal_expansion/2 is called on Goal using rules from module Module followed by default modules for Module.

Only goals appearing in the body of clauses when reading a source file are expanded using this mechanism, and only if they appear literally in the clause, or as an argument to a defined meta-predicate that is annotated using ‘0’ (see meta_predicate/1). Other cases need a real predicate definition.

The expansion hook can use prolog_load_context/2 to obtain information about the context in which the goal is expanded such as the module, variable names or the encapsulating term.

**expand_goal**(\(+Goal1, -Goal2\))

This predicate is normally called by the compiler to perform preprocessing using goal_expansion/2. The predicate computes a fixed-point by applying transformations until there are no more changes. If optimisation is enabled (see -O and optimise), expand_goal/2 simplifies the result by removing unneeded calls to true/0 and fail/0 as well as unreachable branches.

**compile_aux_clauses**(\(+Clauses\))

Compile clauses on behalf of goal_expansion/2. This predicate compiles the argument clauses into static predicates, associating the predicates with the current file but avoids changing the notion of current predicate and therefore discontiguous warnings.

Note that in some cases multiple expansions of similar goals can share the same compiled auxiliary predicate. In such cases, the implementation of goal_expansion/2 can use predicate_property/2 using the property defined to test whether the predicate is already defined in the current context.

**dcg_translate_rule**(\(+In, -Out\))

This predicate performs the translation of a term Head-->Body into a normal Prolog clause. Normally this functionality should be accessed using expand_term/2.

**var_property**(\(+Var, ?Property\))

True when Property is a property of Var. These properties are available during goal- and
term-expansion. Defined properties are below. Future versions are likely to provide more properties, such as whether the variable is a singleton or whether the variable is referenced in the remainder of the term. See also goal_expansion/2.

**fresh(Bool)**

Bool has the value *true* if the variable is guaranteed to be unbound at entry of the goal, otherwise its value is *false*. This implies that the variable first appears in this goal or a previous appearance was in a negation (\(+/1\)) or a different branch of a disjunction.

**name(Name)**

True when variable appears with the given name in the source.

**Program transformation with source layout info**

This sections documents extended versions of the program transformation predicates that also transform the source layout information. Extended layout information is currently processed, but unused. Future versions will use for the following enhancements:

- More precise locations of warnings and errors
- More reliable setting of breakpoints
- More reliable source layout information in the graphical debugger.

**expand_goal(+Goal1, ?Layout1, -Goal2, -Layout2)**

**goal_expansion(+Goal1, ?Layout1, -Goal2, -Layout2)**

**expand_term(+Term1, ?Layout1, -Term2, -Layout2)**

**term_expansion(+Term1, ?Layout1, -Term2, -Layout2)**

**dcg_translate_rule(+In, ?LayoutIn, -Out, -LayoutOut)**

These versions are called before their 2-argument counterparts. The input layout term is either a variable (if no layout information is available) or a term carrying detailed layout information as returned by the subterm_positions of read_term/2.

**Conditional compilation**

Conditional compilation builds on the same principle as term_expansion/2, goal_expansion/2 and the expansion of grammar rules to compile sections of the source code conditionally. One of the reasons for introducing conditional compilation is to simplify writing portable code. See section C for more information. Here is a simple example:

```prolog
:- if(+source_exports(library(lists), suffix/2)).

suffix(Suffix, List) :-
    append(_, Suffix, List).

:- endif.
```
Note that these directives can only appear as separate terms in the input. Typical usage scenarios include:

- Load different libraries on different dialects.
- Define a predicate if it is missing as a system predicate.
- Realise totally different implementations for a particular part of the code due to different capabilities.
- Realise different configuration options for your software.

```
:- if(:Goal)
  Compile subsequent code only if Goal succeeds. For enhanced portability, Goal is processed by expand_goal/2 before execution. If an error occurs, the error is printed and processing proceeds as if Goal has failed.

:- elif(:Goal)
  Equivalent to :- else. :- if(Goal). ... :- endif. In a sequence as below, the section below the first matching elif is processed. If no test succeeds, the else branch is processed.

  ::= if(test1).
  section_1.
  ::= elif(test2).
  section_2.
  ::= elif(test3).
  section_3.
  ::= else.
  section_else.
  ::= endif.
```

```
:- else
  Start ‘else’ branch.

:- endif
  End of conditional compilation.
```

### 4.3.2 Reloading files, active code and threads

Traditionally, Prolog environments allow for reloading files holding currently active code. In particular, the following sequence is a valid use of the development environment:

- Trace a goal
- Find unexpected behaviour of a predicate
- Enter a break using the b command
- Fix the sources and reload them using make/0
- Exit the break, retry executing the now fixed predicate using the r command
Reloading a previously loaded file is safe, both in the debug scenario above and when the code is being executed by another thread. Executing threads switch atomically to the new definition of modified predicates, while clauses that belong to the old definition are (eventually) reclaimed by garbage_collect_clauses/0. Below we describe the steps taken for reloading a file to help understanding the limitations of the process.

1. If a file is being reloaded, a reload context is associated to the file administration. This context includes a table keeping track of predicates and a table keeping track of the module(s) associated with this source.

2. If a new predicate is found, an entry is added to the context predicate table. Three options are considered:

   (a) The predicate is new. It is handled the same as if the file was loaded for the first time.

   (b) The predicate is foreign or thread local. These too are treated as if the file was loaded for the first time.

   (c) Normal predicates. Here we initialise a pointer to the current clause.

3. New clauses for ‘normal predicates’ are considered as follows:

   (a) If the clause’s byte-code is the same as the predicate’s current clause, discard the clause and advance the current clause pointer.

   (b) If the clause’s byte-code is the same as some clause further into the clause list of the predicate, discard the new clause, mark all intermediate clauses for future deletion, and advance the current clause pointer to the first clause after the matched one.

   (c) If the clause’s byte-code matches no clause, insert it for future activation before the current clause and keep the current clause.

4. Properties such as dynamic or meta_predicate are in part applied immediately and in part during the fixup process after the file completes loading. Currently, dynamic and thread_local are applied immediately.

5. New modules are recorded in the reload context. Export declarations (the module’s public list and export/1 calls) are both applied and recorded.

6. When the end-of-file is reached, the following fixup steps are taken

   (a) For each predicate

      i. The current clause and subsequent clauses are marked for future deletion.

      ii. All clauses marked for future deletion or creation are (in)activated by changing their ‘erased’ or ‘created’ generation. Erased clauses are (eventually) reclaimed by the clause garbage collector, see garbage_collect_clauses/0.

      iii. Pending predicate property changes are applied.

   (b) For each module

      i. Exported predicates that are not encountered in the reload context are removed from the export list.

---

9 As of version 7.3.12. Older versions wipe all clauses originating from the file before loading the new clauses. This causes threads that executes the code to (typically) die with an undefined predicate exception.
The above generally ensures that changes to the content of source files can typically be activated safely using make/0. Global changes such as operator changes, changes of module names, changes to multi-file predicates, etc. sometimes require a restart. In almost all cases, the need for restart is indicated by permission or syntax errors during the reload or existence errors while running the program.

In some cases the content of a source file refers ‘to itself’. This is notably the case if local rules for goal_expansion/2 or term_expansion/2 are defined or goals are executed using directives.\textsuperscript{10} Up to version 7.5.12 it was typically needed to reload the file twice, once for updating the code that was used for compiling the remainder of the file and once to effectuate this. As of version 7.5.13, conventional transaction semantics apply. This implies that for the thread performing the reload the file’s content is first wiped and gradually rebuilt, while other threads see an atomic update from the old file content to the new.\textsuperscript{11}

\textbf{garbage_collect_clauses}

Reclaim retracted clauses. During normal operation, retracting a clause implies setting the erased generation to the current generation of the database and increment the generation. Keeping the clause around is both needed to realise the logical update view and deal with the fact that other threads may be executing the clause. Both static and dynamic code is processed this way.\textsuperscript{12}

The clause garbage collector (CGC) scans the environment stacks of all threads for referenced dirty predicates and at which generation this reference accesses the predicate. It then removes the references for clauses that have been retracted before the oldest access generation from the clause list as well as the secondary clauses indexes of the predicate. If the clause list is not being scanned, the clause references and ultimately the clause itself is reclaimed.

The clause garbage collector is called under three conditions, (1) after reloading a source file, (2) if the memory occupied by retracted but not yet reclaimed clauses exceeds 12.5\% of the program store, or (3) if skipping dead clauses in the clause lists becomes too costly. The cost of clause garbage collection is proportional with the total size of the local stack of all threads (the scanning phase) and the number of clauses in all ‘dirty’ predicates (the reclaiming phase).

\textbf{Compilation of mutually dependent code}

Large programs are generally split into multiple files. If file \textit{A} accesses predicates from file \textit{B} which accesses predicates from file \textit{A}, we consider this a mutual or circular dependency. If traditional load predicates (e.g., consult/1) are used to include file \textit{B} from \textit{A} and \textit{A} from \textit{B}, loading either file results in a loop. This is because consult/1 is mapped to load_files/2 using the option if(true)(.) Such programs are typically loaded using a load file that consults all required (non-module) files. If modules are used, the dependencies are made explicit using use_module/1 statements. The use_module/1 predicate, however, maps to load_files/2 with the option if(not_loaded)(.) A use_module/1 on an already loaded file merely makes the public predicates of the used module available.

Summarizing, mutual dependency of source files is fully supported with no precautions when using modules. Modules can use each other in an arbitrary dependency graph. When using

\textsuperscript{10}Note that initialization/1 directives are executed \textit{after} loading the file. SWI-Prolog allows for directives that are executed \textit{while} loading the file using : - Goal. or initialization/2

\textsuperscript{11}This feature was implemented by Keri Harris.

\textsuperscript{12}Up to version 7.3.11, dynamic code was handled using reference counts.
consult/1, predicate dependencies between loaded files can still be arbitrary, but the consult relations between files must be a proper tree.

### 4.3. Compiling multiple threads

This section discusses compiling files for the first time. For reloading, see section 4.3.2.

In older versions, compilation was thread-safe due to a global lock in load_files/2 and the code dealing with autoloading (see section 2.13). Besides unnecessary stalling when multiple threads trap unrelated undefined predicates, this easily leads to deadlocks, notably if threads are started from an initialization/1 directive.\(^\text{13}\)

Starting with version 5.11.27, the autoloader is no longer locked and multiple threads can compile files concurrently. This requires special precautions only if multiple threads wish to load the same file at the same time. Therefore, load_files/2 checks automatically whether some other thread is already loading the file. If not, it starts loading the file. If another thread is already loading the file, the thread blocks until the other thread finishes loading the file. After waiting, and if the file is a module file, it will make the public predicates available.

Note that this schema does not prevent deadlocks under all situations. Consider two mutually dependent (see section 4.3.2) module files A and B, where thread 1 starts loading A and thread 2 starts loading B at the same time. Both threads will deadlock when trying to load the used module.

The current implementation does not detect such cases and the involved threads will freeze. This problem can be avoided if a mutually dependent collection of files is always loaded from the same start file.

### 4.3.3 Quick load files

SWI-Prolog supports compilation of individual or multiple Prolog source files into ‘Quick Load Files’. A ‘Quick Load File’ (.qlf file) stores the contents of the file in a precompiled format.

These files load considerably faster than source files and are normally more compact. They are machine-independent and may thus be loaded on any implementation of SWI-Prolog. Note, however, that clauses are stored as virtual machine instructions. Changes to the compiler will generally make old compiled files unusable.

Quick Load Files are created using qcompile/1. They are loaded using consult/1 or one of the other file-loading predicates described in section 4.3. If consult/1 is given an explicit .pl file, it will load the Prolog source. When given a .qlf file, it will load the file. When no extension is specified, it will load the .qlf file when present and the .pl file otherwise.

qcompile(:File)

Takes a file specification as consult/1, etc., and, in addition to the normal compilation, creates a Quick Load File from File. The file extension of this file is .qlf. The basename of the Quick Load File is the same as the input file.

If the file contains ‘:- consult(+File)’, ‘:- [+File]’ or ‘:- load_files(+File, [qcompile(part), ...])’ statements, the referred files are compiled into the same .qlf file. Other directives will be stored in the .qlf file and executed in the same fashion as when loading the .pl file.

\(^{13}\) Although such goals are started after loading the file in which they appear, the calling thread is still likely to hold the ‘load’ lock because it is compiling the file from which the file holding the directive is loaded.
For `term_expansion/2`, the same rules as described in section 2.10 apply.
Conditional execution or optimisation may test the predicate `compiling/0`.
Source references (`source_file/2`) in the Quick Load File refer to the Prolog source file from which the compiled code originates.

```
qcompile(:File, +Options)
    As qcompile/1, but processes additional options as defined by load_files/2.
```

### 4.4 Editor Interface

SWI-Prolog offers an extensible interface which allows the user to edit objects of the program: predicates, modules, files, etc. The editor interface is implemented by `edit/1` and consists of three parts: locating, selecting and starting the editor. Any of these parts may be customized. See section 4.4.1.

The built-in edit specifications for `edit/1` (see `prolog:edit:locate/3`) are described in the table below:

<table>
<thead>
<tr>
<th>Fully specified objects</th>
<th>Ambiguous specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>⟨Module⟩⟨Name⟩⟨Arity⟩</td>
<td>Refers to a predicate</td>
</tr>
<tr>
<td>module(⟨Module⟩)</td>
<td>Refers to a module</td>
</tr>
<tr>
<td>file(⟨Path⟩)</td>
<td>Refers to a file</td>
</tr>
<tr>
<td>source_file(⟨Path⟩)</td>
<td>Refers to a loaded source file</td>
</tr>
<tr>
<td>⟨Name⟩⟨Arity⟩</td>
<td>Refers to this predicate in any module</td>
</tr>
<tr>
<td>⟨Name⟩</td>
<td>Refers to (1) the named predicate in any module with any arity, (2) a (source) file, or (3) a module.</td>
</tr>
</tbody>
</table>

```
edit(+Specification)
    First, exploit `prolog:edit:locate/3` to translate `Specification` into a list of `Locations`. If there is more than one ‘hit’, the user is asked to select from the locations found. Finally, `prolog:edit:edit_source/1` is used to invoke the user’s preferred editor. Typically, `edit/1` can be handed the name of a predicate, module, basename of a file, XPCE class, XPCE method, etc.
```

```
edit
    Edit the ‘default’ file using `edit/1`. The default file is the file loaded with the command line option `-s` or, in Windows, the file loaded by double-clicking from the Windows shell.
```

### 4.4.1 Customizing the editor interface

The predicates described in this section are hooks that can be defined to disambiguate specifications given to `edit/1`, find the related source, and open an editor at the given source location.

```
prolog:edit:locate(+Spec, -FullSpec, -Location)
    Where `Spec` is the specification provided through `edit/1`. This multifile predicate is used to enumerate locations where an object satisfying the given `Spec` can be found. `FullSpec` is unified with the complete specification for the object. This distinction is used to allow for ambiguous
```

14BUG: Option processing is currently incomplete.
4.4. EDITOR INTERFACE

specifications. For example, if $Spec$ is an atom, which appears as the basename of a loaded file and as the name of a predicate, $FullSpec$ will be bound to $\text{file}(\text{Path})$ or $\text{Name}/\text{Arity}$.

$Location$ is a list of attributes of the location. Normally, this list will contain the term $\text{file}(\text{File})$ and, if available, the term $\text{line}(\text{Line})$.

**prolog_edit:locate**(+$Spec$, -$Location$)

Same as prolog_edit:locate/3, but only deals with fully specified objects.

**prolog_edit:edit_source**(+$Location$)

Start editor on $Location$. See prolog_edit:locate/3 for the format of a location term. This multifile predicate is normally not defined. If it succeeds, edit/1 assumes the editor is started.

If it fails, edit/1 uses its internal defaults, which are defined by the Prolog flag $editor$ and/or the environment variable $EDITOR$. The following rules apply. If the Prolog flag $editor$ is of the format $\langle name \rangle$, the editor is determined by the environment variable $\langle name \rangle$. Else, if this flag is $\text{pce emacs}$ or $\text{built in}$ and XPCE is loaded or can be loaded, the built-in Emacs clone is used. Else, if the environment $EDITOR$ is set, this editor is used. Finally, $vi$ is used as default on Unix systems and $\text{notepad}$ on Windows.

See the default user preferences file $\text{dotfiles/dotswiplrc}$ for examples.

**prolog_edit:edit_command**(+$Editor$, -$Command$)

Determines how $Editor$ is to be invoked using shell/1. $Editor$ is the determined editor (see qpredrefprolog_edit:edit_source1), without the full path specification, and without a possible (.exe) extension. $Command$ is an atom describing the command. The following %-sequences are replaced in $Command$ before the result is handed to shell/1:

| %e | Replaced by the (OS) command name of the editor |
| %f | Replaced by the (OS) full path name of the file |
| %d | Replaced by the line number |

If the editor can deal with starting at a specified line, two clauses should be provided. The first pattern invokes the editor with a line number, while the second is used if the line number is unknown.

The default contains definitions for $\text{vi}$, $\text{emacs}$, $\text{emacsclient}$, $\text{vim}$, $\text{notepad}^{*}$ and $\text{wordpad}^{*}$. Starred editors do not provide starting at a given line number.

Please contribute your specifications to bugs@swi-prolog.org.

**prolog_edit:load**

Normally an undefined multifile predicate. This predicate may be defined to provide loading hooks for user extensions to the edit module. For example, XPCE provides the code below to load $\text{swi_edit}$, containing definitions to locate classes and methods as well as to bind this package to the PceEmacs built-in editor.

```prolog
:- multifile prolog_edit:load/0.
prolog_edit:load :-
    ensure_loaded(library(swi_edit)).
```
4.5 List the program, predicates or clauses

listing(:Pred)

List predicates specified by Pred. Pred may be a predicate name (atom), which lists all predicates with this name, regardless of their arity. It can also be a predicate indicator ((name)/(arity) or ⟨name⟩/⟨arity⟩), possibly qualified with a module. For example:

?- listing(lists:member/2).

A listing is produced by enumerating the clauses of the predicate using clause/2 and printing each clause using portray_clause/1. This implies that the variable names are generated (A, B, ...) and the layout is defined by rules in portray_clause/1.

listing

List all predicates from the calling module using listing/1. For example, ?- listing. lists clauses in the default user module and ?- lists:listing. lists the clauses in the module lists.

portray_clause(+Clause)

Pretty print a clause. A clause should be specified as a term ‘⟨Head⟩ :- ⟨Body⟩’. Facts are represented as ‘⟨Head⟩ :- true’ or simply ⟨Head⟩. Variables in the clause are written as A, B, .... Singleton variables are written as _.__ See also portray_clause/2.

portray_clause(+Stream, +Clause)

Pretty print a clause to Stream. See portray_clause/1 for details.

4.6 Verify Type of a Term

Type tests are semi-deterministic predicates that succeed if the argument satisfies the requested type. Type-test predicates have no error condition and do not instantiate their argument. See also library error.

var(@Term) [ISO]

True if Term currently is a free variable.

nonvar(@Term) [ISO]

True if Term currently is not a free variable.

integer(@Term) [ISO]

True if Term is bound to an integer.

float(@Term) [ISO]

True if Term is bound to a floating point number.

rational(@Term) [ISO]

True if Term is bound to a rational number. Rational numbers include integers.

rational(@Term, -Numerator, -Denominator)

True if Term is a rational number with given Numerator and Denominator. The Numerator and Denominator are in canonical form, which means Denominator is a positive integer and there are no common divisors between Numerator and Denominator.
4.6. VERIFY TYPE OF A TERM

\textbf{number}(@\textit{Term}) \hspace{1cm} \textit{[ISO]}

True if \textit{Term} is bound to an integer or floating point number.\footnote{As rational numbers are not atomic in the current implementation and we do not want to break the rule that \texttt{number/1} implies \texttt{atomic/1}, \texttt{number/1} fails on rational numbers. This will change if rational numbers become atomic.}

\textbf{atom}(@\textit{Term}) \hspace{1cm} \textit{[ISO]}

True if \textit{Term} is bound to an atom.

\textbf{blob}(@\textit{Term}, ?\textit{Type})

True if \textit{Term} is a blob of type \textit{Type}. See section 11.4.7.

\textbf{string}(@\textit{Term})

True if \textit{Term} is bound to a string. Note that string here refers to the built-in atomic type string as described in section 5.2. Starting with version 7, the syntax for a string object is text between double quotes, such as "hello".\footnote{In traditional Prolog systems, double quoted text is often mapped to a list of character codes.} See also the Prolog flag \texttt{double_quotes}.

\textbf{atomic}(@\textit{Term}) \hspace{1cm} \textit{[ISO]}

True if \textit{Term} is bound (i.e., not a variable) and is not compound. Thus, atomic acts as if defined by:

\begin{verbatim}
atomic(Term) :-
    nonvar(Term),
    \(+ compound(Term).
\end{verbatim}

SWI-Prolog defines the following atomic datatypes: \texttt{atom (atom/1)}, \texttt{string (string/1)}, \texttt{integer (integer/1)}, \texttt{floating point number (float/1)} and \texttt{blob (blob/2)}. In addition, the symbol \texttt{[]} (empty list) is atomic, but not an atom. See section 5.1.

\textbf{compound}(@\textit{Term}) \hspace{1cm} \textit{[ISO]}

True if \textit{Term} is bound to a compound term. See also \texttt{functor/3 =../2}, \texttt{compound_name arity/3} and \texttt{compound_name arguments/3}.

\textbf{callable}(@\textit{Term}) \hspace{1cm} \textit{[ISO]}

True if \textit{Term} is bound to an atom or a compound term. This was intended as a type-test for arguments to \texttt{call/1} and \texttt{call/2}. Note that callable only tests the \textit{surface term}. Terms such as (22,true) are considered callable, but cause \texttt{call/1} to raise a type error. Module-qualification of meta-argument (see \texttt{meta predicate/1}) using \texttt{:/:2} causes callable to succeed on any meta-argument.\footnote{We think that \texttt{callable/1} should be deprecated and there should be two new predicates, one performing a test for callable that is minimally module aware and possibly consistent with type-checking in \texttt{call/1} and a second predicate that tests for atom or compound.} Consider the program and query below:

\begin{verbatim}
:- meta_predicate p(0).

p(G) :- callable(G), call(G).

?- p(22).
ERROR: Type error: ‘callable’ expected, found ‘22’
\end{verbatim}
ground(@Term)  \[ISO\]
True if Term holds no free variables. See also nonground/2 and term_variables/2.

cyclic_term(@Term)  \[ISO\]
True if Term contains cycles, i.e. is an infinite term. See also acyclic_term/1 and section 2.17.\(^{18}\)

acyclic_term(@Term)  \[ISO\]
True if Term does not contain cycles, i.e. can be processed recursively in finite time. See also cyclic_term/1 and section 2.17.

4.7 Comparison and Unification of Terms

Although unification is mostly done implicitly while matching the head of a predicate, it is also provided by the predicate =/2.

?Term1 = ?Term2  \[ISO\]
Unify Term1 with Term2. True if the unification succeeds. For behaviour on cyclic terms see the Prolog flag occurs_check. It acts as if defined by the following fact:

\[= (\text{Term}, \text{Term}).\]

@Term1 \(\neq\) @Term2  \[ISO\]
Equivalent to \(+\text{Term1} = \text{Term2}\).

This predicate is logically sound if its arguments are sufficiently instantiated. In other cases, such as \(- \text{X} \neq \text{Y}\), the predicate fails although there are solutions. This is due to the incomplete nature of \(+/1\).

To make your programs work correctly also in situations where the arguments are not yet sufficiently instantiated, use dif/2 instead.

4.7.1 Standard Order of Terms

Comparison and unification of arbitrary terms. Terms are ordered in the so-called “standard order”. This order is defined as follows:

1. Variables < Numbers < Strings < Atoms < Compound Terms
2. Variables are sorted by address.
3. Numbers are compared by value. Mixed integer/float are compared as floats. If the comparison is equal, the float is considered the smaller value. If the Prolog flag iso is defined, all floating point numbers precede all integers.

\(^{18}\)The predicates cyclic_term/1 and acyclic_term/1 are compatible with SICStus Prolog. Some Prolog systems supporting cyclic terms use is_cyclic/1.
4. *Strings* are compared alphabetically.

5. *Atoms* are compared alphabetically.

6. *Compound* terms are first checked on their arity, then on their functor name (alphabetically) and finally recursively on their arguments, leftmost argument first.

Although variables are ordered, there are some unexpected properties one should keep in mind when relying on variable ordering. This applies to the predicates below as to predicate such as `sort/2` as well as libraries that reply on ordering such as library `assoc` and library `ordsets`. Obviously, an established relation `A @< B` no longer holds if `A` is unified with e.g., a number. Also unifying `A` with `B` invalidates the relation because they become equivalent (`==/2`) after unification.

As stated above, variables are sorted by address, which implies that they are sorted by ‘age’, where ‘older’ variables are ordered before ‘newer’ variables. If two variables are unified their ‘shared’ age is the age of oldest variable. This implies we can examine a list of sorted variables with ‘newer’ (fresh) variables without invalidating the order. Attaching an *attribute*, see section 7.1, turns an ‘old’ variable into a ‘new’ one as illustrated below. Note that the first always succeeds as the first argument of a term is always the oldest. This only applies for the *first* attribute, i.e., further manipulation of the attribute list does not change the ‘age’.

```
?- T = f(A,B), A @< B.
T = f(A, B).

?- T = f(A,B), put_attr(A, name, value), A @< B.
false.
```

The above implies you *can* use e.g., an `assoc` (from library `assoc`, implemented as an AVL tree) to maintain information about a set of variables. You must be careful about what you do with the attributes though. In many cases it is more robust to use attributes to register information about variables.

\[
\text{@Term1} \equiv \text{@Term2} \quad \text{(ISO)}
\]

True if `Term1` is equivalent to `Term2`. A variable is only identical to a sharing variable.

\[
\text{@Term1} \preceq \text{@Term2} \quad \text{(ISO)}
\]

Equivalent to `\+Term1 \equiv Term2`.

\[
\text{@Term1} \prec \text{@Term2} \quad \text{(ISO)}
\]

True if `Term1` is before `Term2` in the standard order of terms.

\[
\text{@Term1} \preceq \text{@Term2} \quad \text{(ISO)}
\]

True if both terms are equal (`==/2`) or `Term1` is before `Term2` in the standard order of terms.

\[
\text{@Term1} \succ \text{@Term2} \quad \text{(ISO)}
\]

True if `Term1` is after `Term2` in the standard order of terms.

\[
\text{@Term1} \succeq \text{@Term2} \quad \text{(ISO)}
\]

True if both terms are equal (`==/2`) or `Term1` is after `Term2` in the standard order of terms.

\[
\text{compare}(\text{Order}, \text{@Term1}, \text{@Term2}) \quad \text{(ISO)}
\]

Determine or test the *Order* between two terms in the standard order of terms. *Order* is one of `< , >` or `=`, with the obvious meaning.
4.7.2 Special unification and comparison predicates

This section describes special purpose variations on Prolog unification. The predicate `unify_with_occurs_check/2` provides sound unification and is part of the ISO standard. The predicate `subsumes_term/2` defines ‘one-sided unification’ and is part of the ISO proposal established in Edinburgh (2010). Finally, `unifiable/3` is a ‘what-if’ version of unification that is often used as a building block in constraint reasoners.

**unify_with_occurs_check(+Term1, +Term2)**

As `=/2`, but using sound unification. That is, a variable only unifies to a term if this term does not contain the variable itself. To illustrate this, consider the two queries below.

1 ?- A = f(A).
   A = f(A).
2 ?- unify_with_occurs_check(A, f(A)).
   false.

The first statement creates a cyclic term, also called a rational tree. The second executes logically sound unification and thus fails. Note that the behaviour of unification through `=/2` as well as implicit unification in the head can be changed using the Prolog flag `occurs_check`.

The SWI-Prolog implementation of `unify_with_occurs_check/2` is cycle-safe and only guards against creating cycles, not against cycles that may already be present in one of the arguments. This is illustrated in the following two queries:

?- X = f(X), Y = X, unify_with_occurs_check(X, Y).
   X = Y, Y = f(Y).
?- X = f(X), Y = f(Y), unify_with_occurs_check(X, Y).
   X = Y, Y = f(Y).

Some other Prolog systems interpret `unify_with_occurs_check/2` as if defined by the clause below, causing failure on the above two queries. Direct use of `acyclic_term/1` is portable and more appropriate for such applications.

`unify_with_occurs_check(X,X) :- acyclic_term(X).`

**+Term1 == +Term2**

True if `Term1` is a variant of (or structurally equivalent to) `Term2`. Testing for a variant is weaker than equivalence (`==/2`), but stronger than unification (`=/2`). Two terms `A` and `B` are variants iff there exists a renaming of the variables in `A` that makes `A` equivalent (`==`) to `B` and vice versa.\(^{19}\) Examples:

\(^{19}\)Row 7 and 8 of this table may come as a surprise, but row 8 is satisfied by (left-to-right) `A → C`, `B → A` and (right-to-left) `C → A`, `A → B`. If the same variable appears in different locations in the left and right term, the variant relation can be broken by consistent binding of both terms. E.g., after binding the first argument in row 8 to a value, both terms are no longer variant.
4.7. COMPARISON AND UNIFICATION OF TERMS

1. \( a =@= A \)  
   \( \text{false} \)
2. \( A =@= B \)  
   \( \text{true} \)
3. \( x(A, A) =@= x(B, C) \)  
   \( \text{false} \)
4. \( x(A, A) =@= x(B, B) \)  
   \( \text{true} \)
5. \( x(A, A) =@= x(A, B) \)  
   \( \text{false} \)
6. \( x(A, B) =@= x(C, D) \)  
   \( \text{true} \)
7. \( x(A, B) =@= x(B, A) \)  
   \( \text{true} \)
8. \( x(A, B) =@= x(C, A) \)  
   \( \text{true} \)

A term is always a variant of a copy of itself. Term copying takes place in, e.g., `copy_term/2`, `findall/3` or proving a clause added with `asserta/1`. In the pure Prolog world (i.e., without attributed variables), `=@=/2` behaves as if defined below. With attributed variables, variant of the attributes is tested rather than trying to satisfy the constraints.

\[
A =@= B :-
\begin{align*}
&\text{copy_term}(A, Ac), \\
&\text{copy_term}(B, Bc), \\
&\text{numbervars}(Ac, 0, N), \\
&\text{numbervars}(Bc, 0, N), \\
&Ac == Bc.
\end{align*}
\]

The SWI-Prolog implementation is cycle-safe and can deal with variables that are shared between the left and right argument. Its performance is comparable to `==/2`, both on success and (early) failure. \(^{20}\)

This predicate is known by the name `variant/2` in some other Prolog systems. Be aware of possible differences in semantics if the arguments contain attributed variables or share variables. \(^{21}\)

\( +\text{Term1} \backslash =@= +\text{Term2} \)

Equivalent to `\( \backslash +\text{Term1} =@= \text{Term2}\)`'. See `=@=/2` for details.

\textbf{subsumes\_term}(\(@\text{Generic}, @\text{Specific}\)) \[\text{ISO}\]

True if \textit{Generic} can be made equivalent to \textit{Specific} by only binding variables in \textit{Generic}. The current implementation performs the unification and ensures that the variable set of \textit{Specific} is not changed by the unification. On success, the bindings are undone. \(^{22}\) This predicate respects constraints.

\textbf{term\_subsumer}(\(+\text{Special1}, +\text{Special2}, -\text{General}\))

\textit{General} is the most specific term that is a generalisation of \textit{Special1} and \textit{Special2}. The implementation can handle cyclic terms.

\textbf{unifiable}(\(@X, @Y, -\text{Unifier}\))

If \(X\) and \(Y\) can unify, unify \textit{Unifier} with a list of \textit{Var} = \textit{Value}, representing the bindings required

\(^{20}\)The current implementation is contributed by Kuniaki Mukai.

\(^{21}\)In many systems variant is implemented using two calls to \texttt{subsumes\_term/2}.

\(^{22}\)This predicate is often named \texttt{subsumes\_chk/2} in older Prolog dialects. The current name was established in the ISO WG17 meeting in Edinburgh (2010). The \texttt{chk} postfix was considered to refer to determinism as in e.g., \texttt{member\_chk/2}.
to make $X$ and $Y$ equivalent. This predicate can handle cyclic terms. Attributed variables are handled as normal variables. Associated hooks are not executed.

$\equiv(@\text{Term}_1, @\text{Term}_2)$

Succeeds if the syntactic equality of $\text{Term}_1$ and $\text{Term}_2$ can be decided safely, i.e. if the result of $\text{Term}_1 \equiv \text{Term}_2$ will not change due to further instantiation of either term. It behaves as if defined by $\equiv(X,Y) :- \neg \text{unifiable}(X,Y,[\_|\_])$.

### 4.8 Control Predicates

The predicates of this section implement control structures. Normally the constructs in this section, except for $\text{repeat}/0$, are translated by the compiler. Please note that complex goals passed as arguments to meta-predicates such as $\text{findall}/3$ below cause the goal to be compiled to a temporary location before execution. It is faster to define a sub-predicate (i.e. $\text{one_character_atoms}/1$ in the example below) and make a call to this simple predicate.

```prolog
one_character_atoms(As) :-
    findall(A, (current_atom(A), atom_length(A, 1)), As).
```

**fail**

Always fail. The predicate $\text{fail}/0$ is translated into a single virtual machine instruction.

**false**

Same as fail, but the name has a more declarative connotation.

**true**

Always succeed. The predicate $\text{true}/0$ is translated into a single virtual machine instruction.

**repeat**

Always succeed, provide an infinite number of choice points.

**!**

Cut. Discard all choice points created since entering the predicate in which the cut appears. In other words, commit to the clause in which the cut appears and discard choice points that have been created by goals to the left of the cut in the current clause. Meta calling is opaque to the cut. This implies that cuts that appear in a term that is subject to meta-calling ($\text{call}/1$) only affect choice points created by the meta-called term. The following control structures are transparent to the cut: $;/2$, $\rightarrow /2$ and $*\rightarrow /2$. Cuts appearing in the condition part of $\rightarrow /2$ and $*\rightarrow /2$ are opaque to the cut. The table below explains the scope of the cut with examples. Prunes here means “prunes $X$ choice point created by $X$”.

<table>
<thead>
<tr>
<th>Example</th>
<th>Prunes</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(a, !, b)$</td>
<td>a/0 and t0/0</td>
</tr>
<tr>
<td>$(a, !, \text{fail } ; b)$</td>
<td>a/0 and t1/0</td>
</tr>
<tr>
<td>$(a \rightarrow b, ! ; c)$</td>
<td>b/0 and t2/0</td>
</tr>
<tr>
<td>$\text{call}((a, !, \text{fail } ; b))$</td>
<td>a/0</td>
</tr>
<tr>
<td>$\neg+(a, !, \text{fail})$</td>
<td>a/0</td>
</tr>
</tbody>
</table>

---

23This predicate was introduced for the implementation of $\text{dif}/2$ and $\text{when}/2$ after discussion with Tom Schrijvers and Bart Demoen. None of us is really happy with the name and therefore suggestions for a new name are welcome.
4.8. CONTROL PREDICATES

:Goal1, :Goal2

Conjunction. True if both ‘Goal1’ and ‘Goal2’ can be proved. It is defined as follows (this
definition does not lead to a loop as the second comma is handled by the compiler):

\[
\text{Goal1, Goal2 :- Goal1, Goal2.}
\]

:Goal1 ; :Goal2

The ‘or’ predicate is defined as:

\[
\text{Goal1 ; _Goal2 :- Goal1.}
\]
\[
\text{_Goal1 ; Goal2 :- Goal2.}
\]

:Goal1 \| :Goal2

Equivalent to ; /2. Retained for compatibility only. New code should use ; /2.

:Condition → :Action

If-then and If-Then-Else. The → /2 construct commits to the choices made at its left-hand
side, destroying choice points created inside the clause (by ; /2), or by goals called by this
clause. Unlike !/0, the choice point of the predicate as a whole (due to multiple clauses) is
not destroyed. The combination ; /2 and → /2 acts as if defined as:

\[
\text{If → Then; _Else :- If, !, Then.}
\]
\[
\text{If → _Then; Else :- !, Else.}
\]
\[
\text{If → Then :- If, !, Then.}
\]

Please note that (If → Then) acts as (If → Then ; fail), making the construct fail if the condition
fails. This unusual semantics is part of the ISO and all de-facto Prolog standards.

Please note that (if → then;else) is read as ((if → then);else) and that the combined semantics
of this syntactic construct as defined above is different from the simple nesting of the two
individual constructs, i.e., the semantics of → /2 changes when embedded in ; /2. See also
once/1.

:Condition *→ :Action ; :Else

This construct implements the so-called ‘soft-cut’. The control is defined as follows: If Condition
succeeds at least once, the semantics is the same as (Condition, Action). If Condition
does not succeed, the semantics is that of (\+ Condition, Else). In other words, if Condition
succeeds at least once, simply behave as the conjunction of Condition and Action, otherwise execute
Else. The construct is known under the name if /3 in some other Prolog implementations.

The construct A *→ B, i.e., without an Else branch, is translated as the normal conjunction A, B.

This construct is rarely used. An example use case is the implementation of OPTIONAL in
SPARQL. The optional construct should preserve all solutions if the argument succeeds at least
once but still succeed otherwise. This is implemented as below.

\[\text{24BUG: The decompiler implemented by clause/2 returns this construct as a normal conjunction too.}\]
optional(Goal) :-
    (   Goal
    *-> true
    ;   true
    ).

Now calling e.g., optional(member(X, [a,b])) has the solutions $X = a$ and $X = b$,
while optional(member(X, [])) succeeds without binding $X$.

\+:Goal

[ISO]
True if ‘Goal’ cannot be proven (mnemonic: + refers to provable and the backslash (\) is
normally used to indicate negation in Prolog).

4.9 Meta-Call Predicates

Meta-call predicates are used to call terms constructed at run time. The basic meta-call mechanism
offered by SWI-Prolog is to use variables as a subclause (which should of course be bound to a valid
goal at runtime). A meta-call is slower than a normal call as it involves actually searching the database
at runtime for the predicate, while for normal calls this search is done at compile time.

call(:Goal)
[ISO]
Invoke Goal as a goal. Note that clauses may have variables as subclauses, which is identical
to call/1.

call(:Goal, +ExtraArg1, . . .)
[ISO]
Append ExtraArg1, ExtraArg2, . . . to the argument list of Goal and call the result. For example,
call(plus(1), 2, X) will call plus(1, 2, X), binding X to 3.

The call/[2..] construct is handled by the compiler. The predicates call/[2-8] are defined
as real (meta-)predicates and are available to inspection through current_predicate/1,
predicate_property/2, etc.\footnote{Arities 2..8 are demanded by ISO/IEC 13211-1:1995/Cor.2:2012.}
Higher arities are handled by the compiler and runtime
system, but the predicates are not accessible for inspection.\footnote{Future versions of the reflective predicate may fake the presence of call/9...
Full logical behaviour, generating all these pseudo predicates, is probably undesirable and will become
impossible if max arity is removed.}

apply(:Goal, +List)
Append the members of List to the arguments of Goal and call the resulting term. For example:
apply(plus(1), [2, X]) calls plus(1, 2, X). New code should use call/[2..] if
the length of List is fixed.

not(:Goal)
True if Goal cannot be proven. Retained for compatibility only. New code should use \+/1.

once(:Goal)
[ISO]
Make a possibly nondet semidet, i.e., succeed at most once. Defined as:
4.9. META-CALL PREDICATES

once(Goal) :-
call(Goal), !.

once/1 can in many cases be replaced with ->/2. The only difference is how the cut behaves (see !/0). The following two clauses below are identical. Be careful about the interaction with ;/2. The apply_macros library defines an inline expansion of once/1, mapping it to (Goal\send{true};fail). Using the full if-then-else constructs prevents its semantics from being changed when embedded in a ; / 2 disjunction.

1) a :- once((b, c)), d.
2) a :- b, c -> d.

ignore(:Goal)
Calls Goal as once/1, but succeeds, regardless of whether Goal succeeded or not. Defined as:

ignore(Goal) :-
    Goal, !.
ignore(_).

call_with_depth_limit(:Goal, +Limit, -Result)
If Goal can be proven without recursion deeper than Limit levels, call_with_depth_limit/3 succeeds, binding Result to the deepest recursion level used during the proof. Otherwise, Result is unified with depth_limit_exceeded if the limit was exceeded during the proof, or the entire predicate fails if Goal fails without exceeding Limit.

The depth limit is guarded by the internal machinery. This may differ from the depth computed based on a theoretical model. For example, true/0 is translated into an inline virtual machine instruction. Also, repeat/0 is not implemented as below, but as a non-deterministic foreign predicate.

repeat.
repeat :-
    repeat.

As a result, call_with_depth_limit/3 may still loop infinitely on programs that should theoretically finish in finite time. This problem can be cured by using Prolog equivalents to such built-in predicates.

This predicate may be used for theorem provers to realise techniques like iterative deepening. See also call_with_inference_limit/3. It was implemented after discussion with Steve Moyle smoyle@ermine.ox.ac.uk.
call_with_inference_limit(:Goal, +Limit, -Result)
Equivalent to call(Goal), but limits the number of inferences for each solution of Goal.\(^{27}\). Execution may terminate as follows:

- If Goal does not terminate before the inference limit is exceeded, Goal is aborted by injecting the exception inference_limit_exceeded into its execution. After termination of Goal, Result is unified with the atom inference_limit_exceeded. Otherwise,
- If Goal fails, call_with_inference_limit/3 fails.
- If Goal succeeds without a choice point, Result is unified with !.
- If Goal succeeds with a choice point, Result is unified with true.
- If Goal throws an exception, call_with_inference_limit/3 re-throws the exception.

An inference is defined as a call or redo on a predicate. Please note that some primitive built-in predicates are compiled to virtual machine instructions for which inferences are not counted. The execution of predicates defined in other languages (e.g., C, C++) count as a single inference. This includes potentially expensive built-in predicates such as sort/2.

Calls to this predicate may be nested. An inner call that sets the limit below the current is honoured. An inner call that would terminate after the current limit does not change the effective limit. See also call_with_depth_limit/3 and call_with_time_limit/2.

setup_call_cleanup(:Setup, :Goal, :Cleanup)
Calls (once(Setup), Goal). If Setup succeeds, Cleanup will be called exactly once after Goal is finished: either on failure, deterministic success, commit, or an exception. The execution of Setup is protected from asynchroneous interrupts like call_with_time_limit/2 (package clib) or thread_signal/2. In most uses, Setup will perform temporary side-effects required by Goal that are finally undone by Cleanup.

Success or failure of Cleanup is ignored, and choice points it created are destroyed (as once/1). If Cleanup throws an exception, this is executed as normal while it was not triggered as the result of an exception the exception is propagated as normal. If Cleanup was triggered by an exception the rules are described in section 4.11.1

Typically, this predicate is used to cleanup permanent data storage required to execute Goal, close file descriptors, etc. The example below provides a non-deterministic search for a term in a file, closing the stream as needed.

```prolog
term_in_file(Term, File) :-
    setup_call_cleanup(open(File, read, In),
        term_in_stream(Term, In),
        close(In) ).

term_in_stream(Term, In) :-
    repeat,
    read(In, T),
    ( T == end_of_file
```

\(^{27}\)This predicate was realised after discussion with Ulrich Neumerkel and Markus Triska.
Note that it is impossible to implement this predicate in Prolog. The closest approximation would be to read all terms into a list, close the file and call member/2. Without setup_call_cleanup/3 there is no way to gain control if the choice point left by repeat/0 is removed by a cut or an exception.

setup_call_cleanup/3 can also be used to test determinism of a goal, providing a portable alternative to deterministic/1:

?- setup_call_cleanup(true, (X=1;X=2), Det=yes).

X = 1 ;

X = 2,
Det = yes ;

This predicate is under consideration for inclusion into the ISO standard. For compatibility with other Prolog implementations see call_cleanup/2.

setup_call_catcher_cleanup(:Setup, :Goal, +Catcher, :Cleanup)

Similar to setup_call_cleanup(Setup, Goal, Cleanup) with additional information on the reason for calling Cleanup. Prior to calling Cleanup, Catcher unifies with the termination code (see below). If this unification fails, Cleanup is not called.

exit

Goal succeeded without leaving any choice points.

fail

Goal failed.

!

Goal succeeded with choice points and these are now discarded by the execution of a cut (or other pruning of the search tree such as if-then-else).

exception(Exception)

Goal raised the given Exception.

external_exception(Exception)

Goal succeeded with choice points and these are now discarded due to an exception. For example:

?- setup_call_catcher_cleanup(true, (X=1;X=2),
               Catcher, writeln(Catcher)),
        throw(ball).
external_exception(ball)
ERROR: Unhandled exception: Unknown message: ball
call_cleanup(:Goal, :Cleanup)
   Same as setup_call_cleanup(true, Goal, Cleanup). This is provided for compatibility with a number of other Prolog implementations only. Do not use call_cleanup/2 if you perform side-effects prior to calling that will be undone by Cleanup. Instead, use setup_call_cleanup/3 with an appropriate first argument to perform those side-effects.

call_cleanup(:Goal, +Catcher, :Cleanup)
   Same as setup_call_catcher_cleanup(true, Goal, Catcher, Cleanup). The same warning as for call_cleanup/2 applies.

4.10 Delimited continuations

The predicates reset/3 and shift/1 implement delimited continuations for Prolog. Delimited continuation for Prolog is described in [Schrijvers et al., 2013]. The mechanism allows for proper coroutines, two or more routines whose execution is interleaved, while they exchange data. Note that coroutines in this sense differ from coroutines realised using attributed variables as described in chapter 7.

The suspension mechanism provided by delimited continuations is suitable for the implementation of tabling [Desouter et al., 2015], see library tabling.

reset(:Goal, ?Ball, -Continuation)
   Call Goal. If Goal calls shift/1 and the argument of shift/1 can be unified with Ball,\(^{28}\) shift/1 causes reset/3 to return, unifying Continuation with a goal that represents the continuation after shift/1. In other words, meta-calling Continuation completes the execution where shift left it. If Goal does not call shift/1, Continuation are unified with the integer 0 (zero).\(^{29}\)

shift(+Ball)
   Abandon the execution of the current goal, returning control to just after the matching reset/3 call. This is similar to throw/1 except that (1) nothing is ‘undone’ and (2) the 3th argument of reset/3 is unified with the continuation, which allows the code calling reset/3 to resume the current goal.

4.11 Exception handling

The predicates catch/3 and throw/1 provide ISO compliant raising and catching of exceptions.

catch(:Goal, +Catcher, :Recover) \([^\text{ISO}]\)
   Behaves as call/1 if no exception is raised when executing Goal. If an exception is raised using throw/1 while Goal executes, and the Goal is the innermost goal for which Catcher unifies with the argument of throw/1, all choice points generated by Goal are cut, the system backtracks to the start of catch/3 while preserving the thrown exception term, and Recover is called as in call/1.

\(^{28}\)The argument order described in [Schrijvers et al., 2013] is reset(Goal,Continuation,Ball). We swapped the argument order for compatibility with catch/3

\(^{29}\)Note that older versions also unify Ball with 0. Testing whether or not shift happened on Ball however is always ambiguous.
The overhead of calling a goal through \texttt{catch/3} is comparable to \texttt{call/1}. Recovery from an exception is much slower, especially if the exception term is large due to the copying thereof or is decorated with a stack trace using, e.g., the library \texttt{prolog_stack} based on the \texttt{prolog_exception_hook/4} hook predicate to rewrite exceptions.

\texttt{throw(+Exception)}

Raise an exception. The system looks for the innermost \texttt{catch/3} ancestor for which \texttt{Exception} unifies with the \texttt{Catcher} argument of the \texttt{catch/3} call. See \texttt{catch/3} for details.

ISO demands that \texttt{throw/1} make a copy of \texttt{Exception}, walk up the stack to a \texttt{catch/3} call, backtrack and try to unify the copy of \texttt{Exception} with \texttt{Catcher}. SWI-Prolog delays backtracking until it actually finds a matching \texttt{catch/3} goal. The advantage is that we can start the debugger at the first possible location while preserving the entire exception context if there is no matching \texttt{catch/3} goal. This approach can lead to different behaviour if \texttt{Goal} and \texttt{Catcher} of \texttt{catch/3} call shared variables. We assume this to be highly unlikely and could not think of a scenario where this is useful.\(^{30}\)

In addition to explicit calls to \texttt{throw/1}, many built-in predicates throw exceptions directly from C. If the \texttt{Exception} term cannot be copied due to lack of stack space, the following actions are tried in order:

1. If the exception is of the form \texttt{error(Formal, ImplementationDefined)}, try to raise the exception without the \texttt{ImplementationDefined} part.
2. Try to raise \texttt{error(resource_error(stack), global)}.
3.Abort (see \texttt{abort/0}).

If an exception is raised in a call-back from C (see chapter 11) and not caught in the same call-back, \texttt{PL\_next\_solution()} fails and the exception context can be retrieved using \texttt{PL\_exception()}.

### 4.11.1 Urgency of exceptions

Under some conditions an exception may be raised as a result of handling another exception. Below are some of the scenarios:

- The predicate \texttt{setup\_call\_cleanup/3} calls the cleanup handler as a result of an exception and the cleanup handler raises an exception itself. In this case the most urgent exception is propagated into the environment.

- Raising an exception fails due to lack of resources, e.g., lack of stack space to store the exception. In this case a resource exception is raised. If that too fails the system tries to raise a resource exception without (stack) context. If that fails it will raise the exception ‘$aborted’, also raised by \texttt{abort/0}. As no stack space is required for processing this atomic exception, this should always succeed.

- Certain \texttt{callback} operations raise an exception while processing another exception or a previous callback already raised an exception before there was an opportunity to process the exception. The most notable \texttt{callback} subject to this issue are \texttt{prolog\_event\_hook/1} (supporting

\(^{30}\)I’d like to acknowledge Bart Demoen for his clarifications on these matters.
e.g., the graphical debugger), prolog_exception_hook/4 (rewriting exceptions, e.g., by adding context) and print_message/2 when called from the core facilities such as the internal debugger. As with setup_call_cleanup/3, the most urgent exception is preserved.

If the most urgent exceptions needs to be preserved, the following exception ordering is respected, preserving the topmost matching error.

1. '$_aborted' (abort/0)
2. time_limit_exceeded(call_with_time_limit/2)
3. error(resource_error(Res), Context)
4. error(Formal, Context)
5. All other exceptions

Note The above resolution is not described in the ISO standard. This is not needed either because ISO does not specify setup_call_cleanup/3 and does not deal with environment management issues such as (debugger) callbacks. Neither does it define abort/0 or timeout handling. Notably abort/0 and timeout are non-logical control structures. They are implemented on top of exceptions as they need to unwind the stack, destroy choice points and call cleanup handlers in the same way. However, the pending exception should not be replaced by another one before the intended handler is reached. The abort exception cannot be caught, something which is achieved by wrapping the cleanup handler of catch/3 into call_cleanup(Handler, abort).

4.11.2 Debugging and exceptions

Before the introduction of exceptions in SWI-Prolog a runtime error was handled by printing an error message, after which the predicate failed. If the Prolog flag debug_on_error was in effect (default), the tracer was switched on. The combination of the error message and trace information is generally sufficient to locate the error.

With exception handling, things are different. A programmer may wish to trap an exception using catch/3 to avoid it reaching the user. If the exception is not handled by user code, the interactive top level will trap it to prevent termination.

If we do not take special precautions, the context information associated with an unexpected exception (i.e., a programming error) is lost. Therefore, if an exception is raised which is not caught using catch/3 and the top level is running, the error will be printed, and the system will enter trace mode.

If the system is in a non-interactive call-back from foreign code and there is no catch/3 active in the current context, it cannot determine whether or not the exception will be caught by the external routine calling Prolog. It will then base its behaviour on the Prolog flag debug_on_error:

- current_prolog_flag(debug_on_error, false)
  The exception does not trap the debugger and is returned to the foreign routine calling Prolog, where it can be accessed using PL_exception(). This is the default.

- current_prolog_flag(debug_on_error, true)
  If the exception is not caught by Prolog in the current context, it will trap the tracer to help analyse the context of the error.
While looking for the context in which an exception takes place, it is advised to switch on debug mode using the predicate debug/0. The hook prolog.exception_hook/4 can be used to add more debugging facilities to exceptions. An example is the library http/http_error, generating a full stack trace on errors in the HTTP server library.

### 4.11.3 The exception term

Built-in predicates generate exceptions using a term error(Formal, Context). The first argument is the ‘formal’ description of the error, specifying the class and generic defined context information. When applicable, the ISO error term definition is used. The second part describes some additional context to help the programmer while debugging. In its most generic form this is a term of the form context(Name/Arity, Message), where Name/Arity describes the built-in predicate that raised the error, and Message provides an additional description of the error. Any part of this structure may be a variable if no information was present.

### 4.11.4 Printing messages

The predicate print_message/2 is used to print a message term in a human-readable format. The other predicates from this section allow the user to refine and extend the message system. A common usage of print_message/2 is to print error messages from exceptions. The code below prints errors encountered during the execution of Goal, without further propagating the exception and without starting the debugger.

```prolog
...,
catch(Goal, E,
  ( print_message(error, E),
    fail
  )
),
...
```

Another common use is to define message_hook/3 for printing messages that are normally silent, suppressing messages, redirecting messages or make something happen in addition to printing the message.

**print_message(+Kind, +Term)**

The predicate print_message/2 is used by the system and libraries to print messages. Kind describes the nature of the message, while Term is a Prolog term that describes the content. Printing messages through this indirection instead of using format/3 to the stream user_error allows displaying the message appropriate to the application (terminal, logfile, graphics), acting on messages based on their content instead of a string (see message_hook/3) and creating language specific versions of the messages. See also section 4.11.4. The following message kinds are known:

**banner**

The system banner message. Banner messages can be suppressed by setting the Prolog flag verbose to silent.
debug(Topic)
Message from library(debug). See debug/3.

error
The message indicates an erroneous situation. This kind is used to print uncaught exceptions of type error(Formal, Context). See section introduction (section 4.11.4).

help
User requested help message, for example after entering ‘h’ or ‘?’ to a prompt.

information
Information that is requested by the user. An example is statistics/0.

informational
Typically messages of events are progress that are considered useful to a developer. Such messages can be suppressed by setting the Prolog flag verbose to silent.

silent
Message that is normally not printed. Applications may define message_hook/3 to act upon such messages.

trace
Messages from the (command line) tracer.

warning
The message indicates something dubious that is not considered fatal. For example, discontiguous predicates (see discontiguous/1).

The predicate print_message/2 first translates the Term into a list of ‘message lines’ (see print_message_lines/3 for details). Next, it calls the hook message_hook/3 to allow the user to intercept the message. If message_hook/3 fails it prints the message unless Kind is silent.

The print_message/2 predicate and its rules are in the file ⟨plhome⟩/boot/messages.pl, which may be inspected for more information on the error messages and related error terms. If you need to write messages from your own predicates, it is recommended to reuse the existing message terms if applicable. If no existing message term is applicable, invent a fairly unique term that represents the event and define a rule for the multifile predicate prolog:message//1. See section 4.11.4 for a deeper discussion and examples.

See also message_to_string/2.

print_message_lines(+Stream, +Prefix, +Lines)
Print a message (see print_message/2) that has been translated to a list of message elements. The elements of this list are:

⟨Format⟩-⟨Args⟩
Where Format is an atom and Args is a list of format arguments. Handed to format/3.

flush
If this appears as the last element, Stream is flushed (see flush_output/1) and no final newline is generated. This is combined with a subsequent message that starts with at_same_line to complete the line.
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at_same_line
If this appears as first element, no prefix is printed for the first line and the line position is not forced to 0 (see format/1, \~N).

ansi(+Attributes, +Format, +Args)
This message may be intercepted by means of the hook prolog:message_line_element/2. The library ansi_term implements this hook to achieve coloured output. If it is not intercepted it invokes format(Stream, Format, Args).

nl
A new line is started. If the message is not complete, Prefix is printed before the remainder of the message.

begin(Kind, Var)
end(Var)
The entire message is headed by begin(Kind, Var) and ended by end(Var). This feature is used by, e.g., library ansi_term to colour entire messages.

〈Format〉
Handed to format/3 as format(Stream, Format, []). Deprecated because it is ambiguous if Format collides with one of the atomic commands.

See also print_message/2 and message_hook/3.

message_hook(+Term, +Kind, +Lines)
Hook predicate that may be defined in the module user to intercept messages from print_message/2. Term and Kind are the same as passed to print_message/2. Lines is a list of format statements as described with print_message_lines/3. See also message_to_string/2.

This predicate must be defined dynamic and multifile to allow other modules defining clauses for it too.

thread_message_hook(+Term, +Kind, +Lines)
As message_hook/3, but this predicate is local to the calling thread (see thread_local/1). This hook is called before message_hook/3. The 'pre-hook' is indented to catch messages they may be produced by calling some goal without affecting other threads.

message_property(+Kind, ?Property)
This hook can be used to define additional message kinds and the way they are displayed. The following properties are defined:

color(-Attributes)
Print message using ANSI terminal attributes. See ansi_format/3 for details. Here is an example, printing help messages in blue:

```prolog
:- multifile user:message_property/2.
user:message_property(help, color([fg(blue)])).
```
prefix(-Prefix)
Prefix printed before each line. This argument is handed to format/3. The default is ‘˜N’. For example, messages of kind warning use ‘˜NWarning: ’.

location_prefix(+Location, -FirstPrefix, -ContinuePrefix)
Used for printing messages that are related to a source location. Currently, Location is a term File:Line. FirstPrefix is the prefix for the first line and -ContinuePrefix is the prefix for continuation lines. For example, the default for errors is

```prolog
location_prefix(File:Line,  
                  '˜NERROR: ˜w:˜d:'-[File,Line], '˜N	').
```

stream(-Stream)
Stream to which to print the message. Default is user_error.

wait(-Seconds)
Amount of time to wait after printing the message. Default is not to wait.

prolog:message_line_element(+Stream, +Term)
This hook is called to print the individual elements of a message from print_message_lines/3. This hook is used by e.g., library ansi_term to colour messages on ANSI-capable terminals.

message_to_string(+Term, -String)
Translates a message term into a string object (see section 5.2).

version
Write the SWI-Prolog banner message as well as additional messages registered using version/1. This is the default initialization goal which can be modified using -g.

version(+Message)
Register additional messages to be printed by version/0. Each registered message is handed to the message translation DCG and can thus be defined using the hook prolog:message//1. If not defined, it is simply printed.

Printing from libraries
Libraries should not use format/3 or other output predicates directly. Libraries that print informational output directly to the console are hard to use from code that depend on your textual output, such as a CGI script. The predicates in section 4.11.4 define the API for dealing with messages. The idea behind this is that a library that wants to provide information about its status, progress, events or problems calls print_message/2. The first argument is the level. The supported levels are described with print_message/2. Libraries typically use informational and warning, while libraries should use exceptions for errors (see throw/1, type_error/2, etc.).

The second argument is an arbitrary Prolog term that carries the information of the message, but not the precise text. The text is defined by the grammar rule prolog:message//1. This distinction is made to allow for translations and to allow hooks processing the information in a different way (e.g., to translate progress messages into a progress bar).

For example, suppose we have a library that must download data from the Internet (e.g., based on http_open/3). The library wants to print the progress after each downloaded file. The code below is a good skeleton:

```prolog
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4.12 Handling signals

As of version 3.1.0, SWI-Prolog is able to handle software interrupts (signals) in Prolog as well as in foreign (C) code (see section 11.4.13).

Signals are used to handle internal errors (execution of a non-existing CPU instruction, arithmetic domain errors, illegal memory access, resource overflow, etc.), as well as for dealing with asynchronous interprocess communication.

Signals are defined by the POSIX standard and part of all Unix machines. The MS-Windows Win32 provides a subset of the signal handling routines, lacking the vital functionality to raise a signal in another thread for achieving asynchronous interprocess (or interthread) communication (Unix kill() function).
on_signal(+Signal, -Old, :New)
Determines the reaction on Signal. Old is unified with the old behaviour, while the behaviour is switched to New. As with similar environment control predicates, the current value is retrieved using on_signal(Signal, Current, Current).

The action description is an atom denoting the name of the predicate that will be called if Signal arrives. on_signal/3 is a meta-predicate, which implies that ⟨Module⟩:⟨Name⟩ refers to ⟨Name⟩/1 in module ⟨Module⟩. The handler is called with a single argument: the name of the signal as an atom. The Prolog names for signals are explained below.

Two predicate names have special meaning. throw implies Prolog will map the signal onto a Prolog exception as described in section 4.11. default resets the handler to the settings active before SWI-Prolog manipulated the handler.

Signals bound to a foreign function through PL_signal() are reported using the term $foreign_function(Address).
After receiving a signal mapped to throw, the exception raised has the following structure:

    error(signal(<SigName>, <SigNum>), ⟨Context⟩)

The signal names are defined by the POSIX standard as symbols of the form SIG¡SIGNAME¿. The Prolog name for a signal is the lowercase version of ¡SIGNAME¿. The predicate current_signal/3 may be used to map between names and signals.

Initially, some signals are mapped to throw, while all other signals are default. The following signals throw an exception: fpe, alrm, xcpu, xfsz and vtalrm.

current_signal(?Name, ?Id, ?Handler)
Enumerate the currently defined signal handling. Name is the signal name, Id is the numerical identifier and Handler is the currently defined handler (see on_signal/3).

4.12.1 Notes on signal handling
Before deciding to deal with signals in your application, please consider the following:

- **Portability**
On MS-Windows, the signal interface is severely limited. Different Unix brands support different sets of signals, and the relation between signal name and number may vary. Currently, the system only supports signals numbered 1 to 32. Installing a signal outside the limited set of supported signals in MS-Windows crashes the application.

- **Safety**
Immediately delivered signals (see below) are unsafe. This implies that foreign functions called from a handler cannot safely use the SWI-Prolog API and cannot use C longjmp(). Handlers defined as throw are unsafe. Handlers defined to call a predicate are safe. Note that the predicate can call throw/1, but the delivery is delayed until Prolog is in a safe state.

The C-interface described in section 11.4.13 provides the option PL_SIGSYNC to select either safe synchronous or unsafe asynchronous delivery.

31 TBD: the system should support the Unix realtime signals

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- **Time of delivery**
  Using `throw` or a foreign handler, signals are delivered immediately (as defined by the OS). When using a Prolog predicate, delivery is delayed to a safe moment. Blocking system calls or foreign loops may cause long delays. Foreign code can improve on that by calling `PLhandle_signals()`.

Signals are blocked when the garbage collector is active.

4.13 DCG Grammar rules

Grammar rules form a comfortable interface to *difference lists*. They are designed both to support writing parsers that build a parse tree from a list of characters or tokens and for generating a flat list from a term.

Grammar rules look like ordinary clauses using `-->/2` for separating the head and body rather than `:-/2`. Expanding grammar rules is done by `expand_term/2`, which adds two additional arguments to each term for representing the difference list.

The body of a grammar rule can contain three types of terms. A callable term is interpreted as a reference to a grammar rule. Code between `{...}` is interpreted as plain Prolog code, and finally, a list is interpreted as a sequence of *literals*. The Prolog control-constructs (`\+/1, ->/2, ;//2, ,/2` and `!/0`) can be used in grammar rules.

We illustrate the behaviour by defining a rule set for parsing an integer.

```prolog
integer(I) -->
    digit(D0),
    digits(D),
    { number_codes(I, [D0|D]) }
).

digits([D|T]) -->
    digit(D), !,
    digits(T).

digits([]) -->
    [].

digit(D) -->
    [D],
    { code_type(D, digit) }
).
```

Grammar rule sets are called using the built-in predicates `phrase/2` and `phrase/3`:

- **phrase(\*DCGBody, \*List)**
  Equivalent to `phrase(\*DCGBody, \*InputList, []).`

- **phrase(\*DCGBody, \*List, \*Rest)**
  True when \*DCGBody applies to the difference \*List/\*Rest. Although \*DCGBody is typically a *callable* term that denotes a grammar rule, it can be any term that is valid as the body of a DCG rule.
The example below calls the rule set integer//1 defined in section 4.13 and available from library(dcg/basics), binding Rest to the remainder of the input after matching the integer.

```prolog
?- [library(dcg/basics)].
?- atom_codes('42 times', Codes),
   phrase(integer(X), Codes, Rest).
X = 42
Rest = [32, 116, 105, 109, 101, 115]
```

The next example exploits a complete body. Given the following definition of digit_weight//1, we can pose the query below.

```prolog
digit_weight(W) -->
   [D],
   { code_type(D, digit(W)) }.

?- atom_codes('Version 3.4', Codes),
   phrase(('Version ',
            digit_weight(Major),'.',digit_weight(Minor)),
              Codes).
Major = 3,
Minor = 4.
```

The SWI-Prolog implementation of phrase/3 verifies that the List and Rest arguments are unbound, bound to the empty list or a list cons cell. Other values raise a type error.\(^{32}\) The predicate call_dcg/3 is provided to use grammar rules with terms that are not lists.

Note that the syntax for lists of codes changed in SWI-Prolog version 7 (see section 5.2). If a DCG body is translated, both "text" and 'text' is a valid code-list literal in version 7. A version 7 string ("text") is not acceptable for the second and third arguments of phrase/3. This is typically not a problem for applications as the input of a DCG rarely appears in the source code. For testing in the toplevel, one must use double quoted text in versions prior to 7 and back quoted text in version 7 or later.

See also portray_text/1, which can be used to print lists of character codes as a string to the top level and debugger to facilitate debugging DCGs that process character codes. The library apply_macros compiles phrase/3 if the argument is sufficiently instantiated, eliminating the runtime overhead of translating DCGBody and meta-calling.

**call_dcg(:DCGBody, ?State0, ?State)**

As phrase/3, but without type checking State0 and State. This allows for using DCG rules for threading an arbitrary state variable. This predicate was introduced after type checking was added to phrase/3.\(^{33}\)

---

\(^{32}\)The ISO standard allows for both raising a type error and accepting any term as input and output. Note the tail of the list is not checked for performance reasons.

\(^{33}\)After discussion with Samer Abdallah.
A portable solution for threading state through a DCG can be implemented by wrapping the state in a list and use the DCG semicontext facility. Subsequently, the following predicates may be used to access and modify the state:

\[
\begin{align*}
\text{state}(S), & \quad [S] \rightarrow [S]. \\
\text{state}(S0, S), & \quad [S] \rightarrow [S0].
\end{align*}
\]

As stated above, grammar rules are a general interface to difference lists. To illustrate, we show a DCG-based implementation of \textit{reverse/2}:

\[
\begin{align*}
\text{reverse}(\text{List}, \text{Reversed}) :& - \\
& \text{phrase}(\text{reverse}(\text{List}), \text{Reversed}).
\text{reverse}([],) & \rightarrow [].
\text{reverse}([H|T]) & \rightarrow \text{reverse}(T), [H].
\end{align*}
\]

### 4.14 Database

SWI-Prolog offers several ways to store data in globally accessible memory, i.e., outside the Prolog stacks. Data stored this way notably does not change on backtracking. Typically it is a bad idea to use any of the predicates in this section for realising global variables that can be assigned to. Typically, first consider representing data processed by your program as terms passed around as predicate arguments. If you need to reason over multiple solutions to a goal, consider \textit{findall/3, aggregate/3} and related predicates.

Nevertheless, there are scenarios where storing data outside the Prolog stacks is a good option. Below are the main options for storing data:

**Using dynamic predicates** Dynamic predicates are predicates for which the list of clauses is modified at runtime using \texttt{asserta/1, assertz/1, retract/1} or \texttt{retractall/1}. Following the ISO standard, predicates that are modified this way need to be declared using the \texttt{dynamic/1 directive}. These facilities are defined by the ISO standard and widely supported. The mechanism is often considered slow in the literature. Performance depends on the Prolog implementation. In SWI-Prolog, querying dynamic predicates has the same performance as static ones. The manipulation predicates are fast. Using \texttt{retract/1} or \texttt{retractall/1} on a predicate registers the predicate as ‘dirty’. Dirty predicates are cleaned by \texttt{garbage_collect_clauses/0}, which is normally automatically invoked. Some workloads may result in significant performance reduction due to skipping retracted clauses and/or clause garbage collection.

Dynamic predicates can be wrapped using library \texttt{persistency} to maintain a backup of the data on disk. Dynamic predicates come in two flavours, \textit{shared} between threads and \textit{local} to each thread. The latter version is created using the directive \texttt{thread_local/1}.

---

\(^{34}\text{This solution was proposed by Markus Triska.}\)
The recorded database The ‘recorded database’ registers a list of terms with a key, an atom or compound term. The list is managed using \texttt{recorda/3}, \texttt{recordz/3} and \texttt{erase/1}. It is queried using \texttt{recorded/3}. The recorded database is not part of the ISO standard but fairly widely supported, notably in implementations building on the ‘Edinburgh tradition’. There are few reasons to use this database in SWI-Prolog due to the good performance of dynamic predicates. Advantages are (1) the handle provides a direct reference to a term, (2) cyclic terms can be stored and (3) attributes (section 7.1) are preserved. Disadvantages are (1) the terms in a list associated with a key are not indexed, (2) the poorly specified immediate update semantics (see section 4.14.5 applies to the recorded database and (3) reduced portability.

The flag/3 predicate The predicate flag/3 associates one simple value (number or atom) with a key (atom, integer or compound). It is an old SWI-Prolog specific predicate that should be considered deprecated, although there is no plan to remove it.

Using global variables The predicates \texttt{b_setval/2} and \texttt{nb_setval/2} associate a term living on the Prolog stack with a name, either backtrackable or non-backtrackable. Backtrackable and non-backtrackable assignment without using a global name can be realised with \texttt{setarg/3} and \texttt{nb_setarg/3}. Notably the latter are used to realise aggregation as e.g., \texttt{aggregate_all/3} performs.

Tries As of version 7.3.21, SWI-Prolog provides \textit{tries} (prefix trees) to associate a term \textit{variant} with a value. Tries have been introduced to support \textit{tabling} and are described in section 4.14.4.

4.14.1 Managing (dynamic) predicates

\texttt{abolish(}\texttt{:PredicateIndicator}) \hfill \textit{[ISO]}
Removes all clauses of a predicate with functor \texttt{Functor} and arity \texttt{Arity} from the database. All predicate attributes (dynamic, multifile, index, etc.) are reset to their defaults. Abolishing an imported predicate only removes the import link; the predicate will keep its old definition in its definition module.

According to the ISO standard, \texttt{abolish/1} can only be applied to dynamic procedures. This is odd, as for dealing with dynamic procedures there is already \texttt{retract/1} and \texttt{retractall/1}. The \texttt{abolish/1} predicate was introduced in DEC-10 Prolog precisely for dealing with static procedures. In SWI-Prolog, \texttt{abolish/1} works on static procedures, unless the Prolog flag \texttt{iso} is set to \texttt{true}.

It is advised to use \texttt{retractall/1} for erasing all clauses of a dynamic predicate.

\texttt{abolish(+Name, +Arity})
Same as \texttt{abolish(Name/Arity)}. The predicate \texttt{abolish/2} conforms to the Edinburgh standard, while \texttt{abolish/1} is ISO compliant.

\texttt{copy_predicate_clauses(}\texttt{:From, :To})
Copy all clauses of predicate \texttt{From} to \texttt{To}. The predicate \texttt{To} must be dynamic or undefined. If \texttt{To} is undefined, it is created as a dynamic predicate holding a copy of the clauses of \texttt{From}. If \texttt{To} is a dynamic predicate, the clauses of \texttt{From} are added (as in \texttt{assertz/1}) to the clauses of \texttt{To}. \texttt{To} and \texttt{From} must have the same arity. Acts as if defined by the program below, but at a much better performance by avoiding decompilation and compilation.
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```
copy_predicate_clauses(From, To) :-
    head(From, MF:FromHead),
    head(To, MT:ToHead),
    FromHead =.. [_|Args],
    ToHead =.. [_|Args],
    forall(clause(MF:FromHead, Body),
            assertz(MT:ToHead, Body)).

head(From, M:Head) :-
    strip_module(From, M, Name/Arity),
    functor(Head, Name, Arity).
```

**redefine_system_predicate(+Head)**

This directive may be used both in module user and in normal modules to redefine any system predicate. If the system definition is redefined in module user, the new definition is the default definition for all sub-modules. Otherwise the redefinition is local to the module. The system definition remains in the module system.

Redefining system predicate facilitates the definition of compatibility packages. Use in other contexts is discouraged.

**retract(+Term)**

When Term is an atom or a term it is unified with the first unifying fact or clause in the database. The fact or clause is removed from the database. The retract/1 predicate respects the logical update view. This implies that retract/1 succeeds for all clauses that match Term when the predicate was called. The example below illustrates that the first call to retract/1 succeeds on bee on backtracking despite the fact that bee is already retracted.\(^{35}\)

```
:- dynamic insect/1.
insect(ant).
insect(bee).

?- ( retract(insect(I)),
     writeln(I),
     retract(insect(bee)),
     fail
   ;   true
 )).
ant ;
bee.
```

If multiple threads start a retract on the same predicate at the same time their notion of the entry generation is adjusted such that they do not retract the same first clause. This implies that, if multiple threads use once(retract(Term)), no two threads will retract the same clause.

\(^{35}\)Example by Jan Burse
Note that on backtracking over retract/1, multiple threads may retract the same clause as both threads respect the logical update view.

`retractall(+Head)`  
All facts or clauses in the database for which the `head` unifies with `Head` are removed. If `Head` refers to a predicate that is not defined, it is implicitly created as a dynamic predicate. See also `dynamic/1`.\(^{36}\)

`asserta(+Term)`  
Assert a fact or clause in the database. `Term` is asserted as the first fact or clause of the corresponding predicate. Equivalent to `assert/1`, but `Term` is asserted as first clause or fact of the predicate. If the program space for the target module is limited (see `set_module/1`), `asserta/1` can raise a `resource_error(program_space)`.

`assertz(+Term)`  
Equivalent to `asserta/1`, but `Term` is asserted as the last clause or fact of the predicate.

`assert(+Term)`  
Equivalent to `assertz/1`. Deprecated: new code should use `assertz/1`.

`asserta(+Term, -Reference)`  
Asserts a clause as `asserta/1` and unifies `Reference` with a handle to this clause. The handle can be used to access this specific clause using `clause/3` and `erase/1`.

`assertz(+Term, -Reference)`  
Equivalent to `asserta/1`, asserting the new clause as the last clause of the predicate.

`assert(+Term, -Reference)`  
Equivalent to `assertz/2`. Deprecated: new code should use `assertz/2`.

### 4.14.2 The recorded database

`recorda(+Key, +Term, -Reference)`  
Assert `Term` in the recorded database under key `Key`. `Key` is a small integer (range `min_tagged_integer`...`max_tagged_integer`, atom or compound term. If the key is a compound term, only the name and arity define the key. `Reference` is unified with an opaque handle to the record (see `erase/1`).

`recorda(+Key, +Term)`  
Equivalent to `recorda(Key, Term, _)`.

`recordz(+Key, +Term, -Reference)`  
Equivalent to `recorda/3`, but puts the `Term` at the tail of the terms recorded under `Key`.

`recordz(+Key, +Term)`  
Equivalent to `recordz(Key, Term, _)`.

`recorded(?Key, ?Value, ?Reference)`  
True if `Value` is recorded under `Key` and has the given database `Reference`. If `Reference` is given,\(^{36}\) The ISO standard only allows using `dynamic/1` as a `directive`.

---
\(^{36}\) The ISO standard only allows using `dynamic/1` as a directive.
this predicate is semi-deterministic. Otherwise, it must be considered non-deterministic. If neither Reference nor Key is given, the triples are generated as in the code snippet below. See also current_key/1.

```prolog
current_key(Key),
recorded(Key, Value, Reference)
```

**recorded(+Key, -Value)**

Equivalent to `recorded(Key, Value, _)`.

**erase(+Reference)**

Erase a record or clause from the database. Reference is a db-reference returned by `recorda/3`, `recordz/3` or `recorded/3`, `clause/3`, `assert/2`, `asserta/2` or `assertz/2`. Fail silently if the referenced object no longer exists. Notably, if multiple threads attempt to erase the same clause one will succeed and the others will fail.

**instance(+Reference, -Term)**

Unify Term with the referenced clause or database record. Unit clauses are represented as `Head :- true`.

### 4.14.3 Flags

The predicate *flag/3* is the oldest way to store global non-backtrackable data in SWI-Prolog. Flags are global and shared by all threads. Their value is limited to atoms, small (64-bit) integers and floating point numbers. Flags are thread-safe. The flags described in this section must not be confused with Prolog flags described in section 2.11.

**get_flag(+Key, -Value)**

True when Value is the value currently associated with Key. If Key does not exist, a new flag with value ‘0’ (zero) is created.

**set_flag(+Key, Value)**

Set flag Key to Value. Value must be an atom, small (64-bit) integer or float.

**flag(+Key, -Old, +New)**

True when Old is the current value of the flag Key and the flag has been set to New. New can be an arithmetic expression. The update is atomic. This predicate can be used to create a shared global counter as illustrated in the example below.

```prolog
next_id(Id) :-
    flag(my_id, Id, Id+1).
```

---

37Note that, without a given Key, some implementations return triples in the order defined by `recorda/2` and `recordz/2`. 
4.14.4 Tries

Tries (also called digital tree, radix tree or prefix tree) maintain a mapping between a variant of a term (see \(=\@//=2\)) and a value. They have been introduced in SWI-Prolog 7.3.21 as part of the implementation of tabling. The current implementation is rather immature. In particular, the following limitations currently apply:

- Tries are not thread-safe.
- Tries should not be modified while non-deterministic predicates such as trie_gen/3 are running on the trie.
- Terms cannot have attributed variables.
- Terms cannot be cyclic. Possibly this will not change because cyclic terms can only be supported after creating a canonical form of the term.

We give the definition of these predicates for reference and debugging tabled predicates. Future versions are likely to get a more stable and safer implementation. The API to tries should not be considered stable.

**trie_new(-Trie)**
Create a new trie and unify Trie with a handle to the trie. The trie handle is a blob. Tries are subject to atom garbage collection.

**trie_destroy(+Trie)**
Destroy Trie. This removes all nodes from the trie and causes further access to Trie to raise an existence_error exception. The handle itself is reclaimed by atom garbage collection.

**is_trie(@Trie)**
[semidet]
True when Trie is a trie object. See also current_trie/1.

**current_trie(-Trie)**
[nondet]
True if Trie is a currently existing trie. As this enumerates and then filters all known atoms this predicate is slow and should only be used for debugging purposes. See also is_trie/1.

**trie_insert(+Trie, +Key, +Value)**
Insert the term Key into Trie and associate it with Value. Value can be any term. If Key-Value is already part of Trie, the predicates fails silently. If Key is in Trie associated with a different value, a permission_error is raised.

**trie_update(+Trie, +Key, +Value)**
As trie_insert/3, but if Key is in Trie, its associated value is updated.

**trie_insert(+Trie, +Term, +Value, -Handle)**
As trie_insert/3, returning a handle to the trie node. This predicate is currently unsafe as Handle is an integer used to encode a pointer. It was used to implement a pure Prolog version of the tabling library.

**trie_delete(+Trie, +Key, ?Value)**
Delete Key from Trie if the value associated with Key unifies with Value.
trie_lookup(+Trie, +Key, -Value)
True if the term Key is in Trie and associated with Value.

trie_term(+Handle, -Term)
True when Term is a copy of the term associated with Handle. The result is undefined (including crashes) if Handle is not a handle returned by trie_insert_new/3 or the node has been removed afterwards.

trie_gen(+Trie, ?Key, -Value)
True when Key is associated with Value in Trie. Backtracking retrieves all pairs. Currently scans the entire trie, even if Key is partly known. Currently unsafe if Trie is modified while the values are being enumerated.

trie_property(?Trie, ?Property)
True if Trie exists with Property. Intended for debugging and statistical purposes. Retrieving some of these properties visit all nodes of the trie. Defined properties are

value_count(-Count)
Number of key-value pairs in the trie.

node_count(-Count)
Number of nodes in the trie.

size(-Bytes)
Required storage space of the trie.

hashed(-Count)
Number of nodes that use a hashed index to its children.

4.14.5 Update view
Traditionally, Prolog systems used the immediate update view: new clauses became visible to predicates backtracking over dynamic predicates immediately, and retracted clauses became invisible immediately.

Starting with SWI-Prolog 3.3.0 we adhere to the logical update view, where backtrackable predicates that enter the definition of a predicate will not see any changes (either caused by assert/1 or retract/1) to the predicate. This view is the ISO standard, the most commonly used and the most ‘safe’. Logical updates are realised by keeping reference counts on predicates and generation information on clauses. Each change to the database causes an increment of the generation of the database. Each goal is tagged with the generation in which it was started. Each clause is flagged with the generation it was created in as well as the generation it was erased from. Only clauses with a ‘created’ . . . ‘erased’ interval that encloses the generation of the current goal are considered visible.

4.14.6 Indexing databases
The indexing capabilities of SWI-Prolog are described in section 2.18. Summarizing, SWI-Prolog creates indexes for any applicable argument, but only on one argument, and does not index on arguments of compound terms. The predicates below provide building blocks to circumvent the limitations of the current indexing system.

38For example, using the immediate update view, no call to a dynamic predicate is deterministic.
Programs that aim at portability should consider using `term_hash/2` and `term_hash/4` to design their database such that indexing on constant or functor (name/arity reference) on the first argument is sufficient.

\[
\text{term_hash}(\text{Term}, \text{-HashKey})
\]

If `Term` is a ground term (see `ground/1`), `HashKey` is unified with a positive integer value that may be used as a hash key to the value. If `Term` is not ground, the predicate leaves `HashKey` an unbound variable. Hash keys are in the range \(0 \ldots 16,777,215\), the maximal integer that can be stored efficiently on both 32 and 64 bit platforms.

This predicate may be used to build hash tables as well as to exploit argument indexing to find complex terms more quickly.

The hash key does not rely on temporary information like addresses of atoms and may be assumed constant over different invocations and versions of SWI-Prolog.\(^{39}\) Hashes differ between big and little endian machines. The `term_hash/2` predicate is cycle-safe.\(^{40}\)

\[
\text{term_hash}(\text{Term}, \text{+Depth, +Range, -HashKey})
\]

As `term_hash/2`, but only considers `Term` to the specified `Depth`. The top-level term has depth 1, its arguments have depth 2, etc. That is, `Depth = 0` hashes nothing; `Depth = 1` hashes atomic values or the functor and arity of a compound term, not its arguments; `Depth = 2` also indexes the immediate arguments, etc.

`HashKey` is in the range \([0 \ldots \text{Range} - 1]\). `Range` must be in the range \([1 \ldots 2147483647]\).

\[
\text{variant_sha1}(\text{Term}, \text{-SHA1})
\]

Compute a SHA1-hash from `Term`. The hash is represented as a 40-byte hexadecimal atom. Unlike `term_hash/2` and friends, this predicate produces a hash key for non-ground terms.

The hash is invariant over variable-renaming (see `@=/2`) and constants over different invocations of Prolog.\(^{41}\)

This predicate raises an exception when trying to compute the hash on a cyclic term or attributed term. Attributed terms are not handled because `subsumes_chk/2` is not considered well defined for attributed terms. Cyclic terms are not supported because this would require establishing a canonical cycle. That is, given \(A=[a\rightarrow A]\) and \(B=[a,a\rightarrow B]\), \(A\) and \(B\) should produce the same hash. This is not (yet) implemented.

This hash was developed for lookup of solutions to a goal stored in a table. By using a cryptographic hash, heuristic algorithms can often ignore the possibility of hash collisions and thus avoid storing the goal term itself as well as testing using `@=/2`.

\[
\text{variant_hash}(\text{+Term, -HashKey})
\]

Similar to `variant_sha1/2`, but using a non-cryptographic hash and produces an integer result like `term_hash/2`. This version does deal with attributed variables, processing them as normal variables. This hash is primarily intended to speedup finding variant terms in a set of terms.\(^{42}\)

---

\(^{39}\) Last change: version 5.10.4

\(^{40}\) BUG: All arguments that (indirectly) lead to a cycle have the same hash key.

\(^{41}\) BUG: The hash depends on word order (big/little-endian) and the wordsize (32/64 bits).

\(^{42}\) BUG: As `variant_sha1/2`, cyclic terms result in an exception.
4.15 Declaring predicate properties

This section describes directives which manipulate attributes of predicate definitions. The functors `dynamic/1`, `multifile/1`, `discontiguous/1` and `public/1` are operators of priority 1150 (see `op/3`), which implies that the list of predicates they involve can just be a comma-separated list:

```prolog
:- dynamic
    foo/0,
    baz/2.
```

In SWI-Prolog all these directives are just predicates. This implies they can also be called by a program. Do not rely on this feature if you want to maintain portability to other Prolog implementations.

**dynamic :PredicateIndicator, ...**

Informs the interpreter that the definition of the predicate(s) may change during execution (using `assert/1` and/or `retract/1`). In the multithreaded version, the clauses of dynamic predicates are shared between the threads. The directive `thread_local/1` provides an alternative where each thread has its own clause list for the predicate. Dynamic predicates can be turned into static ones using `compile_predicates/1`.

**compile_predicates(:ListOfPredicateIndicators)**

Compile a list of specified dynamic predicates (see `dynamic/1` and `assert/1`) into normal static predicates. This call tells the Prolog environment the definition will not change anymore and further calls to `assert/1` or `retract/1` on the named predicates raise a permission error. This predicate is designed to deal with parts of the program that are generated at runtime but do not change during the remainder of the program execution.

**multifile :PredicateIndicator, ...**

Informs the system that the specified predicate(s) may be defined over more than one file. This stops `consult/1` from redefining a predicate when a new definition is found.

**discontiguous :PredicateIndicator, ...**

Informs the system that the clauses of the specified predicate(s) might not be together in the source file. See also `style_check/1`.

**public :PredicateIndicator, ...**

Instructs the cross-referencer that the predicate can be called. It has no semantics. The public declaration can be queried using `predicate_property/2`. The `public/1` directive does not export the predicate (see `module/1` and `export/1`). The public directive is used for

- (1) direct calls into the module from, e.g., foreign code,
- (2) direct calls into the module from other modules,
- (3) flag a predicate as being called if the call is generated by meta-calling constructs that are not analysed by the cross-referencer.

---

43 The specification of this predicate is from Richard O’Keefe. The implementation is allowed to optimise the predicate. This is not yet implemented. In multithreaded Prolog, however, static code runs faster as it does not require synchronisation. This is particularly true on SMP hardware.

44 This declaration is compatible with SICStus. In YAP, `public/1` instructs the compiler to keep the source. As the source is always available in SWI-Prolog, our current interpretation also enhances the compatibility with YAP.
4.16 Examining the program

**current_atom**(-Atom)
Successively unifies Atom with all atoms known to the system. Note that current_atom/1 always succeeds if Atom is instantiated to an atom.

**current_blob**(Blob, ?Type)
Examine the type or enumerate blobs of the given Type. Typed blobs are supported through the foreign language interface for storing arbitrary BLOBs (Binary Large Object) or handles to external entities. See section 11.4.7 for details.

**current_functor**(Name, ?Arity)
Successively unifies Name with the name and Arity with the arity of functors known to the system.

**current_flag**(-FlagKey)
Successively unifies FlagKey with all keys used for flags (see flag/3).

**current_key**(-Key)
Successively unifies Key with all keys used for records (see recorda/3, etc.).

**current_predicate**(?Name, :Head)
Classical pre-ISO implementation of current_predicate/1, where the predicate is represented by the head term. The advantage is that this can be used for checking the existence of a predicate before calling it without the need for functor/3:

```
call_if_exists(G) :-
    current_predicate(_, G),
    call(G).
```

Because of this intended usage, current_predicate/2 also succeeds if the predicate can be autoloaded. Unfortunately, checking the autoloader makes this predicate relatively slow, in particular because a failed lookup of the autoloader will cause the autoloader to verify that its index is up-to-date.
predicate_property(:Head, ?Property)
True when Head refers to a predicate that has property Property. With sufficiently instantiated Head, predicate_property/2 tries to resolve the predicate the same way as calling it would do: if the predicate is not defined it scans the default modules (see default_module/2) and finally tries the autoloader. Unlike calling, failure to find the target predicate causes predicate_property/2 to fail silently. If Head is not sufficiently bound, only currently locally defined and already imported predicates are enumerated. See current_predicate/1 for enumerating all predicates. A common issue concerns generating all built-in predicates. This can be achieved using the code below:

```prolog
generate_builtin(Name/Arity) :-
    predicate_property(system:Head, built_in),
    functor(Head, Name, Arity),
    \+ sub_atom(Name, 0, _, _, $). % discard reserved names
```

Property is one of:

autoload(File)
True if the predicate can be autoloaded from the file File. Like undefined, this property is not generated.

built_in
True if the predicate is locked as a built-in predicate. This implies it cannot be redefined in its definition module and it can normally not be seen in the tracer.

defined
True if the predicate is defined. This property is aware of sources being reloaded, in which case it claims the predicate defined only if it is defined in another source or it has seen a definition in the current source. See compile_aux_clauses/1.

dynamic
True if assert/1 and retract/1 may be used to modify the predicate. This property is set using dynamic/1.

exported
True if the predicate is in the public list of the context module.

imported_from(Module)
Is true if the predicate is imported into the context module from module Module.

file(FileName)
Unify FileName with the name of the source file in which the predicate is defined. See also source_file/2 and the property line_count. Note that this reports the file of the first clause of a predicate. A more robust interface can be achieved using nth_clause/3 and clause_property/2.

foreign
True if the predicate is defined in the C language.

implementation_module(-Module)
True when Module is the module in which Head is or will be defined. Resolving this property goes through the same search mechanism as when the an undefined predicate is
encountered, but does not perform any loading. It searches (1) the module inheritance hierarchy (see default_module/2) and (2) the autoload index if the unknown flag is not set to fail in the target module.

indexed(Indexes)
Indexes\textsuperscript{45} is a list of additional (hash) indexes on the predicate. Each element of the list is a term \texttt{ArgSpec-Index}. Currently \texttt{ArgSpec} is an integer denoting the argument position and \texttt{Index} is a term \texttt{hash(Buckets, Speedup, IsList)}. Here \texttt{Buckets} is the number of buckets in the hash and \texttt{Speedup} is the expected speedup relative to trying all clauses linearly. \texttt{IsList} indicates that a list is created for all clauses with the same key. This is currently not used.

interpreted
True if the predicate is defined in Prolog. We return true on this because, although the code is actually compiled, it is completely transparent, just like interpreted code.

iso
True if the predicate is covered by the ISO standard (ISO/IEC 13211-1).

line_count(LineNumber)
Unify \texttt{LineNumber} with the line number of the first clause of the predicate. Fails if the predicate is not associated with a file. See also source_file/2. See also the file property above, notably the reference to clause_property/2.

multifile
True if there may be multiple (or no) files providing clauses for the predicate. This property is set using multifile/1.

meta_predicate(Head)
If the predicate is declared as a meta-predicate using meta_predicate/1, unify \texttt{Head} with the head-pattern. The head-pattern is a compound term with the same name and arity as the predicate where each argument of the term is a meta-predicate specifier. See meta_predicate/1 for details.

nodebug
Details of the predicate are not shown by the debugger. This is the default for built-in predicates. User predicates can be compiled this way using the Prolog flag generate_debug_info.

notrace
Do not show ports of this predicate in the debugger.

number_of_clauses(ClauseCount)
Unify \texttt{ClauseCount} to the number of clauses associated with the predicate. Fails for foreign predicates.

number_of_rules(RuleCount)
Unify \texttt{RuleCount} to the number of clauses associated with the predicate. A \texttt{rule} is defined as a clauses that has a body that is not just \texttt{true} (i.e., a \texttt{fact}). Fails for foreign predicates. This property is used to avoid analyzing predicates with only facts in prolog_codewalk.

\textsuperscript{45}This predicate property should be used for analysis and statistics only. The exact representation of Indexes may change between versions.
4.16. EXAMINING THE PROGRAM

last_modified_generation(Generation)
   Database generation at which the predicate was modified for the last time. Intended to
   quickly assesses the validity of caches.

public
   Predicate is declared public using public/1. Note that without further definition,
   public predicates are considered undefined and this property is not reported.

quasi_quotation_syntax
   The predicate (with arity 4) is declared to provide quasi quotation syntax with
   quasi_quotation_syntax/1.

static
   The definition can not be modified using assertz/1 and friends. This property is the
   opposite from dynamic, i.e., for each defined predicate, either static or dynamic is
   true but never both.

thread_local
   If true (only possible on the multithreaded version) each thread has its own clauses for
   the predicate. This property is set using thread_local/1.

transparent
   True if the predicate is declared transparent using the module_transparent/1
   or meta_predicate/1 declaration. In the latter case the property
   meta_predicate(Head) is also provided. See chapter 6 for details.

undefined
   True if a procedure definition block for the predicate exists, but there are no clauses for
   it and it is not declared dynamic or multifile. This is true if the predicate occurs in the
   body of a loaded predicate, an attempt to call it has been made via one of the meta-call
   predicates, the predicate has been declared as e.g., a meta-predicate or the predicate had
   a definition in the past. Originally used to find missing predicate definitions. The current
   implementation of list_undefined/0 used cross-referencing. Deprecated.

visible
   True when predicate can be called without raising a predicate existence error. This means
   that the predicate is (1) defined, (2) can be inherited from one of the default modules (see
   default_module/2) or (3) can be autoloaded. The behaviour is logically consistent
   iff the property visible is provided explicitly. If the property is left unbound, only
   defined predicates are enumerated.

volatile
   If true, the clauses are not saved into a saved state by qsave_program/[1,2]. This
   property is set using volatile/1.

dwim_predicate(+Term, -Dwim)
   ‘Do What I Mean’ ('dwim') support predicate. Term is a term, whose name and arity are used
   as a predicate specification. Dwim is instantiated with the most general term built from Name
   and the arity of a defined predicate that matches the predicate specified by Term in the ‘Do
   What I Mean’ sense. See dwim_match/2 for ‘Do What I Mean’ string matching. Internal
   system predicates are not generated, unless the access level is system (see access_level).
   Backtracking provides all alternative matches.
clause(:Head, ?Body)

True if Head can be unified with a clause head and Body with the corresponding clause body. Gives alternative clauses on backtracking. For facts, Body is unified with the atom true.

clause(:Head, ?Body, ?Reference)

Equivalent to clause/2, but unifies Reference with a unique reference to the clause (see also assert/2, erase/1). If Reference is instantiated to a reference the clause’s head and body will be unified with Head and Body.

nth_clause(?Pred, ?Index, ?Reference)

Provides access to the clauses of a predicate using their index number. Counting starts at 1. If Reference is specified it unifies Pred with the most general term with the same name/arity as the predicate and Index with the index number of the clause. Otherwise the name and arity of Pred are used to determine the predicate. If Index is provided, Reference will be unified with the clause reference. If Index is unbound, backtracking will yield both the indexes and the references of all clauses of the predicate. The following example finds the 2nd clause of append/3:

```prolog
?- use_module(library(lists)).
...
?- nth_clause(append(_,_,_), 2, Ref), clause(Head, Body, Ref).
Ref = <clause>(0x994290),
Head = lists:append([_G23|_G24], _G21, [_G23|_G27]),
```

clause_property(+ClauseRef, -Property)

Queries properties of a clause. ClauseRef is a reference to a clause as produced by clause/3, nth_clause/3 or prolog_frame_attribute/3. Unlike most other predicates that access clause references, clause_property/2 may be used to get information about erased clauses that have not yet been reclaimed. Property is one of the following:

file(FileName)

Unify FileName with the name of the file from which the clause is loaded. Fails if the clause was not created by loading a file (e.g., clauses added using assertz/1). See also source.

line_count(LineNumber)

Unify LineNumber with the line number of the clause. Fails if the clause is not associated to a file.

size(SizeInBytes)

True when SizeInBytes is the size that the clause uses in memory in bytes. The size required by a predicate also includes the predicate data record, a linked list of clauses, clause selection instructions and optionally one or more clause indexes.

source(FileName)

Unify FileName with the name of the source file that created the clause. This is the same as the file property, unless the file is loaded from a file that is textually included into source using include/1. In this scenario, file is the included file, while the source property refers to the main file.
4.17. INPUT AND OUTPUT

fact
True if the clause has no body.

erased
True if the clause has been erased, but not yet reclaimed because it is referenced.

predicate(PredicateIndicator)
PredicateIndicator denotes the predicate to which this clause belongs. This is needed to obtain information on erased clauses because the usual way to obtain this information using clause/3 fails for erased clauses.

module(Module)
Module is the context module used to execute the body of the clause. For normal clauses, this is the same as the module in which the predicate is defined. However, if a clause is compiled with a module qualified head, the clause belongs to the predicate with the qualified head, while the body is executed in the context of the module in which the clause was defined.

4.17 Input and output

SWI-Prolog provides two different packages for input and output. The native I/O system is based on the ISO standard predicates open/3, close/1 and friends. Being more widely portable and equipped with a clearer and more robust specification, new code is encouraged to use these predicates for manipulation of I/O streams.

Section 4.17.3 describes tell/1, see/1 and friends, providing I/O in the spirit of the traditional Edinburgh standard. These predicates are layered on top of the ISO predicates. Both packages are fully integrated; the user may switch freely between them.

4.17.1 Predefined stream aliases

Each thread has five stream aliases: user_input, user_output, user_error, current_input, and current_output. Newly created threads inherit these stream aliases from their parent. The user_input, user_output and user_error aliases of the main thread are initially bound to the standard operating system I/O streams (stdin, stdout and stderr, normally bound to the POSIX file handles 0, 1 and 2). These aliases may be re-bound, for example if standard I/O refers to a window such as in the swipl-win.exe GUI executable for Windows. They can be re-bound by the user using set_prolog_IO/3 and set_stream/2 by setting the alias of a stream (e.g., set_stream(S, alias(user_output))). An example of rebinding can be found in library prolog_server, providing a telnet service. The aliases current_input and current_output define the source and destination for predicates that do not take a stream argument (e.g., read/1, write/1, get_code/1, ...). Initially, these are bound to the same stream as user_input and user_error. They are re-bound by see/1, tell/1, set_input/1 and set_output/1. The current_output stream is also temporary re-bound by with_output_to/2 or format/3 using e.g., format(atom(A)), ... Note that code which explicitly writes to the streams user_output and user_error will not be redirected by with_output_to/2.

---

46 Actually based on Quintus Prolog, providing this interface before the ISO standard existed.
Note that the ISO standard only defines the user streams. The ‘current’ streams can be accessed using current_input/1 and current_output/1. For example, an ISO compatible implementation of write/1 is

\[
\text{write(Term)} :\text{=} \text{current_output(Out), write_term(Out, Term).}
\]

while SWI-Prolog additionally allows for

\[
\text{write(Term)} :\text{=} \text{write(current_output, Term).}
\]

### 4.17.2 ISO Input and Output Streams

The predicates described in this section provide ISO compliant I/O, where streams are explicitly created using the predicate open/3. The resulting stream identifier is then passed as a parameter to the reading and writing predicates to specify the source or destination of the data.

This schema is not vulnerable to filename and stream ambiguities as well as changes to the working directory. On the other hand, using the notion of current-I/O simplifies reusability of code without the need to pass arguments around. E.g., see with_output_to/2.

SWI-Prolog streams are, compatible with the ISO standard, either input or output streams. To accommodate portability to other systems, a pair of streams can be packed into a stream-pair. See stream_pair/3 for details.

SWI-Prolog stream handles are unique symbols that have no syntactical representation. They are written as \(<\text{stream}(\text{hex-number})\)\), which is not valid input for read/1. They are realised using a blob of type stream (see blob/2 and section 11.4.7).

\[
\text{open(+SrcDest, +Mode, –Stream, +Options)} \quad [\text{ISO}]
\]

True when \(\text{SrcDest}\) can be opened in \(\text{Mode}\) and \(\text{Stream}\) is an I/O stream to/from the object. \(\text{SrcDest}\) is normally the name of a file, represented as an atom or string. \(\text{Mode}\) is one of read, write, append or update. \(\text{Mode append}\) opens the file for writing, positioning the file pointer at the end. \(\text{Mode update}\) opens the file for writing, positioning the file pointer at the beginning of the file without truncating the file. \(\text{Stream}\) is either a variable, in which case it is bound to an integer identifying the stream, or an atom, in which case this atom will be the stream identifier.\(^47\)

SWI-Prolog also allows \(\text{SrcDest}\) to be a term pipe\(\text{(Command)}\). In this form, \(\text{Command}\) is started as a child process and if \(\text{Mode}\) is write, output written to \(\text{Stream}\) is sent to the standard output of \(\text{Command}\). Viso versa, if \(\text{Mode}\) is read, data written by \(\text{Command}\) to the standard output may be read from \(\text{Stream}\). On Unix systems, \(\text{Command}\) is handed to popen() which hands it to the Unix shell. On Windows, \(\text{Command}\) is executed directly. See also process_create/3 from process.

The following \(\text{Options}\) are recognised by open/4:

- \(\text{alias(Atom)}\)
  - Gives the stream a name. Below is an example. Be careful with this option as stream names are global. See also set_stream/2.

\(^47\)New code should use the alias\(\text{(Alias)}\) option for compatibility with the ISO standard.
bom(Bool)
Check for a BOM (Byte Order Marker) or write one. If omitted, the default is true for mode read and false for mode write. See also stream_property/2 and especially section 2.19.1 for a discussion of this feature.

buffer(Buffering)
Defines output buffering. The atom full (default) defines full buffering, line buffering by line, and false implies the stream is fully unbuffered. Smaller buffering is useful if another process or the user is waiting for the output as it is being produced. See also flush_output/[0,1]. This option is not an ISO option.

close_on_abort(Bool)
If true (default), the stream is closed on an abort (see abort/0). If false, the stream is not closed. If it is an output stream, however, it will be flushed. Useful for logfiles and if the stream is associated to a process (using the pipe/1 construct).

create(+List)
Specifies how a new file is created when opening in write, append or update mode. Currently, List is a list of atoms that describe the permissions of the created file. Defined values are below. Not recognised values are silently ignored, allowing for adding platform specific extensions to this set.

read
Allow read access to the file.

write
Allow write access to the file.

execute
Allow execution access to the file.

default
Allow read and write access to the file.

all
Allow any access provided by the OS.

Note that if List is empty, the created file has no associated access permissions. The create options map to the POSIX mode option of open(), where read map to 0444, write to 0222 and execute to 0111. On POSIX systems, the final permission is defined as (mode & ~umask).

encoding(Encoding)
Define the encoding used for reading and writing text to this stream. The default encoding for type text is derived from the Prolog flag encoding. For binary streams the default encoding is octet. For details on encoding issues, see section 2.19.1.

?- open(data, read, Fd, [alias(input)]).

..., read(input, Term), ...

48 Added after feedback from Joachim Shimpf and Per Mildner.
eof_action(Action)
Defines what happens if the end of the input stream is reached. Action eof_code makes get0/1 and friends return -1, and read/1 and friends return the atom end_of_file. Repetitive reading keeps yielding the same result. Action error is like eof_code, but repetitive reading will raise an error. With action reset, Prolog will examine the file again and return more data if the file has grown.

locale(+Locale)
Set the locale that is used by notably format/2 for output on this stream. See section 4.23.

lock(LockingMode)
Try to obtain a lock on the open file. Default is none, which does not lock the file. The value read or shared means other processes may read the file, but not write it. The value write or exclusive means no other process may read or write the file.
Locks are acquired through the POSIX function fcntl() using the command F_SETLKW, which makes a blocked call wait for the lock to be released. Please note that fcntl() locks are advisory and therefore only other applications using the same advisory locks honour your lock. As there are many issues around locking in Unix, especially related to NFS (network file system), please study the fcntl() manual page before trusting your locks!
The lock option is a SWI-Prolog extension.

type(Type)
Using type text (default), Prolog will write a text file in an operating system compatible way. Using type binary the bytes will be read or written without any translation. See also the option encoding.

wait(Bool)
This option can be combined with the lock option. If false (default true), the open call returns immediately with an exception if the file is locked. The exception has the format permission_error(lock, source_sink, SrcDest).

The option reposition is not supported in SWI-Prolog. All streams connected to a file may be repositioned.

open(+SrcDest, +Mode, –Stream)
Equivalent to open/4 with an empty option list.

open_null_stream(–Stream)
Open an output stream that produces no output. All counting functions are enabled on such a stream. It can be used to discard output (like Unix /dev/null) or exploit the counting properties. The initial encoding of Stream is utf8, enabling arbitrary Unicode output. The encoding can be changed to determine byte counts of the output in a particular encoding or validate if output is possible in a particular encoding. For example, the code below determines the number of characters emitted when writing Term.

```
write_length(Term, Len) :-
    open_null_stream(Out),
    write(Out, Term),
    character_count(Out, Len0),
```
close(+Stream) \[ISO\]
Close the specified stream. If \textit{Stream} is not open, an existence error is raised. See \texttt{stream_pair/3} for the implications of closing a stream pair.

If the closed stream is the current input, output or error stream, the stream alias is bound to the initial standard I/O streams of the process. Calling \texttt{close/1} on the initial standard I/O streams of the process is a no-op for an input stream and flushes an output stream without closing it.\footnote{This behaviour was defined with purely interactive usage of Prolog in mind. Applications should not count on this behaviour. Future versions may allow for closing the initial standard I/O streams.}

\texttt{close(+Stream, +Options)} \[ISO\]
Provides \texttt{close(Stream, [force(true)])} as the only option. Called this way, any resource errors (such as write errors while flushing the output buffer) are ignored.

\texttt{stream_property(?Stream, ?StreamProperty)} \[ISO\]
True when \textit{StreamProperty} is a property of \textit{Stream}. If enumeration of streams or properties is demanded because either \textit{Stream} or \textit{StreamProperty} are unbound, the implementation enumerates all candidate streams and properties while locking the stream database. Properties are fetched without locking the stream and may be outdated before this predicate returns due to asynchronous activity.

\texttt{alias(Atom)}
If \texttt{Atom} is bound, test if the stream has the specified alias. Otherwise unify \texttt{Atom} with the first alias of the stream.\footnote{BUG: Backtracking does not give other aliases.}

\texttt{buffer(Buffering)}
SWI-Prolog extension to query the buffering mode of this stream. \textit{Buffering} is one of full, line or false. See also \texttt{open/4}.

\texttt{buffer_size(Integer)}
SWI-Prolog extension to query the size of the I/O buffer associated to a stream in bytes. Fails if the stream is not buffered.

\texttt{bom(Bool)}
If present and true, a BOM (Byte Order Mark) was detected while opening the file for reading, or a BOM was written while opening the stream. See section \ref{sec:encoding} for details.

\texttt{close_on_abort(Bool)}
Determine whether or not \texttt{abort/0} closes the stream. By default streams are closed.

\texttt{close_on_exec(Bool)}
Determine whether or not the stream is closed when executing a new process (exec() in Unix, CreateProcess() in Windows). Default is to close streams. This maps to fcntl() \texttt{F_SETFD} using the flag \texttt{FD_CLOEXEC} on Unix and (negated) \texttt{HANDLE_FLAG_INHERIT} on Windows.

\texttt{encoding(Encoding)}
Query the encoding used for text. See section \ref{sec:encoding} for an overview of wide character and encoding issues in SWI-Prolog.
end_of_stream(E)
    If Stream is an input stream, unify E with one of the atoms not, at or past. See also at_end_of_stream/[0,1].

eof_action(A)
    Unify A with one of eof_code, reset or error. See open/4 for details.

file_name(Atom)
    If Stream is associated to a file, unify Atom to the name of this file.

file_no(Integer)
    If the stream is associated with a POSIX file descriptor, unify Integer with the descriptor number. SWI-Prolog extension used primarily for integration with foreign code. See also Sfileno() from SWI-Stream.h.

input
    True if Stream has mode read.

locale(Locale)
    True when Locale is the current locale associated with the stream. See section 4.23.

mode(IOMode)
    Unify IOMode to the mode given to open/4 for opening the stream. Values are: read, write, append and the SWI-Prolog extension update.

newline(NewlineMode)
    One of posix or dos. If dos, text streams will emit \r\n for \n and discard \r from input streams. Default depends on the operating system.

nlink(-Count)
    Number of hard links to the file. This expresses the number of ‘names’ the file has. Not supported on all operating systems and the value might be bogus. See the documentation of fstat() for your OS and the value st_nlink.

output
    True if Stream has mode write, append or update.

definition_position(Pos)
    Unify Pos with the current stream position. A stream position is an opaque term whose fields can be extracted using stream_position_data/3. See also set_stream_position/2.

reposition(Bool)
    Unify Bool with true if the position of the stream can be set (see seek/4). It is assumed the position can be set if the stream has a seek-function and is not based on a POSIX file descriptor that is not associated to a regular file.

representation_errors(Mode)
    Determines behaviour of character output if the stream cannot represent a character. For example, an ISO Latin-1 stream cannot represent Cyrillic characters. The behaviour is one of error (throw an I/O error exception), prolog (write \...\ escape code) or xml (write &#...; XML character entity). The initial mode is prolog for the user streams and error for all other streams. See also section 2.19.1 and set_stream/2.

timeout(-Time)
    Time is the timeout currently associated with the stream. See set_stream/2 with the same option. If no timeout is specified, Time is unified to the atom infinite.
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- `type(Type)`
  
  Unify `Type` with `text` or `binary`.

- `tty(Bool)`
  
  This property is reported with `Bool` equal to `true` if the stream is associated with a terminal. See also `set_stream/2`.

- `write_errors(Atom)`
  
  `Atom` is one of `error` (default) or `ignore`. The latter is intended to deal with service processes for which the standard output handles are not connected to valid streams. In these cases write errors may be ignored on `user_error`.

- `current_stream(?Object, ?Mode, ?Stream)`
  
  The predicate `current_stream/3` is used to access the status of a stream as well as to generate all open streams. `Object` is the name of the file opened if the stream refers to an open file, an integer file descriptor if the stream encapsulates an operating system stream, or the atom `[]` if the stream refers to some other object. `Mode` is one of `read` or `write`.

- `is_stream(+Term)`
  
  True if `Term` is a stream name or valid stream handle. This predicate realises a safe test for the existence of a stream alias or handle.

- `stream_pair(?StreamPair, ?Read, ?Write)`
  
  This predicate can be used in mode `-,+,+` to create a `stream-pair` from an input stream and an output stream. Mode `-,+,-` can be used to get access to the underlying streams. If a stream has already been closed, the corresponding argument is left unbound. If mode `-,+,-` is used on a single stream, either `Read` or `Write` is unified with the stream while the other argument is left unbound. This behaviour simplifies writing code that must operate both on streams and stream pairs.

  Stream-pairs can be used by all I/O operations on streams, where the operation selects the appropriate member of the pair. The predicate `close/1` closes the still open streams of the pair.\(^{51}\) The output stream is closed before the input stream. If closing the output stream results in an error, the input stream is still closed. Success is only returned if both streams were closed successfully.

- `set_stream_position(+Stream, +Pos)`\(^{[ISO]}\)
  
  Set the current position of `Stream` to `Pos`. `Pos` is a term as returned by `stream_property/2` using the `position(Pos)` property. See also `seek/4`.

- `stream_position_data(?Field, +Pos, -Data)`
  
  Extracts information from the opaque stream position term as returned by `stream_property/2` requesting the `position(Pos)` property. `Field` is one of `line_count`, `line_position`, `char_count` or `byte_count`. See also `line_count/2`, `line_position/2`, `character_count/2` and `byte_count/2`.\(^{52}\)

- `seek(+Stream, +Offset, +Method, -NewLocation)`
  
  Reposition the current point of the given `Stream`. `Method` is one of `bof`, `current` or `eof`,

---

\(^{51}\) As of version 7.1.19, it is allowed to close one of the members of the stream directly and close the pair later.

\(^{52}\) Introduced in version 5.6.4 after extending the position term with a byte count. Compatible with SICStus Prolog.
indicating positioning relative to the start, current point or end of the underlying object. *NewLocation* is unified with the new offset, relative to the start of the stream.

Positions are counted in ‘units’. A unit is 1 byte, except for text files using 2-byte Unicode encoding (2 bytes) or wchar encoding (sizeof(wchar_t)). The latter guarantees comfortable interaction with wide-character text objects. Otherwise, the use of seek/4 on non-binary files (see open/4) is of limited use, especially when using multi-byte text encodings (e.g. UTF-8) or multi-byte newline files (e.g. DOS/Windows). On text files, SWI-Prolog offers reliable backup to an old position using stream_property/2 and set_stream_position/2. Skipping $N$ character codes is achieved calling get_code/2 $N$ times or using copy_stream_data/3, directing the output to a null stream (see open_null_stream/1). If the seek modifies the current location, the line number and character position in the line are set to 0.

If the stream cannot be repositioned, a permission_error is raised. If applying the offset would result in a file position less than zero, a domain_error is raised. Behaviour when seeking to positions beyond the size of the underlying object depend on the object and possibly the operating system. The predicate seek/4 is compatible with Quintus Prolog, though the error conditions and signalling is ISO compliant. See also stream_property/2 and set_stream_position/2.

**set_stream(+Stream, +Attribute)**

Modify an attribute of an existing stream. *Attribute* specifies the stream property to set. If stream is a pair (see stream_pair/3) both streams are modified, unless the property is only meaningful on one of the streams or setting both is not meaningful. In particular, eof_action only applies to the read stream, representation_errors only applies to the write stream and trying to set alias or line_position on a pair results in a permission_error exception. See also stream_property/2 and open/4.

**alias(AliasName)**

Set the alias of an already created stream. If *AliasName* is the name of one of the standard streams, this stream is rebound. Thus, set_stream(S, current_input) is the same as set_input/1, and by setting the alias of a stream to user_input, etc., all user terminal input is read from this stream. See also interactor/0.

**buffer(Buffering)**

Set the buffering mode of an already created stream. Buffering is one of full, line or false.

**buffer_size(+Size)**

Set the size of the I/O buffer of the underlying stream to *Size* bytes.

**close_on_abort(Bool)**

Determine whether or not the stream is closed by abort/0. By default, streams are closed.

**close_on_exec(Bool)**

Set the close_on_exec property. See stream_property/2.

**encoding(Atom)**

Defines the mapping between bytes and character codes used for the stream. See section 2.19.1 for supported encodings. The value bom causes the stream to check whether
the current character is a Unicode BOM marker. If a BOM marker is found, the encoding is set accordingly and the call succeeds. Otherwise the call fails.

**eof_action(�Action)**
Set end-of-file handling to one of `eof_code`, `reset` or `error`.

**filename(enumerate_filename)**
Set the filename associated to this stream. This call can be used to set the file for error locations if `Stream` corresponds to `FileName` and is not obtained by opening the file directly but, for example, through a network service.

**line_position(LinePos)**
Set the line position attribute of the stream. This feature is intended to correct position management of the stream after sending a terminal escape sequence (e.g., setting ANSI character attributes). Setting this attribute raises a permission error if the stream does not record positions. See `line_position/2` and `stream_property/2` (property position).

**locale(+Locale)**
Change the locale of the stream. See section 4.23.

**newline(NewlineMode)**
Set input or output translation for newlines. See corresponding `stream_property/2` for details. In addition to the detected modes, an input stream can be set in mode `detect`. It will be set to `dos` if a `\r` character was removed.

**timeout(Seconds)**
This option can be used to make streams generate an exception if it takes longer than `Seconds` before any new data arrives at the stream. The value `infinite` (default) makes the stream block indefinitely. Like `wait_for_input/3`, this call only applies to streams that support the `select()` system call. For further information about timeout handling, see `wait_for_input/3`. The exception is of the form

```
  error(timeout_error(read, Stream), _)
```

**type(Type)**
Set the type of the stream to one of `text` or `binary`. See also `open/4` and the encoding property of streams. Switching to `binary` sets the encoding to `octet`. Switching to `text` sets the encoding to the default text encoding.

**record_position(Bool)**
Do/do not record the line count and line position (see `line_count/2` and `line_position/2`). Calling `set_stream(S, record_position(true))` resets the position the start of line 1.

**representation_errors(Mode)**
Change the behaviour when writing characters to the stream that cannot be represented by the encoding. See also `stream_property/2` and section 2.19.1.

**tty(Bool)**
Modify whether Prolog thinks there is a terminal (i.e. human interaction) connected to this stream. On Unix systems the initial value comes from `isatty()`. On Windows, the initial user streams are supposed to be associated to a terminal. See also `stream_property/2`. 
set_prolog_IO(+In, +Out, +Error)

Prepare the given streams for interactive behaviour normally associated to the terminal. In becomes the user_input and current_input of the calling thread. Out becomes user_output and current_output. If Error equals Out an unbuffered stream is associated to the same destination and linked to user_error. Otherwise Error is used for user_error. Output buffering for Out is set to line and buffering on Error is disabled. See also prolog/0 and set_stream/2. The clib package provides the library prolog_server, creating a TCP/IP server for creating an interactive session to Prolog.

4.17.3 Edinburgh-style I/O

The package for implicit input and output destinations is (almost) compatible with Edinburgh DEC-10 and C-Prolog. The reading and writing predicates refer to, resp., the current input and output streams. Initially these streams are connected to the terminal. The current output stream is changed using tell/1 or append/1. The current input stream is changed using see/1. The stream’s current value can be obtained using telling/1 for output and seeing/1 for input.

Source and destination are either a file, user, or a term ‘pipe(Command)’. The reserved stream name user refers to the terminal. In the predicate descriptions below we will call the source/destination argument ‘SrcDest’. Below are some examples of source/destination specifications.

?- see(data). % Start reading from file ‘data’.
?- tell(user). % Start writing to the terminal.
?- tell(pipe(lpr)). % Start writing to the printer.

Another example of using the pipe/1 construct is shown below. Note that the pipe/1 construct is not part of Prolog’s standard I/O repertoire.

```
getwd(Wd) :-
    seeing(Old), see(pipe(pwd)),
    collect_wd(String),
    seen, see(Old),
    atom_codes(Wd, String).

collect_wd([C|R]) :-
    get0(C), C \== -1, !,
    collect_wd(R).
collect_wd([]).
```

The effect of tell/1 is not undone on backtracking, and since the stream handle is not specified explicitly in further I/O operations when using Edinburgh-style I/O, you may write to unintended streams more easily than when using ISO compliant I/O. For example, the following query writes both ”a” and ”b” into the file ‘out’:

?- (tell(out), write(a), false ; write(b)), told.

53 The ISO I/O layer uses user_input, user_output and user_error.
54 As of version 5.3.15, the pipe construct is supported in the MS-Windows version, both for swipl.exe and swipl-win.exe. The implementation uses code from the LUA programming language (http://www.lua.org).
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Compatibility notes

Unlike Edinburgh Prolog systems, telling/1 and seeing/1 do not return the filename of the current input/output but rather the stream identifier, to ensure the design pattern below works under all circumstances. 55

\[
\ldots, \text{telling(Old)}, \text{tell(x)}, \ldots, \\
\text{told}, \text{tell(Old)}, \\
\ldots,
\]

The predicates tell/1 and see/1 first check for user, the pipe(command) and a stream handle. Otherwise, if the argument is an atom it is first compared to open streams associated to a file with exactly the same name. If such a stream exists, created using tell/1 or see/1, output (input) is switched to the open stream. Otherwise a file with the specified name is opened.

The behaviour is compatible with Edinburgh Prolog. This is not without problems. Changing directory, non-file streams, and multiple names referring to the same file easily lead to unexpected behaviour. New code, especially when managing multiple I/O channels, should consider using the ISO I/O predicates defined in section 4.17.2.

\textbf{see(+SrcDest)}

Open \textit{SrcDest} for reading and make it the current input (see \textit{set_input/1}). If \textit{SrcDest} is a stream handle, just make this stream the current input. See the introduction of section 4.17.3 for details.

\textbf{tell(+SrcDest)}

Open \textit{SrcDest} for writing and make it the current output (see \textit{set_output/1}). If \textit{SrcDest} is a stream handle, just make this stream the current output. See the introduction of section 4.17.3 for details.

\textbf{append(+File)}

Similar to \textit{tell/1}, but positions the file pointer at the end of \textit{File} rather than truncating an existing file. The pipe construct is not accepted by this predicate.

\textbf{seeing(?SrcDest)}

Same as \textit{current_input/1}, except that \textit{user} is returned if the current input is the stream \textit{user_input} to improve compatibility with traditional Edinburgh I/O. See the introduction of section 4.17.3 for details.

\textbf{telling(?SrcDest)}

Same as \textit{current_output/1}, except that \textit{user} is returned if the current output is the stream \textit{user_output} to improve compatibility with traditional Edinburgh I/O. See the introduction of section 4.17.3 for details.

\textbf{seen}

Close the current input stream. The new input stream becomes \textit{user_input}.

\textbf{told}

Close the current output stream. The new output stream becomes \textit{user_output}.

55Filenames can be ambiguous and SWI-Prolog streams can refer to much more than just files.
4.17.4 Switching between Edinburgh and ISO I/O

The predicates below can be used for switching between the implicit and the explicit stream-based I/O predicates.

```
set_input(+Stream) \[ISO\]
Set the current input stream to become Stream. Thus, 
open(file, read, Stream), set_input(Stream) is equivalent to see(file).

set_output(+Stream) \[ISO\]
Set the current output stream to become Stream. See also with_output_to/2.

current_input(-Stream) \[ISO\]
Get the current input stream. Useful for getting access to the status predicates associated with streams.

current_output(-Stream) \[ISO\]
Get the current output stream.
```

4.17.5 Write onto atoms, code-lists, etc.

```
with_output_to(+Output, :Goal)
Run Goal as once/1, while characters written to the current output are sent to Output. The predicate is SWI-Prolog-specific, inspired by various posts to the mailinglist. It provides a flexible replacement for predicates such as sformat/3, swritef/3, term_to_atom/2, atom_number/2 converting numbers to atoms, etc. The predicate format/3 accepts the same terms as output argument.

Applications should generally avoid creating atoms by breaking and concatenating other atoms, as the creation of large numbers of intermediate atoms generally leads to poor performance, even more so in multithreaded applications. This predicate supports creating difference lists from character data efficiently. The example below defines the DCG rule term//1 to insert a term in the output:

```
term(Term, In, Tail) :-
    with_output_to(codes(In, Tail), write(Term)).
```

?- phrase(term(hello), X).

```

A Stream handle or alias

Temporarily switch current output to the given stream. Redirection using with_output_to/2 guarantees the original output is restored, also if Goal fails or raises an exception. See also call_cleanup/2.

```
atom(-Atom)
Create an atom from the emitted characters. Please note the remark above.

string(-String)
Create a string object as defined in section 5.2.
```
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```prolog
create codes
create a list of character codes from the emitted characters, similar to atom_codes/2.

codes(-Codes, -Tail)
create a list of character codes as a difference list.

create chars
create a list of one-character atoms from the emitted characters, similar to atom_chars/2.

chars(-Chars, -Tail)
create a list of one-character atoms as a difference list.
```

4.17.6 Fast binary term I/O

The predicates in this section provide fast binary I/O of arbitrary Prolog terms, including cyclic terms and terms holding attributed variables. Library fastrw is a SICSTus/Ciao compatible library that extends the core primitives described below.

The binary representation the same as used by PL_record_external(). The use of these primitives instead of using write_canonical/2 has advantages and disadvantages. Below are the main considerations:

- Using write_canonical/2 allows or exchange of terms with other Prolog systems. The format is stable and, as it is text based, it can be inspected and corrected.

- Using the binary format improves the performance roughly 3 times.

- The size of both representations is comparable.

- The binary format can deal with cycles, sharing and attributes. Special precautions are needed to transfer such terms using write_canonical/2. See term_factorized/3 and copy_term/3.

- In the current version, reading the binary format has only incomplete consistency checks. This implies a user must be able to trust the source as crafted messages may compromise the reading Prolog system.

```prolog
fast_term_serialized(?Term, ?String)
(de-)serialize Term to/from String.

fast_write(+Output, +Term)
write Term using the fast serialization format to the Output stream. Output must be a binary stream.

fast_read(+Input, -Term)
read Term using the fast serialization format from the Input stream. Input must be a binary stream.\footnote{BUG: The predicate fast_read/2 may crash on arbitrary input.}
```

\footnote{BUG: The predicate fast_read/2 may crash on arbitrary input.}
4.18 Status of streams

`wait_for_input(+ListOfStreams, -ReadyList, +TimeOut)` [det]

Wait for input on one of the streams in `ListOfStreams` and return a list of streams on which input is available in `ReadyList`. `wait_for_input/3` waits for at most `TimeOut` seconds. `TimeOut` may be specified as a floating point number to specify fractions of a second. If `TimeOut` equals `infinite`, `wait_for_input/3` waits indefinitely. If `TimeOut` is 0 or 0.0 this predicate returns without waiting.\(^{57}\)

This predicate can be used to implement timeout while reading and to handle input from multiple sources and is typically used to wait for multiple (network) sockets. On Unix systems it may be used on any stream that is associated with a system file descriptor. On Windows it can only be used on sockets. If `ListOfStreams` contains a stream that is not associated with a supported device, a `domain_error(waitable_stream, Stream)` is raised.

The example below waits for input from the user and an explicitly opened secondary terminal stream. On return, `Inputs` may hold `user_input` or `P4` or both.

```
?- open('/dev/ttyp4', read, P4),
   wait_for_input([user_input, P4], Inputs, 0).
```

When available, the implementation is based on the `poll()` system call. The `poll()` puts no additional restriction on the number of open files the process may have. It does limit the time to \(2^{31} - 1\) milliseconds (a bit less than 25 days). Specifying a too large timeout raises a `representation_error(timeout)` exception. If `poll()` is not supported by the OS, `select()` is used. The `select()` call can only handle file descriptors up to \(FD_SETSIZE\). If the set contains a descriptor that exceeds this limit a `representation_error('FD_SETSIZE')` is raised.

Note that `wait_for_input/3` returns streams that have data waiting. This does not mean you can, for example, call `read/2` on the stream without blocking as the stream might hold an incomplete term. The predicate `set_stream/2` using the option `timeout(Seconds)` can be used to make the stream generate an exception if no new data arrives within the timeout period.

Suppose two processes communicate by exchanging Prolog terms. The following code makes the server immune for clients that write an incomplete term:

```
..., tcp_accept(Server, Socket, _Peer),
   tcp_open(Socket, In, Out),
   set_stream(In, timeout(10)),
   catch(read(In, Term), _, (close(Out), close(In), fail)),
..., 
```

`byte_count(+Stream, -Count)`

Byte position in `Stream`. For binary streams this is the same as `character_count/2`. For text files the number may be different due to multi-byte encodings or additional record separators (such as Control-M in Windows).

\(^{57}\)Prior to 7.3.23, the integer value ‘0’ was the same as `infinite`. 

---

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character_count(+Stream, -Count)
    Unify Count with the current character index. For input streams this is the number of characters read since the open; for output streams this is the number of characters written. Counting starts at 0.

line_count(+Stream, -Count)
    Unify Count with the number of lines read or written. Counting starts at 1.

line_position(+Stream, -Count)
    Unify Count with the position on the current line. Note that this assumes the position is 0 after the open. Tabs are assumed to be defined on each 8-th character, and backspaces are assumed to reduce the count by one, provided it is positive.

4.19 Primitive character I/O

See section 4.2 for an overview of supported character representations.

nl
    Write a newline character to the current output stream. On Unix systems nl/0 is equivalent to put(10).

nl(+Stream)
    Write a newline to Stream.

put(+Char)
    Write Char to the current output stream. Char is either an integer expression evaluating to a character code or an atom of one character. Deprecated. New code should use put_char/1 or put_code/1.

put(+Stream, +Char)
    Write Char to Stream. See put/1 for details.

put_byte(+Byte)
    Write a single byte to the output. Byte must be an integer between 0 and 255.

put_byte(+Stream, +Byte)
    Write a single byte to Stream. Byte must be an integer between 0 and 255.

put_char(+Char)
    Write a character to the current output, obeying the encoding defined for the current output stream. Note that this may raise an exception if the encoding of the output stream cannot represent Char.

put_char(+Stream, +Char)
    Write a character to Stream, obeying the encoding defined for Stream. Note that this may raise an exception if the encoding of Stream cannot represent Char.

put_code(+Code)
    Similar to put_char/1, but using a character code. Code is a non-negative integer. Note that this may raise an exception if the encoding of the output stream cannot represent Code.
\textbf{put\_code(+Stream, +Code)} \hfill [ISO]
\begin{itemize}
\item Same as \texttt{put\_code/1} but directing \texttt{Code} to \texttt{Stream}.
\end{itemize}

\textbf{tab(+Amount)}
\begin{itemize}
\item Write \texttt{Amount} spaces on the current output stream. \texttt{Amount} should be an expression that evaluates to a positive integer (see section 4.27).
\end{itemize}

\textbf{tab(+Stream, +Amount)}
\begin{itemize}
\item Write \texttt{Amount} spaces to \texttt{Stream}.
\end{itemize}

\textbf{flush\_output} \hfill [ISO]
\begin{itemize}
\item Flush pending output on current output stream. \texttt{flush\_output/0} is automatically generated by \texttt{read/1} and derivatives if the current input stream is \texttt{user} and the cursor is not at the left margin.
\end{itemize}

\textbf{flush\_output(+Stream)} \hfill [ISO]
\begin{itemize}
\item Flush output on the specified stream. The stream must be open for writing.
\end{itemize}

\textbf{ttyflush}
\begin{itemize}
\item Flush pending output on stream \texttt{user}. See also \texttt{flush\_output/[0,1]}.
\end{itemize}

\textbf{get\_byte(-Byte)} \hfill [ISO]
\begin{itemize}
\item Read the current input stream and unify the next byte with \texttt{Byte} (an integer between 0 and 255). \texttt{Byte} is unified with -1 on end of file.
\end{itemize}

\textbf{get\_byte(+Stream, -Byte)} \hfill [ISO]
\begin{itemize}
\item Read the next byte from \texttt{Stream} and unify \texttt{Byte} with an integer between 0 and 255.
\end{itemize}

\textbf{get\_code(-Code)} \hfill [ISO]
\begin{itemize}
\item Read the current input stream and unify \texttt{Code} with the character code of the next character. \texttt{Code} is unified with -1 on end of file. See also \texttt{get\_char/1}.
\end{itemize}

\textbf{get\_code(+Stream, -Code)} \hfill [ISO]
\begin{itemize}
\item Read the next character code from \texttt{Stream}.
\end{itemize}

\textbf{get\_char(-Char)} \hfill [ISO]
\begin{itemize}
\item Read the current input stream and unify \texttt{Char} with the next character as a one-character atom. See also \texttt{atom\_chars/2}. On end-of-file, \texttt{Char} is unified to the atom \texttt{end\_of\_file}.
\end{itemize}

\textbf{get\_char(+Stream, -Char)} \hfill [ISO]
\begin{itemize}
\item Unify \texttt{Char} with the next character from \texttt{Stream} as a one-character atom. See also \texttt{get\_char/2, get\_byte/2} and \texttt{get\_code/2}.
\end{itemize}

\textbf{get0(-Char)} \hfill [deprecated]
\begin{itemize}
\item Edinburgh version of the ISO \texttt{get\_code/1} predicate. Note that Edinburgh Prolog didn’t support wide characters and therefore technically speaking \texttt{get0/1} should have been mapped to \texttt{get\_byte/1}. The intention of \texttt{get0/1}, however, is to read character codes.
\end{itemize}

\textbf{get0(+Stream, -Char)} \hfill [deprecated]
\begin{itemize}
\item Edinburgh version of the ISO \texttt{get\_code/2} predicate. See also \texttt{get0/1}.
\end{itemize}
4.19. PRIMITIVE CHARACTER I/O

get(-Char)  
Read the current input stream and unify the next non-blank character with Char. Char is unified with -1 on end of file. The predicate get/1 operates on character codes. See also get0/1.

get(+Stream, -Char)  
Read the next non-blank character from Stream. See also get/1, get0/1 and get0/2.

peek_byte(-Byte)  
[ISO]
peek_byte(+Stream, -Byte)  
[ISO]
peek_code(-Code)  
[ISO]
peek_code(+Stream, -Code)  
[ISO]
peek_char(-Char)  
[ISO]
peek_char(+Stream, -Char)  
[ISO]

Read the next byte/code/char from the input without removing it. These predicates do not modify the stream’s position or end-of-file status. These predicates require a buffered stream (see set_stream/2) and raise a permission error if the stream is unbuffered or the buffer is too small to hold the longest multi-byte sequence that might need to be buffered.

peek_string(+Stream, +Len, -String)  
Read the next Len characters (if the stream is a text stream) or bytes (if the stream is binary) from Stream without removing the data. If Len is larger that the stream buffer size, the buffer size is increased to Len. String can be shorter than Len if the stream contains less data. This predicate is intended to guess the content type of data read from non-repositionable streams.

skip(+Code)  
Read the input until Code or the end of the file is encountered. A subsequent call to get_code/1 will read the first character after Code.

skip(+Stream, +Code)  
Skip input (as skip/1) on Stream.

get_single_char(-Code)  
Get a single character from input stream ‘user’ (regardless of the current input stream). Unlike get_code/1, this predicate does not wait for a return. The character is not echoed to the user’s terminal. This predicate is meant for keyboard menu selection, etc. If SWI-Prolog was started with the -tty option this predicate reads an entire line of input and returns the first non-blank character on this line, or the character code of the newline (10) if the entire line consisted of blank characters.

at_end_of_stream  
[ISO]
Succeeds after the last character of the current input stream has been read. Also succeeds if there is no valid current input stream.

at_end_of_stream(+Stream)  
[ISO]
Succeeds after the last character of the named stream is read, or Stream is not a valid input stream. The end-of-stream test is only available on buffered input streams (unbuffered input streams are rarely used; see open/4).
set_end_of_stream(+Stream)
    Set the size of the file opened as Stream to the current file position. This is typically used in combination with the open-mode update.

copy_stream_data(+StreamIn, +StreamOut, +Len)
    Copy Len codes from StreamIn to StreamOut. Note that the copy is done using the semantics of get_code/2 and put_code/2, taking care of possibly recoding that needs to take place between two text files. See section 2.19.1.

copy_stream_data(+StreamIn, +StreamOut)
    Copy all (remaining) data from StreamIn to StreamOut.

fill_buffer(+Stream) [det]
    Fill the Stream’s input buffer. Subsequent calls try to read more input until the buffer is completely filled. This predicate is used together with read_pending_codes/3 to process input with minimal buffering.

read_pending_codes(+StreamIn, -Codes, ?Tail)
    Read input pending in the input buffer of StreamIn and return it in the difference list Codes-Tail. That is, the available characters codes are used to create the list Codes ending in the tail Tail. On encountering end-of-file, both Codes and Tail are unified with the empty list ([]).

This predicate is intended for efficient unbuffered copying and filtering of input coming from network connections or devices. It also enables the library pure_input, which processes input from files and streams using a DCG.

The following code fragment realises efficient non-blocking copying of data from an input to an output stream. The at_end_of_stream/1 call checks for end-of-stream and fills the input buffer. Note that the use of a get_code/2 and put_code/2 based loop requires a flush_output/1 call after each put_code/2. The copy_stream_data/2 does not allow for inspection of the copied data and suffers from the same buffering issues.

```
copy(In, Out) :-
    repeat,
    fill_buffer(In),
    read_pending_codes(In, Chars, Tail),
    \+ \+ ( Tail = [],
        format(Out, '˜s', [Chars]),
        flush_output(Out)
    ),
    ( Tail == [] -> !
    ; fail
    ).
```

read_pending_chars(+StreamIn, -Chars, ?Tail)
    As read_pending_codes/3, but returns a difference list of one-character atoms.
4.20  Term reading and writing

This section describes the basic term reading and writing predicates. The predicates format/[1,2] and writef/2 provide formatted output. Writing to Prolog data structures such as atoms or code-lists is supported by with_output_to/2 and format/3.

Reading is sensitive to the Prolog flag character_escapes, which controls the interpretation of the \ character in quoted atoms and strings.

\[\text{write_term}(+Term, +Options)\]  
ISO

The predicate write_term/2 is the generic form of all Prolog term-write predicates. Valid options are:

attributes(Atom)
Define how attributed variables (see section 7.1) are written. The default is determined by the Prolog flag write_attributes. Defined values are ignore (ignore the attribute), dots (write the attributes as \{...\}), write (simply hand the attributes recursively to write_term/2) and portray (hand the attributes to attr_portray_hook/2).

back_quotes(Atom)
Fulfills the same role as the back_quotes prolog flag. Notably, the value string causes string objects to be printed between back quotes and symbol_char causes the backquote to be printed unquoted. In all other cases the backquote is printed as a quoted atom.

brace_terms(Bool)
If true (default), write \{X\} as \{X\}. See also dotlists and ignore_ops.

blobs(Atom)
Define how non-text blobs are handled. By default, this is left to the write handler specified with the blob type. Using portray, portray/1 is called for each blob encountered. See section 11.4.7.

caracter_escapes(Bool)
If true and quoted(true) is active, special characters in quoted atoms and strings are emitted as ISO escape sequences. Default is taken from the reference module (see below).

cycles(Bool)
If true (default), cyclic terms are written as @\(\text{Template}, \text{Substitutions}\), where Substitutions is a list \(\text{Var} = \text{Value}\). If cycles is false, max_depth is not given, and Term is cyclic, write_term/2 raises a domain_error.\(^{58}\) See also the cycles option in read_term/2.

dotlists(Bool)
If true (default false), write lists using the dotted term notation rather than the list notation.\(^{59}\) Note that as of version 7, the list constructor is \’[,]\’. Using dotlists(true), write_term/2 writes a list using \’\’ as constructor. This is intended for communication with programs such as other Prolog systems, that rely on this notation.

\(^{58}\) The cycles option and the cyclic term representation using the @-term are copied from SICStus Prolog. However, the default in SICStus is set to false and SICStus writes an infinite term if not protected by, e.g., the depth_limit option.

\(^{59}\) Copied from ECLiPSe.
fullstop(Bool)
If true (default false), add a fullstop token to the output. The dot is preceded by a space if needed and followed by a space (default) or newline if the nl(true) option is also given.\footnote{Compatible with ECLiPSe}

ignore_ops(Bool)
If true, the generic term representation ((functor)(args ...)) will be used for all terms. Otherwise (default), operators will be used where appropriate.\footnote{In traditional systems this flag also stops the syntactic sugar notation for lists and brace terms. In SWI-Prolog, these are controlled by the separate options dotlists and brace.terms}

max_depth(Integer)
If the term is nested deeper than Integer, print the remainder as ellipses (...). A 0 (zero) value (default) imposes no depth limit. This option also delimits the number of printed items in a list. Example:

```
?- write_term(a(s(s(s(0)))), [a,b,c,d,e,f]), [max_depth(3)]).
```

```
a(s(s(...))), [a, b|...])
```
true.

Used by the top level and debugger to limit screen output. See also the Prolog flags answer.write.options and debugger.write.options.

module(Module)
Define the reference module (default user). This defines the default value for the character_escapes option as well as the operator definitions to use. See also op/3.

nl(Bool)
Add a newline to the output. See also the fullstop option.

numbervars(Bool)
If true, terms of the format $VAR(N)$, where $N$ is a non-negative integer, will be written as a variable name. If $N$ is an atom it is written without quotes. This extension allows for writing variables with user-provided names. The default is false. See also numbervars/3 and the option variable_names.

partial(Bool)
If true (default false), do not reset the logic that inserts extra spaces that separate tokens where needed. This is intended to solve the problems with the code below. Calling write_value(.) writes . . , which cannot be read. By adding partial(true) to the option list, it correctly emits . . . Similar problems appear when emitting operators using multiple calls to write_term/3.

```
write_value(Value) :-
    write_term(Value, [partial(true)]),
    write(‘.’), nl.
```

portray(Bool)
Same as portrayed(Bool). Deprecated.
4.20. TERM READING AND WRITING

portray_goal(:Goal)
Implies portray(true), but calls Goal rather than the predefined hook portray/1. Goal is called through call/3, where the first argument is Goal, the second is the term to be printed and the 3rd argument is the current write option list. The write option list is copied from the write_term call, but the list is guaranteed to hold an option priority that reflects the current priority.

portrayed(Bool)
If true, the hook portray/1 is called before printing a term that is not a variable. If portray/1 succeeds, the term is considered printed. See also print/1. The default is false. This option is an extension to the ISO write_term options.

priority(Integer)
An integer between 0 and 1200 representing the ‘context priority’. Default is 1200. Can be used to write partial terms appearing as the argument to an operator. For example:

```
format('˜w = ', [VarName]), write_term(Value, [quoted(true), priority(699)])
```

quoted(Bool)
If true, atoms and functors that need quotes will be quoted. The default is false.

spacing(+Spacing)
Determines whether and where extra white space is added to enhance readability. The default is standard, adding only space where needed for proper tokenization by read_term/3. Currently, the only other value is next_argument, adding a space after a comma used to separate arguments in a term or list.

variable_names(+List)
Assign names to variables in Term. List is a list of terms Name = Var, where Name is an atom that represents a valid Prolog variable name. Terms where Var is bound or is a variable that does not appear in Term are ignored. Raises an error if List is not a list, one of the members is not a term Name = Var, Name is not an atom or Name does not represent a valid Prolog variable name.

The implementation binds the variables from List to a term ‘$VAR’(Name). Like write_canonical/1, terms that where already bound to ‘$VAR’(X) before write_term/2 are printed normally, unless the option numvars(true) is also provided. If the option numvars(true) is used, the user is responsible for avoiding collisions between assigned names and numbered names. See also the variable_names option of read_term/2.

Possible variable attributes (see section 7.1) are ignored. In most cases one should use copy_term/3 to obtain a copy that is free of attributed variables and handle the associated constraints as appropriate for the use-case.

write_term(+Stream, +Term, +Options) [ISO]
As write_term/2, but output is sent to Stream rather than the current output.

write_length(+Term, -Length, +Options) [semidet]
True when Length is the number of characters emitted for write_term Term, Options. In addition to valid options for write_term/2, it processes the option:
max_length(+MaxLength)
If provided, fail if Length would be larger than MaxLength. The implementation ensures
that the runtime is limited when computing the length of a huge term with a bounded
maximum.

write_canonical(+Term)
Write Term on the current output stream using standard parenthesised prefix notation (i.e.,
ignoring operator declarations). Atoms that need quotes are quoted. Terms written with this
predicate can always be read back, regardless of current operator declarations. Equivalent
to write_term/2 using the options ignore_ops, quoted and numbervars after
numbervars/4 using the singletons option.

Note that due to the use of numbervars/4, non-ground terms must be written using a single
write_canonical/1 call. This used to be the case anyhow, as garbage collection between
multiple calls to one of the write predicates can change the _G_iNNN_i identity of the variables.

write_canonical(+Stream, +Term)
Write Term in canonical form on Stream.

write(+Term)
Write Term to the current output, using brackets and operators where appropriate.

write(+Stream, +Term)
Write Term to Stream.

writeq(+Term)
Write Term to the current output, using brackets and operators where appropriate. Atoms that
need quotes are quoted. Terms written with this predicate can be read back with read/1
provided the currently active operator declarations are identical.

writeq(+Stream, +Term)
Write Term to Stream, inserting quotes.

writeln(+Term)
Equivalent to write(Term), nl.. The output stream is locked, which implies no output
from other threads can appear between the term and newline.

writeln(+Stream, +Term)
Equivalent to write(Stream, Term), nl(Stream).. The output stream is locked,
which implies no output from other threads can appear between the term and newline.

print(+Term)
Print a term for debugging purposes. The predicate print/1 acts as if defined as below.

```prolog
print(Term) :-
    current_prolog_flag(print_write_options, Options), !,
    write_term(Term, Options).
print(Term) :-
    write_term(Term, [ portray(true),
                      numbervars(true),]...
The print/1 predicate is used primarily through the \( ^\text{p} \) escape sequence of format/2, which is commonly used in the recipes used by print_message/2 to emit messages.

The classical definition of this predicate is equivalent to the ISO predicate write_term/2 using the options portray(true) and numbervars(true). The portray(true) option allows the user to implement application-specific printing of terms printed during debugging to facilitate easy understanding of the output. See also portray/1 and portray_text. SWI-Prolog adds quoted(true) to (1) facilitate the copying/pasting of terms that are not affected by portray/1 and to (2) allow numbers, atoms and strings to be more easily distinguished, e.g., 42, '42' and "42".

\[
\text{print(+Stream, +Term)}
\]
Print Term to Stream.

\[
\text{portray(+Term)}
\]
A dynamic predicate, which can be defined by the user to change the behaviour of print/1 on (sub)terms. For each subterm encountered that is not a variable print/1 first calls portray/1 using the term as argument. For lists, only the list as a whole is given to portray/1. If portray/1 succeeds print/1 assumes the term has been written.

\[
\text{read(-Term)} \quad [\text{ISO}]
\]
Read the next Prolog term from the current input stream and unify it with Term. On a syntax error read/1 displays an error message, attempts to skip the erroneous term and fails. On reaching end-of-file Term is unified with the atom end_of_file.

\[
\text{read(+Stream, -Term)} \quad [\text{ISO}]
\]
Read Term from Stream.

\[
\text{read_clause(+Stream, -Term, +Options)}
\]
Equivalent to read_term/3, but sets options according to the current compilation context and optionally processes comments. Defined options:

\[
\text{syntax_errors(+Atom)}
\]
See read_term/3, but the default is dec10 (report and restart).

\[
\text{term_position(-TermPos)}
\]
Same as for read_term/3.

\[
\text{subterm_positions(-TermPos)}
\]
Same as for read_term/3.

\[
\text{variable_names(-Bindings)}
\]
Same as for read_term/3.

\[
\text{process_comment(+Boolean)}
\]
If true (default), call prolog:comment_hook(Comments, TermPos, Term) if this multifile hook is defined (see prolog:comment_hook/3). This is used to drive PlDoc.
comments(-Comments)
If provided, unify Comments with the comments encountered while reading Term. This option implies process_comment(false).

The singletons option of read_term/3 is initialised from the active style-checking mode. The module option is initialised to the current compilation module (see prolog_load_context/2).

read_term(-Term, +Options)
[ISO]
Read a term from the current input stream and unify the term with Term. The reading is controlled by options from the list of Options. If this list is empty, the behaviour is the same as for read/1. The options are upward compatible with Quintus Prolog. The argument order is according to the ISO standard. Syntax errors are always reported using exception-handling (see catch/3). Options:

backquoted_string(Bool)
If true, read ‘...’ to a string object (see section 5.2). The default depends on the Prolog flag back_quotes.

color_escapes(Bool)
Defines how to read \ escape sequences in quoted atoms. See the Prolog flag character_escapes in current_prolog_flag/2. (SWI-Prolog).

couments(-Comments)
Unify Comments with a list of Position-Comment, where Position is a stream position object (see stream_position_data/3) indicating the start of a comment and Comment is a string object containing the text including delimiters of a comment. It returns all comments from where the read_term/2 call started up to the end of the term read.

cycles(Bool)
If true (default false), re-instantiate templates as produced by the corresponding write_term/2 option. Note that the default is false to avoid misinterpretation of @(Template, Substitutions), while the default of write_term/2 is true because emitting cyclic terms without using the template construct produces an infinitely large term (read: it will generate an error after producing a huge amount of output).

dotlists(Bool)
If true (default false), read .(a,[]) as a list, even if lists are internally not constructed using the dot as functor. This is primarily intended to read the output from write_canonical/1 from other Prolog systems. See section 5.1.

double_quotes(Atom)
Defines how to read ”...” strings. See the Prolog flag double_quotes. (SWI-Prolog).

module(Module)
Specify Module for operators, character_escapes flag and double_quotes flag. The value of the latter two is overruled if the corresponding read_term/3 option is provided. If no module is specified, the current ‘source module’ is used. (SWI-Prolog).

quasi_quotations(-List)
If present, unify List with the quasi quotations (see section A.28) instead of evaluating
quasi quotations. Each quasi quotation is a term quasi_quotation(+Syntax, +Quotation, +VarDict, -Result), where Syntax is the term in `{|Syntax||..|}`, Quotation is a list of character codes that represent the quotation, VarDict is a list of Name=Variable and Result is a variable that shares with the place where the quotation must be inserted. This option is intended to support tools that manipulate Prolog source text.

**singletons(Vars)**

As variable_names, but only reports the variables occurring only once in the Term read. Variables starting with an underscore (‘_’) are not included in this list. (ISO). If Vars is the constant warning, singleton variables are reported using print_message/2. The variables appear in the order they have been read.

**syntax_errors(Atom)**

If error (default), throw an exception on a syntax error. Other values are fail, which causes a message to be printed using print_message/2, after which the predicate fails, quiet which causes the predicate to fail silently, and dec10 which causes syntax errors to be printed, after which read_term/[2,3] continues reading the next term. Using dec10, read_term/[2,3] never fails. (Quintus, SICStus).

**subterm_positions(TermPos)**

Describes the detailed layout of the term. The formats for the various types of terms are given below. All positions are character positions. If the input is related to a normal stream, these positions are relative to the start of the input; when reading from the terminal, they are relative to the start of the term.

**From-To**

Used for primitive types (atoms, numbers, variables).

**string_position(From, To)**

Used to indicate the position of a string enclosed in double quotes ("').

**brace_term_position(From, To, Arg)**

Term of the form `{...}`, as used in DCG rules. Arg describes the argument.

**list_position(From, To, Elms, Tail)**

A list. Elms describes the positions of the elements. If the list specifies the tail as `|¡TailTerm|`, Tail is unified with the term position of the tail, otherwise with the atom none.

**term_position(From, To, FFrom, FTo, SubPos)**

Used for a compound term not matching one of the above. FFrom and FTo describe the position of the functor. SubPos is a list, each element of which describes the term position of the corresponding subterm.

**dict_position(From, To, TagFrom, TagTo, KeyValuePosList)**

Used for a dict (see section 5.4). The position of the key-value pairs is described by KeyValuePosList, which is a list of key_value_position/7 terms. The key_value_position/7 terms appear in the order of the input. Because maps to not preserve ordering, the key is provided in the position description.

**key_value_position(From, To, SepFrom, SepTo, Key, KeyPos, ValuePos)**

Used for key-value pairs in a map (see section 5.4). It is similar to the term_position/5 that would be created, except that the key and value positions do not need an intermediate list and the key is provided in Key to enable synchronisation of the file position data with the data structure.
parentheses_term_position(From, To, ContentPos)
Used for terms between parentheses. This is an extension compared to the original
Quintus specification that was considered necessary for secure refactoring of terms.

quasi_quotation_position(From, To, SyntaxFrom, SyntaxTo, ContentPos)
Used for quasi quotations.

term_position(Pos)
Unifies Pos with the starting position of the term read. Pos is of the same format as used
by stream_property/2.

var_prefix(Bool)
If true, demand variables to start with an underscore. See section 2.16.1.

variables(Vars)
Unify Vars with a list of variables in the term. The variables appear in the order they have
been read. See also term_variables/2. (ISO).

variable_names(Vars)
Unify Vars with a list of ‘Name = Var’, where Name is an atom describing the variable
name and Var is a variable that shares with the corresponding variable in Term. (ISO).
The variables appear in the order they have been read.

read_term(+Stream, -Term, +Options)
[ISO]
Read term with options from Stream. See read_term/2.

read_term_from_atom(+Atom, -Term, +Options)
Use read_term/3 to read the next term from Atom. Atom is either an atom or a string object
(see section 5.2). It is not required for Atom to end with a full-stop. This predicate supersedes
atom_to_term/3.

read_history(+Show, +Help, +Special, +Prompt, -Term, -Bindings)
Similar to read_term/2 using the option variable_names, but allows for history sub-
stitutions. read_history/6 is used by the top level to read the user’s actions. Show is
the command the user should type to show the saved events. Help is the command to get an
overview of the capabilities. Special is a list of commands that are not saved in the history.
Prompt is the first prompt given. Continuation prompts for more lines are determined by
prompt/2. A %w in the prompt is substituted by the event number. See section 2.7 for
available substitutions.
SWI-Prolog calls read_history/6 as follows:

```
read_history(h, '!h', [trace], '%w ?- ', Goal, Bindings)
```

prompt(-Old, +New)
Set prompt associated with read/1 and its derivatives. Old is first unified with the current
prompt. On success the prompt will be set to New if this is an atom. Otherwise an error
message is displayed. A prompt is printed if one of the read predicates is called and the cursor
is at the left margin. It is also printed whenever a newline is given and the term has not been
terminated. Prompts are only printed when the current input stream is user.
prompt1(+Prompt)
Sets the prompt for the next line to be read. Continuation lines will be read using the prompt
defined by prompt/2.

### 4.21 Analysing and Constructing Terms

**functor(Term, Name, Arity)**

True when *Term* is a term with functor *Name*/Arity. If *Term* is a variable it is unified with a new
term whose arguments are all different variables (such a term is called a skeleton). If *Term* is
atomic, *Arity* will be unified with the integer 0, and *Name* will be unified with *Term*. Raises
instantiation_error if *Term* is unbound and *Name*/Arity is insufficiently instantiated.

SWI-Prolog also supports terms with arity 0, as in a() (see section 5. Such terms must be
processed using compound_name_arity/3. The predicate functor/3 and =../2 raise
a domain_error when faced with these terms. Without this precaution, the inconsistency
demonstrated below could happen silently.\(^{62}\)

```prolog
?- functor(a(), N, A).
N = a, A = 0.
?- functor(T, a, 0).
T = a.
```

**arg(Arg, +Term, ?Value)**

*Term* should be instantiated to a term, *Arg* to an integer between 1 and the arity of *Term*. *Value*
is unified with the *Arg*-th argument of *Term*. *Arg* may also be unbound. In this case
*Value* will be unified with the successive arguments of the term. On successful unification,*Arg* is unified with the argument number. Backtracking yields alternative solutions.\(^{63}\)
The predicate arg/3 fails silently if *Arg* = 0 or *Arg* > *arity* and raises the exception
domain_error(not_less_than_zero, *Arg*) if *Arg* < 0.

**?Term =.. ?List**

*List* is a list whose head is the functor of *Term* and the remaining arguments are the arguments
of the term. Either side of the predicate may be a variable, but not both. This predicate is called
‘Univ’.

```prolog
?- foo(hello, X) =.. List.
List = [foo, hello, X]

?- Term =.. [baz, foo(1)].
Term = baz(foo(1))
```

SWI-Prolog also supports terms with arity 0, as in a() (see section 5. Such terms must be
processed using compound_name_arguments/3. This predicate raises a domain error as
shown below. See also functor/3.

\(^{62}\)Raising a domain error was suggested by Jeff Schultz.

\(^{63}\)The instantiation pattern (-, +, ?) is an extension to ‘standard’ Prolog. Some systems provide genarg/3 that covers
this pattern.
?- a() =.. L.
ERROR: Domain error: 'compound_non_zero arity' expected, found 'a()'

compound_name arity(?Compound, ?Name, ?Arity)
Rationalized version of functor/3 that only works for compound terms and can
examine and create compound terms with zero arguments (e.g, name()). See also
compound_name_arguments/3.

compound_name_arguments(?Compound, ?Name, ?Arguments)
Rationalized version of =../2 that can compose and decompose compound terms with zero
arguments. See also compound_name arity/3.

numbervars(+Term, +Start, -End)
Unify the free variables in Term with a term $VAR(N)$, where $N$ is the number of the variable.
Counting starts at Start. End is unified with the number that should be given to the next
variable. The example below illustrates this. Note that the toplevel prints '$VAR'(0) as A
due to the numbervars(true) option used to print answers.

?- Term = f(X,Y,X),
   numbervars(Term, 0, End),
   write_canonical(Term), nl.
f ('$VAR'(0),'$VAR'(1),'$VAR'(0))
Term = f(A, B, A),
X = A,
Y = B,
End = 2.

See also the numbervars option to write_term/3 and numbervars/4.

numbervars(+Term, +Start, -End, +Options)
As numbervars/3, providing the following options:

functor name(+Atom)
Name of the functor to use instead of $VAR$.

attvar(+Action)
What to do if an attributed variable is encountered. Options are skip, which causes
numbervars/3 to ignore the attributed variable, bind which causes it to treat it as a
normal variable and assign the next '$VAR'(N) term to it, or (default) error which
raises a type_error exception.

BUG: Only tagged integers are supported (see the Prolog flag max_tagged_integer). This suffices to count all
variables that can appear in the largest term that can be represented, but does not support arbitrary large integer values for
Start. On overflow, a representation_error(tagged_integer) exception is raised.
This behaviour was decided after a long discussion between David Reitter, Richard O’Keefe, Bart Demoen and Tom
Schrijvers.
4.21. ANALYSING AND CONSTRUCTING TERMS

**singletons(+Bool)**
If true (default false), `numbervars/4` does singleton detection. Singleton variables are unified with `$VAR`('_'), causing them to be printed as _ by `write_term/2` using the numbervars option. This option is exploited by `portray_clause/2` and `write_canonical/2`.\(^{66}\)

**var_number(@Term, -VarNumber)**
True if `Term` is numbered by `numbervars/3` and `VarNumber` is the number given to this variable. This predicate avoids the need for unification with `$VAR`('X') and opens the path for replacing this valid Prolog term by an internal representation that has no textual equivalent.

**term_variables(+Term, -List)**\(^{[ISO]}\)
Unify `List` with a list of variables, each sharing with a unique variable of `Term`.\(^{67}\) The variables in `List` are ordered in order of appearance traversing `Term` depth-first and left-to-right. See also `term_variables/3` and `nonground/2`. For example:

```
?- term_variables(a(X, b(Y, X), Z), L).
L = [X, Y, Z].
```

**nonground(+Term, -Var)**\(^{[semidet]}\)
True when `Var` is a variable in `Term`. Fails if `Term` is ground (see `ground/1`). This predicate is intended for coroutines to trigger a wakeup if `Term` becomes ground, e.g., using `when/2`. The current implementation always returns the first variable in depth-first left-right search. Ideally it should return a random member of the set of variables (see `term_variables/2`) to realize logarithmic complexity for the ground trigger. Compatible with ECLiPSe and hProlog.

**term_variables(+Term, -List, ?Tail)**
Difference list version of `term_variables/2`. That is, `Tail` is the tail of the variable list `List`.

**term_singletons(+Term, -List)**
Unify `List` with a list of variables, each sharing with a variable that appears only once in `Term`.\(^{68}\) Note that, if a variable appears in a shared subterm, it is not considered singleton. Thus, `A` is not a singleton in the example below. See also the singleton option of `numbervars/4`.

```
?- S = a(A), term_singletons(t(S,S), L).
L = [].
```

**copy_term(+In, -Out)**\(^{[ISO]}\)
Create a version of `In` with renamed (fresh) variables and unify it to `Out`. Attributed variables (see section 7.1) have their attributes copied. The implementation of `copy_term/2` can deal with infinite trees (cyclic terms). As pure Prolog cannot distinguish a ground term from another

---

\(^{66}\)BUG: Currently this option is ignored for cyclic terms.

\(^{67}\)This predicate used to be called `free_variables/2`. The name `term_variables/2` is more widely used. The old predicate is still available from the library `backcomp`.

\(^{68}\)BUG: In the current implementation `Term` must be acyclic. If not, a `representation_error` is raised.
ground term with exactly the same structure, ground sub-terms are *shared* between *In* and *Out*. Sharing ground terms does affect `setarg/3`. SWI-Prolog provides `duplicate_term/2` to create a true copy of a term.

### 4.21.1 Non-logical operations on terms

Prolog is not able to *modify* instantiated parts of a term. Lacking that capability makes the language much safer, but unfortunately there are problems that suffer severely in terms of time and/or memory usage. Always try hard to avoid the use of these primitives, but they can be a good alternative to using dynamic predicates. See also section 4.33, discussing the use of global variables.

**setarg(+Arg, +Term, +Value)**

Extra-logical predicate. Assigns the *Arg*-th argument of the compound term *Term* with the given *Value*. The assignment is undone if backtracking brings the state back into a position before the `setarg/3` call. See also `nb_setarg/3`.

This predicate may be used for destructive assignment to terms, using them as an extra-logical storage bin. Always try hard to avoid the use of `setarg/3` as it is not supported by many Prolog systems and one has to be very careful about unexpected copying as well as unexpected noncopying of terms. A good practice to improve somewhat on this situation is to make sure that terms whose arguments are subject to `setarg/3` have one unused and unshared variable in addition to the used arguments. This variable avoids unwanted sharing in, e.g., `copy_term/2`, and causes the term to be considered as non-ground. An alternative is to use `put_attr/3` to attach information to attributed variables (see section 7.1).

**nb_setarg(+Arg, +Term, +Value)**

Assigns the *Arg*-th argument of the compound term *Term* with the given *Value* as `setarg/3`, but on backtracking the assignment is *not* reversed. If *Value* is not atomic, it is duplicated using `duplicate_term/2`. This predicate uses the same technique as `nb_setval/2`. We therefore refer to the description of `nb_setval/2` for details on non-backtrackable assignment of terms. This predicate is compatible with GNU-Prolog `setarg(A,T,V,false)`, removing the type restriction on *Value*. See also `nb_linkarg/3`. Below is an example for counting the number of solutions of a goal. Note that this implementation is thread-safe, reentrant and capable of handling exceptions. Realising these features with a traditional implementation based on `assert/retract` or `flag/3` is much more complicated.

```prolog
:- meta_predicate
    succeeds_n_times(0, -).

succeeds_n_times(Goal, Times) :-
    Counter = counter(0),
    ( Goal,
    arg(1, Counter, N0),
    N is N0 + 1,
    nb_setarg(1, Counter, N),
    fail
    ; arg(1, Counter, Times)
    ).
```

---

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4.22. ANALYSING AND CONSTRUCTING ATOMS

\[ \text{nb\_linkarg}(+\text{Arg}, +\text{Term}, +\text{Value}) \]

As \text{nb\_setarg}/3, but like \text{nb\_linkval}/2 it does not duplicate \text{Value}. Use with extreme care and consult the documentation of \text{nb\_linkval}/2 before use.

\[ \text{duplicate\_term}(+\text{In}, -\text{Out}) \]

Version of \text{copy\_term}/2 that also copies ground terms and therefore ensures that destructive modification using \text{setarg}/3 does not affect the copy. See also \text{nb\_setval}/2, \text{nb\_linkval}/2, \text{nb\_setarg}/3 and \text{nb\_linkarg}/3.

\[ \text{same\_term}(@T1, @T2) \]

[semidet]

True if \( T1 \) and \( T2 \) are equivalent and will remain equivalent, even if \text{setarg}/3 is used on either of them. This means \( T1 \) and \( T2 \) are the same variable, equivalent atomic data or a compound term allocated at the same address.

4.22 Analyzing and Constructing Atoms

These predicates convert between Prolog constants and lists of character codes. The predicates \text{atom\_codes}/2, \text{number\_codes}/2 and \text{name}/2 behave the same when converting from a constant to a list of character codes. When converting the other way around, \text{atom\_codes}/2 will generate an atom, \text{number\_codes}/2 will generate a number or exception and \text{name}/2 will return a number if possible and an atom otherwise.

The ISO standard defines \text{atom\_chars}/2 to describe the ‘broken-up’ atom as a list of one-character atoms instead of a list of codes. Up to version 3.2.x, SWI-Prolog’s \text{atom\_chars}/2 behaved like \text{atom\_codes}, compatible with Quintus and SICStus Prolog. As of 3.3.x, SWI-Prolog \text{atom\_codes}/2 and \text{atom\_chars}/2 are compliant to the ISO standard.

To ease the pain of all variations in the Prolog community, all SWI-Prolog predicates behave as flexible as possible. This implies the ‘list-side’ accepts either a code-list or a char-list and the ‘atom-side’ accepts all atomic types (atom, number and string).

\[ \text{atom\_codes}(?\text{Atom}, ?\text{String}) \]

[ISO]

Convert between an atom and a list of character codes. If \text{Atom} is instantiated, it will be translated into a list of character codes and the result is unified with \text{String}. If \text{Atom} is unbound and \text{String} is a list of character codes, \text{Atom} will be unified with an atom constructed from this list.

\[ \text{atom\_chars}(?\text{Atom}, ?\text{CharList}) \]

[ISO]

As \text{atom\_codes}/2, but \text{CharList} is a list of one-character atoms rather than a list of character codes.\(^{69}\)

\[ \text{?- atom\_chars(hello, X)}. \]

\[ X = [h, e, l, l, o] \]

\[ \text{char\_code}(?\text{Atom}, ?\text{Code}) \]

[ISO]

Convert between character and character code for a single character.\(^{70}\)

\(^{69}\)Up to version 3.2.x, \text{atom\_chars}/2 behaved as the current \text{atom\_codes}/2. The current definition is compliant with the ISO standard.

\(^{70}\)This is also called \text{atom\_char}/2 in older versions of SWI-Prolog as well as some other Prolog implementations. The \text{atom\_char}/2 predicate is available from the library \text{backcomp.pl}.
number_chars(?Number, ?CharList)  
Similar to atom_chars/2, but converts between a number and its representation as a list of one-character atoms. Fails with a syntax_error if Number is unbound or CharList does not describe a number. Following the ISO standard, it allows for leading white space (including newlines) and does not allow for trailing white space.\(^{71}\)

number_codes(?Number, ?CodeList)  
As number_chars/2, but converts to a list of character codes rather than one-character atoms. In the mode (-, +), both predicates behave identically to improve handling of non-ISO source.

atom_number(?Atom, ?Number)  
Realises the popular combination of atom_codes/2 and number_codes/2 to convert between atom and number (integer or float) in one predicate, avoiding the intermediate list. Unlike the ISO number_codes/2 predicates, atom_number/2 fails silently in mode (+, -) if Atom does not represent a number.\(^{72}\) See also atomic_list_concat/2 for assembling an atom from atoms and numbers.

name(?Atomic, ?CodeList)  
CodeList is a list of character codes representing the same text as Atomic. Each of the arguments may be a variable, but not both. When CodeList describes an integer or floating point number and Atomic is a variable, Atomic will be unified with the numeric value described by CodeList (e.g., name(N, "300"), 400 is N + 100 succeeds). If CodeList is not a representation of a number, Atomic will be unified with the atom with the name given by the character code list. When Atomic is an atom or number, the unquoted print representation of it as a character code list will be unified with CodeList.

Note that it is not possible to produce the atom '300' using name/2, and that name(300, CodeList), name('300', CodeList) succeeds. For these reasons, new code should consider using the ISO predicates atom_codes/2 or number_codes/2.\(^{73}\) See also atom_number/2.

term_to_atom(?Term, ?Atom)  
True if Atom describes a term that unifies with Term. When Atom is instantiated, Atom is parsed and the result unified with Term. If Atom has no valid syntax, a syntax_error exception is raised. Otherwise Term is “written” on Atom using write_term/2 with the option quoted(true). See also format/3, with_output_to/2 and term_string/2.

atom_to_term(+Atom, -Term, -Bindings)  
Use Atom as input to read_term/2 using the option variable_names and return the read term in Term and the variable bindings in Bindings. Bindings is a list of Name = Var couples, thus providing access to the actual variable names. See also read_term/2. If

---

\(^{71}\)ISO also allows for Prolog comments in leading white space. We—and most other implementations—believe this is incorrect. We also believe it would have been better not to allow for white space, or to allow for both leading and trailing white space. Prolog syntax-based conversion can be achieved using format/3 and read_from_chars/2.

\(^{72}\)Versions prior to 6.1.7 raise a syntax error, compliant to number_codes/2.

\(^{73}\)Unfortunately, the ISO predicates provide no neat way to check that a string can be interpreted as a number. The most sensible way is to use catch/3 to catch the exception from number_codes/2; however, this is both slow and cumbersome. We consider making, e.g., number_codes(N, "abc") fail silently in future versions.
4.22. ANALYSING AND CONSTRUCTING ATOMS

Atom has no valid syntax, a syntax_error exception is raised. New code should use read_term_from_atom/3.

atom_concat(?Atom1, ?Atom2, ?Atom3)

Atom3 forms the concatenation of Atom1 and Atom2. At least two of the arguments must be instantiated to atoms. This predicate also allows for the mode (-,-,+), non-deterministically splitting the 3rd argument into two parts (as append/3 does for lists). SWI-Prolog allows for atomic arguments. Portable code must use atomic_concat/3 if non-atom arguments are involved.

atomic_concat(+Atomic1, +Atomic2, -Atom)

Atom represents the text after converting Atomic1 and Atomic2 to text and concatenating the result:

?- atomic_concat(name, 42, X).
X = name42.

atomic_list_concat(+List, -Atom)

List is a list of strings, atoms, integers or floating point numbers. Succeeds if Atom can be unified with the concatenated elements of List. Equivalent to atomic_list_concat(List, ",", Atom).

atomic_list_concat(+List, +Separator, -Atom)

Creates an atom just like atomic_list_concat/2, but inserts Separator between each pair of inputs. For example:

?- atomic_list_concat([gnu, gnat], ', ', A).
A = 'gnu, gnat'

The SWI-Prolog version of this predicate can also be used to split atoms by instantiating Separator and Atom as shown below. We kept this functionality to simplify porting old SWI-Prolog code where this predicate was called concat_atom/3. When used in mode (-,+,+), Separator must be a non-empty atom. See also split_string/4.

?- atomic_list_concat(L, -, 'gnu-gnat').
L = [gnu, gnat]

atom_length(+Atom, -Length)

True if Atom is an atom of Length characters. The SWI-Prolog version accepts all atomic types, as well as code-lists and character-lists. New code should avoid this feature and use write_length/3 to get the number of characters that would be written if the argument was handed to write_term/3.

atom_prefix(+Atom, +Prefix)

True if Atom starts with the characters from Prefix. Its behaviour is equivalent to

?- sub_atom(Atom, 0, _, _, Prefix). Deprecated.
ISO predicate for breaking atoms. It maintains the following relation: Sub is a sub-atom of Atom that starts at Before, has Len characters, and Atom contains After characters after the match.

?- sub_atom(abc, 1, 1, A, S).
A = 1, S = b

The implementation minimises non-determinism and creation of atoms. This is a flexible predicate that can do search, prefix- and suffix-matching, etc.

sub_atom_icasechk(+Haystack, ?Start, +Needle)  \[semidet\]
True when Needle is a sub atom of Haystack starting at Start. The match is ‘half case insensitive’, i.e., uppercase letters in Needle only match themselves, while lowercase letters in Needle match case insensitively. Start is the first 0-based offset inside Haystack where Needle matches. 74

4.23 Localization (locale) support

SWI-Prolog provides (currently limited) support for localized applications.

- The predicates char_type/2 and code_type/2 query character classes depending on the locale.
- The predicates collation_key/2 and locale_sort/2 can be used for locale dependent sorting of atoms.
- The predicate format_time/3 can be used to format time and date representations, where some of the specifiers are locale dependent.
- The predicate format/2 provides locale-specific formating of numbers. This functionality is based on a more fine-grained localization model that is the subject of this section.

A locale is a (optionally named) read-only object that provides information to locale specific functions. 75 The system creates a default locale object named default from the system locale. This locale is used as the initial locale for the three standard streams as well as the main thread. Locale sensitive output predicates such as format/3 get their locale from the stream to which they deliver their output. New streams get their locale from the thread that created the stream. Threads get their locale from the thread that created them.

locale_create(-Locale, +Default, +Options)
Create a new locale object. Default is either an existing locale or a string that denotes the name of a locale provided by the system, such as "en_EN.UTF-8". The values read from the default locale can be modified using Options. Options provided are:

74 This predicate replaces $apropos_match/2, used by the help system, while extending it with locating the (first) match and performing case insensitive prefix matching. We are still not happy with the name and interface.

75 The locale interface described in this section and its effect on format/2 and reading integers from digit groups was discussed on the SWI-Prolog mailinglist. Most input in this discussion is from Ulrich Neumerkel and Richard O’Keefe. The predicates in this section were designed by Jan Wielemaker.
4.24. CHARACTER PROPERTIES

alias(+Atom)
Give the locale a name.

decimal_point(+Atom)
Specify the decimal point to use.

thousands_sep(+Atom)
Specify the string that delimits digit groups. Only effective is grouping is also specified.

grouping(+List)
Specify the grouping of digits. Groups are created from the right (least significant) digits, left of the decimal point. List is a list of integers, specifying the number of digits in each group, counting from the right. If the last element is repeat(Count), the remaining digits are grouped in groups of size Count. If the last element is a normal integer, digits further to the left are not grouped.

For example, the English locale uses

```
[ decimal_point('.'), thousands_sep(',', grouping([repeat(3)]) ]
```

Named locales exists until they are destroyed using locale_destroy/1 and they are no longer referenced. Unnamed locales are subject to (atom) garbage collection.

locale_destroy(+Locale)
Destroy a locale. If the locale is named, this removes the name association from the locale, after which the locale is left to be reclaimed by garbage collection.

locale_property(?Locale, ?Property)
True when Locale has Property. Properties are the same as the Options described with locale_create/3.

set_locale(+Locale)
Set the default locale for the current thread, as well as the locale for the standard streams (user_input, user_output, user_error, current_output and current_input). This locale is used for new streams, unless overruled using the locale(Locale) option of open/4 or set_stream/2.

current_locale(-Locale)
True when Locale is the locale of the calling thread.

4.24 Character properties

SWI-Prolog offers two comprehensive predicates for classifying characters and character codes. These predicates are defined as built-in predicates to exploit the C-character classification’s handling of locale (handling of local character sets). These predicates are fast, logical and deterministic if applicable.

In addition, there is the library ctypes providing compatibility with some other Prolog systems. The predicates of this library are defined in terms of code_type/2.
**char_type(?)Char, ?Type**

Tests or generates alternative *Types* or *Chars*. The character types are inspired by the standard C `<ctype.h>` primitives. Note that the mode (-,+) is only efficient if the *Type* has a parameter, e.g., `char_type(C, digit(8))`. With an atomic *Type* the whole unicode range (0..0x1ffff) is generated and tested against the C character classification function.

**alnum**

*Char* is a letter (upper- or lowercase) or digit.

**alpha**

*Char* is a letter (upper- or lowercase).

**csym**

*Char* is a letter (upper- or lowercase), digit or the underscore (_). These are valid C and Prolog symbol characters.

**csymf**

*Char* is a letter (upper- or lowercase) or the underscore (_). These are valid first characters for C and Prolog symbols.

**ascii**

*Char* is a 7-bit ASCII character (0..127).

**white**

*Char* is a space or tab, i.e. white space inside a line.

**cntrl**

*Char* is an ASCII control character (0..31).

**digit**

*Char* is a digit.

**digit(Weight)**

*Char* is a digit with value *Weight*. I.e. `char_type(X, digit(6))` yields `X = '6'`. Useful for parsing numbers.

**xdigit(Weight)**

*Char* is a hexadecimal digit with value *Weight*. I.e. `char_type(a, xdigit(X))` yields `X = '10'`. Useful for parsing numbers.

**graph**

*Char* produces a visible mark on a page when printed. Note that the space is not included!

**lower**

*Char* is a lowercase letter.

**lower(Upper)**

*Char* is a lowercase version of *Upper*. Only true if *Char* is lowercase and *Upper* uppercase.

**to_lower(Upper)**

*Char* is a lowercase version of *Upper*. For non-letters, or letter without case, *Char* and *Lower* are the same. See also `upcase_atom/2` and `downcase_atom/2`.

**upper**

*Char* is an uppercase letter.
4.24. CHARACTER PROPERTIES

upper(Lower)
Char is an uppercase version of Lower. Only true if Char is uppercase and Lower lowercase.

to_upper(Lower)
Char is an uppercase version of Lower. For non-letters, or letter without case, Char and Lower are the same. See also upcase_atom/2 and downcase_atom/2.

punct
Char is a punctuation character. This is a graph character that is not a letter or digit.

space
Char is some form of layout character (tab, vertical tab, newline, etc.).

end_of_file
Char is -1.

end_of_line
Char ends a line (ASCII: 10..13).

newline
Char is a newline character (10).

period
Char counts as the end of a sentence (.,!,?).

quote
Char is a quote character (", ", ").

paren(Close)
Char is an open parenthesis and Close is the corresponding close parenthesis.

prolog_var_start
Char can start a Prolog variable name.

prolog_atom_start
Char can start a unquoted Prolog atom that is not a symbol.

prolog_identifier_continue
Char can continue a Prolog variable name or atom.

prolog_symbol
Char is a Prolog symbol character. Sequences of Prolog symbol characters glue together to form an unquoted atom. Examples are =.., \=, etc.

code_type(?Code, ?Type)
As char_type/2, but uses character codes rather than one-character atoms. Please note that both predicates are as flexible as possible. They handle either representation if the argument is instantiated and will instantiate only with an integer code or a one-character atom, depending of the version used. See also the Prolog flag double_quotes, atom_chars/2 and atom_codes/2.

4.24.1 Case conversion

There is nothing in the Prolog standard for converting case in textual data. The SWI-Prolog predicates code_type/2 and char_type/2 can be used to test and convert individual characters. We have started some additional support:
**downcase_atom(+AnyCase, -LowerCase)**

Converts the characters of `AnyCase` into lowercase as `char.type/2` does (i.e. based on the defined `locale` if Prolog provides locale support on the hosting platform) and unifies the lowercase atom with `LowerCase`.

**upcase_atom(+AnyCase, -UpperCase)**

Converts, similar to `downcase_atom/2`, an atom to uppercase.

### 4.24.2 White space normalization

**normalize_space(-Out, +In)**

Normalize white space in `In`. All leading and trailing white space is removed. All non-empty sequences for Unicode white space characters are replaced by a single space (\u0020) character. `Out` uses the same conventions as with `output_to/2` and `format/3`.

### 4.24.3 Language-specific comparison

This section deals with predicates for language-specific string comparison operations.

**collation_key(+Atom, -Key)**

Create a `Key` from `Atom` for locale-specific comparison. The key is defined such that if the key of atom `A` precedes the key of atom `B` in the standard order of terms, `A` is alphabetically smaller than `B` using the sort order of the current locale.

The predicate `collation_key/2` is used by `locale_sort/2` from library(sort). Please examine the implementation of `locale_sort/2` as an example of using this call.

The `Key` is an implementation-defined and generally unreadable string. On systems that do not support locale handling, `Key` is simply unified with `Atom`.

**locale_sort(+List, -Sorted)**

Sort a list of atoms using the current locale. `List` is a list of atoms or string objects (see section 5.2). `Sorted` is unified with a list containing all atoms of `List`, sorted to the rules of the current locale. See also `collation_key/2` and `setlocale/3`.

### 4.25 Operators

Operators are defined to improve the readability of source code. For example, without operators, to write `2+3+4+5` one would have to write `+(*(2,3),*(4,5))`. In Prolog, a number of operators have been predefined. All operators, except for the comma (,) can be redefined by the user.

Some care has to be taken before defining new operators. Defining too many operators might make your source ‘natural’ looking, but at the same time make it hard to understand the limits of your syntax. To ease the pain, as of SWI-Prolog 3.3.0, operators are local to the module in which they are defined. Operators can be exported from modules using a term `op(Precedence, Type, Name)` in the export list as specified by `module/2`. Many modern Prolog systems have module specific operators. Unfortunately, there is no established interface for exporting and importing operators. SWI-Prolog’s convention has been adopted by YAP.

The module table of the module `user` acts as default table for all modules and can be modified explicitly from inside a module to achieve compatibility with other Prolog that do not have module-local operators.
In SWI-Prolog, a quoted atom never acts as an operator. Note that the portable way to stop an atom acting as an operator is to enclose it in parentheses like this: (myop). See also section 5.3.1.

**op(+Precedence, +Type, :Name)**

Declare Name to be an operator of type Type with precedence Precedence. Name can also be a list of names, in which case all elements of the list are declared to be identical operators. Precedence is an integer between 0 and 1200. Precedence 0 removes the declaration. Type is one of: xf, yf, xfx, xfy, yfx, fy or fx. The ‘f’ indicates the position of the functor, while x and y indicate the position of the arguments. ‘y’ should be interpreted as “on this position a term with precedence lower or equal to the precedence of the functor should occur”. For ‘x’ the precedence of the argument must be strictly lower. The precedence of a term is 0, unless its principal functor is an operator, in which case the precedence is the precedence of this operator. A term enclosed in parentheses (...) has precedence 0.

The predefined operators are shown in table 4.2. Operators can be redefined, unless prohibited by one of the limitations below. Applications must be careful with (re-)defining operators because changing operators may cause (other) files to be interpreted differently. Often this will lead to a syntax error. In other cases, text is read silently into a different term which may lead to subtle and difficult to track errors.

- It is not allowed to redefine the comma (’, ’).
- The bar (|) can only be (re-)defined as infix operator with priority not less than 1001.
- It is not allowed to define the empty list ([[]]) or the curly-bracket pair ({}) as operators.

In SWI-Prolog, operators are local to a module (see also section 6.8). Keeping operators in modules and using controlled import/export of operators as described with the module/2 directive keep the issues manageable. The module system provides the operators from table 4.2 and these operators cannot be modified. Files that are loaded from the SWI-Prolog directories resolve operators and predicates from this system module rather than user, which makes the semantics of the library and development system modules independent of operator changes to the user module.

**current_op(?Precedence, ?Type, :?Name)**

True if Name is currently defined as an operator of type Type with precedence Precedence. See also op/3.

### 4.26 Character Conversion

Although I wouldn’t really know why you would like to use these features, they are provided for ISO compliance.
<table>
<thead>
<tr>
<th>Page</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1150</td>
<td><code>fx</code> dynamic, discontiguous, initialization, meta_predicate, module_transparent, multifile, public, thread_local, thread_initialization, volatile</td>
</tr>
<tr>
<td>1100</td>
<td><code>xfy</code> ; ,</td>
</tr>
<tr>
<td>1050</td>
<td><code>xfy</code> -&gt;, *-&gt;</td>
</tr>
<tr>
<td>1000</td>
<td><code>xfy</code> ,</td>
</tr>
<tr>
<td>990</td>
<td><code>xfx</code> :=</td>
</tr>
<tr>
<td>900</td>
<td><code>fy</code> +</td>
</tr>
<tr>
<td>700</td>
<td><code>xfx</code> &lt;, =, =., =@=, ==, =:=, ==, ===, &gt;=, @&gt;, @&lt;, @=, @&gt;, @&gt;=, @=, @==, as, is, &gt;:&gt;&lt;, &lt;&lt;</td>
</tr>
<tr>
<td>600</td>
<td><code>xfy</code> :</td>
</tr>
<tr>
<td>500</td>
<td><code>yfx</code> +, -, /, \, xor</td>
</tr>
<tr>
<td>500</td>
<td><code>fx</code> ?</td>
</tr>
<tr>
<td>400</td>
<td><code>yfx</code> */, //, \div, \r\div, &lt;&lt;, &gt;&gt;, mod, rem</td>
</tr>
<tr>
<td>200</td>
<td><code>xfx</code> **</td>
</tr>
<tr>
<td>200</td>
<td><code>xfy</code> ^</td>
</tr>
<tr>
<td>200</td>
<td><code>fy</code> +, -, \</td>
</tr>
<tr>
<td>100</td>
<td><code>yfx</code> .</td>
</tr>
<tr>
<td>1</td>
<td><code>fx</code> $</td>
</tr>
</tbody>
</table>

Table 4.2: System operators
4.27. ARITHMETIC

char_conversion( +CharIn, +CharOut) [ISO]

Define that term input (see read_term/3) maps each character read as CharIn to the character CharOut. Character conversion is only executed if the Prolog flag char_conversion is set to true and not inside quoted atoms or strings. The initial table maps each character onto itself. See also current_char_conversion/2.

current_char_conversion(?CharIn, ?CharOut) [ISO]

Queries the current character conversion table. See char_conversion/2 for details.

4.27 Arithmetic

Arithmetic can be divided into some special purpose integer predicates and a series of general predicates for integer, floating point and rational arithmetic as appropriate. The general arithmetic predicates all handle expressions. An expression is either a simple number or a function. The arguments of a function are expressions. The functions are described in section 4.27.2.

4.27.1 Special purpose integer arithmetic

The predicates in this section provide more logical operations between integers. They are not covered by the ISO standard, although they are ‘part of the community’ and found as either library or built-in in many other Prolog systems.

between(+Low, +High, ?Value)

Low and High are integers, High ≥ Low. If Value is an integer, Low ≤ Value ≤ High. When Value is a variable it is successively bound to all integers between Low and High. If High is inf or infinite76 between/3 is true iff Value ≥ Low, a feature that is particularly interesting for generating integers from a certain value.

succ(?Int1, ?Int2)

True if Int2 = Int1 + 1 and Int1 ≥ 0. At least one of the arguments must be instantiated to a natural number. This predicate raises the domain error not_less_than_zero if called with a negative integer. E.g. succ(X, 0) fails silently and succ(X, -1) raises a domain error.77

plus(?Int1, ?Int2, ?Int3)

True if Int3 = Int1 + Int2. At least two of the three arguments must be instantiated to integers.

divmod(+Dividend, +Divisor, -Quotient, -Remainder)

This predicate is a shorthand for computing both the Quotient and Remainder of two integers in a single operation. This allows for exploiting the fact that the low level implementation for computing the quotient also produces the remainder. Timing confirms that this predicate is almost twice as fast as performing the steps independently. Semantically, divmod/4 is defined as below.

\[
\text{divmod}(\text{Dividend}, \text{Divisor}, \text{Quotient}, \text{Remainder}) \leftarrow \\
\text{Quotient is Dividend} \div \text{Divisor}, \\
\text{Remainder is Dividend} \mod \text{Divisor}.
\]

76 We prefer infinite, but some other Prolog systems already use inf for infinity; we accept both for the time being.
77 The behaviour to deal with natural numbers only was defined by Richard O’Keefe to support the common count-down-to-zero in a natural way. Up to 5.1.8, succ/2 also accepted negative integers.
Note that this predicate is only available if SWI-Prolog is compiled with unbounded integer support. This is the case for all packaged versions.

```prolog
nth_integer_root_and_remainder(+N, +I, -Root, -Remainder)
True when \( \text{Root}^N + \text{Remainder} = I \). \( N \) and \( I \) must be integers.\(^{78}\) \( N \) must be one or more. If \( I \) is negative and \( N \) is odd, \( \text{Root} \) and \( \text{Remainder} \) are negative, i.e., the following holds for \( I < 0 \):

```}

#### 4.27.2 General purpose arithmetic

The general arithmetic predicates are optionally compiled (see `set_prolog_flag/2` and the `-O` command line option). Compiled arithmetic reduces global stack requirements and improves performance. Unfortunately compiled arithmetic cannot be traced, which is why it is optional.

\[ \begin{align*}
+\text{Expr1} & > +\text{Expr2} & \text{[ISO]} \\
+\text{Expr1} & < +\text{Expr2} & \text{[ISO]} \\
+\text{Expr1} & =< +\text{Expr2} & \text{[ISO]} \\
+\text{Expr1} & >= +\text{Expr2} & \text{[ISO]} \\
+\text{Expr1} & =\backslash= +\text{Expr2} & \text{[ISO]} \\
\end{align*} \]

True if expression \( \text{Expr1} \) evaluates to a larger number than \( \text{Expr2} \).

True if expression \( \text{Expr1} \) evaluates to a smaller number than \( \text{Expr2} \).

True if expression \( \text{Expr1} \) evaluates to a smaller or equal number to \( \text{Expr2} \).

True if expression \( \text{Expr1} \) evaluates to a larger or equal number to \( \text{Expr2} \).

True if expression \( \text{Expr1} \) evaluates to a number non-equal to \( \text{Expr2} \).

True if expression \( \text{Expr1} \) evaluates to a number equal to \( \text{Expr2} \).

-\( \text{Number is} +\text{Expr} \) \text{[ISO]}

True when \( \text{Number} \) is the value to which \( \text{Expr} \) evaluates. Typically, \( is/2 \) should be used with unbound left operand. If equality is to be tested, \( =:=/2 \) should be used. For example:

\(^{78}\)This predicate was suggested by Markus Triska. The final name and argument order is by Richard O’Keefe. The decision to include the remainder is by Jan Wielemaker. Including the remainder makes this predicate about twice as slow if \( \text{Root} \) is not exact.
4.27. ARITHMETIC

\[- 1 \text{ is } \sin(\pi/2). \quad \text{Fails! } \sin(\pi/2) \text{ evaluates to the float 1.0, which does not unify with the integer 1.}\]
\[- 1 =:= \sin(\pi/2). \quad \text{Succeeds as expected.}\]

Arithmetic types

SWI-Prolog defines the following numeric types:

- **integer**
  
  If SWI-Prolog is built using the [GNU multiple precision arithmetic library](https://gmplib.org) (GMP), integer arithmetic is *unbounded*, which means that the size of integers is limited by available memory only. Without GMP, SWI-Prolog integers are 64-bits, regardless of the native integer size of the platform. The type of integer support can be detected using the Prolog flags `bounded`, `min_integer` and `max_integer`. As the use of GMP is default, most of the following descriptions assume unbounded integer arithmetic.

  Internally, SWI-Prolog has three integer representations. Small integers (defined by the Prolog flag `max_tagged_integer`) are encoded directly. Larger integers are represented as 64-bit values on the global stack. Integers that do not fit in 64 bits are represented as serialised GNU MPZ structures on the global stack.

- **rational number**
  
  Rational numbers \((\mathbb{Q})\) are quotients of two integers. Rational arithmetic is only provided if GMP is used (see above). Rational numbers are currently not supported by a Prolog type. They are represented by the compound term `rdiv(N,M)`. Rational numbers that are returned from `is/2` are canonical, which means \(M\) is positive and \(N\) and \(M\) have no common divisors. Rational numbers are introduced in the computation using the `rational/1`, `rationalize/1` or the `rdiv/2` (rational division) function. Using the same functor for rational division and for representing rational numbers allows for passing rational numbers between computations as well as for using `format/3` for printing.

  In the long term, it is likely that rational numbers will become atomic as well as a subtype of `number`. User code that creates or inspects the `rdiv(M,N)` terms will not be portable to future versions. Rationals are created using one of the functions mentioned above and inspected using `rational/3`.

- **float**
  
  Floating point numbers are represented using the C type `double`. On most of today’s platforms these are 64-bit IEEE floating point numbers.

  Arithmetic functions that require integer arguments accept, in addition to integers, rational numbers with (canonical) denominator ‘1’. If the required argument is a float the argument is converted to float. Note that conversion of integers to floating point numbers may raise an overflow exception. In all other cases, arguments are converted to the same type using the order below.

  \[
  \text{integer} \rightarrow \text{rational number} \rightarrow \text{floating point number}
  \]

Rational number examples

The use of rational numbers with unbounded integers allows for exact integer or *fixed point* arithmetic under addition, subtraction, multiplication and division. To exploit rational arithmetic `rdiv/2` should
be used instead of ‘/’ and floating point numbers must be converted to rational using `rational/1`. Omitting the `rational/1` on floats will convert a rational operand to float and continue the arithmetic using floating point numbers. Here are some examples.

```
A is 2 rdiv 6          A = 1 rdiv 3
A is 4 rdiv 3 + 1      A = 7 rdiv 3
A is 4 rdiv 3 + 1.5    A = 2.83333
A is 4 rdiv 3 + rational(1.5) A = 17 rdiv 6
```

Note that floats cannot represent all decimal numbers exactly. The function `rational/1` creates an exact equivalent of the float, while `rationalize/1` creates a rational number that is within the float rounding error from the original float. Please check the documentation of these functions for details and examples.

Rational numbers can be printed as decimal numbers with arbitrary precision using the `format/3` floating point conversion:

```
?- A is 4 rdiv 3 + rational(1.5),
   format('˜50f˜n', [A]).
2.83333333333333333333333333333333333333333333333333
A = 17 rdiv 6
```

Arithmetic Functions

Arithmetic functions are terms which are evaluated by the arithmetic predicates described in section 4.27.2. There are four types of arguments to functions:

- **Expr**  
  Arbitrary expression, returning either a floating point value or an integer.

- **IntExpr**  
  Arbitrary expression that must evaluate to an integer.

- **RatExpr**  
  Arbitrary expression that must evaluate to a rational number.

- **FloatExpr**  
  Arbitrary expression that must evaluate to a floating point.

For systems using bounded integer arithmetic (default is unbounded, see section 4.27.2 for details), integer operations that would cause overflow automatically convert to floating point arithmetic.

SWI-Prolog provides many extensions to the set of floating point functions defined by the ISO standard. The current policy is to provide such functions on ‘as-needed’ basis if the function is widely supported elsewhere and notably if it is part of the C99 mathematical library. In addition, we try to maintain compatibility with YAP.

- `-Expr`  
  `Result = -Expr`  
  
- `+Expr`  
  `Result = Expr`. Note that if `+` is followed by a number, the parser discards the `+`. I.e.  
  
  ```
  $?- integer(+1) succeeds.
  ```
+\texttt{Expr1} \ + \ +\texttt{Expr2} \quad \text{[ISO]}
\begin{align*}
\text{Result} = & \ \texttt{Expr1} + \texttt{Expr2} \\
\end{align*}

+\texttt{Expr1} \ - \ +\texttt{Expr2} \quad \text{[ISO]}
\begin{align*}
\text{Result} = & \ \texttt{Expr1} - \texttt{Expr2} \\
\end{align*}

+\texttt{Expr1} \ \star \ +\texttt{Expr2} \quad \text{[ISO]}
\begin{align*}
\text{Result} = & \ \texttt{Expr1} \times \texttt{Expr2} \\
\end{align*}

+\texttt{Expr1} \ / \ +\texttt{Expr2} \quad \text{[ISO]}
\begin{align*}
\text{Result} = & \ \frac{\texttt{Expr1}}{\texttt{Expr2}}. \text{ If the flag is \texttt{iso} is true, both arguments are converted to float and the return value is a float. Otherwise (default), if both arguments are integers the operation returns an integer if the division is exact. If at least one of the arguments is rational and the other argument is integer, the operation returns a rational number. In all other cases the return value is a float. See also \texttt{\//} \ 2 \text{ and } \texttt{rdiv}/\texttt{2}.} \\
\end{align*}

+\texttt{IntExpr1} \ \texttt{mod} \ +\texttt{IntExpr2} \quad \text{[ISO]}
\begin{align*}
\text{Modulo, defined as } \text{Result} = & \ \texttt{IntExpr1} - (\texttt{IntExpr1} \ \text{div} \ \texttt{IntExpr2}) \times \texttt{IntExpr2}, \text{ where } \text{div} \text{ is \textit{floored} division.} \\
\end{align*}

+\texttt{IntExpr1} \ \texttt{rem} \ +\texttt{IntExpr2} \quad \text{[ISO]}
\begin{align*}
\text{Remainder of integer division. Behaves as if defined by } \text{Result is } & \ \texttt{IntExpr1} - (\texttt{IntExpr1} \ \texttt{\//} \ \texttt{IntExpr2}) \times \texttt{IntExpr2} \\
\end{align*}

+\texttt{IntExpr1} \ \texttt{\//} \ +\texttt{IntExpr2} \quad \text{[ISO]}
\begin{align*}
\text{Integer division, defined as } \text{Result is } & \ \texttt{rnd}_I(\texttt{Expr1}/\texttt{Expr2}). \text{ The function } \texttt{rnd}_I \text{ is the default rounding used by the C compiler and available through the Prolog flag } \texttt{integer\_rounding\_function}. \text{ In the C99 standard, C-rounding is defined as } \texttt{towards\_zero}.^{79} \\
\end{align*}

\texttt{div}(\texttt{+IntExpr1}, \texttt{+IntExpr2}) \quad \text{[ISO]}
\begin{align*}
\text{Integer division, defined as } \text{Result is } & (\texttt{IntExpr1} - \texttt{IntExpr1} \ \texttt{mod} \ \texttt{IntExpr2}) \ \texttt{\//} \ \texttt{IntExpr2}. \text{ In other words, this is integer division that rounds towards -infinity. This function guarantees behaviour that is consistent with } \texttt{mod}/\texttt{2}, \text{ i.e., the following holds for every pair of integers } X, Y \text{ where } Y =\neq 0. \\
\end{align*}
\begin{align*}
\text{Q } & \text{is } \texttt{div}(X, Y), \\
\text{M } & \text{is } \texttt{mod}(X, Y), \\
X & \text{:= } Y \ast Q + M. \\
\end{align*}

+\texttt{RatExpr} \ \texttt{rdiv} \ +\texttt{RatExpr} \\
Rational number division. This function is only available if SWI-Prolog has been compiled with rational number support. See section 4.27.2 for details.

+\texttt{IntExpr1} \ \texttt{gcd} \ +\texttt{IntExpr2} \\
Result is the greatest common divisor of \texttt{IntExpr1}, \texttt{IntExpr2}.

^{79}\text{Future versions might guarantee rounding towards zero.}
abs(+Expr)  \[ISO\]
Evaluate Expr and return the absolute value of it.

sign(+Expr)  \[ISO\]
Evaluate to -1 if Expr < 0, 1 if Expr > 0 and 0 if Expr = 0. If Expr evaluates to a float, the return value is a float (e.g., -1.0, 0.0 or 1.0). In particular, note that sign(-0.0) evaluates to 0.0.
See also copy\textit{sign}/2

copysign(+Expr1, +Expr2)  \[ISO\]
Evaluate to X, where the absolute value of X equals the absolute value of Expr1 and the sign of X matches the sign of Expr2. This function is based on \textit{copysign}() from C99, which works on double precision floats and deals with handling the sign of special floating point values such as -0.0. Our implementation follows C99 if both arguments are floats. Otherwise, \textit{copysign}/2 evaluates to Expr1 if the sign of both expressions matches or -Expr1 if the signs do not match. Here, we use the extended notion of signs for floating point numbers, where the sign of -0.0 and other special floats is negative.

max(+Expr1, +Expr2)  \[ISO\]
Evaluate to the larger of Expr1 and Expr2. Both arguments are compared after converting to the same type, but the return value is in the original type. For example, max(2.5, 3) compares the two values after converting to float, but returns the integer 3.

min(+Expr1, +Expr2)  \[ISO\]
Evaluate to the smaller of Expr1 and Expr2. See max/2 for a description of type handling.

.+Int, []\]
A list of one element evaluates to the element. This implies "a" evaluates to the character code of the letter 'a' (97) using the traditional mapping of double quoted string to a list of character codes. Arithmetic evaluation also translates a string object (see section 5.2) of one character length into the character code for that character. This implies that expression "a" also works of the Prolog flag double\_quotes is set to string. The recommended way to specify the character code of the letter ‘a’ is 0’a.

random(+IntExpr)
Evaluate to a random integer i for which 0 ≤ i < IntExpr. The system has two implementations. If it is compiled with support for unbounded arithmetic (default) it uses the GMP library random functions. In this case, each thread keeps its own random state. The default algorithm is the \textit{Mersenne Twister} algorithm. The seed is set when the first random number in a thread is generated. If available, it is set from /dev/random.\textsuperscript{80} Otherwise it is set from the system clock. If unbounded arithmetic is not supported, random numbers are shared between threads and the seed is initialised from the clock when SWI-Prolog was started. The predicate set\_random/1 can be used to control the random number generator.

\textbf{Warning!} Although properly seeded (if supported on the OS), the Mersenne Twister algorithm does not produce cryptographically secure random numbers. To generate cryptographically secure random numbers, use \texttt{crypto\_n\_random\_bytes/2} from library crypto provided by the ssl package.

\textsuperscript{80}On Windows the state is initialised from CryptGenRandom().
random_float
Evaluate to a random $I$ for which $0.0 < i < 1.0$. This function shares the random state with random/1. All remarks with the function random/1 also apply for random_float/0. Note that both sides of the domain are open. This avoids evaluation errors on, e.g., log/1 or //2 while no practical application can expect 0.0.\(^{81}\)

round(+Expr) \[\text{ISO}\]
Evaluate $Expr$ and round the result to the nearest integer. According to ISO, round/1 is defined as floor($Expr+1/2$), i.e., rounding down. This is an unconventional choice and under which the relation round($Expr$) == -round(-$Expr$) does not hold. SWI-Prolog rounds outward, e.g., round(1.5) =:= 2 and round round(-1.5) =:= -2.

integer(+Expr)
Same as round/1 (backward compatibility).

float(+Expr) \[\text{ISO}\]
Translate the result to a floating point number. Normally, Prolog will use integers whenever possible. When used around the 2nd argument of is/2, the result will be returned as a floating point number. In other contexts, the operation has no effect.

rational(+Expr)
Convert the $Expr$ to a rational number or integer. The function returns the input on integers and rational numbers. For floating point numbers, the returned rational number exactly represents the float. As floats cannot exactly represent all decimal numbers the results may be surprising. In the examples below, doubles can represent 0.25 and the result is as expected, in contrast to the result of rational(0.1). The function rationalize/1 remedies this. See section 4.27.2 for more information on rational number support.

```
?- A is rational(0.25).
A is 1 rdiv 4
?- A is rational(0.1).
A = 3602879701896397 rdiv 36028797018963968
```

rationalize(+Expr)
Convert the $Expr$ to a rational number or integer. The function is similar to rational/1, but the result is only accurate within the rounding error of floating point numbers, generally producing a much smaller denominator.\(^{82}\)

```
?- A is rationalize(0.25).
A = 1 rdiv 4
?- A is rationalize(0.1).
```

\(^{81}\)Richard O’Keefe said: “If you are generating IEEE doubles with the claimed uniformity, then 0 has a 1 in $2^{53} = 1 \times 9,007,199,254,740,992$ chance of turning up. No program that expects (0.0,1.0) is going to be surprised when 0.0 fails to turn up in a few millions of millions of trials, now is it? But a program that expects (0.0,1.0) could be devastated if 0.0 did turn up.”

\(^{82}\)The names rational/1 and rationalize/1 as well as their semantics are inspired by Common Lisp.
\[ A = 1 \text{ rdiv } 10 \]

\textbf{float_fractional_part(+Expr)}

Fractional part of a floating point number. Negative if \( \text{Expr} \) is negative, rational if \( \text{Expr} \) is rational and 0 if \( \text{Expr} \) is integer. The following relation is always true:
\[ X = \text{float_fractional_part}(X) + \text{float_integer_part}(X) \]

\textbf{float_integer_part(+Expr)}

Integer part of floating point number. Negative if \( \text{Expr} \) is negative, \( \text{Expr} \) if \( \text{Expr} \) is integer.

\textbf{truncate(+Expr)}

Truncate \( \text{Expr} \) to an integer. If \( \text{Expr} \geq 0 \) this is the same as \( \text{floor}(\text{Expr}) \). For \( \text{Expr} < 0 \) this is the same as \( \text{ceil}(\text{Expr}) \). That is, \( \text{truncate}/1 \) rounds towards zero.

\textbf{floor(+Expr)}

Evaluate \( \text{Expr} \) and return the largest integer smaller or equal to the result of the evaluation.

\textbf{ceiling(+Expr)}

Evaluate \( \text{Expr} \) and return the smallest integer larger or equal to the result of the evaluation.

\textbf{ceil(+Expr)}

Same as \( \text{ceiling}/1 \) (backward compatibility).

\textbf{+IntExpr1 >> +IntExpr2}

Bitwise shift \( \text{IntExpr1} \) by \( \text{IntExpr2} \) bits to the right. The operation performs arithmetic shift, which implies that the inserted most significant bits are copies of the original most significant bits.

\textbf{+IntExpr1 << +IntExpr2}

Bitwise shift \( \text{IntExpr1} \) by \( \text{IntExpr2} \) bits to the left.

\textbf{+IntExpr1 \( \land \) +IntExpr2}

Bitwise ‘or’ \( \text{IntExpr1} \) and \( \text{IntExpr2} \).

\textbf{+IntExpr1 \( \lor \) +IntExpr2}

Bitwise ‘and’ \( \text{IntExpr1} \) and \( \text{IntExpr2} \).

\textbf{+IntExpr1 xor +IntExpr2}

Bitwise ‘exclusive or’ \( \text{IntExpr1} \) and \( \text{IntExpr2} \).

\textbf{\textbackslash +IntExpr}

Bitwise negation. The returned value is the one’s complement of \( \text{IntExpr} \).

\textbf{sqrt(+Expr)}

\[ \text{Result} = \sqrt{\text{Expr}} \]

\textbf{sin(+Expr)}

\[ \text{Result} = \sin \text{Expr} \]. \( \text{Expr} \) is the angle in radians.
4.27. ARITHMETIC

\[
\cos(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \cos \text{Expr}. \text{Expr is the angle in radians.}
\]

\[
\tan(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \tan \text{Expr}. \text{Expr is the angle in radians.}
\]

\[
\text{asin}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \arcsin \text{Expr}. \text{Result is the angle in radians.}
\]

\[
\text{acos}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \arccos \text{Expr}. \text{Result is the angle in radians.}
\]

\[
\text{atan}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \arctan \text{Expr}. \text{Result is the angle in radians.}
\]

\[
\text{atan2}(\text{YExpr, XExpr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \arctan \frac{\text{YExpr}}{\text{XExpr}}. \text{Result is the angle in radians. The return value is in the range } [-\pi ... \pi]. \text{Used to convert between rectangular and polar coordinate system.}
\]
\[
\text{Note that the ISO Prolog standard demands } \text{atan2}(0.0,0.0) \text{ to raise an evaluation error, whereas the C99 and POSIX standards demand this to evaluate to 0.0. SWI-Prolog follows C99 and POSIX.}
\]

\[
\text{atan}(\text{YExpr, XExpr})
\]
\[
\text{Same as } \text{atan2}/2 \text{ (backward compatibility).}
\]

\[
\sinh(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \sinh \text{Expr}. \text{The hyperbolic sine of } X \text{ is defined as } \frac{e^X - e^{-X}}{2}.
\]

\[
\cosh(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \cosh \text{Expr}. \text{The hyperbolic cosine of } X \text{ is defined as } \frac{e^X + e^{-X}}{2}.
\]

\[
\tanh(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \tanh \text{Expr}. \text{The hyperbolic tangent of } X \text{ is defined as } \frac{\sinh X}{\cosh X}.
\]

\[
\text{asinh}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \text{arcsinh}(\text{Expr}) \text{ (inverse hyperbolic sine).}
\]

\[
\text{acosh}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \text{arccosh}(\text{Expr}) \text{ (inverse hyperbolic cosine).}
\]

\[
\text{atanh}(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = \text{arctanh}(\text{Expr}) \text{ (inverse hyperbolic tangent).}
\]

\[
\log(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Natural logarithm. Result} = \ln \text{Expr}
\]

\[
\log10(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Base-10 logarithm. Result} = \log \text{Expr}
\]

\[
\exp(\text{Expr}) \quad [\text{ISO}]
\]
\[
\text{Result} = e^{\text{Expr}}
\]
\[ +\text{Expr1} \star\star +\text{Expr2} \]  
\[ \text{Result} = \text{Expr1}^\text{Expr2}. \] The result is a float, unless SWI-Prolog is compiled with unbounded integer support and the inputs are integers and produce an integer result. The integer expressions \(0^I, 1^I\) and \(-1^I\) are guaranteed to work for any integer \(I\). Other integer base values generate a resource error if the result does not fit in memory.

The ISO standard demands a float result for all inputs and introduces \(^\star/2\) for integer exponentiation. The function float/1 can be used on one or both arguments to force a floating point result. Note that casting the input result in a floating point computation, while casting the output performs integer exponentiation followed by a conversion to float.

\[ +\text{Expr1} ^\star +\text{Expr2} \]  
\[ \text{In SWI-Prolog, } ^\star/2 \text{ is equivalent to } \star\star/2. \] The ISO version is similar, except that it produces an evaluation error if both \(\text{Expr1}\) and \(\text{Expr2}\) are integers and the result is not an integer. The table below illustrates the behaviour of the exponentiation functions in ISO and SWI.

<table>
<thead>
<tr>
<th>Expr1</th>
<th>Expr2</th>
<th>Function</th>
<th>SWI</th>
<th>ISO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Int</td>
<td>Int</td>
<td>\star\star/2</td>
<td>Int or Float</td>
<td>Float</td>
</tr>
<tr>
<td>Int</td>
<td>Float</td>
<td>\star\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
<tr>
<td>Rational</td>
<td>Int</td>
<td>\star\star/2</td>
<td>Rational</td>
<td>-</td>
</tr>
<tr>
<td>Float</td>
<td>Int</td>
<td>\star\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
<tr>
<td>Float</td>
<td>Float</td>
<td>\star\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
<tr>
<td>Int</td>
<td>Int</td>
<td>\star/2</td>
<td>Int or Float</td>
<td>Int or error</td>
</tr>
<tr>
<td>Int</td>
<td>Float</td>
<td>\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
<tr>
<td>Rational</td>
<td>Int</td>
<td>\star/2</td>
<td>Rational</td>
<td>-</td>
</tr>
<tr>
<td>Float</td>
<td>Int</td>
<td>\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
<tr>
<td>Float</td>
<td>Float</td>
<td>\star/2</td>
<td>Float</td>
<td>Float</td>
</tr>
</tbody>
</table>

\textbf{powm}((\text{IntExprBase}, \text{IntExprExp}, \text{IntExprMod})
\[ \text{Result} = (\text{IntExprBase}^{\text{IntExprExp}}) \text{ modulo } \text{IntExprMod}. \] Only available when compiled with unbounded integer support. This formula is required for Diffie-Hellman key-exchange, a technique where two parties can establish a secret key over a public network. \texttt{IntExprBase} and \texttt{IntExprExp} must be non-negative (\(>= 0\)), \texttt{IntExprMod} must be positive (\(> 0\)).

\textbf{lgamma}(\text{Expr})
\[ \text{Return the natural logarithm of the absolute value of the Gamma function.} \]

\textbf{erf}(\text{Expr})
\[ \text{Wikipedia: "In mathematics, the error function (also called the Gauss error function) is a special function (non-elementary) of sigmoid shape which occurs in probability, statistics and partial differential equations."} \]

\textbf{erfc}(\text{Expr})
\[ \text{Wikipedia: "The complementary error function."} \]

---

\[ ^\star/2 \] The underlying GMP mpz_powm() function allows negative values under some conditions. As the conditions are expensive to pre-compute, error handling from GMP is non-trivial and negative values are not needed for Diffie-Hellman key-exchange we do not support these.

\[ ^\star/2 \] Some interfaces also provide the sign of the Gamma function. We cannot do that in an arithmetic function. Future versions may provide a predicate \(\text{lgamma/3}\) that returns both the value and the sign.
4.27. ARITHMETIC

pi
Evaluate to the mathematical constant \( \pi \) (3.14159…).

e
Evaluate to the mathematical constant \( e \) (2.71828…).

epsilon
Evaluate to the difference between the float 1.0 and the first larger floating point number.

inf
Evaluate to positive infinity. See section 2.16.1. This value can be negated using \(-/1\).

nan
Evaluate to Not a Number. See section 2.16.1.

cputime
Evaluate to a floating point number expressing the CPU time (in seconds) used by Prolog up till now. See also statistics/2 and time/1.

eval(+Expr)
Evaluate \( \text{Expr} \). Although ISO standard dictates that ‘\( A=1+2, B \) is \( A \)’ works and unifies \( B \) to 3, it is widely felt that source level variables in arithmetic expressions should have been limited to numbers. In this view the eval function can be used to evaluate arbitrary expressions.\(^{85}\)

Bitvector functions The functions below are not covered by the standard. The \( \text{msb}/1 \) function also appears in hProlog and SICStus Prolog. The \( \text{getbit}/2 \) function also appears in ECLiPSe, which also provides \( \text{setbit}(\text{Vector}, \text{Index}) \) and \( \text{clrbit}(\text{Vector}, \text{Index}) \). The others are SWI-Prolog extensions that improve handling of —unbounded— integers as bit-vectors.

\( \text{msb}(+\text{IntExpr}) \)
Return the largest integer \( N \) such that \((\text{IntExpr} >> N) \land 1 =:= 1 \). This is the (zero-origin) index of the most significant 1 bit in the value of \( \text{IntExpr} \), which must evaluate to a positive integer. Errors for 0, negative integers, and non-integers.

\( \text{lsb}(+\text{IntExpr}) \)
Return the smallest integer \( N \) such that \((\text{IntExpr} >> N) \land 1 =:= 1 \). This is the (zero-origin) index of the least significant 1 bit in the value of \( \text{IntExpr} \), which must evaluate to a positive integer. Errors for 0, negative integers, and non-integers.

\( \text{popcount}(+\text{IntExpr}) \)
Return the number of 1s in the binary representation of the non-negative integer \( \text{IntExpr} \).

\( \text{getbit}(+\text{IntExpr}V, +\text{IntExpr}I) \)
Evaluates to the bit value (0 or 1) of the \( \text{IntExpr}I \)-th bit of \( \text{IntExpr}V \). Both arguments must evaluate to non-negative integers. The result is equivalent to \((\text{IntExpr}V >> \text{IntExpr}I) \land 1 \), but more efficient because materialization of the shifted value is avoided. Future versions will optimise \((\text{IntExpr}V >> \text{IntExpr}I) \land 1 \) to a call to \( \text{getbit}/2 \), providing both portability and performance.\(^{86}\)

\(^{85}\)The \( \text{eval}/1 \) function was first introduced by ECLiPSe and is under consideration for YAP.
\(^{86}\)This issue was fiercely debated at the ISO standard mailinglist. The name \( \text{getbit} \) was selected for compatibility with
4.28 Misc arithmetic support predicates

set_random(+Option)
Controls the random number generator accessible through the functions random/1 and random_float/0. Note that the library random provides an alternative API to the same random primitives.

seed(+Seed)
Set the seed of the random generator for this thread. Seed is an integer or the atom random. If random, repeat the initialization procedure described with the function random/1. Here is an example:

?- set_random(seed(111)), A is random(6).
A = 5.
?- set_random(seed(111)), A is random(6).
A = 5.

state(+State)
Set the generator to a state fetched using the state property of random_property/1. Using other values may lead to undefined behaviour.\(^{87}\)

random_property(?Option)
True when Option is a current property of the random generator. Currently, this predicate provides access to the state. This predicate is not present on systems where the state is inaccessible.

state(-State)
Describes the current state of the random generator. State is a normal Prolog term that can be asserted or written to a file. Applications should make no other assumptions about its representation. The only meaningful operation is to use as argument to set_random/1 using the state(State) option.\(^{88}\)

current_arithmetic_function(?Head)
True when Head is an evaluable function. For example:

?- current_arithmetic_function(sin(_)).
true.

4.29 Built-in list operations

Most list operations are defined in the library lists described in section A.15. Some that are implemented with more low-level primitives are built-in and described here.

---

\(^{87}\)ECLiPSe, the only system providing this support. Richard O’Keefe disliked the name and argued that efficient handling of the above implementation is the best choice for this functionality.

\(^{88}\)The limitations of the underlying (GMP) library are unknown, which makes it impossible to validate the State.

\(^{88}\)BUG: GMP provides no portable mechanism to fetch and restore the state. The current implementation works, but the state depends on the platform. I.e., it is generally not possible to reuse the state with another version of GMP or on a CPU with different datasizes or endian-ness.
is_list(+Term)
True if Term is bound to the empty list ([]) or a term with functor `'[|]' and arity 2 and the second argument is a list.\(^{89}\) This predicate acts as if defined by the definition below on acyclic terms. The implementation fails safely if Term represents a cyclic list.

\[
\text{is_list}(X) :- \\
\quad \text{var}(X), !, \\
\quad \text{fail}. \\
\text{is_list}([]). \\
\text{is_list}([\_\mid T]) :- \\
\quad \text{is_list}(T).
\]

memberchk(?Elem, +List)
True when Elem is an element of List. This ‘chk’ variant of member/2 is semi deterministic and typically used to test membership of a list. Raises a type error if scanning List encounters a non-list. Note that memberchk/2 does not perform a full list typecheck. For example, memberchk(a, [a,b]) succeeds without error. If List is cyclic and Elem is not a member of List, memberchk/2 eventually raises a type error.\(^{91}\)

length(?List, ?Int)
True if Int represents the number of elements in List. This predicate is a true relation and can be used to find the length of a list or produce a list (holding variables) of length Int. The predicate is non-deterministic, producing lists of increasing length if List is a partial list and Int is unbound. It raises errors if

- Int is bound to a non-integer.
- Int is a negative integer.
- List is neither a list nor a partial list. This error condition includes cyclic lists.\(^{92}\)

This predicate fails if the tail of List is equivalent to Int (e.g., length(L, L)).\(^{93}\)

sort(+List, -Sorted)
True if Sorted can be unified with a list holding the elements of List, sorted to the standard order of terms (see section 4.7). Duplicates are removed. The implementation is in C, using natural merge sort.\(^{94}\) The sort/2 predicate can sort a cyclic list, returning a non-cyclic version with the same elements.

---

\(^{89}\)The traditional list functor is the dot (’.’). This is still the case of the command line option --traditional is given. See also section 5.1.

\(^{90}\)In versions before 5.0.1, is_list/1 just checked for [] or [\_\_.] and proper_list/1 had the role of the current is_list/1. The current definition conforms to the de facto standard. Assuming proper coding standards, there should only be very few cases where a quick-and-dirty is_list/1 is a good choice. Richard O’Keefe pointed at this issue.

\(^{91}\)Eventually here means it will scan as many elements as the longest list that may exist given the current stack usage before raising the exception.

\(^{92}\)ISO demands failure here. We think an error is more appropriate.

\(^{93}\)This is logically correct. An exception would be more appropriate, but to our best knowledge, current practice in Prolog does not describe a suitable candidate exception term.

\(^{94}\)Contributed by Richard O’Keefe.
Note that List may contain non-ground terms. If Sorted is unbound at call-time, for each con-
secutive pair of elements in Sorted, the relation \( E_1 \@< \ E_2 \) will hold. However, unifying a
variable in Sorted may cause this relation to become invalid, even unifying a variable in Sorted
with another (older) variable. See also section 4.7.1.

\textbf{sort(+Key, +Order, +List, -Sorted)}

True when Sorted can be unified with a list holding the element of List. Key determines which
part of each element in List is used for comparing two term and Order describes the relation
between each set of consecutive elements in Sorted.\footnote{The definition of this predicate
was established after discussion with Joachim Schimpf from the ECLiPSe team. ECLiPSe
currently only accepts \(<, \leq, >\) and \(\geq\) for the Order argument but this is likely
to change. SWI-Prolog extends this predicate to deal with dicts.} If Key is the integer zero (0), the entire term is
used to compare two elements. Using Key=0 can be used to sort arbitrary Prolog terms. Other
values for Key can only be used with compound terms or dicts (see section 5.4). An integer key extracts the Key-th argument from a compound
term. An integer or atom key extracts the value from a dict that is associated with the given key.
A type_error is raised if the list element is of the wrong type and an existence_error is raised if
the compound has not enough argument or the dict does not contain the requested key.

Deeper nested elements of structures can be selected by using a list of keys for the Key argument.

The Order argument is described in the table below.\footnote{For compatibility with ECLiPSe, the values \(<, \leq, >\) and \(\geq\) are allowed as synonyms.}

<table>
<thead>
<tr>
<th>Order</th>
<th>Ordering</th>
<th>Duplicate handling</th>
</tr>
</thead>
<tbody>
<tr>
<td>@&lt;</td>
<td>ascending</td>
<td>remove</td>
</tr>
<tr>
<td>@=&lt;</td>
<td>ascending</td>
<td>keep</td>
</tr>
<tr>
<td>@&gt;</td>
<td>descending</td>
<td>remove</td>
</tr>
<tr>
<td>@&gt;=</td>
<td>descending</td>
<td>keep</td>
</tr>
</tbody>
</table>

The sort is \textit{stable}, which implies that, if duplicates are kept, the order of duplicates is not
changed. If duplicates are removed, only the first element of a sequence of duplicates appears
in Sorted.

This predicate supersedes most of the other sorting primitives, for example:

\begin{verbatim}
sort(List, Sorted) :- sort(0, @<, List, Sorted).
msort(List, Sorted) :- sort(0, @=<, List, Sorted).
keysort(Pairs, Sorted) :- sort(1, @=<, Pairs, Sorted).
\end{verbatim}

The following example sorts a list of rows, for example resulting from \texttt{csv_read_file/2}.)
ascending on the 3th column and descending on the 4th column:

\begin{verbatim}
sort(4, @>=, Rows0, Rows1),
sort(3, @=<, Rows1, Sorted).
\end{verbatim}

See also sort/2 (ISO), msort/2, keysort/2, predsort/3 and order_by/2.
**4.30. FINDING ALL SOLUTIONS TO A GOAL**

**msort(+List, -Sorted)**

Equivalent to sort/2, but does not remove duplicates. Raises a type_error if List is a cyclic list or not a list.

**keysort(+List, -Sorted)**

Sort a list of pairs. List must be a list of Key–Value pairs, terms whose principal functor is (\(\cdot\))/2. List is sorted on Key according to the standard order of terms (see section 4.7.1). Duplicates are not removed. Sorting is stable with regard to the order of the Values, i.e., the order of multiple elements that have the same Key is not changed.

The keysort/2 predicate is often used together with library pairs. It can be used to sort lists on different or multiple criteria. For example, the following predicates sorts a list of atoms according to their length, maintaining the initial order for atoms that have the same length.

```prolog
:- use_module(library(pairs)).

sort_atoms_by_length(Atoms, ByLength) :-
  map_list_to_pairs(atom_length, Atoms, Pairs),
  keysort(Pairs, Sorted),
  pairs_values(Sorted, ByLength).
```

**predsort(+Pred, +List, -Sorted)**

Sorts similar to sort/2, but determines the order of two terms by calling Pred(-Delta, +E1, +E2). This call must unify Delta with one of <, > or =. If the built-in predicate compare/3 is used, the result is the same as sort/2. See also keysort/2.

**4.30 Finding all Solutions to a Goal**

**findall(+Template, :Goal, -Bag)**

Create a list of the instantiations Template gets successively on backtracking over Goal and unify the result with Bag. Succeeds with an empty list if Goal has no solutions. findall/3 is equivalent to bagof/3 with all free variables bound with the existential operator (\(^\wedge\)), except that bagof/3 fails when Goal has no solutions.

**findall(+Template, :Goal, -Bag, +Tail)**

As findall/3, but returns the result as the difference list Bag-Tail. The 3-argument version is defined as

```prolog
findall(Templ, Goal, Bag) :-
  findall(Templ, Goal, Bag, [])
```

**findnsols(+N, @Template, :Goal, -List)**

As findall/3 and findall/4, but generates at most \(N\) solutions. If \(N\) solutions are returned, this predicate succeeds with a choice point if Goal has a choice point. Backtracking returns the next chunk of (at most) \(N\) solutions. In addition to passing a plain integer for \(N\),
a term of the form $\text{count}(N)$ is accepted. Using $\text{count}(N)$, the size of the next chunk can be controlled using $\text{nb_setarg}/3$. The non-deterministic behaviour used to implement the \textit{chunk} option in \texttt{pengines}. Based on Ciao, but the Ciao version is deterministic. Portability can be achieved by wrapping the goal in \texttt{once/1}. Below are three examples. The first illustrates standard chunking of answers. The second illustrates that the chunk size can be adjusted dynamically and the last illustrates that no choice point is left if \texttt{Goal} leaves no choice-point after the last solution.

```
?- findnsols(5, I, between(1, 12, I), L).
L = [1, 2, 3, 4, 5] ;
L = [6, 7, 8, 9, 10] ;
L = [11, 12].

?- State = count(2),
   findnsols(State, I, between(1, 12, I), L),
   nb_setarg(1, State, 5).
State = count(5), L = [1, 2] ;
State = count(5), L = [3, 4, 5, 6, 7] ;
State = count(5), L = [8, 9, 10, 11, 12].

?- findnsols(4, I, between(1, 4, I), L).
L = [1, 2, 3, 4].
```

\textbf{\texttt{\textit{bagof}+(+Template, \textit{Goal}, \textit{-Bag})}}
[\textit{ISO}]

Unify \textit{Bag} with the alternatives of \textit{Template}. If \textit{Goal} has free variables besides the one sharing with \textit{Template}, \texttt{bagof/3} will backtrack over the alternatives of these free variables, unifying \textit{Bag} with the corresponding alternatives of \textit{Template}. The construct $\texttt{+Var}^\text{\textit{Goal}}$ tells \texttt{bagof/3} not to bind \textit{Var} in \textit{Goal}. \texttt{bagof/3} fails if \textit{Goal} has no solutions.

The example below illustrates \texttt{bagof/3} and the $^\text{\textit{}}$ operator. The variable bindings are printed together on one line to save paper.

```
2 ?- listing(foo).
foo(a, b, c).
foo(a, b, d).
foo(b, c, e).
foo(b, c, f).
foo(c, c, g).
true.

3 ?- bagof(C, foo(A, B, C), Cs).
A = a, B = b, C = G308, Cs = [c, d] ;
A = b, B = c, C = G308, Cs = [e, f] ;
A = c, B = c, C = G308, Cs = [g].

4 ?- bagof(C, A^foo(A, B, C), Cs).
A = G324, B = b, C = G326, Cs = [c, d] ;
```
4.31. FORALL

\[ A = G324, B = c, C = G326, Cs = [e, f, g]. \]

5 ?-

setof(+Template, +Goal, -Set)  \[ISO\]
 Equivalent to bagof/3, but sorts the result using sort/2 to get a sorted list of alternatives without duplicates.

4.31 Forall

forall(:Cond, :Action)  \[semidet\]
 For all alternative bindings of Cond, Action can be proven. The example verifies that all arithmetic statements in the given list are correct. It does not say which is wrong if one proves wrong.

?- forall(member(Result = Formula, [2 = 1 + 1, 4 = 2 * 2]), Result =:= Formula).

The predicate forall/2 is implemented as \(+ (\text{Cond}, \neg (\text{Action}))\), i.e., \textit{There is no instantiation of Cond for which Action is false.} The use of double negation implies that forall/2 does not change any variable bindings. It proves a relation. The forall/2 control structure can be used for its side-effects. E.g., the following asserts relations in a list into the dynamic database:

?- forall(member(Child-Parent, ChildPairs), assertz(child_of(Child, Parent))).

Using forall/2 as forall(Generator, SideEffect) is preferred over the classical failure driven loop as shown below because it makes it explicit which part of the construct is the generator and which part creates the side effects. Also, unexpected failure of the side effect causes the construct to fail. Failure makes it evident that there is an issue with the code, while a failure driven loop would succeed with an erroneous result.

\[
\ldots, \\
(\text{Generator,} \\
\text{SideEffect,} \\
\text{fail} \\
\}; \text{true} \\
) \\
\]

If your intent is to create variable bindings, the forall/2 control structure is inadequate. Possibly you are looking for maplist/2, findall/3 or foreach/2.
4.32 Formatted Write

The current version of SWI-Prolog provides two formatted write predicates. The ‘writef’ family (writef/1, writef/2, swritef/3), is compatible with Edinburgh C-Prolog and should be considered deprecated. The ‘format’ family (format/1, format/2, format/3), was defined by Quintus Prolog and currently available in many Prolog systems, although the details vary.

4.32.1 Writef

\texttt{writef(+Atom)} \quad [\textit{deprecated}]

Equivalent to \texttt{writef(Atom, [])}. See \texttt{writef/2} for details.

\texttt{writef(+Format, +Arguments)} \quad [\textit{deprecated}]

Formatted write. \textit{Format} is an atom whose characters will be printed. \textit{Format} may contain certain special character sequences which specify certain formatting and substitution actions. \textit{Arguments} provides all the terms required to be output.

Escape sequences to generate a single special character:

| \texttt{\n} | Output a newline character (see also \texttt{n1/[0,1]}) |
| \texttt{\l} | Output a line separator (same as \texttt{\n}) |
| \texttt{\r} | Output a carriage return character (ASCII 13) |
| \texttt{\t} | Output the ASCII character TAB (9) |
| \texttt{\\} | The character \ is output |
| \texttt{\\} | The character % is output |
| \texttt{\nnn} | where \texttt{\nnn} is an integer (1-3 digits); the character with code \texttt{\nnn} is output (NB: \texttt{\nnn} is read as \textit{decimal}) |

Note that \texttt{\l}, \texttt{\nnn} and \texttt{\\} are interpreted differently when character escapes are in effect. See section 2.16.1.

Escape sequences to include arguments from \textit{Arguments}. Each time a \% escape sequence is found in \textit{Format} the next argument from \textit{Arguments} is formatted according to the specification.
4.32. FORMATTED WRITE

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%t</td>
<td>print/1 the next item (mnemonic: term)</td>
</tr>
<tr>
<td>%w</td>
<td>write/1 the next item</td>
</tr>
<tr>
<td>%q</td>
<td>writeq/1 the next item</td>
</tr>
<tr>
<td>%d</td>
<td>Write the term, ignoring operators. See also write_term/2. Mnemonic: old Edinburgh display/1</td>
</tr>
<tr>
<td>%p</td>
<td>print/1 the next item (identical to %t)</td>
</tr>
<tr>
<td>%n</td>
<td>Put the next item as a character (i.e., it is a character code)</td>
</tr>
<tr>
<td>%r</td>
<td>Write the next item N times where N is the second item (an integer)</td>
</tr>
<tr>
<td>%s</td>
<td>Write the next item as a String (so it must be a list of characters)</td>
</tr>
<tr>
<td>%f</td>
<td>Perform a ttyflush/0 (no items used)</td>
</tr>
<tr>
<td>%Nc</td>
<td>Write the next item Centered in N columns</td>
</tr>
<tr>
<td>%Nl</td>
<td>Write the next item Left justified in N columns</td>
</tr>
<tr>
<td>%Nr</td>
<td>Write the next item Right justified in N columns. N is a decimal number with at least one digit. The item must be an atom, integer, float or string.</td>
</tr>
</tbody>
</table>

swritef(\texttt{-String, +Format, +Arguments}) \hspace{1em} \textit{[deprecated]}

Equivalent to \texttt{writef/2}, but “writes” the result on \texttt{String} instead of the current output stream. Example:

\begin{verbatim}
?- swritef(S, '%15L%w', ['Hello', 'World']).
S = "Hello World"
\end{verbatim}

swritef(\texttt{-String, +Format}) \hspace{1em} \textit{[deprecated]}

Equivalent to \texttt{swritef(String, Format, [])}.

4.32.2 Format

The format family of predicates is the most versatile and portable way to produce textual output.

\texttt{format(+Format)}

Defined as ‘\texttt{format(Format) :- format(Format, [])}.’. See \texttt{format/2} for details.

\texttt{format(+Format, :Arguments)}

\textit{Format} is an atom, list of character codes, or a Prolog string. \textit{Arguments} provides the arguments required by the format specification. If only one argument is required and this single argument is not a list, the argument need not be put in a list. Otherwise the arguments are put in a list.

\textsuperscript{97} Unfortunately not covered by any standard.
Special sequences start with the tilde (~), followed by an optional numeric argument, optionally followed by a colon modifier (:). Followed by a character describing the action to be undertaken. A numeric argument is either a sequence of digits, representing a positive decimal number, a sequence `\langle character\rangle`, representing the character code value of the character (only useful for ~t) or a asterisk (*), in which case the numeric argument is taken from the next argument of the argument list, which should be a positive integer. E.g., the following three examples all pass 46 (.) to ~t:

```prolog
?- format('~w 46t ~w 72|n', ['Title', 'Page']).
?- format('~w .t ~w 72|n', ['Title', 'Page']).
?- format('~w *t ~w 72|n', ['Title', 46, 'Page']).
```

Numeric conversion (d, D, e, E, f, g and G) accept an arithmetic expression as argument. This is introduced to handle rational numbers transparently (see section 4.27.2). The floating point conversions allow for unlimited precision for printing rational numbers in decimal form. E.g., the following will write as many 3’s as you want by changing the ‘50’.

```prolog
?- format('50f', [10 rdiv 3]).
3.33333333333333333333333333333333333333333333333333
```

- Output the tilde itself.
- Output the next argument, which must be an atom. This option is equivalent to w, except that it requires the argument to be an atom.
- Interpret the next argument as a character code and add it to the output. This argument must be a valid Unicode character code. Note that the actually emitted bytes are defined by the character encoding of the output stream and an exception may be raised if the output stream is not capable of representing the requested Unicode character. See section 2.19.1 for details.
- Output next argument as a decimal number. It should be an integer. If a numeric argument is specified, a dot is inserted argument positions from the right (useful for doing fixed point arithmetic with integers, such as handling amounts of money).
  - The colon modifier (e.g., ~d) causes the number to be printed according to the locale of the output stream. See section 4.23.
- Same as d, but makes large values easier to read by inserting a comma every three digits left or right of the dot. This is the same as ~d, but using the fixed English locale.
- Output next argument as a floating point number in exponential notation. The numeric argument specifies the precision. Default is 6 digits. Exact representation depends on the C library function printf(). This function is invoked with the format `%.precisione`. Equivalent to e, but outputs a capital E to indicate the exponent.
- Floating point in non-exponential notation. The numeric argument defines the number of digits right of the decimal point. If the colon modifier (:) is used, the float is formatted using conventions from the current locale, which may define the decimal point as well as grouping of digits left of the decimal point.

98 The colon modifiers is a SWI-Prolog extension, proposed by Richard O’Keefe.
4.32. FORMATTED WRITE

Floating point in e or f notation, whichever is shorter.

Floating point in E or f notation, whichever is shorter.

Ignore next argument of the argument list. Produces no output.

Emit a decimal number using Prolog digit grouping (the underscore, _). The argument describes the size of each digit group. The default is 3. See also section 2.16.1. For example:

```
?– A is 1<<100, format(’˜10I’, [A]).
1_2676506002_2822940149_6703205376
```

Give the next argument to write_canonical/1.

Output a newline character.

Only output a newline if the last character output on this stream was not a newline. Not properly implemented yet.

Give the next argument to print/1.

Give the next argument to writeq/1.

Print integer in radix numeric argument notation. Thus ˜16r prints its argument hexadecimal. The argument should be in the range [2,...,36]. Lowercase letters are used for digits above 9. The colon modifier may be used to form locale-specific digit groups.

Same as r, but uses uppercase letters for digits above 9.

Output text from a list of character codes or a string (see string/1 and section 5.2) from the next argument.99

Interpret the next argument as a goal and execute it. Output written to the current_output stream is inserted at this place. Goal is called in the module calling format/3. This option is not present in the original definition by Quintus, but supported by some other Prolog systems.

All remaining space between 2 tab stops is distributed equally over ˜t statements between the tab stops. This space is padded with spaces by default. If an argument is supplied, it is taken to be the character code of the character used for padding. This can be used to do left or right alignment, centering, distributing, etc. See also ˜| and ˜+ to set tab stops. A tab stop is assumed at the start of each line.

Set a tab stop on the current position. If an argument is supplied set a tab stop on the position of that argument. This will cause all ˜t’s to be distributed between the previous and this tab stop.

Set a tab stop (as ˜|) relative to the last tab stop or the beginning of the line if no tab stops are set before the ˜+. This constructs can be used to fill fields. The partial format sequence below prints an integer right-aligned and padded with zeros in 6 columns. The ... sequences in the example illustrate that the integer is aligned in 6 columns regardless of the remainder of the format specification.

```
format(’...˜|˜0t˜d˜6+...', [..., Integer, ...])
```

Give the next argument to write/1.

---

99The s modifier also accepts an atom for compatibility. This is deprecated due to the ambiguity of [].
W Give the next two arguments to write_term/2. For example, format(’˜W’, [Term, [numbervars(true)]]). This option is SWI-Prolog specific.

Example:

```
simple_statistics :-
  <obtain statistics> % left to the user
  format(‘˜tStatistics˜t˜72|˜n˜n’),
  format(˜’Runtime: ˜’.t ˜2f˜34| Inferences: ˜’.t ˜D˜72|˜n’, [RunT, Inf]),
  ....
```

will output

```
Statistics

Runtime: .................. 3.45 Inferences: ............ 60,345
```

format(+Output, +Format, :Arguments)
As format/2, but write the output on the given Output. The de-facto standard only allows Output to be a stream. The SWI-Prolog implementation allows all valid arguments for with_output_to/2.\(^{100}\) For example:

```
?- format(atom(A), ˜D’, [10000000]).
A = ’1,000,000’
```

4.32.3 Programming Format

format_predicate(+Char, +Head)
If a sequence ˜c (tilde, followed by some character) is found, the format/3 and friends first check whether the user has defined a predicate to handle the format. If not, the built-in formatting rules described above are used. Char is either a character code or a one-character atom, specifying the letter to be (re)defined. Head is a term, whose name and arity are used to determine the predicate to call for the redefined formatting character. The first argument to the predicate is the numeric argument of the format command, or the atom default if no argument is specified. The remaining arguments are filled from the argument list. The example below defines ˜T to print a timestamp in ISO8601 format (see format_time/3). The subsequent block illustrates a possible call.

```
:- format_predicate(˜T’, format_time(_Arg,_Time)).

format_time(_Arg, Stamp) :-
```

\(^{100}\)Earlier versions defined sformat/3. These predicates have been moved to the library backcomp.
4.33 Global variables

Global variables are associations between names (atoms) and terms. They differ in various ways from storing information using `assert/1` or `recorda/3`.

- The value lives on the Prolog (global) stack. This implies that lookup time is independent of the size of the term. This is particularly interesting for large data structures such as parsed XML documents or the CHR global constraint store.

- They support both global assignment using `nb_setval/2` and backtrackable assignment using `b_setval/2`.

- Only one value (which can be an arbitrary complex Prolog term) can be associated to a variable at a time.

- Their value cannot be shared among threads. Each thread has its own namespace and values for global variables.

- Currently global variables are scoped globally. We may consider module scoping in future versions.

Both `b_setval/2` and `nb_setval/2` implicitly create a variable if the referenced name does not already refer to a variable.

Global variables may be initialised from directives to make them available during the program lifetime, but some considerations are necessary for saved states and threads. Saved states do not store global variables, which implies they have to be declared with `initialization/1` to recreate them after loading the saved state. Each thread has its own set of global variables, starting with an empty set. Using `thread_initialization/1` to define a global variable it will be defined, restored after reloading a saved state and created in all threads that are created after the registration. Finally, global variables can be initialised using the exception hook `exception/3`. The latter technique is used by CHR (see chapter 8).

\[
\text{b_setval}(\text{+Name}, \text{+Value})
\]

Associate the term `Value` with the atom `Name` or replace the currently associated value with `Value`. If `Name` does not refer to an existing global variable, a variable with initial value `[]` is created (the empty list). On backtracking the assignment is reversed.
b_getval(+Name, -Value)

Get the value associated with the global variable Name and unify it with Value. Note that this unification may further instantiate the value of the global variable. If this is undesirable the normal precautions (double negation or copy_term/2) must be taken. The b_getval/2 predicate generates errors if Name is not an atom or the requested variable does not exist.

nb_setval(+Name, +Value)

Associates a copy of Value created with duplicate_term/2 with the atom Name. Note that this can be used to set an initial value other than [] prior to backtrackable assignment.

nb_getval(+Name, -Value)

The nb_getval/2 predicate is a synonym for b_getval/2, introduced for compatibility and symmetry. As most scenarios will use a particular global variable using either non-backtrackable or backtrackable assignment, using nb_getval/2 can be used to document that the variable is non-backtrackable. Raises existence_error(variable, Name) if the variable does not exist. Alternatively, nb_current/2 can be used to query a global variable. This version fails if the variable does not exist rather than raising an exception.

nb_linkval(+Name, +Value)

Associates the term Value with the atom Name without copying it. This is a fast special-purpose variation of nb_setval/2 intended for expert users only because the semantics on backtracking to a point before creating the link are poorly defined for compound terms. The principal term is always left untouched, but backtracking behaviour on arguments is undone if the original assignment was trailed and left alone otherwise, which implies that the history that created the term affects the behaviour on backtracking. Consider the following example:

```prolog
demo_nb_linkval :-
    T = nice(N),
    ( N = world,
        nb_linkval(myvar, T),
        fail
    ;
        nb_getval(myvar, V),
        writeln(V)
    ).
```

nb_current(?Name, ?Value)

Enumerate all defined variables with their value. The order of enumeration is undefined. Note that nb_current/2 can be used as an alternative for nb_getval/2 to request the value of a variable and fail silently if the variable does not exist.

nb_delete(+Name)

Delete the named global variable. Succeeds also if the named variable does not exist.

4.33.1 Compatibility of SWI-Prolog Global Variables

Global variables have been introduced by various Prolog implementations recently. The implementation of them in SWI-Prolog is based on hProlog by Bart Demoen. In discussion with Bart it was decided that the semantics of hProlog nb_setval/2, which is equivalent to nb_linkval/2, is
not acceptable for normal Prolog users as the behaviour is influenced by how built-in predicates that
construct terms (read/1, =../2, etc.) are implemented.

GNU-Prolog provides a rich set of global variables, including arrays. Arrays can be implemented
easily in SWI-Prolog using functor/3 and setarg/3 due to the unrestricted arity of compound
terms.

4.34 Terminal Control

The following predicates form a simple access mechanism to the Unix termcap library to provide
terminal-independent I/O for screen terminals. These predicates are only available on Unix machines.
The SWI-Prolog Windows console accepts the ANSI escape sequences.

### tty_get Capability(+Name, +Type, -Result)
Get the capability named Name from the termcap library. See termcap(5) for the capability
names. Type specifies the type of the expected result, and is one of string, number or bool. String results are returned as an atom, number results as an integer, and bool results as the atom on or off. If an option cannot be found, this predicate fails silently. The results are only computed once. Successive queries on the same capability are fast.

### ttygoto(+X, +Y)
Goto position (X, Y) on the screen. Note that the predicates line_count/2 and
line_position/2 will not have a well-defined behaviour while using this predicate.

### tty_put(+Atom, +Lines)
Put an atom via the termcap library function tputs(). This function decodes padding information
in the strings returned by tty_get_capability/3 and should be used to output these
strings. Lines is the number of lines affected by the operation, or 1 if not applicable (as in
almost all cases).

### tty_size(-Rows, -Columns)
Determine the size of the terminal. Platforms:

**Unix** If the system provides ioctl calls for this, these are used and tty_size/2 properly
reflects the actual size after a user resize of the window. The ioctl is issued on teh
file descriptor associated with the user_input stream. As a fallback, the system uses
tty_get_capability/3 using li and co capabilities. In this case the reported size
reflects the size at the first call and is not updated after a user-initiated resize of the termi-
nal.

**Windows** Getting the size of the terminal is provided for swipl-win.exe. The requested
value reflects the current size. For the multithreaded version the console that is associated
with the user_input stream is used.

4.35 Operating System Interaction

### shell(+Command)
Equivalent to ‘shell (Command, 0)’. See shell/2 for details.
shell(+Command, -Status)
Execute Command on the operating system. Command is given to the Bourne shell (/bin/sh). Status is unified with the exit status of the command.

On Windows, shell/[1,2] executes the command using the CreateProcess() API and waits for the command to terminate. If the command ends with a & sign, the command is handed to the WinExec() API, which does not wait for the new task to terminate. See also win_exec/2 and win_shell/2. Please note that the CreateProcess() API does not imply the Windows command interpreter (cmd.exe and therefore commands that are built in the command interpreter can only be activated using the command interpreter. For example, a file can be compiled using the command below.

?- shell('cmd.exe /C copy file1.txt file2.txt').

Note that many of the operations that can be achieved using the shell built-in commands can easily be achieved using Prolog primitives. See make_directory/1, delete_file/1, rename_file/2, etc. The clib package provides filesex, implementing various high level file operations such as copy_file/2. Using Prolog primitives instead of shell commands improves the portability of your program.

The library process provides process_create/3 and several related primitives that support more fine-grained interaction with processes, including I/O redirection and management of asynchronous processes.

getenv(+Name, -Value)
Get environment variable. Fails silently if the variable does not exist. Please note that environment variable names are case-sensitive on Unix systems and case-insensitive on Windows.

setenv(+Name, +Value)
Set an environment variable. Name and Value must be instantiated to atoms or integers. The environment variable will be passed to shell/[0-2] and can be requested using getenv/2. They also influence expand.filename/2. Environment variables are shared between threads. Depending on the underlying C library, setenv/2 and unsetenv/1 may not be thread-safe and may cause memory leaks. Only changing the environment once and before starting threads is safe in all versions of SWI-Prolog.

unsetenv(+Name)
Remove an environment variable from the environment. Some systems lack the underlying unsetenv() library function. On these systems unsetenv/1 sets the variable to the empty string.

setlocale(+Category, -Old, +New)
Set/Query the locale setting which tells the C library how to interpret text files, write numbers, dates, etc. Category is one of all, collate, ctype, messages, monetary, numeric or time. For details, please consult the C library locale documentation. See also section 2.19.1. Please note that the locale is shared between all threads and thread-safe usage of setlocale/3 is in general not possible. Do locale operations before starting threads or thoroughly study threading aspects of locale support in your environment before using in multi-threaded environments. Locale settings are used by format_time/3, collation_key/2 and locale_sort/2.
unix(+Command)
This predicate comes from the Quintus compatibility library and provides a partial implementa-
tion thereof. It provides access to some operating system features and unlike the name
suggests, is not operating system specific. Defined Command’s are below.

system(+Command)
Equivalent to calling shell/1. Use for compatibility only.

shell(+Command)
Equivalent to calling shell/1. Use for compatibility only.

shell
Equivalent to calling shell/0. Use for compatibility only.

cd
Equivalent to calling working_directory/2 to the expansion (see
expand_file_name/2) of ~. For compatibility only.

cd(+Directory)
Equivalent to calling working_directory/2. Use for compatibility only.

argv(-Argv)
Unify Argv with the list of command line arguments provided to this Prolog run. Please
note that Prolog system arguments and application arguments are separated by --. Integer
arguments are passed as Prolog integers, float arguments and Prolog floating point numbers and all other arguments as Prolog atoms. New applications should use the
Prolog flag argv. See also the Prolog flag argv.
A stand-alone program could use the following skeleton to handle command line argu-
ments. See also section 2.10.2.

```
main :-
    current_prolog_flag(argv, Argv),
    append(_PrologArgs, [|--|AppArgs], Argv), !,
    main(AppArgs).
```

4.35.1 Windows-specific Operating System Interaction

The predicates in this section are only available on the Windows version of SWI-Prolog. Their use
is discouraged if there are portably alternatives. For example, win_exec/2 and win_shell/2 can
often be replaced by the more portable shell/2 or the more powerful process_create/3.

win_exec(+Command, +Show)
Windows only. Spawns a Windows task without waiting for its completion. Show is one
of the Win32 SW.* constants written in lowercase without the SW.*: hide maximize
minimize restore show showdefault showmaximized showminimized showminnoactive shownactive shownoactive shownormal. In addition, iconic is a
synonym for minimize and normal for shownormal.

win_shell(+Operation, +File, +Show)
Windows only. Opens the document File using the Windows shell rules for doing so. Operation
is one of open, print or explore or another operation registered with the shell for the
given document type. On modern systems it is also possible to pass a URL as File, opening the URL in Windows default browser. This call interfaces to the Win32 API ShellExecute(). The Show argument determines the initial state of the opened window (if any). See win_exec/2 for defined values.

**win_shell(+Operation, +File)**

Same as win_shell(Operation, File, normal)

**win_registry_get_value(+Key, +Name, -Value)**

Windows only. Fetches the value of a Windows registry key. Key is an atom formed as a path name describing the desired registry key. Name is the desired attribute name of the key. Value is unified with the value. If the value is of type DWORD, the value is returned as an integer. If the value is a string, it is returned as a Prolog atom. Other types are currently not supported. The default ‘root’ is HKEY_CURRENT_USER. Other roots can be specified explicitly as HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_LOCAL_MACHINE or HKEY_USERS. The example below fetches the extension to use for Prolog files (see README.TXT on the Windows version):

?- win_registry_get_value(
   'HKEY_LOCAL_MACHINE/Software/SWI/Prolog',
   fileExtension,
   Ext).

Ext = pl

**win_folder(?Name, -Directory)**

True if Name is the Windows ‘CSIDL’ of Directory. If Name is unbound, all known Windows special paths are generated. Name is the CSIDL after deleting the leading CSIDL and mapping the constant to lowercase. Check the Windows documentation for the function SHGetSpecialFolderPath() for a description of the defined constants. This example extracts the ‘My Documents’ folder:

?- win_folder(personal, MyDocuments).

MyDocuments = ‘C:/Documents and Settings/jan/My Documents’

**win_add_dll_directory(+AbsDir)**

This predicate adds a directory to the search path for dependent DLL files. If possible, this is achieved with win_add_dll_directory/2. Otherwise, %PATH% is extended with the provided directory. AbsDir may be specified in the Prolog canonical syntax. See prolog_to_os_filename/2. Note that use_foreign_library/1 passes an absolute path to the DLL if the destination DLL can be located from the specification using absolute_file_name/3.

**win_add_dll_directory(+AbsDir, -Cookie)**

This predicate adds a directory to the search path for dependent DLL files. If the call is successful it unifies Cookie with a handle that must be passed to win_remove_dll_directory/1 to remove the directory from the search path. Error conditions:
4.35. OPERATING SYSTEM INTERACTION

- This predicate is available in the Windows port of SWI-Prolog starting from 6.3.8/6.2.6.
- This predicate fails if Windows does not yet support the underlying primitives. These are available in recently patched Windows 7 systems and later.
- This predicate throws an exception if the provided path is invalid or the underlying Windows API returns an error.

If `open_shared_object/2` is passed an absolute path to a DLL on a Windows installation that supports AddDllDirectory() and friends, SWI-Prolog uses LoadLibraryEx() with the flags `LOAD_LIBRARY_SEARCH_DLL_LOAD_DIR` and `LOAD_LIBRARY_SEARCH_DEFAULT_DIRS`. In this scenario, directories from `%PATH%` and not searched. Additional directories can be added using `win_add_dll_directory/2`.

`win_remove_dll_directory(-Cookie)`

Remove a DLL search directory installed using `win_add_dll_directory/2`.

4.35.2 Dealing with time and date

Representing time in a computer system is surprisingly complicated. There are a large number of time representations in use, and the correct choice depends on factors such as compactness, resolution and desired operations. Humans tend to think about time in hours, days, months, years or centuries. Physicists think about time in seconds. But, a month does not have a defined number of seconds. Even a day does not have a defined number of seconds as sometimes a leap-second is introduced to synchronise properly with our earth’s rotation. At the same time, resolution demands a range from better than pico-seconds to millions of years. Finally, civilizations have a wide range of calendars. Although there exist libraries dealing with most if this complexity, our desire to keep Prolog clean and lean stops us from fully supporting these.

For human-oriented tasks, time can be broken into years, months, days, hours, minutes, seconds and a timezone. Physicists prefer to have time in an arithmetic type representing seconds or fraction thereof, so basic arithmetic deals with comparison and durations. An additional advantage of the physicist’s approach is that it requires much less space. For these reasons, SWI-Prolog uses an arithmetic type as its prime time representation.

Many C libraries deal with time using fixed-point arithmetic, dealing with a large but finite time interval at constant resolution. In our opinion, using a floating point number is a more natural choice as we can use a natural unit and the interface does not need to be changed if a higher resolution is required in the future. Our unit of choice is the second as it is the scientific unit. We have placed our origin at 1970-1-1T0:0:0Z for compatibility with the POSIX notion of time as well as with older time support provided by SWI-Prolog.

Where older versions of SWI-Prolog relied on the POSIX conversion functions, the current implementation uses `libtai` to realise conversion between time-stamps and calendar dates for a period of 10 million years.

Time and date data structures

We use the following time representations

---

101 Windows 7 with up-to-date patches or Windows 8.
102 Using Julian days is a choice made by the Eclipse team. As conversion to dates is needed for a human readable notation of time and Julian days cannot deal naturally with leap seconds, we decided for the second as our unit.
**TimeStamp**

A TimeStamp is a floating point number expressing the time in seconds since the Epoch at 1970-1-1.

**date(Y,M,D,H,Mn,S,Off,TZ,DST)**

We call this term a *date-time* structure. The first 5 fields are integers expressing the year, month (1..12), day (1..31), hour (0..23) and minute (0..59). The S field holds the seconds as a floating point number between 0.0 and 60.0. Off is an integer representing the offset relative to UTC in seconds, where positive values are west of Greenwich. If converted from local time (see `stamp_date_time/3`), TZ holds the name of the local timezone. If the timezone is not known, TZ is the atom `-`. DST is true if daylight saving time applies to the current time, false if daylight saving time is relevant but not effective, and - if unknown or the timezone has no daylight saving time.

**date(Y,M,D)**

Date using the same values as described above. Extracted using `date_time_value/3`.

**time(H,Mn,S)**

Time using the same values as described above. Extracted using `date_time_value/3`.

**Time and date predicates**

**get_time(-TimeStamp)**

Return the current time as a TimeStamp. The granularity is system-dependent. See section 4.35.2.

**stamp_date_time(+TimeStamp, -DateTime, +TimeZone)**

Convert a TimeStamp to a DateTime in the given timezone. See section 4.35.2 for details on the data types. TimeZone describes the timezone for the conversion. It is one of local to extract the local time, 'UTC' to extract a UTC time or an integer describing the seconds west of Greenwich.

**date_time_stamp(+DateTime, -TimeStamp)**

Compute the timestamp from a date/9 term. Values for month, day, hour, minute or second need not be normalized. This flexibility allows for easy computation of the time at any given number of these units from a given timestamp. Normalization can be achieved following this call with `stamp_date_time/3`. This example computes the date 200 days after 2006-7-14:

```
?- date_time_stamp(date(2006,7,214,0,0,0,0,-,-), Stamp),
    stamp_date_time(Stamp, D, 0),
    date_time_value(date, D, Date).
Date = date(2007, 1, 30)
```

When computing a time stamp from a local time specification, the UTC offset (arg 7), TZ (arg 8) and DST (arg 9) argument may be left unbound and are unified with the proper information. The example below, executed in Amsterdam, illustrates this behaviour. On the 25th of March at 01:00, DST does not apply. At 02:00, the clock is advanced by one hour and thus both 02:00 and 03:00 represent the same time stamp.
1 ?- date_time_stamp(date(2012,3,25,1,0,0,UTCOff,TZ,DST), Stamp).
UTCOff = -3600,
TZ = 'CET',
DST = false,
Stamp = 1332633600.0.

2 ?- date_time_stamp(date(2012,3,25,2,0,0,UTCOff,TZ,DST), Stamp).
UTCOff = -7200,
TZ = 'CEST',
DST = true,
Stamp = 1332637200.0.

3 ?- date_time_stamp(date(2012,3,25,3,0,0,UTCOff,TZ,DST), Stamp).
UTCOff = -7200,
TZ = 'CEST',
DST = true,
Stamp = 1332637200.0.

Note that DST and offset calculation are based on the POSIX function mktime(). If mktime() returns an error, a representation_error dst is generated.

date_time_value(?Key, +DateTime, ?Value)
Extract values from a date/9 term. Provided keys are:

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>year</td>
<td>Calendar year as an integer</td>
</tr>
<tr>
<td>month</td>
<td>Calendar month as an integer 1..12</td>
</tr>
<tr>
<td>day</td>
<td>Calendar day as an integer 1..31</td>
</tr>
<tr>
<td>hour</td>
<td>Clock hour as an integer 0..23</td>
</tr>
<tr>
<td>minute</td>
<td>Clock minute as an integer 0..59</td>
</tr>
<tr>
<td>second</td>
<td>Clock second as a float 0.0..60.0</td>
</tr>
<tr>
<td>utc_offset</td>
<td>Offset to UTC in seconds (positive is west)</td>
</tr>
<tr>
<td>time_zone</td>
<td>Name of timezone; fails if unknown</td>
</tr>
<tr>
<td>daylight_saving</td>
<td>Bool (true) if dst is in effect</td>
</tr>
<tr>
<td>date</td>
<td>Term date(Y,M,D)</td>
</tr>
<tr>
<td>time</td>
<td>Term time(H,M,S)</td>
</tr>
</tbody>
</table>

format_time(+Out, +Format, +StampOrDateTime)
Modelled after POSIX strftime(), using GNU extensions. Out is a destination as specified with with_output_to/2. Format is an atom or string with the following conversions. Conversions start with a percent (%) character. StampOrDateTime is either a numeric time-stamp, a term date(Y,M,D,H,M,S,O,TZ,DST) or a term date(Y,M,D).

\footnote{Descriptions taken from Linux Programmer’s Manual}
a The abbreviated weekday name according to the current locale. Use \texttt{format\_time/4} for POSIX locale.
A The full weekday name according to the current locale. Use \texttt{format\_time/4} for POSIX locale.
b The abbreviated month name according to the current locale. Use \texttt{format\_time/4} for POSIX locale.
B The full month name according to the current locale. Use \texttt{format\_time/4} for POSIX locale.
c The preferred date and time representation for the current locale.
C The century number (year/100) as a 2-digit integer.
d The day of the month as a decimal number (range 01 to 31).
D Equivalent to \texttt{\%m/\%d/\%y}. (For Americans only. Americans should note that in other countries \texttt{\%d/\%m/\%y} is rather common. This means that in an international context this format is ambiguous and should not be used.)
e Like \texttt{\%d}, the day of the month as a decimal number, but a leading zero is replaced by a space.
E Modifier. Not implemented.
f Number of microseconds. The \texttt{f} can be prefixed by an integer to print the desired number of digits. E.g., \texttt{\%3f} prints milliseconds. This format is not covered by any standard, but available with different format specifiers in various incarnations of the \texttt{strftime()} function.
F Equivalent to \texttt{\%Y-%m-%d} (the ISO 8601 date format).
g Like \texttt{\%G}, but without century, i.e., with a 2-digit year (00-99).
G The ISO 8601 year with century as a decimal number. The 4-digit year corresponding to the ISO week number (see \texttt{\%V}). This has the same format and value as \texttt{\%y}, except that if the ISO week number belongs to the previous or next year, that year is used instead.
V The ISO 8601:1988 week number of the current year as a decimal number, range 01 to 53, where week 1 is the first week that has at least 4 days in the current year, and with Monday as the first day of the week. See also \texttt{\%U} and \texttt{\%W}.
h Equivalent to \texttt{\%b}.
H The hour as a decimal number using a 24-hour clock (range 00 to 23).
I The hour as a decimal number using a 12-hour clock (range 01 to 12).
j The day of the year as a decimal number (range 001 to 366).
k The hour (24-hour clock) as a decimal number (range 0 to 23); single digits are preceded by a blank. (See also \texttt{\%H}.)
l The hour (12-hour clock) as a decimal number (range 1 to 12); single digits are preceded by a blank. (See also \texttt{\%I}.)
m The month as a decimal number (range 01 to 12).
M The minute as a decimal number (range 00 to 59).
n A newline character.
O Modifier to select locale-specific output. Not implemented.
4.35. OPERATING SYSTEM INTERACTION

Either ‘AM’ or ‘PM’ according to the given time value, or the corresponding strings for the current locale. Noon is treated as ‘pm’ and midnight as ‘am’.\textsuperscript{104}

Like \%p but in lowercase: ‘am’ or ‘pm’ or a corresponding string for the current locale.

The time in a.m. or p.m. notation. In the POSIX locale this is equivalent to ‘%I:%M:%S %p’.

The time in 24-hour notation (\%H:\%M). For a version including the seconds, see \%T below.

The number of seconds since the Epoch, i.e., since 1970-01-01 00:00:00 UTC.

The second as a decimal number (range 00 to 60). (The range is up to 60 to allow for occasional leap seconds.)

A tab character.

The time in 24-hour notation (\%H:\%M:\%S).

The day of the week as a decimal, range 1 to 7, Monday being 1. See also \%w.

The week number of the current year as a decimal number, range 00 to 53, starting with the first Sunday as the first day of week 01. See also \%V and \%W.

The day of the week as a decimal, range 0 to 6, Sunday being 0. See also \%u.

The week number of the current year as a decimal number, range 00 to 53, starting with the first Monday as the first day of week 01.

The preferred date representation for the current locale without the time.

The preferred time representation for the current locale without the date.

The year as a decimal number without a century (range 00 to 99).

The year as a decimal number including the century.

The timezone as hour offset from GMT using the format HHmm. Required to emit RFC822-conforming dates (using \’%a, %d %b %Y %T %z’). Our implementation supports \%:z, which modifies the output to HH:mm as required by XML-Schema. Note that both notations are valid in ISO 8601. The sequence \%:z is compatible to the GNU date(1) command.

The timezone or name or abbreviation.

The date and time in date(1) format.

A literal ‘\%’ character.

The table below gives some format strings for popular time representations. RFC1123 is used by HTTP. The full implementation of \texttt{http\_timestamp/2} as available from http/http\_header is here.

\begin{verbatim}
http_timestamp(Time, Atom) :-
    stamp_date_time(Time, Date, ‘UTC’),
    format_time(atom(Atom),
                \’%a, %d %b %Y %T GMT’,
                Date, posix).
\end{verbatim}

\textsuperscript{104}Despite the above claim, some locales yield \texttt{am} or \texttt{pm} in lower case.
CHAPTER 4. BUILT-IN PREDICATES

<table>
<thead>
<tr>
<th>Standard</th>
<th>Format string</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsd</td>
<td>%FT%T:%z</td>
</tr>
<tr>
<td>ISO8601</td>
<td>%FT%T%z</td>
</tr>
<tr>
<td>RFC822</td>
<td>%a, %d %b %Y %T %z'</td>
</tr>
<tr>
<td>RFC1123</td>
<td>%a, %d %b %Y %T GMT'</td>
</tr>
</tbody>
</table>

format_time(+Out, +Format, +StampOrDateTime, +Locale)
Format time given a specified Locale. This predicate is a work-around for lacking proper portable and thread-safe time and locale handling in current C libraries. In its current implementation the only value allowed for Locale is posix, which currently only modifies the behaviour of the a, A, b and B format specifiers. The predicate is used to be able to emit POSIX locale week and month names for emitting standardised time-stamps such as RFC1123.

parse_time(+Text, -Stamp)
Same as parse_time(Text, _Format, Stamp). See parse_time/3.

parse_time(+Text, ?Format, -Stamp)
Parse a textual time representation, producing a time-stamp. Supported formats for Text are in the table below. If the format is known, it may be given to reduce parse time and avoid ambiguities. Otherwise, Format is unified with the format encountered.

<table>
<thead>
<tr>
<th>Name</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>rfc1123</td>
<td>Fri, 08 Dec 2006 15:29:44 GMT</td>
</tr>
<tr>
<td></td>
<td>Fri, 08 Dec 2006 15:29:44 +0000</td>
</tr>
<tr>
<td>iso_8601</td>
<td>2006-12-08T17:29:44+02:00</td>
</tr>
<tr>
<td></td>
<td>20061208T172944+0200</td>
</tr>
<tr>
<td></td>
<td>2006-12-08T15:29Z</td>
</tr>
<tr>
<td></td>
<td>2006-12-08</td>
</tr>
<tr>
<td></td>
<td>20061208</td>
</tr>
<tr>
<td></td>
<td>2006-12</td>
</tr>
<tr>
<td></td>
<td>2006-W49-5</td>
</tr>
<tr>
<td></td>
<td>2006-342</td>
</tr>
</tbody>
</table>

day_of_the_week(+Date,-DayOfWeek)
Computes the day of the week for a given date. Date = date(Year, Month, Day). Days of the week are numbered from one to seven: Monday = 1, Tuesday = 2, ..., Sunday = 7.

4.35.3 Controlling the swipl-win.exe console window
The Windows executable swipl-win.exe console has a number of predicates to control the appearance of the console. Being totally non-portable, we do not advise using it for your own application, but use XPCE or another portable GUI platform instead. We give the predicates for reference here.

window_title(-Old, +New)
Unify Old with the title displayed in the console and change the title to New.\(^{105}\)

\(^{105}\)BUG: This predicate should have been called win_window_title for consistent naming.
4.36. FILE SYSTEM INTERACTION

`win_window_pos(+ListOfOptions)`

Interface to the MS-Windows SetWindowPos() function, controlling size, position and stacking order of the window. `ListOfOptions` is a list that may hold any number of the terms below:

- `size(W, H)`
  Change the size of the window. `W` and `H` are expressed in character units.

- `position(X, Y)`
  Change the top-left corner of the window. The values are expressed in pixel units.

- `zorder(ZOrder)`
  Change the location in the window stacking order. Values are `bottom`, `top`, `topmost` and `notopmost`. `Topmost` windows are displayed above all other windows.

- `show(Bool)`
  If true, show the window, if false hide the window.

- `activate` (If present, activate the window.

`win_has_menu`  
True if `win_insert_menu/2` and `win_insert_menu_item/4` are present.

`win_insert_menu(+Label, +Before)`  
Insert a new entry (pulldown) in the menu. If the menu already contains this entry, nothing is done. The `Label` is the label and, using the Windows convention, a letter prefixed with `&` is underlined and defines the associated accelerator key. `Before` is the label before which this one must be inserted. Using `-` adds the new entry at the end (right). For example, the call below adds an Application entry just before the Help menu.

```
win_insert_menu('&Application', '&Help')
```

`win_insert_menu_item(+Pulldown, +Label, +Before, :Goal)`  
Add an item to the named Pulldown menu. `Label` and `Before` are handled as in `win_insert_menu/2`, but the label – inserts a separator. `Goal` is called if the user selects the item.

4.36 File System Interaction

`access_file(+File, +Mode)`  
True if `File` exists and can be accessed by this Prolog process under mode `Mode`. `Mode` is one of the atoms `read`, `write`, `append`, `exist`, `none` or `execute`. `File` may also be the name of a directory. Fails silently otherwise. `access_file(File, none)` simply succeeds without testing anything.

If `Mode` is `write` or `append`, this predicate also succeeds if the file does not exist and the user has write access to the directory of the specified location.

The behaviour is backed up by the POSIX access() API. The Windows replacement (`waccess()`) returns incorrect results because it does not consider ACLs (Access Control Lists).
flag win_file_access_check may be used to control the level of checking performed by Prolog. Please note that checking access never provides a guarantee that a subsequent open succeeds without errors due to inherent concurrency in file operations. It is generally more robust to try and open the file and handle possible exceptions. See open/4 and catch/3.

**exists_file(+File)**
True if File exists and is a regular file. This does not imply the user has read and/or write permission for the file. This is the same as access_file(File, exist).

**file_directory_name(+File, -Directory)**
Extracts the directory part of File. The returned Directory name does not end in /. There are two special cases. The directory name of / is / itself, and the directory name is . if File does not contain any / characters. If the File argument ends with a /, e.g., '/hello/', it is not a valid file name. In this case the final / is removed from File, e.g., '/hello'.

See also directory_file_path/3 from filesex. The system ensures that for every valid Path using the Prolog (POSIX) directory separators, following is true on systems with a sound implementation of same_file/2. See also prolog_to_os_filename/2.

```
..., 
file_directory_name(Path, Dir), 
file_base_name(Path, File), 
directory_file_path(Dir, File, Path2), 
same_file(Path, Path2).
```

**file_base_name(+File, -BaseName)**
Extracts the filename part from a path specification. If File does not contain any directory separators, File is returned in BaseName. See also file_directory_name/2. If the File arguments ends with a /, e.g., '/hello/', BaseName is unified with the empty atom ('').

**same_file(+File1, +File2)**
True if both filenames refer to the same physical file. That is, if File1 and File2 are the same string or both names exist and point to the same file (due to hard or symbolic links and/or relative vs. absolute paths). On systems that provide stat() with meaningful values for st_dev and st_inode, same_file/2 is implemented by comparing the device and inode identifiers. On Windows, same_file/2 compares the strings returned by the GetFullPathName() system call.

**exists_directory(+Directory)**
True if Directory exists and is a directory. This does not imply the user has read, search or write permission for the directory.

**delete_file(+File)**
Remove File from the file system.

**rename_file(+File1, +File2)**
Rename File1 as File2. The semantics is compatible to the POSIX semantics of the rename()
system call as far as the operating system allows. Notably, if File2 exists, the operation succeeds (except for possible permission errors) and is atomic (meaning there is no window where File2 does not exist).

size_file(+File, -Size)
   Unify Size with the size of File in bytes.

time_file(+File, -Time)
   Unify the last modification time of File with Time. Time is a floating point number expressing the seconds elapsed since Jan 1, 1970. See also convert_time/[2,8] and get_time/1.

absolute_file_name(+File, -Absolute)
   Expand a local filename into an absolute path. The absolute path is canonicalised: references to . and .. are deleted. This predicate ensures that expanding a filename returns the same absolute path regardless of how the file is addressed. SWI-Prolog uses absolute filenames to register source files independent of the current working directory. See also absolute_file_name/3 and expand_file_name/2.

absolute_file_name(+Spec, -Absolute, +Options)
   Convert the given file specification into an absolute path. Spec is a term Alias(Relative) (e.g., (library(lists)), a relative filename or an absolute filename. The primary intention of this predicate is to resolve files specified as Alias(Relative). Option is a list of options to guide the conversion:

   extensions(ListOfExtensions)
      List of file extensions to try. Default is ‘’. For each extension, absolute_file_name/3 will first add the extension and then verify the conditions imposed by the other options. If the condition fails, the next extension on the list is tried. Extensions may be specified both as .ext or plain ext.

   relative_to(+FileOrDir)
      Resolve the path relative to the given directory or the directory holding the given file. Without this option, paths are resolved relative to the working directory (see working_directory/2) or, if Spec is atomic and absolute_file_name/[2,3] is executed in a directive, it uses the current source file as reference.

   access(Mode)
      Imposes the condition access_file(File, Mode). Mode is one of read, write, append, execute, exist or none. See also access_file/2.

   file_type(Type)
      Defines extensions. Current mapping: txt implies [’’], prolog implies [’.pl’, ’’], executable implies [’.so’, ’’], qlf implies [’.qlf’, ’’] and directory implies [’’]. The file type source is an alias for prolog for compatibility with SICStus Prolog. See also prolog_file_type/2. This predicate only returns non-directories, unless the option file_type(directory) is specified.

   file_errors(fail/error)
      If error (default), throw an existence_error exception if the file cannot be found. If fail, stay silent.\textsuperscript{107}

\textsuperscript{107} Silent operation was the default up to version 3.2.6.
solutions(first/all)
If first (default), the predicate leaves no choice point. Otherwise a choice point will be
left and backtracking may yield more solutions.

expand(Boolean)
If true (default is false) and Spec is atomic, call expand_file_name/2 followed
by member/2 on Spec before proceeding. This is a SWI-Prolog extension intended to
minimise porting effort after SWI-Prolog stopped expanding environment variables and
the ~ by default. This option should be considered deprecated. In particular the use of
wildchart patterns such as * should be avoided.

The Prolog flag verbose_file_search can be set to true to help debugging Prolog’s
search for files.

This predicate is derived from Quintus Prolog. In Quintus Prolog, the argument order was
absolute_file_name(+Spec, +Options, -Path). The argument order has been changed for
compatibility with ISO and SICStus. The Quintus argument order is still accepted.

is_absolute_file_name(+File)
True if File specifies an absolute path name. On Unix systems, this implies the path starts
with a '/'. For Microsoft-based systems this implies the path starts with ⟨letter⟩:. This
predicate is intended to provide platform-independent checking for absolute paths. See also
absolute_file_name/2 and prolog_to_os_filename/2.

file_name_extension(?Base, ?Extension, ?Name)
This predicate is used to add, remove or test filename extensions. The main reason for its
introduction is to deal with different filename properties in a portable manner. If the file system
is case-insensitive, testing for an extension will also be done case-insensitive. Extension may
be specified with or without a leading dot (.). If an Extension is generated, it will not have a
leading dot.

directory_files(+Directory, -Entries)
Unify Entries with a list of entries in Directory. Each member of Entries is an atom denoting an
entry relative to Directory. Entries contains all entries, including hidden files and, if supplied
by the OS, the special entries . and ... See also expand_file_name/2.108

expand_file_name(+WildCard, -List)
Unify List with a sorted list of files or directories matching WildCard. The normal Unix wild-
card constructs ‘?’, ‘*’, ‘[...]’ and ‘ {...}’ are recognised. The interpretation of ‘ {...}’
is slightly different from the C shell (csh(1)). The comma-separated argument can be arbitrary
patterns, including ‘ {...}’ patterns. The empty pattern is legal as well: ‘\{ .pl, \}’ matches
either ‘.pl’ or the empty string.

If the pattern contains wildcard characters, only existing files and directories are returned. Expanding a ‘pattern’ without wildcard characters returns the argument, regardless of whether or
not it exists.

108 This predicate should be considered a misnomer because it returns entries rather than files. We stick to this name for
compatibility with, e.g., SICStus, Ciao and YAP.
Before expanding wildcards, the construct \$\text{var} is expanded to the value of the environment variable \text{var}, and a possible leading ~ character is expanded to the user’s home directory.\footnote{On Windows, the home directory is determined as follows: if the environment variable \textsc{HOME} exists, this is used. If the variables \textsc{HOMEDRIVE} and \textsc{HOMEPATH} exist (Windows-NT), these are used. At initialisation, the system will set the environment variable \textsc{HOME} to point to the SWI-Prolog home directory if neither \textsc{HOME} nor \textsc{HOMEPATH} and \textsc{HOMEDRIVE} are defined.}

\textbf{prolog\textunderscore to\textunderscore os\textunderscore filename(\texttt{?PrologPath, ?OsPath})}

Convert between the internal Prolog path name conventions and the operating system path name conventions. The internal conventions follow the POSIX standard, which implies that this predicate is equivalent to =/2 (unify) on POSIX (e.g., Unix) systems. On Windows systems it changes the directory separator from \texttt{\backslash} into /.

\textbf{read\textunderscore link(+File, -Link, -Target)}

If \texttt{File} points to a symbolic link, unify \texttt{Link} with the value of the link and \texttt{Target} to the file the link is pointing to. \texttt{Target} points to a file, directory or non-existing entry in the file system, but never to a link. Fails if \texttt{File} is not a link. Fails always on systems that do not support symbolic links.

\textbf{tmp\textunderscore file(+Base, -TmpName)}\footnote{[deprecated]}

Create a name for a temporary file. \texttt{Base} is an identifier for the category of file. The \texttt{TmpName} is guaranteed to be unique. If the system halts, it will automatically remove all created temporary files. \texttt{Base} is used as part of the final filename. Portable applications should limit themselves to alphanumeric characters.

Because it is possible to guess the generated filename, attackers may create the filesystem entry as a link and possibly create a security issue. New code should use \texttt{tmp\textunderscore file\textunderscore stream/3}.

\textbf{tmp\textunderscore file\textunderscore stream(+Encoding, -FileName, -Stream)}

Create a temporary filename \texttt{FileName} and open it for writing in the given \texttt{Encoding}. \texttt{Encoding} is a text-encoding name or binary. \texttt{Stream} is the output stream. If the OS supports it, the created file is only accessible to the current user. If the OS supports it, the file is created using the open()-flag \texttt{O\_EXCL}, which guarantees that the file did not exist before this call. This predicate is a safe replacement of \texttt{tmp\textunderscore file/2}. Note that in those cases where the temporary file is needed to store output from an external command, the file must be closed first. E.g., the following downloads a file from a URL to a temporary file and opens the file for reading (on Unix systems you can delete the file for cleanup after opening it for reading):

```
open_url(URL, In) :-
    tmp_file_stream(text, File, Stream),
    close(Stream),
    process_create(curl, ['-o', File, URL], []),
    open(File, read, In),
    delete_file(File). % Unix-only
```

Temporary files created using this call are removed if the Prolog process terminates \textit{gracefully}. Calling \texttt{delete\textunderscore file/1} using \texttt{FileName} removes the file and removes the entry from the administration of files-to-be-deleted.
Chapter 4. Built-in Predicates

make_directory(+Directory)
Create a new directory (folder) on the filesystem. Raises an exception on failure. On Unix systems, the directory is created with default permissions (defined by the process umask setting).

delete_directory(+Directory)
Delete directory (folder) from the filesystem. Raises an exception on failure. Please note that in general it will not be possible to delete a non-empty directory.

working_directory(-Old, +New)
Unify Old with an absolute path to the current working directory and change working directory to New. Use the pattern working_directory(CWD, CWD) to get the current directory. See also absolute_file_name/2 and chdir/1. Note that the working directory is shared between all threads.

chdir(+Path)
Compatibility predicate. New code should use working_directory/2.

4.37 User Top-level Manipulation

break
Recursively start a new Prolog top level. This Prolog top level shares everything from the environment it was started in. Debugging is switched off on entering a break and restored on leaving one. The break environment is terminated by typing the system’s end-of-file character (control-D). If that is somehow not functional, the term end_of_file. can be entered to return from the break environment. If the -t toplevel command line option is given, this goal is started instead of entering the default interactive top level (prolog/0).

Notably the gui based versions (swipl-win on Windows and MacOS) provide the menu Run/New thread that opens a new toplevel that runs concurrently with the initial toplevel. The concurrent toplevel can be used to examine the program, in particular global dynamic predicates. It can not access global variables or thread-local dynamic predicates (see thread_local/1) of the main thread.

abort
Abort the Prolog execution and restart the top level. If the -t toplevel command line option is given, this goal is restarted instead of entering the default interactive top level.

Aborting is implemented by throwing the reserved exception ‘$aborted’. This exception can be caught using catch/3, but the recovery goal is wrapped with a predicate that prunes the choice points of the recovery goal (i.e., as once/1) and re-throws the exception. This is illustrated in the example below, where we press control-C and ‘a’. See also section 4.11.1.

```
?- catch((repeat,fail), E, true).
^CAction (h for help) ? abort
% Execution Aborted
```

110 BUG: Some of the file I/O predicates use local filenames. Changing directory while file-bound streams are open causes wrong results on telling/1, seeing/1 and current_stream/3.
halt

Terminate Prolog execution. This is the same as `halt(0)`. See `halt/1` for details.

halt(+Status)

Terminate Prolog execution with `Status`. This predicate calls `PLhalt()` which performs the following steps:

1. Set the Prolog flag `exit_status` to `Status`.
2. Call all hooks registered using `at_halt/1`. If `Status` equals 0 (zero), any of these hooks calls `cancel_halt/1`, termination is cancelled.
3. Call all hooks registered using `PL_at_halt()`. In the future, if any of these hooks returns non-zero, termination will be cancelled. Currently, this only prints a warning.
4. Perform the following system cleanup actions:
   - Cancel all threads, calling `thread_at_exit/1` registered termination hooks. Threads not responding within 1 second are cancelled forcefully.
   - Flush I/O and close all streams except for standard I/O.
   - Reset the terminal if its properties were changed.
   - Remove temporary files and incomplete compilation output.
   - Reclaim memory.
5. Call `exit(Status)` to terminate the process

prolog

This goal starts the default interactive top level. Queries are read from the stream `user_input`. See also the Prolog flag `history`. The `prolog/0` predicate is terminated (succeeds) by typing the end-of-file character (typically control-D).

The following two hooks allow for expanding queries and handling the result of a query. These hooks are used by the top level variable expansion mechanism described in section 2.8.

expand_query(+Query, -Expanded, +Bindings, -ExpandedBindings)

Hook in module `user`, normally not defined. `Query` and `Bindings` represents the query read from the user and the names of the free variables as obtained using `read_term/3`. If this predicate succeeds, it should bind `Expanded` and `ExpandedBindings` to the query and bindings to be executed by the top level. This predicate is used by the top level (`prolog/0`). See also `expand_answer/2` and `term_expansion/2`.

expand_answer(+Bindings, -ExpandedBindings)

Hook in module `user`, normally not defined. Expand the result of a successfully executed top-level query. `Bindings` is the query `< Name >= (Value)` binding list from the query. `ExpandedBindings` must be unified with the bindings the top level should print.

4.38 Creating a Protocol of the User Interaction

SWI-Prolog offers the possibility to log the interaction with the user on a file. All Prolog interaction, including warnings and tracer output, are written to the protocol file.

---

111 A similar facility was added to Edinburgh C-Prolog by Wouter Jansweijer.
protocol(+File)
Start protocolling on file File. If there is already a protocol file open, then close it first. If File exists it is truncated.

protocola(+File)
Equivalent to protocol/1, but does not truncate the File if it exists.

noprotocol
Stop making a protocol of the user interaction. Pending output is flushed on the file.

protocolling(-File)
True if a protocol was started with protocol/1 or protocola/1 and unifies File with the current protocol output file.

4.39 Debugging and Tracing Programs
This section is a reference to the debugger interaction predicates. A more use-oriented overview of the debugger is in section 2.9.

If you have installed XPCE, you can use the graphical front-end of the tracer. This front-end is installed using the predicate guitracer/0.

trace
Start the tracer. trace/0 itself cannot be seen in the tracer. Note that the Prolog top level treats trace/0 special; it means ‘trace the next goal’.

tracing
True if the tracer is currently switched on. tracing/0 itself cannot be seen in the tracer.

notrace
Stop the tracer. notrace/0 itself cannot be seen in the tracer.

guitracer
Installs hooks (see prolog_trace_interception/4) into the system that redirect tracing information to a GUI front-end providing structured access to variable bindings, graphical overview of the stack and highlighting of relevant source code.

noguitracer
Revert back to the textual tracer.

trace(+Pred)
Equivalent to trace(Pred, +all).

trace(+Pred, +Ports)
Put a trace point on all predicates satisfying the predicate specification Pred. Ports is a list of port names (call, redo, exit, fail). The atom all refers to all ports. If the port is preceded by a − sign, the trace point is cleared for the port. If it is preceded by a +, the trace point is set.

The predicate trace/2 activates debug mode (see debug/0). Each time a port (of the 4-port model) is passed that has a trace point set, the goal is printed as with trace/0. Unlike
4.39. DEBUGGING AND TRACING PROGRAMS

trace/0, however, the execution is continued without asking for further information. Examples:

?- trace(hello). Trace all ports of hello with any arity in any module.
?- trace(foo/2, +fail). Trace failures of foo/2 in any module.
?- trace(bar/1, -all). Stop tracing bar/1.

The predicate debugging/0 shows all currently defined trace points.

notrace(:Goal)
Call Goal, but suspend the debugger while Goal is executing. The current implementation cuts
the choice points of Goal after successful completion. See once/1. Later implementations
may have the same semantics as call/1.

debuge
Start debugger. In debug mode, Prolog stops at spy and trace points, disables last-call optimi-
sation and aggressive destruction of choice points to make debugging information accessible.
Implemented by the Prolog flag debug.

Note that the min_free parameter of all stacks is enlarged to 8 K cells if debugging is switched
off in order to avoid excessive GC. GC complicates tracing because it renames the _GINN
variables and replaces unreachable variables with the atom <garbage_collected>. Calling
nodebug/0 does not reset the initial free-margin because several parts of the top level and
debugger disable debugging of system code regions. See also set_prolog_stack/2.

dnodebug
Stop debugger. Implemented by the Prolog flag debug. See also debug/0.

debugging
Print debug status and spy points on current output stream. See also the Prolog flag debug.

spy(+Pred)
Put a spy point on all predicates meeting the predicate specification Pred. See section 4.5.

nospy(+Pred)
Remove spy point from all predicates meeting the predicate specification Pred.

nospyall
Remove all spy points from the entire program.

leash(?Ports)
Set/query leashing (ports which allow for user interaction). Ports is one of +Name, -Name,
?Name or a list of these. +Name enables leashing on that port, -Name disables it and ?Name
succeeds or fails according to the current setting. Recognised ports are call, redo, exit, fail and unify. The special shorthand all refers to all ports, full refers to all ports
except for the unify port (default). half refers to the call, redo and fail port.

visible(+Ports)
Set the ports shown by the debugger. See leash/1 for a description of the Ports specification.
Default is full.
unknown(-Old, +New)

Edinburgh-Prolog compatibility predicate, interfacing to the ISO Prolog flag unknown. Values are trace (meaning error) and fail. If the unknown flag is set to warning, unknown/2 reports the value as trace.

style_check(+Spec)

Modify/query style checking options. Spec is one of the terms below or a list of these.

- +Style enables a style check
- -Style disabled a style check
- ==(Style) queries a style check (note the brackets). If Style is unbound, all active style check options are returned on backtracking.

Loading a file using load_files/2 or one of its derived predicates reset the style checking options to their value before loading the file, scoping the option to the remainder of the file and all files loaded after changing the style checking.

singleton(true)

The predicate read_clause/3 (used by the compiler to read source code) warns on variables appearing only once in a term (clause) which have a name not starting with an underscore. See section 2.16.1 for details on variable handling and warnings.

no_effect(true)

This warning is generated by the compiler for BIPs (built-in predicates) that are inlined by the compiler and for which the compiler can prove that they are meaningless. An example is using ==(2 against a not-yet-initialised variable as illustrated in the example below. This comparison is always false.

```
always_false(X) :-
    X == Y,
    write(Y).
```

var_branches(false)

Verifies that if a variable is introduced in a branch and used after the branch, it is introduced in all branches. This code aims at bugs following the skeleton below, where p(Next) may be called with Next unbound.

```
p(Arg) :-
    ( Cond
      -> Next = value1
      ;   true
    ),
    p(Next).
```

If a variable V is intended to be left unbound, one can use V=.. This construct is removed by the compiler and thus has no implications for the performance of your program.

This check was suggested together with semantic singleton checking. The SWI-Prolog libraries contain about a hundred clauses that are triggered by this style check. Unlike semantic singleton analysis, only a tiny fraction of these clauses proofed faulty. In most
cases, the branches failing to bind the variable fail or raise an exception or the caller handles the case where the variable is unbound. The status of this style check is unclear. It might be removed in the future or it might be enhanced with a deeper analysis to be more precise.

**atom(true)**

The predicate `read/1` and derived predicates produce an error message on quoted atoms or strings with more than 6 *unescaped* newlines. Newlines may be escaped with `\` or `\c`. This flag also enables warnings on `\newline` followed by blank space in native mode. See section 2.16.1. Note that the ISO standard does not allow for unescaped newlines in quoted atoms.

**discontiguous(true)**

Warn if the clauses for a predicate are not together in the same source file. It is advised to disable the warning for discontiguous predicates using the `discontiguous/1` directive.

**charset(false)**

Warn on atoms and variable names holding non-ASCII characters that are not quoted. See also section 2.16.1.

### 4.40 Obtaining Runtime Statistics

**statistics(+Key, -Value)**

Unify system statistics determined by `Key` with `Value`. The possible keys are given in the table 4.3. This predicate supports additional keys for compatibility reasons. These keys are described in table 4.4.

**statistics**

Display a table of system statistics on the stream `user_error`.

**time:(Goal)**

Execute `Goal` just like `call/1` and print time used, number of logical inferences and the average number of *lips* (logical inferences per second). Note that SWI-Prolog counts the actual executed number of inferences rather than the number of passes through the call and redo ports of the theoretical 4-port model. If `Goal` is non-deterministic, print statistics for each solution, where the reported values are relative to the previous answer.

### 4.41 Execution profiling

This section describes the hierarchical execution profiler. This profiler is based on ideas from `gprof` described in [Graham et al., 1982]. The profiler consists of two parts: the information-gathering component built into the kernel and a presentation component which is defined in the `statistics` library. The latter can be hooked, which is used by the XPCE module `swi/pce_profile` to provide an interactive graphical frontend for the results.

---

112 There are two implementations; one based on `setitimer()` using the `SIGPROF` signal and one using Windows Multi Media (MM) timers. On other systems the profiler is not provided.
### Native keys (times as float in seconds)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agc</td>
<td>Number of atom garbage collections performed</td>
</tr>
<tr>
<td>agc_gained</td>
<td>Number of atoms removed</td>
</tr>
<tr>
<td>agc_time</td>
<td>Time spent in atom garbage collections</td>
</tr>
<tr>
<td>atoms</td>
<td>Total number of defined atoms</td>
</tr>
<tr>
<td>c_stack</td>
<td>System (C-) stack limit. 0 if not known.</td>
</tr>
<tr>
<td>cgc</td>
<td>Number of clause garbage collections performed</td>
</tr>
<tr>
<td>cgc_gained</td>
<td>Number of clauses reclaimed</td>
</tr>
<tr>
<td>cgc_time</td>
<td>Time spent in clause garbage collections</td>
</tr>
<tr>
<td>clauses</td>
<td>Total number of clauses in the program</td>
</tr>
<tr>
<td>codes</td>
<td>Total size of (virtual) executable code in words</td>
</tr>
<tr>
<td>cputime</td>
<td>(User) CPU time since thread was started in seconds</td>
</tr>
<tr>
<td>epoch</td>
<td>Time stamp when thread was started</td>
</tr>
<tr>
<td>functors</td>
<td>Total number of defined name/arity pairs</td>
</tr>
<tr>
<td>global</td>
<td>Allocated size of the global stack in bytes</td>
</tr>
<tr>
<td>globalused</td>
<td>Number of bytes in use on the global stack</td>
</tr>
<tr>
<td>globallimit</td>
<td>Size to which the global stack is allowed to grow</td>
</tr>
<tr>
<td>global_shifts</td>
<td>Number of global stack expansions</td>
</tr>
<tr>
<td>heapused</td>
<td>Bytes of heap in use by Prolog (0 if not maintained)</td>
</tr>
<tr>
<td>inferences</td>
<td>Total number of passes via the call and redo ports since Prolog was started</td>
</tr>
<tr>
<td>modules</td>
<td>Total number of defined modules</td>
</tr>
<tr>
<td>local</td>
<td>Allocated size of the local stack in bytes</td>
</tr>
<tr>
<td>local_shifts</td>
<td>Number of local stack expansions</td>
</tr>
<tr>
<td>locallimit</td>
<td>Size to which the local stack is allowed to grow</td>
</tr>
<tr>
<td>localused</td>
<td>Number of bytes in use on the local stack</td>
</tr>
<tr>
<td>table_space_used</td>
<td>Amount of bytes in use by the thread’s answer tables</td>
</tr>
<tr>
<td>trail</td>
<td>Allocated size of the trail stack in bytes</td>
</tr>
<tr>
<td>trail_shifts</td>
<td>Number of trail stack expansions</td>
</tr>
<tr>
<td>traillimit</td>
<td>Size to which the trail stack is allowed to grow</td>
</tr>
<tr>
<td>trailused</td>
<td>Number of bytes in use on the trail stack</td>
</tr>
<tr>
<td>shift_time</td>
<td>Time spent in stack-shifts</td>
</tr>
<tr>
<td>stack</td>
<td>Total memory in use for stacks in all threads</td>
</tr>
<tr>
<td>predicates</td>
<td>Total number of predicates. This includes predicates that are undefined or not yet resolved.</td>
</tr>
<tr>
<td>process_epoch</td>
<td>Time stamp when Prolog was started</td>
</tr>
<tr>
<td>process_cputime</td>
<td>(User) CPU time since Prolog was started in seconds</td>
</tr>
<tr>
<td>thread_cputime</td>
<td>MT-version: Seconds CPU time used by finished threads. Basically non-portable. Works on Linux, MacOSX, Windows and probably some more.</td>
</tr>
<tr>
<td>threads</td>
<td>MT-version: number of active threads</td>
</tr>
<tr>
<td>threads_created</td>
<td>MT-version: number of created threads</td>
</tr>
<tr>
<td>engines</td>
<td>MT-version: number of existing engines</td>
</tr>
<tr>
<td>engines_created</td>
<td>MT-version: number of created engines</td>
</tr>
</tbody>
</table>

Table 4.3: Keys for `statistics/2`. Space is expressed in bytes. Time is expressed in seconds, represented as a floating point number.
### 4.41. EXECUTION PROFILING

Compatibility keys (times in milliseconds)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runtime</td>
<td>[ CPU time, CPU time since last ] (milliseconds, excluding time spent in garbage collection)</td>
</tr>
<tr>
<td>system_time</td>
<td>[ System CPU time, System CPU time since last ] (milliseconds)</td>
</tr>
<tr>
<td>real_time</td>
<td>[ Wall time, Wall time since last ] (integer seconds. See <code>get_time/1</code>)</td>
</tr>
<tr>
<td>walltime</td>
<td>[ Wall time since start, Wall time since last ] (milliseconds, SICStus compatibility)</td>
</tr>
<tr>
<td>memory</td>
<td>[ Total unshared data, free memory ] (Uses getrusage() if available, otherwise incomplete own statistics.)</td>
</tr>
<tr>
<td>stacks</td>
<td>[ global use, local use ]</td>
</tr>
<tr>
<td>program</td>
<td>[ heap, 0 ]</td>
</tr>
<tr>
<td>global_stack</td>
<td>[ global use, global free ]</td>
</tr>
<tr>
<td>local_stack</td>
<td>[ local use, local free ]</td>
</tr>
<tr>
<td>trail</td>
<td>[ trail use, trail free ]</td>
</tr>
<tr>
<td>garbage_collection</td>
<td>[ number of GC, bytes gained, time spent, bytes left ] The last column is a SWI-Prolog extension. It contains the sum of the memory left after each collection, which can be divided by the count to find the average working set size after GC. Use `[Count, Gained, Time</td>
</tr>
<tr>
<td>stack_shifts</td>
<td>[ global shifts, local shifts, time spent ]</td>
</tr>
<tr>
<td>atoms</td>
<td>[ number, memory use, 0 ]</td>
</tr>
<tr>
<td>atom_garbage_collection</td>
<td>[ number of AGC, bytes gained, time spent ]</td>
</tr>
<tr>
<td>clause_garbage_collection</td>
<td>[ number of CGC, clauses gained, time spent ]</td>
</tr>
<tr>
<td>core</td>
<td>Same as memory</td>
</tr>
</tbody>
</table>

Table 4.4: Compatibility keys for `statistics/2`. Time is expressed in milliseconds.
### 4.41.1 Profiling predicates

The following predicates are defined to interact with the profiler.

**profile(:Goal)**

Execute *Goal* just like `once/1`, collecting profiling statistics, and call `show_profile([])`.

With XPCE installed this opens a graphical interface to examine the collected profiling data.

**profile(:Goal, +Options)**

Execute *Goal* just like `once/1`. Collect profiling statistics according to *Options* and call `show_profile/1` with *Options*. The default collects CPU profiling and opens a graphical interface when provided, printing the 'plain' time usage of the top 25 predicates as a fallback. Options are described below. Remaining options are passed to `show_profile/1`.

**time(+Which)**

If *Which* is `cpu` (default), collect CPU timing statistics. If `wall`, collect wall time statistics based on a 5 millisecond sampling rate. Wall time statistics can be useful if *Goal* calls blocking system calls.

**show_profile(+Options)**

This predicate first calls prolog:show_profile_hook/1. If XPCE is loaded, this hook is used to activate a GUI interface to visualise the profile results. If not, a report is printed to the terminal according to *Options*:

- **top(+N)**
  - Show the only top *N* predicates. Default is 25.

- **cumulative(+Bool)**
  - If true (default false), include the time spent in children in the time reported for a predicate.

**profiler(-Old, +New)**

Query or change the status of the profiler. The status is one of

- **false**
  - The profiler is not activated.

- **cputime**
  - The profiler collects CPU statistics.

- **walltime**
  - The profiler collects wall time statistics.

The value `true` is accepted as a synonym for `cputime` for compatibility reasons.

**reset_profiler**

Switches the profiler to false and clears all collected statistics.

**noprofile(+Name/+Arity, . . .)**

Declares the predicate *Name/Arity* to be invisible to the profiler. The time spent in the named predicate is added to the caller, and the callees are linked directly to the caller. This is particularly useful for simple meta-predicates such as `call/1, ignore/1, catch/3`, etc.
4.41. EXECUTION PROFILING

4.41.2 Visualizing profiling data

Browsing the annotated call-tree as described in section 4.41.3 itself is not very attractive. Therefore, the results are combined per predicate, collecting all callers and callees as well as the propagation of time and activations in both directions. Figure 4.1 illustrates this. The central yellowish line is the ‘current’ predicate with counts for time spent in the predicate (‘Self’), time spent in its children (‘Siblings’), activations through the call and redo ports. Above that are the callers. Here, the two time fields indicate how much time is spent serving each of the callers. The columns sum to the time in the yellowish line. The caller <recursive> is the number of recursive calls. Below the yellowish lines are the callees, with the time spent in the callee itself for serving the current predicate and the time spent in the callees of the callee (‘Siblings’), so the whole time-block adds up to the ‘Siblings’ field of the current predicate. The ‘Access’ fields show how many times the current predicate accesses each of the callees.

The predicates have a menu that allows changing the view of the detail window to the given caller or callee, showing the documentation (if it is a built-in) and/or jumping to the source.

The statistics shown in the report field of figure 4.1 show the following information:

- **samples**
  Number of times the call-tree was sampled for collecting time statistics. On most hardware, the resolution of SIGPROF is 1/100 second. This number must be sufficiently large to get reliable timing figures. The Time menu allows viewing time as samples, relative time or absolute time.

- **sec**
  Total user CPU time with the profiler active.

- **predicates**
  Total count of predicates that have been called at least one time during the profile.

- **nodes**
  Number of nodes in the call-tree.

- **distortion**
  How much of the time is spent building the call-tree as a percentage of the total execution time. Timing samples while the profiler is building the call-tree are not added to the call-tree.
4.41.3 Information gathering

While the program executes under the profiler, the system builds a *dynamic* call-tree. It does this using three hooks from the kernel: one that starts a new goal (*profCall*), one that tells the system which goal is resumed after an *exit* (*profExit*) and one that tells the system which goal is resumed after a *fail* (i.e., which goal is used to *retry* (*profRedo*)). The *profCall()* function finds or creates the subnode for the argument predicate below the current node, increments the call-count of this link and returns the sub-node which is recorded in the Prolog stack-frame. Choice-points are marked with the current profiling node. *profExit()* and *profRedo()* pass the profiling node where execution resumes.

Just using the above algorithm would create a much too big tree due to recursion. For this reason the system performs detection of recursion. In the simplest case, recursive procedures increment the ‘recursive’ count on the current node. Mutual recursion, however, is not easily detected. For example, *call/1* can call a predicate that uses *call/1* itself. This can be viewed as a recursive invocation, but this is generally not desirable. Recursion is currently assumed if the same predicate *with the same parent* appears higher in the call-graph. Early experience with some non-trivial programs are promising.

The last part of the profiler collects statistics on the CPU time used in each node. On systems providing `setitimer()` with `SIGPROF`, it ‘ticks’ the current node of the call-tree each time the timer fires. On Windows, a MM-timer in a separate thread checks 100 times per second how much time is spent in the profiled thread and adds this to the current node. See section 4.41.3 for details.

Profiling in the Windows Implementation

Profiling in the Windows version is similar, but as profiling is a statistical process it is good to be aware of the implementation\(^{113}\) for proper interpretation of the results.

Windows does not provide timers that fire asynchronously, frequent and proportional to the CPU time used by the process. Windows does provide multi-media timers that can run at high frequency. Such timers, however, run in a separate thread of execution and they are fired on the wall clock rather than the amount of CPU time used. The profiler installs such a timer running, for saving CPU time, rather inaccurately at about 100 Hz. Each time it is fired, it determines the CPU time in milliseconds used by Prolog since the last time it was fired. If this value is non-zero, active predicates are incremented with this value.

4.42 Memory Management

garbage_collect

Invoke the global and trail stack garbage collector. Normally the garbage collector is invoked automatically if necessary. Explicit invocation might be useful to reduce the need for garbage collections in time-critical segments of the code. After the garbage collection *trim_stacks/0* is invoked to release the collected memory resources.

garbage_collect_atoms

Reclaim unused atoms. Normally invoked after *agc_margin* (a Prolog flag) atoms have been created. On multithreaded versions the actual collection is delayed until there are no threads performing normal garbage collection. In this case *garbage_collect_atoms/0* returns

\(^{113}\)We hereby acknowledge Lionel Fourquaux, who suggested the design described here after a newsnet enquiry.
4.42. MEMORY MANAGEMENT

immediately. Note that there is no guarantee it will ever happen, as there may always be threads performing garbage collection.

trim_stacks
Release stack memory resources that are not in use at this moment, returning them to the operating system. It can be used to release memory resources in a backtracking loop, where the iterations require typically seconds of execution time and very different, potentially large, amounts of stack space. Such a loop can be written as follows:

```
loop :-
    generator,
    trim_stacks,
    potentially_expensive_operation,
    stop_condition, !.
```

The Prolog top-level loop is written this way, reclaiming memory resources after every user query.

set_prolog_stack(+Stack, +KeyValue)
Set a parameter for one of the Prolog runtime stacks. Stack is one of local, global, trail or argument. The table below describes the Key(Value) pairs. Value can be an arithmetic integer expression. For example, to specify a 2 GB limit for the global stack, one can use:

```
?- set_prolog_stack(global, limit(2*10**9)).
```

Current settings can be retrieved with prolog_stack_property/2.

limit(+Bytes)
Set the limit to which the stack is allowed to grow. If the specified value is lower than the current usage a permission_error is raised. If the limit is larger than supported, the system silently reduces the requested limit to the system limit.

min_free(+Cells)
Minimum amount of free space after trimming or shifting the stack. Setting this value higher can reduce the number of garbage collections and stack-shifts at the cost of higher memory usage. The spare stack amount is reported and specified in ‘cells’. A cell is 4 bytes in the 32-bit version and 8 bytes on the 64-bit version. See address_bits. See also trim_stacks/0 and debug/0.

spare(+Cells)
All stacks trigger overflow before actually reaching the limit, so the resulting error can be handled gracefully. The spare stack is used for print_message/2 from the garbage collector and for handling exceptions. The default suffices, unless the user redefines related hooks. Do not specify large values for this because it reduces the amount of memory available for your real task.

Related hooks are message_hook/3 (redefining GC messages), prolog_trace_interception/4 and prolog_exception_hook/4.
prolog_stack_property(?Stack, ?KeyValue)
  True if KeyValue is a current property of Stack. See set_prolog_stack/2 for defined properties.

4.43 Windows DDE interface

The predicates in this section deal with MS-Windows ‘Dynamic Data Exchange’ or DDE protocol. A Windows DDE conversation is a form of interprocess communication based on sending reserved window events between the communicating processes.

Failing DDE operations raise an error of the structure below, where Operation is the name of the (partial) operation that failed and Message is a translation of the operator error code. For some errors, Context provides additional comments.

```
error(dde_error(Operation, Message), Context)
```

4.43.1 DDE client interface

The DDE client interface allows Prolog to talk to DDE server programs. We will demonstrate the use of the DDE interface using the Windows PROGMAN (Program Manager) application:

```
1 ?- open_dde_conversation(progman, progman, C).
   C = 0
2 ?- dde_request(0, groups, X)
   --> Unifies X with description of groups
3 ?- dde_execute(0, '[CreateGroup("DDE Demo")]').
   true.
4 ?- close_dde_conversation(0).
   true.
```

For details on interacting with progman, use the SDK online manual section on the Shell DDE interface. See also the Prolog library(progman), which may be used to write simple Windows setup scripts in Prolog.

open_dde_conversation(+Service, +Topic, -Handle)
  Open a conversation with a server supporting the given service name and topic (atoms). If successful, Handle may be used to send transactions to the server. If no willing server is found this predicate fails silently.

---

114 This interface is contributed by Don Dwiggins.
4.43. WINDOWS DDE INTERFACE

4.43.2 DDE server mode

The library(dde) defines primitives to realise simple DDE server applications in SWI-Prolog. These features are provided as of version 2.0.6 and should be regarded as prototypes. The C part of the DDE server can handle some more primitives, so if you need features not provided by this interface, please study library(dde).

**close_dde_conversation(+Handle)**

Close the conversation associated with Handle. All opened conversations should be closed when they’re no longer needed, although the system will close any that remain open on process termination.

**dde_request(+Handle, +Item, -Value)**

Request a value from the server. Item is an atom that identifies the requested data, and Value will be a string (CF_TEXT data in DDE parlance) representing that data, if the request is successful.

**dde_execute(+Handle, +Command)**

Request the DDE server to execute the given command string. Succeeds if the command could be executed and fails with an error message otherwise.

**dde_poke(+Handle, +Item, +Command)**

Issue a POKE command to the server on the specified Item. command is passed as data of type CF_TEXT.

**dde_register_service(+Template, +Goal)**

Register a server to handle DDE request or DDE execute requests from other applications. To register a service for a DDE request, Template is of the form:

```
+Service(+Topic, +Item, +Value)
```

Service is the name of the DDE service provided (like progman in the client example above). Topic is either an atom, indicating Goal only handles requests on this topic, or a variable that also appears in Goal. Item and Value are variables that also appear in Goal. Item represents the request data as a Prolog atom. \(^{115}\)

The example below registers the Prolog `current_prolog_flag/2` predicate to be accessible from other applications. The request may be given from the same Prolog as well as from another application.

```
?- dde_register_service(prolog(current_prolog_flag, F, V), current_prolog_flag(F, V)).
?- open_dde_conversation(prolog, current_prolog_flag, Handle),
   dde_request(Handle, home, Home),
   close_dde_conversation(Handle).
```

\(^{115}\) Up to version 3.4.5 this was a list of character codes. As recent versions have atom garbage collection there is no need for this anymore.
Handling DDE `execute` requests is very similar. In this case the template is of the form:

```
+Service(+Topic, +Item)
```

Passing a `Value` argument is not needed as `execute` requests either succeed or fail. If `Goal` fails, a ‘not processed’ is passed back to the caller of the DDE request.

**dde_unregister_service(+Service)**

Stop responding to `Service`. If Prolog is halted, it will automatically call this on all open services.

**dde_current_service(-Service, -Topic)**

Find currently registered services and the topics served on them.

**dde_current_connection(-Service, -Topic)**

Find currently open conversations.

### 4.44 Miscellaneous

**dwim_match(+Atom1, +Atom2)**

True if `Atom1` matches `Atom2` in the ‘Do What I Mean’ sense. Both `Atom1` and `Atom2` may also be integers or floats. The two atoms match if:

- They are identical
- They differ by one character (spy ≡ spu)
- One character is inserted/deleted (debug ≡ deug)
- Two characters are transposed (trace ≡ tarce)
- ‘Sub-words’ are glued differently (existsfile ≡ existsFile ≡ exists_file)
- Two adjacent sub-words are transposed (existsFile ≡ fileExists)

**dwim_match(+Atom1, +Atom2, -Difference)**

Equivalent to `dwim_match/2`, but unifies `Difference` with an atom identifying the difference between `Atom1` and `Atom2`. The return values are (in the same order as above): `equal`, `mismatched_char`, `inserted_char`, `transposed_char`, `separated` and `transposed_word`.

**wildcard_match(+Pattern, +String)**

True if `String` matches the wildcard pattern `Pattern`. `Pattern` is very similar to the Unix `csh` pattern matcher. The patterns are given below:

- `?` Matches one arbitrary character.
- `*` Matches any number of arbitrary characters.
- `[...]` Matches one of the characters specified between the brackets.
- `<char1>..<char2>` indicates a range.
- `{...}` Matches any of the patterns of the comma-separated list between the braces.

Example:
?- wildcard_match('[a-z]*.{pro,pl}[%˜]', 'a_hello.pl%').
true.

**sleep(+Time)**

Suspend execution *Time* seconds. *Time* is either a floating point number or an integer. Granularity is dependent on the system’s timer granularity. A negative time causes the timer to return immediately. On most non-realtime operating systems we can only ensure execution is suspended for at least *Time* seconds.

On Unix systems the `sleep/1` predicate is realised—in order of preference—by `nanosleep()`, `usleep()`, `select()` if the time is below 1 minute, or `sleep()`. On Windows systems `Sleep()` is used.
This chapter describes extensions to the Prolog language introduced with SWI-Prolog version 7. The changes bring more modern syntactical conventions to Prolog such as key-value maps, called *dicts* as primary citizens and a restricted form of *functional notation*. They also extend Prolog basic types with strings, providing a natural notation to textual material as opposed to identifiers (atoms) and lists.

These extensions make the syntax more intuitive to new users, simplify the integration of domain specific languages (DSLs) and facilitate a more natural Prolog representation for popular exchange languages such as XML and JSON.

While many programs run unmodified in SWI-Prolog version 7, especially those that pass double quoted strings to general purpose list processing predicates require modifications. We provide a tool (list_strings/0) that we used to port a huge code base in half a day.

### 5.1 Lists are special

As of version 7, SWI-Prolog lists can be distinguished unambiguously at runtime from ./2 terms and the atom ‘[ ]’. The constant [] is special constant that is not an atom. It has the following properties:

```prolog
?- atom([]).
false.
?- atomic([]).
true.
?- [] == '[]'.
false.
?- [] == [].
true.
```

The ‘cons’ operator for creating list cells has changed from the pretty atom ‘.’ to the ugly atom ‘[ ]’, so we can use the ‘.’ for other purposes. See section 5.4.1.

This modification has minimal impact on typical Prolog code. It does affect foreign code (see section 11) that uses the normal atom and compound term interface for manipulation lists. In most cases this can be avoided by using the dedicated list functions. For convenience, the macros ATOM_nil and ATOM_dot are provided by SWI-Prolog.h.

Another place that is affected is write_canonical/1. Impact is minimized by using the list syntax for lists. The predicates read_term/2 and write_term/2 support the option dotlists(true), which causes read_term/2 to read .(a,[]) as [a] and write_term/2 to write [a] as .(a,[]).
5.1.1 Motivating ‘[ ]’ and [ ] for lists

Representing lists the conventional way using ./2 as cons-cell and ’[]’ as list terminator both (independently) poses conflicts, while these conflicts are easily avoided.

- Using ./2 prevents using this commonly used symbol as an operator because a . B cannot be distinguished from [a|B]. Freeing ./2 provides us with a unique term that we can use for functional notation on dicts as described in section 5.4.1.

- Using ’[ ]’ as list terminator prevents dynamic distinction between atoms and lists. As a result, we cannot use type polymorphism that involve both atoms and lists. For example, we cannot use multi lists (arbitrary deeply nested lists) of atoms. Multi lists of atoms are in some situations a good representation of a flat list that is assembled from sub sequences. The alternative, using difference lists or DCGs is often less natural and sometimes demands for ‘opening’ proper lists (i.e., copying the list while replacing the terminating empty list with a variable) that have to be added to the sequence. The ambiguity of atom and list is particularly painful when mapping external data representations that do not suffer from this ambiguity.

At the same time, avoiding ’[ ]’ as a list terminator makes the various text representations unambiguous, which allows us to write predicates that require a textual argument to accept both atoms, strings, and lists of character codes or one-character atoms. Traditionally, the empty list can be interpreted both as the string ”[]” and ‘”’.

5.2 The string type and its double quoted syntax

As of SWI-Prolog version 7, text enclosed in double quotes (e.g., "Hello world") is read as objects of the type string. A string is a compact representation of a character sequence that lives on the global (term) stack. Strings represent sequences of Unicode characters including the character code 0 (zero). The length strings is limited by the available space on the global (term) stack (see set_prolog_stack/2). Strings are distinct from lists, which makes it possible to detect them at runtime and print them using the string syntax, as illustrated below:

```
?- write("Hello world!").
Hello world!

?- writeq("Hello world!").
"Hello world!"
```

Back quoted text (as in ‘text’) is mapped to a list of character codes in version 7. The settings for the flags that control how double and back quoted text is read is summarised in table 5.1. Programs that aim for compatibility should realise that the ISO standard defines back quoted text, but does not define the back_quotes Prolog flag and does not define the term that is produced by back quoted text.

Section 5.2.4 motivates the introduction of strings and mapping double quoted text to this type.
Mode | double_quotes | back_quotes  
---|---|---  
Version 7 default | string | codes  
--traditional | codes | symbol_char  

Table 5.1: Mapping of double and back quoted text in the two modes.

5.2.1 Predicates that operate on strings

Strings may be manipulated by a set of predicates that is similar to the manipulation of atoms. In addition to the list below, string/1 performs the type check for this type and is described in section 4.6.

SWI-Prolog’s string primitives are being synchronized with ECLiPSe. We expect the set of predicates documented in this section to be stable, although it might be expanded. In general, SWI-Prolog’s text manipulation predicates accept any form of text as input argument and produce the type indicated by the predicate name as output. This policy simplifies migration and writing programs that can run unmodified or with minor modifications on systems that do not support strings. Code should avoid relying on this feature as much as possible for clarity as well as to facilitate a more strict mode and/or type checking in future releases.

atom_string(?Atom, ?String)

Bi-directional conversion between an atom and a string. At least one of the two arguments must be instantiated. Atom can also be an integer or floating point number.

number_string(?Number, ?String)

Bi-directional conversion between a number and a string. At least one of the two arguments must be instantiated. Besides the type used to represent the text, this predicate differs in several ways from its ISO cousin.\(^1\)

- If String does not represent a number, the predicate fails rather than throwing a syntax error exception.
- Leading white space and Prolog comments are not allowed.
- Numbers may start with ’+’ or ’-’.
- It is not allowed to have white space between a leading ’+’ or ’-’ and the number.
- Floating point numbers in exponential notation do not require a dot before exponent, i.e., ”1e10” is a valid number.

term_string(?Term, ?String)

Bi-directional conversion between a term and a string. If String is instantiated, it is parsed and the result is unified with Term. Otherwise Term is ‘written’ using the option quoted(true) and the result is converted to String.

term_string(?Term, ?String, +Options)

As term_string/2, passing Options to either read_term/2 or write_term/2. For example:

\(^1\)Note that SWI-Prolog’s syntax for numbers is not ISO compatible either.
5.2. THE STRING TYPE AND ITS DOUBLE QUOTED SYNTAX 237

?- term_string(Term, ‘a(A)’, [variable_names(VNames)]).
Term = a(_G1466),
VNames = [’A’=_G1466].

string_chars(?String, ?Chars)
Bi-directional conversion between a string and a list of characters (one-character atoms). At least one of the two arguments must be instantiated.

string_codes(?String, ?Codes)
Bi-directional conversion between a string and a list of character codes. At least one of the two arguments must be instantiated.

text_to_string(+Text, -String) [det]
Converts Text to a string. Text is an atom, string or list of characters (codes or chars). When running in --traditional mode, ’[]’ is ambiguous and interpreted as an empty string.

string_length(+String, -Length)
Unify Length with the number of characters in String. This predicate is functionally equivalent to atom_length/2 and also accepts atoms, integers and floats as its first argument.

string_code(?Index, +String, ?Code)
True when Code represents the character at the 1-based Index position in String. If Index is unbound the string is scanned from index 1. Raises a domain error if Index is negative. Fails silently if Index is zero or greater than the length of String. The mode string_code(-,+,+) is deterministic if the searched-for Code appears only once in String. See also sub_string/5.

get_string_code(+Index, +String, -Code)
Semi-deterministic version of string_code/3. In addition, this version provides strict range checking, throwing a domain error if Index is less than 1 or greater than the length of String. ECLiPSe provides this to support String[Index] notation.

string_concat(?String1, ?String2, ?String3)
Similar to atom_concat/3, but the unbound argument will be unified with a string object rather than an atom. Also, if both String1 and String2 are unbound and String3 is bound to text, it breaks String3, unifying the start with String1 and the end with String2 as append does with lists. Note that this is not particularly fast on long strings, as for each redo the system has to create two entirely new strings, while the list equivalent only creates a single new list-cell and moves some pointers around.

split_string(+String, +SepChars, +PadChars, -SubStrings) [det]
Break String into SubStrings. The SepChars argument provides the characters that act as separators and thus the length of SubStrings is one more than the number of separators found if SepChars and PadChars do not have common characters. If SepChars and PadChars are equal, sequences of adjacent separators act as a single separator. Leading and trailing characters for each substring that appear in PadChars are removed from the substring. The input arguments can be either atoms, strings or char/code lists. Compatible with ECLiPSe. Below are some examples:
% a simple split
?- split_string("a.b.c.d", ".", ",", L).
L = ["a", "b", "c", "d"].
% Consider sequences of separators as a single one
?- split_string("/home//jan//nice/path", "/", "/", L).
L = ["home", "jan", "nice", "path"].
% split and remove white space
?- split_string("SWI-Prolog, 7.0", ",", " ", L).
L = ["SWI-Prolog", "7.0"].
% only remove leading and trailing white space
?- split_string(" SWI-Prolog ", ",", "\s\t\n", L).
L = ["SWI-Prolog"].

In the typical use cases, SepChars either does not overlap PadChars or is equivalent to handle multiple adjacent separators as a single (often white space). The behaviour with partially overlapping sets of padding and separators should be considered undefined. See also read_string/5.

sub_string(+String, ?Before, ?Length, ?After, ?SubString)
SubString is a substring of String. There are Before characters in String before SubString, SubString contains Length character and is followed by After characters in String. If not enough information is provided to compute the start of the match, String is scanned left-to-right. This predicate is functionally equivalent to sub_atom/5, but operates on strings. The following example splits a string of the form ⟨name⟩=⟨value⟩ into the name part (an atom) and the value (a string).

name_value(String, Name, Value) :-
    sub_string(String, Before, _, After, ","), !,
    sub_string(String, 0, Before, _, NameString),
    atom_string(Name, NameString),
    sub_string(String, _, After, 0, Value).

atomics_to_string(+List, -String)
List is a list of strings, atoms, integers or floating point numbers. Succeeds if String can be unified with the concatenated elements of List. Equivalent to atomics_to_string(List, ",", String).

atomics_to_string(+List, +Separator, -String)
Creates a string just like atomics_to_string/2, but inserts Separator between each pair of inputs. For example:

?- atomics_to_string([gnu, "gnat", 1], ",", A).
A = "gnu, gnat, 1"
5.2. THE STRING TYPE AND ITS DOUBLE QUOTED SYNTAX

**string_upper(+String, -UpperCase)**
Convert String to upper case and unify the result with UpperCase.

**string_lower(+String, LowerCase)**
Convert String to lower case and unify the result with LowerCase.

**read_string(+Stream, ?Length, -String)**
Read at most Length characters from Stream and return them in the string String. If Length is unbound, Stream is read to the end and Length is unified with the number of characters read.

**read_string(+Stream, +SepChars, +PadChars, -Sep, -String)**
Read a string from Stream, providing functionality similar to split_string/4. The predicate performs the following steps:

1. Skip all characters that match PadChars
2. Read up to a character that matches SepChars or end of file
3. Discard trailing characters that match PadChars from the collected input
4. Unify String with a string created from the input and Sep with the separator character read.
   If input was terminated by the end of the input, Sep is unified with -1.

The predicate read_string/5 called repeatedly on an input until Sep is -1 (end of file) is equivalent to reading the entire file into a string and calling split_string/4, provided that SepChars and PadChars are not partially overlapping.\(^2\) Below are some examples:

```
% Read a line
read_string(Input, "\n", "\r", End, String)
% Read a line, stripping leading and trailing white space
read_string(Input, "\n", "\r\t ", End, String)
% Read upto , or ), unifying End with 0', or 0')
read_string(Input, ",", ",\t ", End, String)
```

**open_string(+String, -Stream)**
True when Stream is an input stream that accesses the content of String. String can be any text representation, i.e., string, atom, list of codes or list of characters.

5.2.2 Representing text: strings, atoms and code lists

With the introduction of strings as a Prolog data type, there are three main ways to represent text: using strings, atoms or code lists. This section explains what to choose for what purpose. Both strings and atoms are atomic objects: you can only look inside them using dedicated predicates. Lists of character codes are compound datastructures.

**Lists of character codes** is what you need if you want to parse text using Prolog grammar rules (DCGs, see phrase/3). Most of the text reading predicates (e.g., read_line_to_codes/2) return a list of character codes because most applications need to parse these lines before the data can be processed.

\(^2\)Behaviour that is fully compatible would require unlimited look-ahead.
Atoms are identifiers. They are typically used in cases where identity comparison is the main operation and that are typically not composed nor taken apart. Examples are RDF resources (URIs that identify something), system identifiers (e.g., ‘Boeing 747’), but also individual words in a natural language processing system. They are also used where other languages would use enumerated types, such as the names of days in the week. Unlike enumerated types, Prolog atoms do not form not a fixed set and the same atom can represent different things in different contexts.

Strings typically represents text that is processed as a unit most of the time, but which is not an identifier for something. Format specifications for format/3 is a good example. Another example is a descriptive text provided in an application. Strings may be composed and decomposed using e.g., string_concat/3 and sub_string/5 or converted for parsing using string_codes/2 or created from codes generated by a generative grammar rule, also using string_codes/2.

5.2.3 Adapting code for double quoted strings

The predicates in this section can help adapting your program to the new convention for handling double quoted strings. We have adapted a huge code base with which we were not familiar in about half a day.

list_strings

This predicate may be used to assess compatibility issues due to the representation of double quoted text as string objects. See section 5.2 and section 5.2.4. To use it, load your program into Prolog and run list_strings/0. The predicate lists source locations of string objects encountered in the program that are not considered safe. Such string need to be examined manually, after which one of the actions below may be appropriate:

- Rewrite the code. For example, change \[X\] = \"a\" into \(X = 0^\text{a}\).
- If a particular module relies heavily on representing strings as lists of character code, consider adding the following directive to the module. Note that this flag only applies to the module in which it appears.

  \[
  \text{:- set_prolog_flag(double_quotes, codes).}
  \]

- Use a back quoted string (e.g., ‘text’). Note that this will not make your code run regardless of the --traditional command line option and code exploiting this mapping is also not portable to ISO compliant systems.
- If the strings appear in facts and usage is safe, add a clause to the multifile predicate check:string_predicate/1 to silence list_strings/0 on all clauses of that predicate.
- If the strings appear as an argument to a predicate that can handle string objects, add a clause to the multifile predicate check:valid_string_goal/1 to silence list_strings/0.

check:string_predicate(:PredicateIndicator)

Declare that PredicateIndicator has clauses that contain strings, but that this is safe. For example, if there is a predicate help_info/2, where the second argument contains a double quoted string that is handled properly by the predicates of the applications’ help system, add the following declaration to stop list_strings/0 from complaining:
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```
:- multifile check:string_predicate/1.
check:string_predicate(user:help_info/2).
```

**check:valid_string_goal:**

Declare that calls to `Goal` are safe. The module qualification is the actual module in which `Goal` is defined. For example, a call to `format/3` is resolved by the predicate `system:format/3`, and the code below specifies that the second argument may be a string (system predicates that accept strings are defined in the library).

```
:- multifile check:valid_string_goal/1.
check:valid_string_goal(system:format(_,S,_)) :- string(S).
```

### 5.2.4 Why has the representation of double quoted text changed?

Prolog defines two forms of quoted text. Traditionally, single quoted text is mapped to atoms while double quoted text is mapped to a list of character codes (integers) or characters represented as 1-character atoms. Representing text using atoms is often considered inadequate for several reasons:

- It hides the conceptual difference between text and program symbols. Where content of text often matters because it is used in I/O, program symbols are merely identifiers that match with the same symbol elsewhere. Program symbols can often be consistently replaced, for example to obfuscate or compact a program.

- Atoms are globally unique identifiers. They are stored in a shared table. Volatile strings represented as atoms come at a significant price due to the required cooperation between threads for creating atoms. Reclaiming temporary atoms using *Atom garbage collection* is a costly process that requires significant synchronisation.

- Many Prolog systems (not SWI-Prolog) put severe restrictions on the length of atoms or the maximum number of atoms.

Representing text as a list of character codes or 1-character atoms also comes at a price:

- It is not possible to distinguish (at runtime) a list of integers or atoms from a string. Sometimes this information can be derived from (implicit) typing. In other cases the list must be embedded in a compound term to distinguish the two types. For example, `s("hello world")` could be used to indicate that we are dealing with a string.

Lacking runtime information, debuggers and the toplevel can only use heuristics to decide whether to print a list of integers as such or as a string (see `portray_text/1`).

While experienced Prolog programmers have learned to cope with this, we still consider this an unfortunate situation.
• Lists are expensive structures, taking 2 cells per character (3 for SWI-Prolog in its current form). This stresses memory consumption on the stacks while pushing them on the stack and dealing with them during garbage collection is unnecessarily expensive.

We observe that in many programs, most strings are only handled as a single unit during their lifetime. Examining real code tells us that double quoted strings typically appear in one of the following roles:

A DCG literal Although represented as a list of codes is the correct representation for handling in DCGs, the DCG translator can recognise the literal and convert it to the proper representation. Such code need not be modified.

A format string This is a typical example of text that is conceptually not a program identifier. Format is designed to deal with alternative representations of the format string. Such code need not be modified.

Getting a character code The construct \[ X = "a" \] is a commonly used template for getting the character code of the letter \('a'\). ISO Prolog defines the syntax \( 0'a \) for this purpose. Code using this must be modified. The modified code will run on any ISO compliant processor.

As argument to list predicates to operate on strings Here, we see code such as

\[
\text{append("name:", Rest, Codes)}
\]

Such code needs to be modified. In this particular example, the following is a good portable alternative:

\[
\text{phrase("name:", Codes, Rest)}
\]

Checks for a character to be in a set Such tests are often performed with code such as this:

\[
\text{memberchk(C, "˜!@#$")}
\]

This is a rather inefficient check in a traditional Prolog system because it pushes a list of character codes cell-by-cell the Prolog stack and then traverses this list cell-by-cell to see whether one of the cells unifies with \( C \). If the test is successful, the string will eventually be subject to garbage collection. The best code for this is to write a predicate as below, which pushes noting on the stack and performs an indexed lookup to see whether the character code is in ‘my_class’.

\[
\text{my_class(0’˜).}
\]

\[
\text{my_class(0’!).}
\]

\[
\text{...}
\]

An alternative to reach the same effect is to use term expansion to create the clauses:

\[
\text{term_expansion(my_class(_), Clauses) :-}
\]

\[
\text{findall(my_class(C),}
\]

\[
\text{\quad string_code(_, "˜!@#$", C),}
\]

\[
\text{\quad Clauses).}
\]

\[
\text{my_class(_).}
\]

Finally, the predicate \text{string_code/3} can be exploited directly as a replacement for the \text{memberchk/2} on a list of codes. Although the string is still pushed onto the stack, it is more compact and only a single entity.
We offer the predicate `list_strings/0` to help porting your program.

## 5.3 Syntax changes

### 5.3.1 Operators and quoted atoms

As of SWI-Prolog version 7, quoted atoms loose their operator property. This means that expressions such as `A = 'dynamic'/1` are valid syntax, regardless of the operator definitions. From questions on the mailinglist this is what people expect. To accomodate for real quoted operators, a quoted atom that needs quotes can still act as an operator. A good use-case for this is a unit library, which allows for expressions such as below.

```
?- Y isu 600kcal - 1h*200’W’.
Y = 1790400.0’J’.
```

### 5.3.2 Compound terms with zero arguments

As of SWI-Prolog version 7, the system supports compound terms that have no arguments. This implies that e.g., `name()` is valid syntax. This extension aims at functions on dicts (see section 5.4) as well as the implementation of domain specific languages (DSLs). To minimise the consequences, the classic predicates `functor/3` and `=/2` have not been modified. The predicates `compound_name_arity/3` and `compound_name_arguments/3` have been added. These predicates operate only on compound terms and behave consistently for compounds with zero arguments. Code that generalises a term using the sequence below should generally be changed to use `compound_name_arity/3`.

```
..., functor(Specific, Name, Arity),
    functor(General, Name, Arity),
..., Replacement of =../2 by compound_name_arguments/3 is typically needed to deal with code that follow the skeleton below.

```

```
..., Term0 =.. [Name|Args0],
    maplist(convert, Args0, Args),
    Term =.. [Name|Args],
...,```

---

3We believe that most users expect an operator declaration to define a new token, which would explain why the operator name is often quoted in the declaration, but not while the operator is used. We are afraid that allowing for this easily creates ambiguous syntax. Also, many development environments are based on tokenization. Having dynamic tokenization due to operator declarations would make it hard to support Prolog in such editors.

4Suggested by Joachim Schimpf.

5[https://groups.google.com/d/msg/comp.lang.prolog/ozqdzI-gi_g/2Gl6GYLIS0IJ](https://groups.google.com/d/msg/comp.lang.prolog/ozqdzI-gi_g/2Gl6GYLIS0IJ)
For predicates, goals and arithmetic functions (evaluable terms), `<name>` and `<name>()` are equivalent. Below are some examples that illustrate this behaviour.

```
go() :- format('Hello world\n').
?- go().
Hello world
?- go.
Hello world
?- Pi is pi().
Pi = 3.141592653589793.
?- Pi is pi.
Pi = 3.141592653589793.
```

Note that the *cannonical* representation of predicate heads and functions without arguments is an atom. Thus, `clause(go(), Body)` returns the clauses for `go/0`, but `clause(-Head, -Body, +Ref)` unifies `Head` with an atom if the clause specified by `Ref` is part of a predicate with zero arguments.

### 5.3.3 Block operators

Introducing curly bracket and array subscripting. The symbols `[]` and `{}` may be declared as an operator, which has the following effect:

`[]`

This operator is typically declared as a low-priority `yf` postfix operator, which allows for `array[index]` notation. This syntax produces a term `[]((index),array)`.

`{}`

This operator is typically declared as a low-priority `xf` postfix operator, which allows for `head(arg) { body }` notation. This syntax produces a term `{}(body),head(arg)`.

Below is an example that illustrates the representation of a typical ‘curly bracket language’ in Prolog.

```
?- op(100, xf, {}).
?- op(100, yf, []).
?- op(1100, yf, ;).
?- displayq(func(arg)
```

---

6 Introducing block operators was proposed by Jose Morales. It was discussed in the Prolog standardization mailing list, but there were too many conflicts with existing extensions (ECLiPSe and B-Prolog) and doubt about their need to reach an agreement. Increasing need to get to some solution resulted in what is documented in this section. These extensions are also implemented in recent versions of YAP.
5.4 DICTS: STRUCTURES WITH NAMED ARGUMENTS

SWI-Prolog version 7 introduces dicts as an abstract object with a concrete modern syntax and functional notation for accessing members and as well as access functions defined by the user. The syntax for a dict is illustrated below. Tag is either a variable or an atom. As with compound terms, there is no space between the tag and the opening brace. The keys are either atoms or small integers (up to `max_tagged_integer`). The values are arbitrary Prolog terms which are parsed using the same rules as used for arguments in compound terms.

```
{ a[10] = 5;
  update();
}.
```

The syntax for a dict is illustrated below. Tag is either a variable or an atom. As with compound terms, there is no space between the tag and the opening brace. The keys are either atoms or small integers (up to `max_tagged_integer`). The values are arbitrary Prolog terms which are parsed using the same rules as used for arguments in compound terms.

```
{ a[10] = 5;
  update();
}).
```

A dict can not hold duplicate keys. The dict is transformed into an opaque internal representation that does not respect the order in which the key-value pairs appear in the input text. If a dict is written, the keys are written according to the standard order of terms (see section 4.7.1). Here are some examples, where the second example illustrates that the order is not maintained and the third illustrates an anonymous dict.

```
?- A = point{x:1, y:2}.
A = point{x:1, y:2}.

?- A = point{y:2, x:1}.
A = point{x:1, y:2}.

?- A = _{first_name:"Mel", last_name:"Smith"}.
A = _G1476{first_name:"Mel", last_name:"Smith"}.
```

Dicts can be unified following the standard symmetric Prolog unification rules. As dicts use an internal canonical form, the order in which the named keys are represented is not relevant. This behaviour is illustrated by the following example.

```
?- point{x:1, y:2} = Tag{y:2, x:X}.
Tag = point,
X = 1.
```

**Note** In the current implementation, two dicts unify only if they have the same set of keys and the tags and values associated with the keys unify. In future versions, the notion of unification between dicts could be modified such that two dicts unify if their tags and the values associated with common keys unify, turning both dicts into a new dict that has the union of the keys of the two original dicts.
5.4.1 Functions on dicts

The infix operator dot (op(100, yfx, .) is used to extract values and evaluate functions on dicts. Functions are recognised if they appear in the argument of a goal in the source text, possibly nested in a term. The keys act as field selector, which is illustrated in this example.

```
?- X = point{x:1,y:2}.x.
X = 1.

?- Pt = point{x:1,y:2}, write(Pt.y).
Pt = point{x:1,y:2}.
2

?- X = point{x:1,y:2}.C.
X = 1,
C = x ;
X = 2,
C = y.
```

The compiler translates a goal that contains ./2 terms in its arguments into a conjunction of calls to ./3 defined in the system module. Terms functor .2 that appears in the head are replaced with a variable and calls to ./3 are inserted at the start of the body. Below are two examples, where the first extracts the x key from a dict and the second extends a dict containing an address with the postal code, given a find_postal_code/4 predicate.

```
dict_x(X, X.x).

add_postal_code(Dict, Dict.put(postal_code, Code)) :-
    find_postal_code(Dict.city,
                    Dict.street,
                    Dict.house_number,
                    Code).
```

Note that expansion of ./2 terms implies that such terms cannot be created by writing them explicitly in your source code. Such terms can still be created with functor/3, =./2, compound_name arity/3 and compound_name arguments/3.\(^7\)

\(^7\)Traditional code is unlikely to use ./2 terms because they were practically reserved for usage in lists. We do not provide a quoting mechanism as found in functional languages because it would only be needed to quote ./2 terms, such terms are rare and term manipulation provides an escape route.
5.4. **DICTS: STRUCTURES WITH NAMED ARGUMENTS**

**User defined functions on dicts**

The tag of a dict associates the dict to a module. If the dot notation uses a compound term, this calls the goal below.

\[
\langle \text{module} \rangle: \langle \text{name} \rangle(\text{Arg1}, ..., +\text{Dict}, -\text{Value})
\]

Functions are normal Prolog predicates. The dict infrastructure provides a more convenient syntax for representing the head of such predicates without worrying about the argument calling conventions. The code below defines a function `multiply(Times)` on a point that creates a new point by multiplying both coordinates. and `len`\(^8\) to compute the length from the origin. The . and := operators are used to abstract the location of the predicate arguments. It is allowed to define multiple a function with multiple clauses, providing overloading and non-determinism.

```prolog
:- module(point, []).

M.multiply(F) := point{x:X, y:Y} :-
    X is M.x*F,
    Y is M.y*F.

M.len() := Len :-
    Len is sqrt(M.x**2 + M.y**2).
```

After these definitions, we can evaluate the following functions:

?- X = point{x:1, y:2}.multiply(2).
   X = point{x:2, y:4}.

?- X = point{x:1, y:2}.multiply(2).len().
   X = 4.47213595499958.

**Predefined functions on dicts**

Dicts currently define the following reserved functions:

`get(?Key)`

Same as `Dict.Key`, but maps to `get_dict/3` instead of `get_dict_ex/3`. This implies that the function evaluation fails silently if `Key` does not appear in `Dict`. See also `:/2`, which can be used to test for existence and unify multiple key values from a dict. For example:

```prolog
?- write(t{a:x}.get(a)).
   x
?- write(t{a:x}.get(b)).
   false.
```

\(^8\)as `length` would result in a predicate `length/2`, this name cannot be used. This might change in future versions.
put(+New)
Evaluates to a new dict where the key-values in New replace or extend the key-values in the original dict. See put_dict/3.

put(+KeyPath, +Value)
Evaluates to a new dict where the KeyPath-Value replaces or extends the key-values in the original dict. KeyPath is either a key or a term KeyPath/Key, replacing the value associated with Key in a sub-dict of the dict on which the function operates. See put_dict/4. Below are some examples:

?- A = _{}..put(a, 1).
   A = _G7359{a:1}.

?- A = _{a:1}..put(a, 2).
   A = _G7377{a:2}.

?- A = _{a:1}..put(b/c, 2).
   A = _G1395{a:1, b:_G1584{c:2}}.

?- A = _{a:_{b:1}}..put(a/b, 2).
   A = _G1429{a:_G1425{b:2}}.

?- A = _{a:1}..put(a/b, 2).
   A = _G1395{a:_G1578{b:2}}.

5.4.2 Predicates for managing dicts

This section documents the predicates that are defined on dicts. We use the naming and argument conventions of the traditional assoc.

is_dict(@Term)
True if Term is a dict. This is the same as is_dict(Term, _).

is_dict(@Term, -Tag)
True if Term is a dict of Tag.

get_dict(?Key, +Dict, -Value)
Unify the value associated with Key in dict with Value. If Key is unbound, all associations in Dict are returned on backtracking. The order in which the associations are returned is undefined. This predicate is normally accessed using the functional notation Dict.Key. See section 5.4.1.

get_dict(+Key, +Dict, -Value, -NewDict, +NewValue)
Create a new dict after updating the value for Key. Fails if Value does not unify with the current value associated with Key. Acts according to the following below. Dict is either a dict or a list the can be converted into a dict.

\footnote{Note that we do not use the "." functor here, because the .//2 would evaluate.}
5.4. DICTS: STRUCTURES WITH NAMED ARGUMENTS

```prolog
get_dict(Key, Dict, Value, NewDict, NewDict) :-
    get_dict(Key, Dict, Value),
    put_dict(Key, Dict, NewDict, NewDict).
```

dict_create(-Dict, +Tag, +Data)
Create a dict in Tag from Data. Data is a list of attribute-value pairs using the syntax Key:Value, Key=Value, Key=Value or Key(Value). An exception is raised if Data is not a proper list, one of the elements is not of the shape above, a key is neither an atom nor a small integer or there is a duplicate key.

dict_pairs(?Dict, ?Tag, ?Pairs)
Bi-directional mapping between a dict and an ordered list of pairs (see section A.22).

put_dict(+New, +DictIn, -DictOut)
DictOut is a new dict created by replacing or adding key-value pairs from New to Dict. New is either a dict or a valid input for dict_create/3. This predicate is normally accessed using the functional notation. Below are some examples:

?- A = point{x:1, y:2}.put(_{x:3}).
A = point{x:3, y:2}.

?- A = point{x:1, y:2}.put([x=3]).
A = point{x:3, y:2}.

?- A = point{x:1, y:2}.put([x=3,z=0]).
A = point{x:3, y:2, z:0}.

put_dict(+Key, +DictIn, +Value, -DictOut)
DictOut is a new dict created by replacing or adding Key-Value to DictIn. This predicate is normally accessed using the functional notation. Below is an example:

?- A = point{x:1, y:2}.put(x, 3).
A = point{x:3, y:2}.

del_dict(+Key, +DictIn, ?Value, -DictOut)
True when Key-Value is in DictIn and DictOut contains all associations of DictIn except for Key.

+Select :: +From  [semidet]
True when Select is a ‘sub dict’ of From: the tages must unify and all keys in Select must appear with unifying values in From. From may contain keys that are not in Select. This operation is frequently used to match a dict and at the same time extract relevant values from it. For example:
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plot(Dict, On) :-
    {x:X, y:Y, z:Z} :< Dict, !,
    plot_xyz(X, Y, Z, On).
plot(Dict, On) :-
    {x:X, y:Y} :< Dict, !,
    plot_xy(X, Y, On).

The goal Select :< From is equivalent to `select_dict(Select, From, _)`.

`select_dict(+Select, +From, -Rest)`  [semidet]

True when the tags of Select and From have been unified, all keys in Select appear in From and the corresponding values have been unified. The key-value pairs of From that do not appear in Select are used to form an anonymous dict, which is unified with Rest. For example:

```prolog
?- select_dict(P{x:0, y:Y}, point{x:0, y:1, z:2}, R).
P = point,
Y = 1,
R = _G1705{z:2}.
```

See also `select_dict/2` to ignore Rest and `>:</2` for a symmetric partial unification of two dicts.

`+Dict1 :< +Dict2`

This operator specifies a partial unification between Dict1 and Dict2. It is true when the tags and the values associated with all common keys have been unified. The values associated to keys that do not appear in the other dict are ignored. Partial unification is symmetric. For example, given a list of dicts, find dicts that represent a point with X equal to zero:

```prolog
member(Dict, List),
Dict :< point{x:0, y:Y}.
```

See also `:/2` and `select_dict/3`.

**Destructive assignment in dicts**

This section describes the destructive update operations defined on dicts. These actions can only update keys and not add or remove keys. If the requested key does not exist the predicate raises `existence_error(key, Key, Dict)`. Note the additional argument.

Destructive assignment is a non-logical operation and should be used with care because the system may copy or share identical Prolog terms at any time. Some of this behaviour can be avoided by adding an additional unbound value to the dict. This prevents unwanted sharing and ensures that `copy_term/2` actually copies the dict. This pitfall is demonstrated in the example below:

```prolog
?- A = a{a:1}, copy_term(A,B), b_set_dict(a, A, 2).
A = B, B = a{a:2}.
```
5.4. DICTS: STRUCTURES WITH NAMED ARGUMENTS

?- A = a(a:1,dummy:_), copy_term(A,B), b_set_dict(a, A, 2).
A = a{a:2, dummy:_G3195},
B = a{a:1, dummy:_G3391}.

\[
\text{\texttt{b_set_dict(+Key, !Dict, +Value)}} \quad [\text{det}]
\]
Destructively update the value associated with \textit{Key} in \textit{Dict} to \textit{Value}. The update is trailed and undone on backtracking. This predicate raises an existence error if \textit{Key} does not appear in \textit{Dict}. The update semantics are equivalent to \texttt{setarg/3} and \texttt{b_setval/2}.

\[
\text{\texttt{nb_set_dict(+Key, !Dict, +Value)}} \quad [\text{det}]
\]
Destructively update the value associated with \textit{Key} in \textit{Dict} to a copy of \textit{Value}. The update is not undone on backtracking. This predicate raises an existence error if \textit{Key} does not appear in \textit{Dict}. The update semantics are equivalent to \texttt{nb_setarg/3} and \texttt{nb_setval/2}.

\[
\text{\texttt{nb_link_dict(+Key, !Dict, +Value)}} \quad [\text{det}]
\]
Destructively update the value associated with \textit{Key} in \textit{Dict} to \textit{Value}. The update is not undone on backtracking. This predicate raises an existence error if \textit{Key} does not appear in \textit{Dict}. The update semantics are equivalent to \texttt{nb_linkarg/3} and \texttt{nb_linkval/2}. Use with extreme care and consult the documentation of \texttt{nb_linkval/2} before use.

5.4.3 When to use dicts?

Dicts are a new type in the Prolog world. They compete with several other types and libraries. In the list below we have a closer look at these relations. We will see that dicts are first of all a good replacement for compound terms with a high or not clearly fixed arity, library \texttt{record} and option processing.

**Compound terms** Compound terms with positional arguments form the traditional way to package data in Prolog. This representation is well understood, fast and compound terms are stored efficiently. Compound terms are still the representation of choice, provided that the number of arguments is low and fixed or compactness or performance are of utmost importance.

A good example of a compound term is the representation of RDF triples using the term \texttt{rdf}(**Subject**, **Predicate**, **Object**) because RDF triples are defined to have precisely these three arguments and they are always referred to in this order. An application processing information about persons should probably use dicts because the information that is related to a person is not so fixed. Typically we see first and last name. But there may also be title, middle name, gender, date of birth, etc. The number of arguments becomes unmanagable when using a compound term, while adding or removing an argument leads to many changes in the program.

**Library record** Using library \texttt{record} relieves the maintenance issues associated with using compound terms significantly. The library generates access and modification predicates for each field in a compound term from a declaration. The library provides sound access to compound terms with many arguments. One of its problems is the verbose syntax needed to access or modify fields which results from long names for the generated predicates and the restriction that each field needs to be extracted with a separate goal. Consider the example below, where the first uses library \texttt{record} and the second uses dicts.
Records have a fixed number of arguments and (non-)existence of an argument must be represented using a value that is outside the normal domain. This lead to unnatural code. For example, suppose our person also has a title. If we know the first name we use this and else we use the title. The code samples below illustrate this.

```prolog
salutation(P) :-
    person_first_name(P, FirstName), nonvar(FirstName), !,
    person_last_name(P, LastName),
    format('Dear \textit{ FirstName, LastName}').

salutation(P) :-
    person_title(P, Title), nonvar(Title), !,
    person_last_name(P, LastName),
    format('Dear \textit{ Title, LastName}').

salutation(P) :-
    \{first_name:FirstName, last_name:LastName\} :< P, !,
    format('Dear \textit{ FirstName, LastName}').

salutation(P) :-
    \{title:Title, last_name:LastName\} :< P, !,
    format('Dear \textit{ Title, LastName}').
```

**Library assoc** This library implements a balanced binary tree. Dicts can replace the use of this library if the association is fairly static (i.e., there are few update operations), all keys are atoms or (small) integers and the code does not rely on ordered operations.

**Library option** Option lists are introduced by ISO Prolog, for example for \texttt{read_term/3}, \texttt{open/4}, etc. The \texttt{option} library provides operations to extract options, merge options lists, etc. Dicts are well suited to replace option lists because they are cheaper, can be processed faster and have a more natural syntax.

**Library pairs** This library is commonly used to process large name-value associations. In many cases this concerns short-lived datastructures that result from \texttt{findall/3}, \texttt{maplist/3} and similar list processing predicates. Dicts may play a role if frequent random key lookups are needed on the resulting association. For example, the skeleton ‘create a pairs list’, ‘use \texttt{list_to_assoc/2} to create an assoc’, followed by frequent usage of \texttt{get_assoc/3} to extract key values can be replaced using \texttt{dict_pairs/3} and the dict access functions. Using dicts in this scenario is more efficient and provides a more pleasant access syntax.
5.4.4 A motivation for dicts as primary citizens

Dicts, or key-value associations, are a common data structure. A good old example are *property lists* as found in Lisp, while a good recent example is formed by JavaScript *objects*. Traditional Prolog does not offer native property lists. As a result, people are using a wide range of data structures for key-value associations:

- Using compound terms and positional arguments, e.g., `point(1,2)`.
- Using compound terms with library `record`, which generates access predicates for a term using positional arguments from a description.
- Using lists of terms `Name=Value, Name=–Value, Name:Value` or `Name(Value)`.
- Using library `assoc` which represents the associations as a balanced binary tree.

This situation is unfortunate. Each of these have their advantages and disadvantages. E.g., compound terms are compact and fast, but inflexible and using positional arguments quickly breaks down. Library `record` fixes this, but the syntax is considered hard to use. Lists are flexible, but expensive and the alternative key-value representations that are used complicate the matter even more. Library `assoc` allows for efficient manipulation of changing associations, but the syntactical representation of an assoc is complex, which makes them unsuitable for e.g., options lists as seen in predicates such as `open/4`.

5.4.5 Implementation notes about dicts

Although dicts are designed as an abstract data type and we deliberately reserve the possibility to change the representation and even use multiple representations, this section describes the current implementation.

Dicts are currently represented as a compound term using the functor ‘`dict`’. The first argument is the tag. The remaining arguments create an array of sorted key-value pairs. This representation is compact and guarantees good locality. Lookup is order \( \log N \), while adding values, deleting values and merging with other dicts has order \( N \). The main disadvantage is that changing values in large dicts is costly, both in terms of memory and time.

Future versions may share keys in a separate structure or use a binary trees to allow for cheaper updates. One of the issues is that the representation must either be kept canonical or unification must be extended to compensate for alternate representations.

5.5 Integration of strings and dicts in the libraries

While lacking proper string support and dicts when designed, many predicates and libraries use interfaces that must be classified as suboptimal. Changing these interfaces is likely to break much more code than the changes described in this chapter. This section discusses some of these issues. Roughly, there are two cases. There where key-value associations or text is required as input, we can facilitate the new features by overloading the accepted types. Interfaces that produce text or key-value associations as their output however must make a choice. We plan to resolve that using either options that specify the desired output or provide an alternative library.
5.5.1 Dicts and option processing

System predicates and predicates based on library options process dicts as an alternative to traditional option lists.

5.5.2 Dicts in core data structures

Some predicates now produce structured data using compound terms and access predicates. We consider migrating these to dicts. Below is a tentative list of candidates. Portable code should use the provided access predicates and not rely on the term representation.

- Stream position terms
- Date and time records

5.5.3 Dicts, strings and XML

The XML representation could benefit significantly from the new features. In due time we plan to provide an set of alternative predicates and options to existing predicates that can be used to exploit the new types. We propose the following changes to the data representation:

- The attribute list of the element(Name, Attributes, Content) will become a dict.
- Attribute values will remain atoms
- CDATA in element content will be represented as strings

5.5.4 Dicts, strings and JSON

The JSON representation could benefit significantly from the new features. In due time we plan to provide an set of alternative predicates and options to existing predicates that can be used to exploit the new types. We propose the following changes to the data representation:

- Instead of using json(KeyValueList), the new interface will translate JSON objects to a dict. The type of this dict will be json.
- String values in JSON will be mapped to strings.
- The values true, false and null will be represented as atoms.

5.5.5 Dicts, strings and HTTP

The HTTP library and related data structures would profit from exploiting dicts. Below is a list of data structures that might be affected by future changes. Code can be made more robust by using the option library functions for extracting values from these structures.

- The HTTP request structure
- The HTTP parameter interface
- URI components
- Attributes to HTML elements
5.6 Remaining issues

The changes and extensions described in this chapter resolve a many limitations of the Prolog language we have encountered. Still, there are remaining issues for which we seek solutions in the future.

**Text representation** Although strings resolve this issue for many applications, we are still faced with the representation of text as lists of characters which we need for parsing using DCGs. The ISO standard provides two representations, a list of *character codes* (‘codes’ for short) and a list of *one-character atoms* (‘chars’ for short). There are two sets of predicates, named *code(s)* and *char(s)* that provide the same functionality (e.g., `atom_codes/2` and `atom_chars/2`) using their own representation of characters. Codes can be used in arithmetic expressions, while chars are more readable. Neither can unambiguously be interpreted as a representation for text because codes can be interpreted as a list of integers and chars as a list of atoms.

We have not found a convincing way out. One of the options could be the introduction of a ‘char’ type. This type can be allowed in arithmetic and with the 0’¡char¿ syntax we have a concrete syntax for it.

**Arrays** Although lists are generally a much cleaner alternative for Prolog, real arrays with direct access to elements can be useful for particular tasks. The problem of integrating arrays is twofold. First of all, there is no good one-size-fits-all data representation for arrays. Many tasks that involve arrays require *mutable* arrays, while Prolog data is immutable by design. Second, standard Prolog has no good syntax support for arrays. SWI-Prolog version 7 has ‘block operators’ (see section 5.3.3) which can resolve the syntactic issues. Block operators have been adopted by YAP.

**Lambda expressions** Although many alternatives have been proposed, we still feel uneasy with them.

**Loops** Many people have explored routes to avoid the need for recursion in Prolog for simple iterations over data. ECLiPSe have proposed *logical loops* [Schimpf, 2002], while B-Prolog introduced *declarative loops* and *list comprehension* [11]. The above mentioned lambda expressions, combined with `maplist/2` can achieve similar results.

---


6 Modules

A Prolog module is a collection of predicates which defines a public interface by means of a set of provided predicates and operators. Prolog modules are defined by an ISO standard. Unfortunately, the standard is considered a failure and, as far as we are aware, not implemented by any concrete Prolog implementation. The SWI-Prolog module system syntax is derived from the Quintus Prolog module system. The Quintus module system has been the starting point for the module systems of a number of mainstream Prolog systems, such as SICStus, Ciao and YAP. The underlying primitives of the SWI-Prolog module system differ from the mentioned systems. These primitives allow for multiple modules in a file, hierarchical modules, emulation of other modules interfaces, etc.

This chapter motivates and describes the SWI-Prolog module system. Novices can start using the module system after reading section 6.2 and section 6.3. The primitives defined in these sections suffice for basic usage until one needs to export predicates that call or manage other predicates dynamically (e.g., use `call/1`, `assert/1`, etc.). Such predicates are called meta predicates and are discussed in section 6.4. Section 6.5 to section 6.8 describe more advanced issues. Starting with section 6.9, we discuss more low-level aspects of the SWI-Prolog module system that are used to implement the visible module system, and can be used to build other code reuse mechanisms.

### 6.1 Why Use Modules?

In classic Prolog systems, all predicates are organised in a single namespace and any predicate can call any predicate. Because each predicate in a file can be called from anywhere in the program, it becomes very hard to find the dependencies and enhance the implementation of a predicate without risking to break the overall application. This is true for any language, but even worse for Prolog due to its frequent need for ‘helper predicates’.

A Prolog module encapsulates a set of predicates and defines an interface. Modules can import other modules, which makes the dependencies explicit. Given explicit dependencies and a well-defined interface, it becomes much easier to change the internal organisation of a module without breaking the overall application.

Explicit dependencies can also be used by the development environment. The SWI-Prolog library `prolog_xref` can be used to analyse completeness and consistency of modules. This library is used by the built-in editor PceEmacs for syntax highlighting, jump-to-definition, etc.

### 6.2 Defining a Module

Modules are normally created by loading a module file. A module file is a file holding a `module/2` directive as its first term. The `module/2` directive declares the name and the public (i.e., externally visible) predicates of the module. The rest of the file is loaded into the module. Below is an example
of a module file, defining `reverse/2` and hiding the helper predicate `rev/3`. A module can use all built-in predicates and, by default, cannot redefine system predicates.

```prolog
:- module(reverse, [reverse/2]).

reverse(List1, List2) :-
    rev(List1, [], List2).

rev([], List, List).
rev([Head|List1], List2, List3) :-
    rev(List1, [Head|List2], List3).
```

The module is named `reverse`. Typically, the name of a module is the same as the name of the file by which it is defined without the filename extension, but this naming is not enforced. Modules are organised in a single and flat namespace and therefore module names must be chosen with some care to avoid conflicts. As we will see, typical applications of the module system rarely use the name of a module explicitly in the source text.

```prolog
:- module(+Module, +PublicList).
```

This directive can only be used as the first term of a source file. It declares the file to be a module file, defining a module named `Module`. Note that a module name is an atom. The module exports the predicates of `PublicList`. `PublicList` is a list of predicate indicators (name/arity or name//arity pairs) or operator declarations using the format `op(Precedence, Type, Name)`. Operators defined in the export list are available inside the module as well as to modules importing this module. See also section 4.25.

Compatible to Ciao Prolog, if `Module` is unbound, it is unified with the basename without extension of the file being loaded.

```prolog
:- module(+Module, +PublicList, +Dialect).
```

Same as `module/2`. The additional `Dialect` argument provides a list of language options. Each atom in the list `Dialect` is mapped to a `use_module/1` goal as given below. See also section C. The third argument is supported for compatibility with the Prolog Commons project.

```prolog
:- use_module(library(dialect/LangOption)).
```

### 6.3 Importing Predicates into a Module

Predicates can be added to a module by importing them from another module. Importing adds predicates to the namespace of a module. An imported predicate can be called exactly the same as a locally defined predicate, although its implementation remains part of the module in which it has been defined.

Importing the predicates from another module is achieved using the directives `use_module/1` or `use_module/2`. Note that both directives take `filename(s)` as arguments. That is, modules are imported based on their filename rather than their module name.
use_module(+Files)
Load the file(s) specified with $Files$ just like ensure_loaded/1. The files must all be module files. All exported predicates from the loaded files are imported into the module from which this predicate is called. This predicate is equivalent to ensure_loaded/1, except that it raises an error if $Files$ are not module files.

The imported predicates act as weak symbols in the module into which they are imported. This implies that a local definition of a predicate overrides (clobbers) the imported definition. If the flag `warn_overrideimplicit_import` is true (default), a warning is printed. Below is an example of a module that uses library(lists), but redefines flatten/2, giving it a totally different meaning:

```
:- module(shapes, []).
:- use_module(library(lists)).
flatten(cube, square).
flatten(ball, circle).
```

Loading the above file prints the following message:

```
Warning: /home/janw/Bugs/Import/t.pl:5:
  Local definition of shapes:flatten/2 overrides weak import from lists
```

This warning can be avoided by (1) using `use_module/2` to only import the predicates from the `lists` library that are actually used in the `shapes` module, (2) using the `except([flatten/2])` option of `use_module/2`, (3) use `:- abolish(flatten/2)`. before the local definition or (4) setting `warn_overrideimplicit_import` to false. Globally disabling this warning is only recommended if overriding imported predicates is common as a result of design choices or the program is ported from a system that silently overrides imported predicates.

Note that it is always an error to import two modules with `use_module/1` that export the same predicate. Such conflicts must be resolved with `use_module/2` as described above.

use_module(+File, +ImportList)
Load $File$, which must be a module file, and import the predicates as specified by $ImportList$. $ImportList$ is a list of predicate indicators specifying the predicates that will be imported from the loaded module. $ImportList$ also allows for renaming or import-everything-except. See also the `import` option of `load_files/2`. The first example below loads `member/2` from the lists library and `append/2` under the name `list_concat`, which is how this predicate is named in YAP. The second example loads all exports from library `option` except for `meta_options/3`. These renaming facilities are generally used to deal with portability issues with as few changes as possible to the actual code. See also section C and section 6.7.

```
:- use_module(library(lists), [ member/2, append/2 as list_concat
```
In most cases a module is imported because some of its predicates are being used. However, sometimes a module is imported for other reasons, e.g., for its declarations. In such cases it is best practice to use `use_module/2` with empty ImportList. This distinguishes an imported module that is used, although not for its predicates, from a module that is needlessly imported.

The `use_module/2`, `use_module/1` and `use_module/2` directives are sufficient to partition a simple Prolog program into modules. The SWI-Prolog graphical cross-referencing tool `gxref/0` can be used to analyse the dependencies between non-module files and propose module declarations for each file.

### 6.4 Defining a meta-predicate

A meta-predicate is a predicate that calls other predicates dynamically, modifies a predicate, or reasons about properties of a predicate. Such predicates use either a compound term or a predicate indicator to describe the predicate they address, e.g., `assert(name(jan))` or `abolish(name/1)`. With modules, this simple schema no longer works as each module defines its own mapping from name+arity to predicate. This is resolved by wrapping the original description in a term `<module>:<term>`, e.g., `assert(person:name(jan))` or `abolish(person:name/1)`.

Of course, when calling `assert/1` from inside a module, we expect to assert to a predicate local to this module. In other words, we do not wish to provide this `/:2` wrapper by hand. The `meta_predicate/1` directive tells the compiler that certain arguments are terms that will be used to look up a predicate and thus need to be wrapped (qualified) with `<module>:<term>`, unless they are already wrapped.

In the example below, we use this to define `maplist/3` inside a module. The argument ‘2’ in the `meta_predicate/1` declaration means that the argument is module-sensitive and refers to a predicate with an arity that is two more than the term that is passed in. The compiler only distinguishes the values 0..9 and `;`, which denote module-sensitive arguments, from `+`, `-` and `?`, which denote modes. The values 0..9 are used by the cross-referencer and syntax highlighting. Note that the helper predicate `maplist/3` does not need to be declared as a meta-predicate because the `maplist/3` wrapper already ensures that `Goal` is qualified as `<module>:Goal`. See the description of `meta_predicate/1` for details.

```prolog
:- use_module(library(option), except([meta_options/3])).

:- module(maplist, [maplist/3]).
:- meta_predicate maplist(2, _, _).

%%% maplist(:Goal, +List1, ?List2)
%
%%% True if Goal can successfully be applied to all
%%% successive pairs of elements from List1 and List2.

maplist(Goal, L1, L2) :-
    maplist_(L1, L2, Goal).

maplist_([], [], _).
```

```prolog
%% maplist(:Goal, +List1, ?List2)
%
%% True if Goal can successfully be applied to all
%% successive pairs of elements from List1 and List2.

maplist(Goal, L1, L2) :-
    maplist_(L1, L2, Goal).

maplist_([], [], _).
```
maplist_([H0|T0], [H|T], Goal) :-
    call(Goal, H0, H),
    maplist_(T0, T, Goal).

meta_predicate +Head, ...

Define the predicates referenced by the comma-separated list Head as meta-predicates. Each argument of each head is a meta argument specifier. Defined specifiers are given below. Only 0..9, : and ^ are interpreted; the mode declarations +, - and ? are ignored.

0..9

The argument is a term that is used to reference a predicate with \textit{N} more arguments than the given argument term. For example: \texttt{call(0)} or \texttt{maplist(1, +)}.

: 

The argument is module-sensitive, but does not directly refer to a predicate. For example: \texttt{consult(:)}.

- 

The argument is not module-sensitive and unbound on entry.

? 

The argument is not module-sensitive and the mode is unspecified.

* 

The argument is not module-sensitive and the mode is unspecified. The specification \* is equivalent to \?. It is accepted for compatibility reasons. The predicate \texttt{predicate_property/2} reports arguments declared using \* with \?.

+ 

The argument is not module-sensitive and bound (i.e., nonvar) on entry.

^ 

This extension is used to denote the possibly ^-annotated goal of \texttt{setof/3}, \texttt{bagof/3}, \texttt{aggregate/3} and \texttt{aggregate/4}. It is processed similar to ‘0’, but leaving the ^/2 intact.

// 

The argument is a DCG body. See \texttt{phrase/3}.

Each argument that is module-sensitive (i.e., marked 0..9, : or ^) is qualified with the context module of the caller if it is not already qualified. The implementation ensures that the argument is passed as \{\texttt{module}\}:\{\texttt{term}\}, where \{\texttt{module}\} is an atom denoting the name of a module and \{\texttt{term}\} itself is not a :/2 term where the first argument is an atom. Below is a simple declaration and a number of queries.

```prolog
:- meta_predicate
    meta(0, +).

meta(Module:Term, _Arg) :-
    format('Module=\textasciitilde w, Term = \textasciitilde q\textasciitilde n\textasciitilde n', [Module, Term]).
```
### 6.5 Overruling Module Boundaries

The module system described so far is sufficient to distribute programs over multiple modules. There are, however, cases in which we would like to be able to overrule this schema and explicitly call a predicate in some module or assert explicitly into some module. Calling in a particular module is useful for debugging from the user’s top level or to access multiple implementations of the same interface that reside in multiple modules. Accessing the same interface from multiple modules cannot be achieved using importing because importing a predicate with the same name and arity from two modules results in a name conflict. Asserting in a different module can be used to create models dynamically in a new module. See section 6.12.

Direct addressing of modules is achieved using a :/2 explicitly in a program and relies on the module qualification mechanism described in section 6.4. Here are a few examples:

```
?- assert(world:done). % asserts done/0 into module world
?- world:asserta(done). % the same
?- world:done. % calls done/0 in module world
```

Note that the second example is the same due to the Prolog flag colon_sets_calling_context. The system predicate asserta/1 is called in the module world, which is possible because system predicates are visible in all modules. At the same time, the calling context is set to world. Because meta arguments are qualified with the calling context, the resulting call is the same as the first example.

#### 6.5.1 Explicit manipulation of the calling context

Quintus’ derived module systems have no means to separate the lookup module (for finding predicates) from the calling context (for qualifying meta arguments). Some other Prolog implementations (e.g., ECLiPSe and IF/Prolog) distinguish these operations, using @/2 for setting the calling context of a goal. This is provided by SWI-Prolog, currently mainly to support compatibility layers.
Execute Goal, setting the calling context to Module. Setting the calling context affects meta-predicates, for which meta arguments are qualified with Module and transparent predicates (see module_transparent/1). It has no implications for other predicates.

For example, the code asserta(done)@world is the same as asserta(world:done). Unlike in world:asserta(done), asserta/1 is resolved in the current module rather than the module world. This makes no difference for system predicates, but usually does make a difference for user predicates.

Not that SWI-Prolog does not define @ as an operator. Some systems define this construct using op(900, xfx, @).

### 6.6 Interacting with modules from the top level

Debugging often requires interaction with predicates that reside in modules: running them, setting spy points on them, etc. This can be achieved using the ⟨module⟩:⟨term⟩ construct explicitly as described above. In SWI-Prolog, you may also wish to omit the module qualification. Setting a spy point (spy/1) on a plain predicate sets a spy point on any predicate with that name in any module. Editing (edit/1) or calling an unqualified predicate invokes the DWIM (Do What I Mean) mechanism, which generally suggests the correct qualified query.

Mainly for compatibility, we provide module/1 to switch the module with which the interactive top level interacts:

#### module(+Module)

The call module(Module) may be used to switch the default working module for the interactive top level (see prolog/0). This may be used when debugging a module. The example below lists the clauses of file_of_label/2 in the module tex.

```prolog
1 ?- module(tex).
true.
tex: 2 ?- listing(file_of_label/2).
...
```

### 6.7 Composing modules from other modules

The predicates in this section are intended to create new modules from the content of other modules. Below is an example to define a composite module. The example exports all public predicates of module_1, module_2 and module_3, pred/1 from module_4, all predicates from module_5 except do_not_use/1 and all predicates from module_6 while renaming pred/1 into mypred/1.

```prolog
:- module(my_composite, []).
:- reexport([ module_1,
               module_2,
               module_3
               ]).
```
6.8 Operators and modules

Operators (section 4.25) are local to modules, where the initial table behaves as if it is copied from the module user (see section 6.10). A specific operator can be disabled inside a module using 

\[
\text{:- op(0, Type, Name)}. \nonumber
\]

Inheritance from the public table can be restored using 

\[
\text{:- op(-1, Type, Name)}. \nonumber
\]

In addition to using the op/3 directive, operators can be declared in the module/2 directive as shown below. Such operator declarations are visible inside the module, and importing such a module makes the operators visible in the target module. Exporting operators is typically used by modules that implement sub-languages such as chr (see chapter 8). The example below is copied from the library clpfd.

\[
\text{:- module(clpfd, [}
\text{ op(760, yfx, #<==>),}
\text{ op(750, xfy, #==>),}
\text{ op(750, yfx, #<==),}
\text{ op(740, yfx, #\/) ),}
\text{ ...
\text{(#<==>)/2,}
\text{(#==>/2,}
\text{(#<=)/2,}
\text{(#\)/2,}
\text{...
\text{})]).}
\]

6.9 Dynamic importing using import modules

Until now we discussed the public module interface that is, at least to some extent, portable between Prolog implementations with a module system that is derived from Quintus Prolog. The remainder of this chapter describes the underlying mechanisms that can be used to emulate other module systems or implement other code-reuse mechanisms.
In addition to built-in predicates, imported predicates and locally defined predicates, SWI-Prolog modules can also call predicates from its import modules. Each module has a (possibly empty) list of import modules. In the default setup, each new module has a single import module, which is `user` for all normal user modules and `system` for all system library modules. Module `user` imports from `system` where all built-in predicates reside. These special modules are described in more detail in section 6.10.

The list of import modules can be manipulated and queried using the following predicates, as well as using `set_module/1`.

**import_module(+Module, -Import)**

True if `Module` inherits directly from `Import`. All normal modules only import from `user`, which imports from `system`. The predicates `add_import_module/3` and `delete_import_module/2` can be used to manipulate the import list. See also `default_module/2`.

**default_module(+Module, -Default)**

True if predicates and operators in `Default` are visible in `Module`. Modules are returned in the same search order used for predicates and operators. That is, `Default` is first unified with `Module`, followed by the depth-first transitive closure of `import_module/2`.

**add_import_module(+Module, +Import, +StartOrEnd)**

If `Import` is not already an import module for `Module`, add it to this list at the start or end depending on `StartOrEnd`. See also `import_module/2` and `delete_import_module/2`.

**delete_import_module(+Module, +Import)**

Delete `Import` from the list of import modules for `Module`. Fails silently if `Import` is not in the list.

One usage scenario of import modules is to define a module that is a copy of another, but where one or more predicates have an alternative definition.

### 6.10 Reserved Modules and using the ‘user’ module

As mentioned above, SWI-Prolog contains two special modules. The first one is the module `system`. This module contains all built-in predicates. Module `system` has no import module. The second special module is the module `user`. This module forms the initial working space of the user. Initially it is empty. The import module of module `user` is `system`, making all built-in predicates available.

All other modules import from the module `user`. This implies they can use all predicates imported into `user` without explicitly importing them. If an application loads all modules from the `user` module using `use_module/1`, one achieves a scoping system similar to the C-language, where every module can access all exported predicates without any special precautions.

### 6.11 An alternative import/export interface

The `use_module/1` predicate from section 6.3 defines import and export relations based on the filename from which a module is loaded. If modules are created differently, such as by asserting predicates into a new module as described in section 6.12, this interface cannot be used. The interface below provides for import/export from modules that are not created using a module file.
6.12 Dynamic Modules

So far, we discussed modules that were created by loading a module file. These modules have been introduced to facilitate the development of large applications. The modules are fully defined at load-time of the application and normally will not change during execution. Having the notion of a set of predicates as a self-contained world can be attractive for other purposes as well. For example, assume an application that can reason about multiple worlds. It is attractive to store the data of a particular world in a module, so we extract information from a world simply by invoking goals in this world.

Dynamic modules can easily be created. Any built-in predicate that tries to locate a predicate in a specific module will create this module as a side-effect if it did not yet exist. For example:

?- assert(world_a:consistent),
   set_prolog_flag(world_a:unknown, fail).

These calls create a module called ‘world_a’ and make the call ‘world_a:consistent’ succeed. Undefined predicates will not raise an exception for this module (see unknown).

Import and export from a dynamically created world can be achieved using import/1 and export/1 or by specifying the import module as described in section 6.9.

?- world_b:export(solve/2). % exports solve/2 from world_b
?- world_c:import(world_b:solve/2). % and import it to world_c

6.13 Transparent predicates: definition and context module

The ‘module-transparent’ mechanism is still underlying the actual implementation. Direct usage by programmers is deprecated. Please use meta_predicate/1 to deal with meta-predicates.

The qualification of module-sensitive arguments described in section 6.4 is realised using transparent predicates. It is now deprecated to use this mechanism directly. However, studying the underlying mechanism helps to understand SWI-Prolog’s modules. In some respect, the transparent mechanism is more powerful than meta-predicate declarations.
Each predicate of the program is assigned a module, called its \textit{definition module}. The definition module of a predicate is always the module in which the predicate was originally defined. Each active goal in the Prolog system has a \textit{context module} assigned to it.

The context module is used to find predicates for a Prolog term. By default, the context module is the definition module of the predicate running the goal. For transparent predicates, however, this is the context module of the goal inherited from the parent goal. Below, we implement \texttt{maplist/3} using the transparent mechanism. The code of \texttt{maplist/3} and \texttt{maplist_/3} is the same as in section 6.4, but now we must declare both the main predicate and the helper as transparent to avoid changing the context module when calling the helper.

\begin{verbatim}
:- module(maplist, maplist/3).
:- module_transparent
  maplist/3,
  maplist_/3.

maplist(Goal, L1, L2) :-
  maplist_(L1, L2, Goal).

maplist_([], [], _).
maplist_([H0|T0], [H|T], Goal) :-
  call(Goal, H0, H),
  maplist_(T0, T, Goal).
\end{verbatim}

Note that any call that translates terms into predicates is subject to the transparent mechanism, not just the terms passed to module-sensitive arguments. For example, the module below counts the number of unique atoms returned as bindings for a variable. It works as expected. If we use the directive \texttt{:- module_transparent count_atom_results/3.} instead, \texttt{atom_result/2} is called wrongly in the module \texttt{calling count_atom_results/3}. This can be solved using \texttt{strip_module/3} to create a qualified goal and a non-transparent helper predicate that is defined in the same module.

\begin{verbatim}
:- module(count_atom_results,
  [ count_atom_results/3 ]).
:- meta_predicate count_atom_results(-,0,-).

count_atom_results(A, Goal, Count) :-
  setof(A, atom_result(A, Goal), As), !,
  length(As, Count).
count_atom_results(_, _, 0).

atom_result(Var, Goal) :-
  call(Goal),
  atom(Var).
\end{verbatim}

The following predicates support the module-transparent interface:
6.14 Module properties

The following predicates can be used to query the module system for reflexive programming:

\[
\text{:- module} \_\text{transparent}(+Preds)
\]

*Preds* is a comma-separated list of name/arity pairs (like `dynamic/1`). Each goal associated with a transparent-declared predicate will inherit the context module from its parent goal.

\[
\text{context} \_\text{module}(-\text{Module})
\]

Unify *Module* with the context module of the current goal. `context_module/1` itself is, of course, transparent.

\[
\text{strip} \_\text{module}(+\text{Term}, -\text{Module}, -\text{Plain})
\]

Used in module-transparent predicates or meta-predicates to extract the referenced module and plain term. If `Term` is a module-qualified term, i.e. of the format `Module:Plain`, `Module` and `Plain` are unified to these values. Otherwise, `Plain` is unified to `Term` and `Module` to the context module.

6.14. MODULE PROPERTIES

The following predicates can be used to query the module system for reflexive programming:

\[
\text{current} \_\text{module}(?\text{Module})\quad [\text{nondet}]
\]

True if *Module* is a currently defined module. This predicate enumerates all modules, whether loaded from a file or created dynamically. Note that modules cannot be destroyed in the current version of SWI-Prolog.

\[
\text{module} \_\text{property}(?\text{Module}, ?\text{Property})
\]

True if *Property* is a property of *Module*. Defined properties are:

\[
\text{class}(-\text{Class})
\]

True when *Class* is the class of the module. Defined classes are

\[
\text{user}
\]

Default for user-defined modules.

\[
\text{system}
\]

Module `system` and modules from (home)/boot.

\[
\text{library}
\]

Other modules from the system directories.

\[
\text{temporary}
\]

Module is temporary.

\[
\text{test}
\]

Modules that create tests.

\[
\text{development}
\]

Modules that only support the development environment.

\[
\text{file}(?\text{File})
\]

True if *Module* was loaded from *File*.

\[
\text{line} \_\text{count}(-\text{Line})
\]

True if *Module* was loaded from the N-th line of file.
exports(-ListOfPredicateIndicators)
   True if Module exports the given predicates. Predicate indicators are in canonical form (i.e., always using name/arity and never the DCG form name//arity). Future versions may also use the DCG form and include public operators. See also predicate_property/2.

exported_operators(-ListOfOperators)
   True if Module exports the given operators. Each exported operator is represented as a term op(Pri,Assoc,Name).

program_size(-Bytes)
   Memory (in bytes) used for storing the predicates of this module. This figure includes the predicate header and clauses. Future versions might give a more precise number, including e.g., the clause index tables.

program_space(-Bytes)
   If present, this number limits the program_size. See set_module/1.

last_modified_generation(-Generation)
   Integer expression the last database generation where a clause was added or removed from a predicate that is implemented in this module. See also predicate_property/2.

set_module(:Property)
   Modify properties of the module. Currently, the following properties may be modified:

   base(+Base)
   Set the default import module of the current module to Module. Typically, Module is one of user or system. See section 6.9.

   class(+Class)
   Set the class of the module. See module_property/2.

   program_space(+Bytes)
   Maximum amount of memory used to store the predicates defined inside the module. Raises a permission error if the current usage is above the requested limit. Setting the limit to 0 (zero) removes the limit. An attempt to assert clauses that causes the limit to be exceeded causes a resource_error(program_space) exception. See assertz/1 and module_property/2.

6.15 Compatibility of the Module System

The SWI-Prolog module system is largely derived from the Quintus Prolog module system, which is also adopted by SICStus, CIAO and YAP. Originally, the mechanism for defining meta-predicates in SWI-Prolog was based on the module_transparent/1 directive and strip_module/3. Since 5.7.4 it supports the de-facto standard meta_predicate/1 directive for implementing meta-predicates, providing much better compatibility.

The support for the meta_predicate/1 mechanism, however, is considerably different. On most systems, the caller of a meta-predicate is compiled differently to provide the required ⟨module⟩:(term) qualification. This implies that the meta-declaration must be available to the compiler when compiling code that calls a meta-predicate. In practice, this implies that other systems pose the following restrictions on meta-predicates:
6.15. COMPATIBILITY OF THE MODULE SYSTEM

- Modules that provide meta-predicates for a module to be compiled must be loaded explicitly by that module.

- The meta-predicate directives of exported predicates must follow the `module/2` directive immediately.

- After changing a meta-declaration, all modules that call the modified predicates need to be recompiled.

In SWI-Prolog, meta-predicates are also *module-transparent*, and qualifying the module-sensitive arguments is done inside the meta-predicate. As a result, the caller need not be aware that it is calling a meta-predicate and none of the above restrictions hold for SWI-Prolog. However, code that aims at portability must obey the above rules.

Other differences are listed below.

- If a module does not define a predicate, it is searched for in the *import modules*. By default, the import module of any user-defined module is the *user* module. In turn, the *user* module imports from the module *system* that provides all built-in predicates. The auto-import hierarchy can be changed using `add_import_module/3` and `delete_import_module/2`.

  This mechanism can be used to realise a simple object-oriented system or a hierarchical module system.

- Operator declarations are local to a module and may be exported. In Quintus and SICStus all operators are global. YAP and Ciao also use local operators. SWI-Prolog provides global operator declarations from within a module by explicitly qualifying the operator name with the *user* module. I.e., operators are inherited from the *import modules* (see above).

  ```prolog
  :- op(precedence, type, user:(operatorname)).
  ```
This chapter describes the extensions primarily designed to support constraint logic programming (CLP), an important declarative programming paradigm with countless practical applications.

CLP($X$) stands for constraint logic programming over the domain $X$. Plain Prolog can be regarded as CLP($H$), where $H$ stands for Herbrand terms. Over this domain, =/2 and dif/2 are the most important constraints that express, respectively, equality and disequality of terms. Plain Prolog can thus be regarded as a special case of CLP.

There are dedicated constraint solvers for several important domains:

- CLP(FD) for integers (section A.8)
- CLP(B) for Boolean variables (section A.7)
- CLP(Q) for rational numbers (section A.9)
- CLP(R) for floating point numbers (section A.9).

In addition, CHR (chapter 8) provides a general purpose constraint handling language to reason over user-defined constraints.

Constraints blend in naturally into Prolog programs, and behave exactly like plain Prolog predicates in those cases that can also be expressed without constraints. However, there are two key differences between constraints and plain Prolog predicates:

- Constraints can delay checks until their truth can be safely decided. This feature can significantly increase the generality of your programs, and preserves their relational nature.

- Constraints can take into account everything you state about the entities you reason about, independent of the order in which you state it, both before and also during any search for concrete solutions. Using available information to prune parts of the search space is called constraint propagation, and it is performed automatically by the available constraint solvers for their respective domains. This feature can significantly increase the performance of your programs.

Due to these two key advantages over plain Prolog, CLP has become an extremely important declarative programming paradigm in practice.

Among its most important and typical instances is CLP(FD), constraint logic programming over integers. For example, using constraints, you can state in the most general way that a variable $X$ is an integer greater than 0. If, later, $X$ is bound to a concrete integer, the constraint solver automatically ensures this. If you in addition constrain $X$ to integers less than 3, the constraint solver combines the existing knowledge to infer that $X$ is either 1 or 2 (see below). To obtain concrete values for $X$, you can ask the solver to label $X$ and produce 1 and 2 on backtracking. See section A.8.
7.1. ATTRIBUTED VARIABLES

Contrast this with plain Prolog, which has no efficient means to deal with (integer) $X > 0$ and $X < 3$. At best it could translate $X > 0$ to `between(1, infinite, X)` and a similar primitive for $X < 3$. If the two are combined it has no choice but to generate and test over this infinite two-dimensional space.

Using constraints therefore makes your program more declarative in that it frees you from some procedural aspects and limitations of Prolog.

When working with constraints, keep in mind the following:

- As with plain Prolog, `!/0` also destroys the declarative semantics of constraints. A cut after a goal that is delayed may prematurely prune the search space, because the truth of delayed goals is not yet established. There are several ways to avoid cuts in constraint logic programs, retaining both generality and determinism of your programs. See for example `zcompare/3`.

- Term-copying operations (`assertz/1, retract/1, findall/3, copy_term/2, etc.`) generally also copy constraints. The effect varies from ok, silent copying of huge constraint networks to violations of the internal consistency of constraint networks. As a rule of thumb, copying terms holding attributes must be deprecated. If you need to reason about a term that is involved in constraints, use `copy_term/3` to obtain the constraints as Prolog goals, and use these goals for further processing.

All of the mentioned constraint solvers are implemented using the attributed variables interface described in section 7.1. These are lower-level predicates that are mainly intended for library authors, not for typical Prolog programmers.

7.1 Attributed variables

Attributed variables provide a technique for extending the Prolog unification algorithm [Holzbaur, 1992] by hooking the binding of attributed variables. There is no consensus in the Prolog community on the exact definition and interface to attributed variables. The SWI-Prolog interface is identical to the one realised by Bart Demoen for hProlog [Demoen, 2002]. This interface is simple and available on all Prolog systems that can run the Leuven CHR system (see chapter 8 and the Leuven CHR page).

Binding an attributed variable schedules a goal to be executed at the first possible opportunity. In the current implementation the hooks are executed immediately after a successful unification of the clause-head or successful completion of a foreign language (built-in) predicate. Each attribute is associated to a module, and the hook `attr_unify_hook/2` is executed in this module. The example below realises a very simple and incomplete finite domain reasoner:

```prolog
?- use_module(library(clpfd)).
...
true.
?- X #> 0, X #< 3.
X in 1..2.

?- X #> 0, X #< 3, indomain(X).
X = 1 ;
X = 2.
```
:- module(domain, [domain/2 % Var, ?Domain ]).
:- use_module(library(ordsets)).

domain(X, Dom) :-
  var(Dom), !,
  get_attr(X, domain, Dom).

domain(X, List) :-
  list_to_ord_set(List, Domain),
  put_attr(Y, domain, Domain),
  X = Y.

% An attributed variable with attribute value Domain has been
% assigned the value Y
attr_unify_hook(Domain, Y) :-
  ( get_attr(Y, domain, Dom2)
  -> ord_intersection(Domain, Dom2, NewDomain),
     ( NewDomain == []
     -> fail
     ; NewDomain = [Value]
     -> Y = Value
     ; put_attr(Y, domain, NewDomain)
    )
  ; var(Y)
  -> put_attr( Y, domain, Domain )
  ; ord_memberchk(Y, Domain)
 ).

% Translate attributes from this module to residual goals
attribute_goals(X) -->
  { get_attr(X, domain, List) },
  [domain(X, List)].

Before explaining the code we give some example queries:
?
:- domain(X, [a,b]), X = c
fail
:- domain(X, [a,b]), domain(X, [a,c]). X = a
:- domain(X, [a,b,c]), domain(X, [a,c]). domain(X, [a, c])

The predicate domain/2 fetches (first clause) or assigns (second clause) the variable a domain, a set of values the variable can be unified with. In the second clause, domain/2 first associates the domain with a fresh variable (Y) and then unifies X to this variable to deal with the possibility that X already has a domain. The predicate attr_unify_hook/2 (see below) is a hook called after a
variable with a domain is assigned a value. In the simple case where the variable is bound to a concrete value, we simply check whether this value is in the domain. Otherwise we take the intersection of the domains and either fail if the intersection is empty (first example), assign the value if there is only one value in the intersection (second example), or assign the intersection as the new domain of the variable (third example). The nonterminal attribute_goals/1 is used to translate remaining attributes to user-readable goals that, when called, reinstate these attributes or attributes that correspond to equivalent constraints.

Implementing constraint solvers (chapter 7) is the most common, but not the only use case for attributed variables: If you implement algorithms that require efficient destructive modifications, then using attributed variables is often a more convenient and somewhat more declarative alternative for setarg/3 and related predicates whose sharing semantics are harder to understand. In particular, attributed variables make it easy to express graph networks and graph-oriented algorithms, since each variable can store pointers to further variables in its attributes. In such cases, the use of attributed variables should be confined within a module that exposes its functionality via more declarative interface predicates.

### 7.1.1 Attribute manipulation predicates

**attvar(@Term)**

Succeeds if `Term` is an attributed variable. Note that `var/1` also succeeds on attributed variables. Attributed variables are created with `put_attr/3`.

**put_attr(+Var, +Module, +Value)**

If `Var` is a variable or attributed variable, set the value for the attribute named `Module` to `Value`. If an attribute with this name is already associated with `Var`, the old value is replaced. Backtracking will restore the old value (i.e., an attribute is a mutable term; see also `setarg/3`). This predicate raises an uninstantiation error if `Var` is not a variable, and a type error if `Module` is not an atom.

**get_attr(+Var, +Module, -Value)**

Request the current value for the attribute named `Module`. If `Var` is not an attributed variable or the named attribute is not associated to `Var` this predicate fails silently. If `Module` is not an atom, a type error is raised.

**del_attr(+Var, +Module)**

Delete the named attribute. If `Var` loses its last attribute it is transformed back into a traditional Prolog variable. If `Module` is not an atom, a type error is raised. In all other cases this predicate succeeds regardless of whether or not the named attribute is present.

### 7.1.2 Attributed variable hooks

Attribute names are linked to modules. This means that certain operations on attributed variables cause hooks to be called in the module whose name matches the attribute name.

**attr_unify_hook(+AttValue, +VarValue)**

A hook that must be defined in the module to which an attributed variable refers. It is called after the attributed variable has been unified with a non-var term, possibly another attributed variable. `AttValue` is the attribute that was associated to the variable in this module and `VarValue`
is the new value of the variable. If this predicate fails, the unification fails. If VarValue is another attributed variable the hook often combines the two attributes and associates the combined attribute with VarValue using put_attr/3.

To be done The way in which this hook currently works makes the implementation of important classes of constraint solvers impossible or at least extremely impractical. For increased generality and convenience, simultaneous unifications as in \[X, Y = [0, 1]\] should be processed sequentially by the Prolog engine, or a more general hook should be provided in the future. See [Triska, 2016] for more information.

attribute_goals(+Var) //

This nonterminal is the main mechanism in which residual constraints are obtained. It is called in every module where it is defined, and Var has an attribute. Its argument is that variable. In each module, attribute_goals//1 must describe a list of Prolog goals that are declaratively equivalent to the goals that caused the attributes of that module to be present and in their current state. It is always possible to do this (since these attributes stem from such goals), and it is the responsibility of constraint library authors to provide this mapping without exposing any library internals. Ideally and typically, remaining relevant attributes are mapped to pure and potentially simplified Prolog goals that satisfy both of the following:

- They are declaratively equivalent to the constraints that were originally posted.
- They use only predicates that are themselves exported and documented in the modules they stem from.

The latter property ensures that users can reason about residual goals, and see for themselves whether a constraint library behaves correctly. It is this property that makes it possible to thoroughly test constraint solvers by contrasting obtained residual goals with expected answers.

This nonterminal is used by copy_term/3, on which the Prolog top level relies to ensure the basic invariant of pure Prolog programs: The answer is declaratively equivalent to the query.

Note that instead of defaulty representations, a Prolog list is used to represent residual goals. This simplifies processing and reasoning about residual goals throughout all programs that need this functionality.

project_attributes(+QueryVars, +ResidualVars)

A hook that can be defined in each module to project constraints on newly introduced variables back to the query variables. QueryVars is the list of variables occurring in the query and ResidualVars is a list of variables that have attributes attached. There may be variables that occur in both lists. If possible, project_attributes/2 should change the attributes so that all constraints are expressed as residual goals that refer only to QueryVars, while other variables are existentially quantified.

attr_portray_hook(+AttValue, +Var) [deprecated]

Called by write_term/2 and friends for each attribute if the option attributes(portray) is in effect. If the hook succeeds the attribute is considered printed. Otherwise Module = ... is printed to indicate the existence of a variable. This predicate is deprecated because it cannot work with pure interface predicates like copy_term/3. Use attribute_goals//1 instead to map attributes to residual goals.
7.1.3 Operations on terms with attributed variables

copy_term(+Term, -Copy, -Gs)

Create a regular term Copy as a copy of Term (without any attributes), and a list Gs of goals that represents the attributes. The goal maplist(call, Gs) recreates the attributes for Copy. The nonterminal attribute_goals//1, as defined in the modules the attributes stem from, is used to convert attributes to lists of goals.

This building block is used by the top level to report pending attributes in a portable and understandable fashion. This predicate is the preferred way to reason about and communicate terms with constraints.

The form copy_term(Term, Term, Gs) can be used to reason about the constraints in which Term is involved.

copy_term_nat(+Term, -Copy)

As copy_term/2. Attributes, however, are not copied but replaced by fresh variables.

term_attvars(+Term, -AttVars)

AttVars is a list of all attributed variables in Term and its attributes. That is, term_attvars/2 works recursively through attributes. This predicate is cycle-safe. The goal term_attvars(Term, []) in an efficient test that Term has no attributes; scanning the term is aborted after the first attributed variable is found.

7.1.4 Special purpose predicates for attributes

Normal user code should deal with put_attr/3, get_attr/3 and del_attr/2. The routines in this section fetch or set the entire attribute list of a variable. Use of these predicates is anticipated to be restricted to printing and other special purpose operations.

getattrs(+Var, -Attributes)

Get all attributes of Var. Attributes is a term of the form att(Module, Value, MoreAttributes), where MoreAttributes is [] for the last attribute.

putattrs(+Var, -Attributes)

Set all attributes of Var. See getattrs/2 for a description of Attributes.

delattrs(+Var)

If Var is an attributed variable, delete all its attributes. In all other cases, this predicate succeeds without side-effects.

7.2 Coroutining

Coroutining allows us to delay the execution of Prolog goals until their truth can be safely decided. Among the most important coroutining predicates is dif/2, which expresses disequality of terms in a sound way. The actual test is delayed until the terms are sufficiently different, or have become identical. For example:

?- dif(X, Y), X = a, Y = b.
X = a,
Y = b.
?- dif(X, Y), X = a, Y = a.
false.

There are also lower-level coroutining predicates that are intended as building blocks for higher-level constraints. For example, we can use freeze/2 to define a variable that can only be assigned an atom:

?- freeze(X, atom(X)), X = a.
X = a.

In this case, calling atom/1 earlier causes the whole query to fail:

?- atom(X), X = a.
false.

If available, domain-specific constraints should be used in such cases. For example, to state that a variable can only assume even integers, use the CLP(FD) constraint #=/2:

?- X mod 2 #= 0.
X mod 2#=0.

Importantly, domain-specific constraints can apply stronger propagation by exploiting logical properties of their respective domains. For example:

?- X mod 2 #= 0, X in 1..3.
X = 2.

Remaining constraints, such as X mod 2#=0 in the example above, are called residual goals. They are said to flounder, because their truth is not yet decided. Declaratively, the query is only true if all residual goals are satisfiable. Use call_residue_vars/2 to collect all variables that are involved in constraints.

dif(@A, @B)
The dif/2 predicate is a constraint that is true if and only if A and B are different terms. If A and B can never unify, dif/2 succeeds deterministically. If A and B are identical, it fails immediately. Finally, if A and B can unify, goals are delayed that prevent A and B to become equal. It is this last property that makes dif/2 a more general and more declarative alternative for \=/2 and related predicates.

This predicate behaves as if defined by dif(X, Y) :- when(?=(X,Y), X \== Y).
See also ?=/2. The implementation can deal with cyclic terms.

The dif/2 predicate is realised using attributed variables associated with the module dif. It is an autoloaded predicate that is defined in the library dif.
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freeze(+Var, :Goal)
Delay the execution of Goal until Var is bound (i.e. is not a variable or attributed variable).
If Var is bound on entry freeze/2 is equivalent to call/1. The freeze/2 predicate is realised using an attributed variable associated with the module freeze. Use frozen(Var, Goal) to find out whether and which goals are delayed on Var.

frozen(@Var, -Goal)
Unify Goal with the goal or conjunction of goals delayed on Var. If no goals are frozen on Var, Goal is unified to true.

when(@Condition, :Goal)
Execute Goal when Condition becomes true. Condition is one of ==(X, Y), nonvar(X), ground(X), (Cond1, Cond2) or ;(Cond1, Cond2). See also freeze/2 and dif/2. The implementation can deal with cyclic terms in X and Y.

The when/2 predicate is realised using attributed variables associated with the module when. It is defined in the autoload library when.

call_residue_vars(-Goal, -Vars)
Find residual attributed variables left by Goal. This predicate is intended for reasoning about and debugging programs that use coroutining or constraints. To see why this predicate is necessary, consider a predicate that poses contradicting constraints on a variable, and where that variable does not appear in any argument of the predicate and hence does not yield any residual goals on the toplevel when the predicate is invoked. Such programs should fail, but sometimes succeed because the constraint solver is too weak to detect the contradiction. Ideally, delayed goals and constraints are all executed at the end of the computation. The meta predicate call_residue_vars/2 finds variables that are given attributes or whose attributes are modified by Goal, regardless of whether or not these variables are reachable from the arguments of Goal.1

---

1The implementation of call_residue_vars/2 is completely redone in version 7.3.2 (7.2.1) after discussion with Bart Demoen. The current implementation no longer performs full scans of the stacks. The overhead is proportional to the number of attributed variables on the stack, dead or alive.
This chapter is written by Tom Schrijvers, K.U. Leuven, and adjustments by Jan Wielemaker.

The CHR system of SWI-Prolog is the *K.U.Leuven CHR system*. The runtime environment is written by Christian Holzbaur and Tom Schrijvers while the compiler is written by Tom Schrijvers. Both are integrated with SWI-Prolog and licensed under compatible conditions with permission from the authors.

The main reference for the K.U.Leuven CHR system is:


### 8.1 Introduction

Constraint Handling Rules (CHR) is a committed-choice rule-based language embedded in Prolog. It is designed for writing constraint solvers and is particularly useful for providing application-specific constraints. It has been used in many kinds of applications, like scheduling, model checking, abduction, and type checking, among many others.

CHR has previously been implemented in other Prolog systems (SICStus, Eclipse, Yap), Haskell and Java. This CHR system is based on the compilation scheme and runtime environment of CHR in SICStus.

In this documentation we restrict ourselves to giving a short overview of CHR in general and mainly focus on elements specific to this implementation. For a more thorough review of CHR we refer the reader to [Frühwirth, 2009]. More background on CHR can be found at [Frühwirth, ].

In section 8.2 we present the syntax of CHR in Prolog and explain informally its operational semantics. Next, section 8.3 deals with practical issues of writing and compiling Prolog programs containing CHR. Section 8.4 explains the (currently primitive) CHR debugging facilities. Section 8.4.3 provides a few useful predicates to inspect the constraint store, and section 8.5 illustrates CHR with two example programs. Section 8.6 describes some compatibility issues with older versions of this system and SICStus’ CHR system. Finally, section 8.7 concludes with a few practical guidelines for using CHR.
8.2 Syntax and Semantics

8.2.1 Syntax of CHR rules

Note that the guard of a rule may not contain any goal that binds a variable in the head of the rule with a non-variable or with another variable in the head of the rule. It may, however, bind variables that do not appear in the head of the rule, e.g. an auxiliary variable introduced in the guard.
8.2.2 Semantics

In this subsection the operational semantics of CHR in Prolog are presented informally. They do not differ essentially from other CHR systems.

When a constraint is called, it is considered an active constraint and the system will try to apply the rules to it. Rules are tried and executed sequentially in the order they are written.

A rule is conceptually tried for an active constraint in the following way. The active constraint is matched with a constraint in the head of the rule. If more constraints appear in the head, they are looked for among the suspended constraints, which are called passive constraints in this context. If the necessary passive constraints can be found and all match with the head of the rule and the guard of the rule succeeds, then the rule is committed and the body of the rule executed. If not all the necessary passive constraints can be found, or the matching or the guard fails, then the body is not executed and the process of trying and executing simply continues with the following rules. If for a rule there are multiple constraints in the head, the active constraint will try the rule sequentially multiple times, each time trying to match with another constraint.

This process ends either when the active constraint disappears, i.e. it is removed by some rule, or after the last rule has been processed. In the latter case the active constraint becomes suspended.

A suspended constraint is eligible as a passive constraint for an active constraint. The other way it may interact again with the rules is when a variable appearing in the constraint becomes bound to either a non-variable or another variable involved in one or more constraints. In that case the constraint is triggered, i.e. it becomes an active constraint and all the rules are tried.

Rule Types There are three different kinds of rules, each with its specific semantics:

- simplification
  The simplification rule removes the constraints in its head and calls its body.

- propagation
  The propagation rule calls its body exactly once for the constraints in its head.

- simpagation
  The simpagation rule removes the constraints in its head after the \ and then calls its body. It is an optimization of simplification rules of the form:

  \( constraints_1, constraints_2 \leftarrow constraints_1, body \)

  Namely, in the simpagation form:

  \( constraints_1 \setminus constraints_2 \leftarrow body \)

  The \( constraints_1 \) constraints are not called in the body.

Rule Names Naming a rule is optional and has no semantic meaning. It only functions as documentation for the programmer.

Pragmas The semantics of the pragmas are:

passive(Identifier)
  The constraint in the head of a rule Identifier can only match a passive constraint in that rule. There is an abbreviated syntax for this pragma. Instead of:
..., c # Id, ... <=> ... pragma passive(Id)

you can also write

..., c # passive, ... <=> ...

Additional pragmas may be released in the future.

\texttt{:- chr_option(+Option, +Value)}

It is possible to specify options that apply to all the CHR rules in the module. Options are specified with the \texttt{chr_option/2} declaration:

\begin{verbatim}
:- chr_option(Option,Value).
\end{verbatim}

and may appear in the file anywhere after the first constraints declaration.

Available options are:

\textbf{check guard bindings}

This option controls whether guards should be checked for (illegal) variable bindings or not. Possible values for this option are \texttt{on} to enable the checks, and \texttt{off} to disable the checks. If this option is on, any guard fails when it binds a variable that appears in the head of the rule. When the option is off (default), the behaviour of a binding in the guard is undefined.

\textbf{optimize}

This option controls the degree of optimization. Possible values are \texttt{full} to enable all available optimizations, and \texttt{off} (default) to disable all optimizations. The default is derived from the SWI-Prolog flag \texttt{optimise}, where \texttt{true} is mapped to \texttt{full}. Therefore the command line option \texttt{-O} provides full CHR optimization. If optimization is enabled, debugging must be disabled.

\textbf{debug}

This option enables or disables the possibility to debug the CHR code. Possible values are \texttt{on} (default) and \texttt{off}. See section 8.4 for more details on debugging. The default is derived from the Prolog flag \texttt{generate_debug_info}, which is \texttt{true} by default. See \texttt{-nodebug}. If debugging is enabled, optimization must be disabled.

\section{CHR in SWI-Prolog Programs}

\subsection{Embedding in Prolog Programs}

The CHR constraints defined in a \texttt{.pl} file are associated with a module. The default module is \texttt{user}. One should never load different \texttt{.pl} files with the same CHR module name.
8.3.2 Constraint declaration

:- chr_constraint(+Specifier)

Every constraint used in CHR rules has to be declared with a \texttt{chr_constraint/1} declaration by the \textit{constraint specifier}. For convenience multiple constraints may be declared at once with the same \texttt{chr_constraint/1} declaration followed by a comma-separated list of constraint specifiers.

A constraint specifier is, in its compact form, $F/A$ where $F$ and $A$ are respectively the functor name and arity of the constraint, e.g.:

\begin{verbatim}
:- chr_constraint foo/1.
:- chr_constraint bar/2, baz/3.
\end{verbatim}

In its extended form, a constraint specifier is $c(A_1, \ldots, A_n)$ where $c$ is the constraint’s functor, $n$ its arity and the $A_i$ are argument specifiers. An argument specifier is a mode, optionally followed by a type. Example:

\begin{verbatim}
:- chr_constraint get_value(+,?).
:- chr_constraint domain(?int, +list(int)),
                alldifferent(?list(int)).
\end{verbatim}

**Modes**  
A mode is one of:

- The corresponding argument of every occurrence of the constraint is always unbound.
- The corresponding argument of every occurrence of the constraint is always ground.
- The corresponding argument of every occurrence of the constraint can have any instantiation, which may change over time. This is the default value.

**Types**  
A type can be a user-defined type or one of the built-in types. A type comprises a (possibly infinite) set of values. The type declaration for a constraint argument means that for every instance of that constraint the corresponding argument is only ever bound to values in that set. It does not state that the argument necessarily has to be bound to a value.

The built-in types are:

- **int**  
The corresponding argument of every occurrence of the constraint is an integer number.

- **dense_int**  
The corresponding argument of every occurrence of the constraint is an integer that can be used as an array index. Note that if this argument takes values in $[0, n]$, the array takes $O(n)$ space.

- **float**  
  ...a floating point number.
number
   ...a number.

natural
   ...a positive integer.

any
   The corresponding argument of every occurrence of the constraint can have any type. This is the default value.

:- chr_type(+TypeDeclaration)
   User-defined types are algebraic data types, similar to those in Haskell or the discriminated unions in Mercury. An algebraic data type is defined using chr_type/1:

   :- chr_type type ---> body.

If the type term is a functor of arity zero (i.e. one having zero arguments), it names a monomorphic type. Otherwise, it names a polymorphic type; the arguments of the functor must be distinct type variables. The body term is defined as a sequence of constructor definitions separated by semi-colons.

Each constructor definition must be a functor whose arguments (if any) are types. Discriminated union definitions must be transparent: all type variables occurring in the body must also occur in the type.

Here are some examples of algebraic data type definitions:

   :- chr_type color ---> red ; blue ; yellow ; green.
   :- chr_type tree ---> empty ; leaf(int) ; branch(tree, tree).
   :- chr_type list(T) ---> [] ; [T | list(T)].
   :- chr_type pair(T1, T2) ---> (T1 - T2).

Each algebraic data type definition introduces a distinct type. Two algebraic data types that have the same bodies are considered to be distinct types (name equivalence).

Constructors may be overloaded among different types: there may be any number of constructors with a given name and arity, so long as they all have different types.

Aliases can be defined using ==. For example, if your program uses lists of lists of integers, you can define an alias as follows:

   :- chr_type lli == list(list(int)).
Type Checking  Currently two complementary forms of type checking are performed:

1. Static type checking is always performed by the compiler. It is limited to CHR rule heads and CHR constraint calls in rule bodies.

Two kinds of type error are detected. The first is where a variable has to belong to two types. For example, in the program:

```prolog
:-chr_type foo ---> foo.
:-chr_type bar ---> bar.

:-chr_constraint abc(?foo).
:-chr_constraint def(?bar).

foobar @ abc(X) <=> def(X).
```

the variable \(X\) has to be of both type \(foo\) and \(bar\). This is reported as a type clash error:

```
CHR compiler ERROR:
‘--> Type clash for variable _ in rule foobar:
    expected type foo in body goal def(_, _) 
    expected type bar in head def(_, _) 
```

The second kind of error is where a functor is used that does not belong to the declared type. For example in:

```prolog
:- chr_type foo ---> foo.
:- chr_type bar ---> bar.

:- chr_constraint abc(?foo).

foo @ abc(bar) <=> true.
```

\(bar\) appears in the head of the rule where something of type \(foo\) is expected. This is reported as:

```
CHR compiler ERROR:
‘--> Invalid functor in head abc(bar) of rule foo:
    found ‘bar’,
    expected type ‘foo’!
```

No runtime overhead is incurred in static type checking.

2. Dynamic type checking checks at runtime, during program execution, whether the arguments of CHR constraints respect their declared types. The `when/2` co-routining library is used to delay dynamic type checks until variables are instantiated.

The kind of error detected by dynamic type checking is where a functor is used that does not belong to the declared type. For example, for the program:
we get the following error in an erroneous query:

?- abc(bar).
ERROR: Type error: ‘foo’ expected, found ‘bar’
(CHR Runtime Type Error)

Dynamic type checking is weaker than static type checking in the sense that it only checks the particular program execution at hand rather than all possible executions. It is stronger in the sense that it tracks types throughout the whole program.

Note that it is enabled only in debug mode, as it incurs some (minor) runtime overhead.

8.3.3 Compilation

The SWI-Prolog CHR compiler exploits \texttt{term\_expansion/2} rules to translate the constraint handling rules to plain Prolog. These rules are loaded from the library \texttt{chr}. They are activated if the compiled file has the \texttt{.chr} extension or after finding a declaration in the following format:

\begin{verbatim}
:- chr_constraint ...
\end{verbatim}

It is advised to define CHR rules in a module file, where the module declaration is immediately followed by including the library(chr) library as exemplified below:

\begin{verbatim}
:- module(zebra, [ zebra/0 ]).
:- use_module(library(chr)).
:- chr_constraint ...
\end{verbatim}

Using this style, CHR rules can be defined in ordinary Prolog .pl files and the operator definitions required by CHR do not leak into modules where they might cause conflicts.

8.4 Debugging

The CHR debugging facilities are currently rather limited. Only tracing is currently available. To use the CHR debugging facilities for a CHR file it must be compiled for debugging. Generating debug info is controlled by the CHR option \texttt{debug}, whose default is derived from the SWI-Prolog flag \texttt{generate\_debug\_info}. Therefore debug info is provided unless the \texttt{-nodebug} is used.
8.4.1 Ports

For CHR constraints the four standard ports are defined:

**call**

A new constraint is called and becomes active.

**exit**

An active constraint exits: it has either been inserted in the store after trying all rules or has been removed from the constraint store.

**fail**

An active constraint fails.

**redo**

An active constraint starts looking for an alternative solution.

In addition to the above ports, CHR constraints have five additional ports:

**wake**

A suspended constraint is woken and becomes active.

**insert**

An active constraint has tried all rules and is suspended in the constraint store.

**remove**

An active or passive constraint is removed from the constraint store.

**try**

An active constraint tries a rule with possibly some passive constraints. The try port is entered just before committing to the rule.

**apply**

An active constraint commits to a rule with possibly some passive constraints. The apply port is entered just after committing to the rule.

8.4.2 Tracing

Tracing is enabled with the `chr_trace/0` predicate and disabled with the `chr_notrace/0` predicate.

When enabled the tracer will step through the call, exit, fail, wake and apply ports, accepting debug commands, and simply write out the other ports.

The following debug commands are currently supported:

```
CHR debug options:

<cr>  creep  c   creep
s      skip
g      ancestors
n      nodebug
b      break
```
### 8.4. DEBUGGING

<table>
<thead>
<tr>
<th>a</th>
<th>abort</th>
</tr>
</thead>
<tbody>
<tr>
<td>f</td>
<td>fail</td>
</tr>
<tr>
<td>?</td>
<td>help h help</td>
</tr>
</tbody>
</table>

Their meaning is:

- **creep**
  - Step to the next port.

- **skip**
  - Skip to exit port of this call or wake port.

- **ancestors**
  - Print list of ancestor call and wake ports.

- **nodebug**
  - Disable the tracer.

- **break**
  - Enter a recursive Prolog top level. See `break/0`.

- **abort**
  - Exit to the top level. See `abort/0`.

- **fail**
  - Insert failure in execution.

- **help**
  - Print the above available debug options.

### 8.4.3 CHR Debugging Predicates

The `chr` module contains several predicates that allow inspecting and printing the content of the constraint store.

- **chr_trace**
  - Activate the CHR tracer. By default the CHR tracer is activated and deactivated automatically by the Prolog predicates `trace/0` and `notrace/0`.

- **chr_notrace**
  - Deactivate the CHR tracer. By default the CHR tracer is activated and deactivated automatically by the Prolog predicates `trace/0` and `notrace/0`.

- **chr_leash(+Spec)**
  - Define the set of CHR ports on which the CHR tracer asks for user intervention (i.e. stops). `Spec` is either a list of ports as defined in section 8.4.1 or a predefined ‘alias’. Defined aliases are: `full` to stop at all ports, `none` or `off` to never stop, and `default` to stop at the call, exit, fail, wake and apply ports. See also `leash/1`. 
CHR: CONSTRAINT HANDLING RULES

**chr_show_store(+Mod)**

Prints all suspended constraints of module *Mod* to the standard output. This predicate is automatically called by the SWI-Prolog top level at the end of each query for every CHR module currently loaded. The Prolog flag `chr_toplevel_show_store` controls whether the top level shows the constraint stores. The value `true` enables it. Any other value disables it.

**find_chr_constraint(-Constraint)**

Returns a constraint in the constraint store. Via backtracking, all constraints in the store can be enumerated.

### 8.5 Examples

Here are two example constraint solvers written in CHR.

- The program below defines a solver with one constraint, `leq/2`, which is a less-than-or-equal constraint, also known as a partial order constraint.

```prolog
:- module(leq, [leq/2]).
:- use_module(library(chr)).

:- chr_constraint leq/2.
reflexivity @ leq(X,X) <=> true.
antisymmetry @ leq(X,Y), leq(Y,X) <=> X = Y.
idempotence @ leq(X,Y) \ leq(X,Y) <=> true.
transitivity @ leq(X,Y), leq(Y,Z) ==> leq(X,Z).
```

When the above program is saved in a file and loaded in SWI-Prolog, you can call the `leq/2` constraints in a query, e.g.:

```prolog
?- leq(X,Y), leq(Y,Z).
leq(_G23837, _G23841)
leq(_G23838, _G23841)
leq(_G23837, _G23838)
true .
```

When the query succeeds, the SWI-Prolog top level prints the content of the CHR constraint store and displays the bindings generated during the query. Some of the query variables may have been bound to attributed variables, as you see in the above example.

- The program below implements a simple finite domain constraint solver.

```prolog
:- module(dom, [dom/2]).
:- use_module(library(chr)).

:- chr_constraint dom(?int,+list(int)).
:- chr_type list(T) ---> [] ; [T|list(T)].
```
8.6. BACKWARDS COMPATIBILITY

When the above program is saved in a file and loaded in SWI-Prolog, you can call the `dom/2` constraints in a query, e.g.:

```
?- dom(A, [1, 2, 3]), dom(A, [3, 4, 5]).
A = 3.
```

8.6 Backwards Compatibility

8.6.1 The Old SICStus CHR implementation

There are small differences between the current K.U.Leuven CHR system in SWI-Prolog, older versions of the same system, and SICStus’ CHR system.

The current system maps old syntactic elements onto new ones and ignores a number of no longer required elements. However, for each a deprecated warning is issued. You are strongly urged to replace or remove deprecated features.

Besides differences in available options and pragmas, the following differences should be noted:

- **The `constraints/1` declaration**
  This declaration is deprecated. It has been replaced with the `chr_constraint/1` declaration.

- **The `option/2` declaration**
  This declaration is deprecated. It has been replaced with the `chr_option/2` declaration.

- **The `handler/1` declaration**
  In SICStus every CHR module requires a `handler/1` declaration declaring a unique handler name. This declaration is valid syntax in SWI-Prolog, but will have no effect. A warning will be given during compilation.

- **The `rules/1` declaration**
  In SICStus, for every CHR module it is possible to only enable a subset of the available rules through the `rules/1` declaration. The declaration is valid syntax in SWI-Prolog, but has no effect. A warning is given during compilation.

- **Guard bindings**
  The `check_guard_bindings` option only turns invalid calls to unification into failure. In SICStus this option does more: it intercepts instantiation errors from Prolog built-ins such as `is/2` and turns them into failure. In SWI-Prolog, we do not go this far, as we like to separate concerns more. The CHR compiler is aware of the CHR code, the Prolog system, and the programmer should be aware of the appropriate meaning of the Prolog goals used in guards and bodies of CHR rules.
8.6.2 The Old ECLiPSe CHR implementation

The old ECLiPSe CHR implementation features a `label_with/1` construct for labeling variables in CHR constraints. This feature has long since been abandoned. However, a simple transformation is all that is required to port the functionality.

```
label_with Constraint1 if Condition1.
... label_with ConstraintN if ConditionN.
Constraint1 :- Body1.
... ConstraintN :- BodyN.
```

is transformed into

```
:- chr_constraint my_labeling/0.
my_labeling \ Constraint1 <=> Condition1 | Body1.
... my_labeling \ ConstraintN <=> ConditionN | BodyN.
my_labeling <=> true.
```

Be sure to put this code after all other rules in your program! With `my_labeling/0` (or another predicate name of your choosing) the labeling is initiated, rather than ECLiPSe’s `chr_labeling/0`.

8.7 Programming Tips and Tricks

In this section we cover several guidelines on how to use CHR to write constraint solvers and how to do so efficiently.

- **Check guard bindings yourself**
  It is considered bad practice to write guards that bind variables of the head and to rely on the system to detect this at runtime. It is inefficient and obscures the working of the program.

- **Set semantics**
  The CHR system allows the presence of identical constraints, i.e. multiple constraints with the same functor, arity and arguments. For most constraint solvers, this is not desirable: it affects efficiency and possibly termination. Hence appropriate simpagation rules should be added of the form:

  ```
  constraint \ constraint <=> true
  ```

- **Multi-headed rules**
  Multi-headed rules are executed more efficiently when the constraints share one or more variables.

- **Mode and type declarations**
  Provide mode and type declarations to get more efficient program execution. Make sure to disable debug (`-nodebug`) and enable optimization (`-O`).
• *Compile once, run many times*
  Does consulting your CHR program take a long time in SWI-Prolog? Probably it takes the
  CHR compiler a long time to compile the CHR rules into Prolog code. When you disable opti-
  mizations the CHR compiler will be a lot quicker, but you may lose performance. Alternatively,
  you can just use SWI-Prolog’s `qcompile/1` to generate a `.qlf` file once from your `.pl` file.
  This `.qlf` contains the generated code of the CHR compiler (be it in a binary format). When
  you consult the `.qlf` file, the CHR compiler is not invoked and consultation is much faster.

• *Finding Constraints*
  The `find_chr_constraint/1` predicate is fairly expensive. Avoid it, if possible. If you
  must use it, try to use it with an instantiated top-level constraint symbol.

8.8 Compiler Errors and Warnings

In this section we summarize the most important error and warning messages of the CHR compiler.

8.8.1 CHR Compiler Errors

**Type clash** for variable ... in rule ...
  This error indicates an inconsistency between declared types; a variable can not belong to two
  types. See static type checking.

**Invalid functor** in head ... of rule ...
  This error indicates an inconsistency between a declared type and the use of a functor in a rule.
  See static type checking.

**Cyclic alias** definition: ... == ...
  You have defined a type alias in terms of itself, either directly or indirectly.

**Ambiguous type aliases** You have defined two overlapping type aliases.

**Multiple definitions** for type
  You have defined the same type multiple times.

**Non-ground type** in constraint definition: ...
  You have declared a non-ground type for a constraint argument.

**Could not find type definition** for ...
  You have used an undefined type in a type declaration.

**Illegal mode/type declaration** You have used invalid syntax in a constraint declaration.

**Constraint multiply defined** There is more than one declaration for the same constraint.

**Undeclared constraint** ... in head of ...
  You have used an undeclared constraint in the head of a rule. This often indicates a misspelled
  constraint name or wrong number of arguments.
Invalid pragma ... in ... Pragma should not be a variable.
   You have used a variable as a pragma in a rule. This is not allowed.

Invalid identifier ... in pragma passive in ...
   You have used an identifier in a passive pragma that does not correspond to an identifier in the head of the rule. Likely the identifier name is misspelled.

Unknown pragma ... in ...
   You have used an unknown pragma in a rule. Likely the pragma is misspelled or not supported.

Something unexpected happened in the CHR compiler
   You have most likely bumped into a bug in the CHR compiler. Please contact Tom Schrijvers to notify him of this error.
Multithreaded applications

SWI-Prolog multithreading is based on standard C language multithreading support. It is not like ParLog or other parallel implementations of the Prolog language. Prolog threads have their own stacks and only share the Prolog heap: predicates, records, flags and other global non-backtrackable data. SWI-Prolog thread support is designed with the following goals in mind.

- **Multithreaded server applications**
  Today’s computing services often focus on (internet) server applications. Such applications often have need for communication between services and/or fast non-blocking service to multiple concurrent clients. The shared heap provides fast communication, and thread creation is relatively cheap.\(^1\)

- **Interactive applications**
  Interactive applications often need to perform extensive computation. If such computations are executed in a new thread, the main thread can process events and allow the user to cancel the ongoing computation. User interfaces can also use multiple threads, each thread dealing with input from a distinct group of windows. See also section 9.7.

- **Natural integration with foreign code**
  Each Prolog thread runs in a native thread of the operating system, automatically making them cooperate with MT-safe foreign code. In addition, any foreign thread can create its own Prolog engine for dealing with calling Prolog from C code.

SWI-Prolog multithreading is based on the POSIX thread standard [Butenhof, 1997] used on most popular systems except for MS-Windows. On Windows it uses the pthread-win32 emulation of POSIX threads mixed with the Windows native API for smoother and faster operation. The SWI-Prolog thread implementation has been discussed in the ISO WG17 working group and is largely adopted by YAP and XSB Prolog.\(^2\)

9.1 Creating and destroying Prolog threads

**thread_create**(Goal, -Id)

Shorthand for `thread_create(Goal, Id, [])`. See `thread_create/3`.

**thread_create**(Goal, -Id, +Options)

Create a new Prolog thread (and underlying operating system thread) and start it by executing

---

\(^1\) On an Intel i7-2600K, running Ubuntu Linux 12.04, SWI-Prolog 6.2 creates and joins 32,000 threads per second elapsed time.

\(^2\) The latest version of the ISO draft can be found at [http://logtalk.org/plstd/threads.pdf](http://logtalk.org/plstd/threads.pdf). It appears to have dropped from the ISO WG17 agenda.
Goal. If the thread is created successfully, the thread identifier of the created thread is unified to \textit{Id}.

\textit{Id} is the \textit{alias} name if the option \texttt{alias(name)} is given. Otherwise it is a \textit{blob} of type \textit{thread}. The anonymous blobs are subject to atom garbage collection. If a thread handle is garbage collected and the thread is not \textit{detached}, it is \textit{joined} if it has already terminated (see \texttt{thread\_join/2}) and \textit{detached} otherwise (see \texttt{thread\_detach/1}).\footnote{Up to version 7.3.23, anonymous thread handles were integers. Using integers did not allow for safe checking of the thread’s status as the thread may have died and the handle may have been reused and did not allow for garbage collection to take care of forgotten threads.} The thread identifier blobs are printed as \texttt{<thread>(I,Ptr)}, where \textit{I} is the internal thread identifier and \textit{Ptr} is the unique address of the identifier. The \textit{I} is accepted as input argument for all thread APIs that accept a thread identifier for convenient interaction from the toplevel. See also \texttt{thread\_property/2}.

\textit{Options} is a list of options. The currently defined options are below. Stack size options can also take the value \texttt{inf} or \texttt{infinite}, which is mapped to the maximum stack size supported by the platform.

\texttt{alias(AliasName)}

Associate an ‘alias name’ with the thread. This name may be used to refer to the thread and remains valid until the thread is joined (see \texttt{thread\_join/2}). If the OS supports it (e.g., Linux), the operating system thread is named as well.

\texttt{at\_exit(:AtExit)}

Register \textit{AtExit} as using \texttt{thread\_at\_exit/1} before entering the thread goal. Unlike calling \texttt{thread\_at\_exit/1} as part of the normal \textit{Goal}, this \textit{ensures} the \textit{AtExit} is called. Using \texttt{thread\_at\_exit/1}, the thread may be signalled or run out of resources before \texttt{thread\_at\_exit/1} is reached.

\texttt{debug(+Bool)}

Enable/disable debugging the new thread. If \texttt{false} (default \texttt{true}), the new thread is created with the property \texttt{debug(false)} and debugging is disabled before the new thread is started. The thread debugging predicates such as \texttt{tspy/1} and \texttt{tdebug/0} do not signal threads with the debug property set to \texttt{false}.\footnote{Currently, the flag is only used as a hint for the the various debugging primitives, i.e., the system does not really enforce that the target thread stays in \texttt{nodebug} mode.}

\texttt{detached(Bool)}

If \texttt{false} (default), the thread can be waited for using \texttt{thread\_join/2}. \texttt{thread\_join/2} must be called on this thread to reclaim all resources associated with the thread. If \texttt{true}, the system will reclaim all associated resources automatically after the thread finishes. Please note that thread identifiers are freed for reuse after a detached thread finishes or a normal thread has been joined. See also \texttt{thread\_join/2} and \texttt{thread\_detach/1}.

If a detached thread dies due to failure or exception of the initial goal, the thread prints a message using \texttt{print\_message/2}. If such termination is considered normal, the code must be wrapped using \texttt{ignore/1} and/or \texttt{catch/3} to ensure successful completion.

\texttt{inherit\_from(+ThreadId)}

Inherit defaults from the given \textit{ThreadId} instead of the calling thread.
This option was added to ensure that the _thread_pool_manager (see thread_create_in_pool/4), which is created lazily, has a predictable state. The following properties are inherited:

- The prompt (see prompt/2)
- The typein module (see module/1)
- The standard streams (user_input, etc.)
- The default encoding (see encoding)
- The default locale (see setlocale/1)
- All prolog flags
- The limits of Prolog stacks (see set_prolog_stack/2)

**global(K-Bytes)**
Set the limit to which the global stack of this thread may grow. If omitted, the limit of the calling thread is used. See also the \(-G\) command line option.

**local(K-Bytes)**
Set the limit to which the local stack of this thread may grow. If omitted, the limit of the calling thread is used. See also the \(-L\) command line option.

**c_stack(K-Bytes)**
Set the limit to which the system stack of this thread may grow. The default, minimum and maximum values are system-dependent.\(^5\)

**trail(K-Bytes)**
Set the limit to which the trail stack of this thread may grow. If omitted, the limit of the calling thread is used. See also the \(-T\) command line option.

The *Goal* argument is copied to the new Prolog engine. This implies that further instantiation of this term in either thread does not have consequences for the other thread: Prolog threads do not share data from their stacks.

**thread_self(-Id)**
Get the Prolog thread identifier of the running thread. If the thread has an alias, the alias name is returned.

**thread_join(+Id)**
Calls thread_join/2 and succeeds if thread *Id* terminated with success. Otherwise the exception error(thread_error(Status), \_) is raised.

**thread_join(+Id, -Status)**
Wait for the termination of the thread with the given *Id*. Then unify the result status of the thread with *Status*. After this call, *Id* becomes invalid and all resources associated with the thread are reclaimed. Note that threads with the attribute detached(true) cannot be joined. See also thread_property/2.

A thread that has been completed without thread_join/2 being called on it is partly reclaimed: the Prolog stacks are released and the C thread is destroyed. A small data structure representing the exit status of the thread is retained until thread_join/2 is called on the thread. Defined values for *Status* are:

---

\(^5\)Older versions used *stack*. This is still accepted as a synonym.
true
The goal has been proven successfully.

false
The goal has failed.

exception(Term)
The thread is terminated on an exception. See print_message/2 to turn system exceptions into readable messages.

exited(Term)
The thread is terminated on thread_exit/1 using the argument Term.

thread_detach(+Id)
Switch thread into detached state (see detached(Boolean) option at thread_create/3) at runtime. Id is the identifier of the thread placed in detached state. This may be the result of thread_self/1.

One of the possible applications is to simplify debugging. Threads that are created as detached leave no traces if they crash. For non-detached threads the status can be inspected using thread_property/2. Threads nobody is waiting for may be created normally and detach themselves just before completion. This way they leave no traces on normal completion and their reason for failure can be inspected.

thread_exit(+Term) [deprecated]
Terminates the thread immediately, leaving exited(Term) as result state for thread_join/2. If the thread has the attribute detached(true) it terminates, but its exit status cannot be retrieved using thread_join/2, making the value of Term irrelevant. The Prolog stacks and C thread are reclaimed.

The current implementation does not guarantee proper releasing of all mutexes and proper cleanup in setup_call_cleanup/3, etc. Please use the exception mechanism (throw/1) to abort execution using non-standard control.

thread_initialization(:Goal)
Run Goal when thread is started. This predicate is similar to initialization/1, but is intended for initialization operations of the runtime stacks, such as setting global variables as described in section 4.33. Goal is run on four occasions: at the call to this predicate, after loading a saved state, on starting a new thread and on creating a Prolog engine through the C interface. On loading a saved state, Goal is executed after running the initialization/1 hooks.

thread_at_exit(:Goal)
Run Goal just before releasing the thread resources. This is to be compared to at_halt/1, but only for the current thread. These hooks are run regardless of why the execution of the thread has been completed. When these hooks are run, the return code is already available through thread_property/2 using the result of thread_self/1 as thread identifier. Note that there are two scenarios for using exit hooks. Using thread_at_exit/1 is typically used if the thread creates a side-effect that must be reverted if the thread dies. Another scenario is where the creator of the thread wants to be informed when the thread ends. That cannot be guaranteed by means of thread_at_exit/1 because it is possible that the thread cannot be
9.2. MONITORING THREADS

created or dies almost instantly due to a signal or resource error. The `at_exit(Goal)` option of `thread_create/3` is designed to deal with this scenario.

**thread_setconcurrency(-Old, +New)**

Determine the concurrency of the process, which is defined as the maximum number of concurrently active threads. ‘Active’ here means they are using CPU time. This option is provided if the thread implementation provides `pthread_setconcurrency()`. Solaris is a typical example of this family. On other systems this predicate unifies `Old` to 0 (zero) and succeeds silently.

9.2 Monitoring threads

Normal multithreaded applications should not need the predicates from this section because almost any usage of these predicates is unsafe. For example checking the existence of a thread before signalling it is of no use as it may vanish between the two calls. Catching exceptions using `catch/3` is the only safe way to deal with thread-existence errors.

These predicates are provided for diagnosis and monitoring tasks. See also section 9.5, describing more high-level primitives.

**is_thread(@Term)**

True if `Term` is a handle to an existing thread.

**thread_property(?Id, ?Property)**

True if thread `Id` has `Property`. Either or both arguments may be unbound, enumerating all relations on backtracking. Calling `thread_property/2` does not influence any thread. See also `thread_join/2`. For threads that have an alias name, this name is returned in `Id` instead of the opaque thread identifier. Defined properties are:

- **alias(Alias)**
  
  `Alias` is the alias name of thread `Id`.

- **detached(Boolean)**
  
  Current detached status of the thread.

- **id(Integer)**
  
  Integer identifier for the thread. Can be used as argument to the thread predicates, but applications must be aware that these references are reused.

- **status(Status)**
  
  Current status of the thread. `Status` is one of:

  - **running**
    
    The thread is running. This is the initial status of a thread. Please note that threads waiting for something are considered running too.

  - **suspended**
    
    Only if the thread is an engine (see section 10). Indicates that the engine is currently not associated with an OS thread.

  - **false**
    
    The `Goal` of the thread has been completed and failed.

  - **true**
    
    The `Goal` of the thread has been completed and succeeded.
exited(Term)
The goal of the thread has been terminated using thread_exit/1 with Term as argument. If the underlying native thread has exited (using pthread_exit()) Term is unbound.

exception(Term)
The goal of the thread has been terminated due to an uncaught exception (see throw/1 and catch/3).

engine(Boolean)
If the thread is an engine (see chapter 10), Boolean is true. Otherwise the property is not present.

thread(ThreadId)
If the thread is an engine that is currently attached to a thread, ThreadId is the thread that executes the engine.

system_thread_id(Integer)
Thread identifier used by the operating system for the calling thread. Not available on all OSes. This is the same as the Prolog flag system_thread_id for the calling thread. Access to the system thread identifier can, on some systems, be used to gain additional control over or information about Prolog threads.

See also thread_statistics/3 to obtain resource usage information and message_queue_property/2 to get the number of queued messages for a thread.

thread_statistics(+Id, +Key, -Value)
Obtains statistical information on thread Id as statistics/2 does in single-threaded applications. This call supports all keys of statistics/2, although only stack sizes, cpu_time, inferences and epoch yield different values for each thread.6

mutex_statistics
Print usage statistics on internal mutexes and mutexes associated with dynamic predicates. For each mutex two numbers are printed: the number of times the mutex was acquired and the number of collisions: the number of times the calling thread has to wait for the mutex. Generally collision count is close to zero on single-CPU hardware.

9.3 Thread communication

9.3.1 Message queues

Prolog threads can exchange data using dynamic predicates, database records, and other globally shared data. These provide no suitable means to wait for data or a condition as they can only be checked in an expensive polling loop. Message queues provide a means for threads to wait for data or conditions without using the CPU.

Each thread has a message queue attached to it that is identified by the thread. Additional queues are created using message_queue_create/1. Explicitly created queues come in two flavours.

---

6There is no portable interface to obtain thread-specific CPU time and some operating systems provide no access to this information at all. On such systems the total process CPU is returned. Thread CPU time is supported on MS-Windows, Linux and MacOSX.
9.3. THREAD COMMUNICATION

When given an alias, they must be destroyed by the user. Anonymous message queues are identified by a blob (see section 11.4.7) and subject to garbage collection.

\textbf{thread\_send\_message(} +QueueOrThreadld, +Term)\n
Place Term in the given queue or default queue of the indicated thread (which can even be the message queue of itself, see \texttt{thread\_self}/1). Any term can be placed in a message queue, but note that the term is copied to the receiving thread and variable bindings are thus lost. This call returns immediately.

If more than one thread is waiting for messages on the given queue and at least one of these is waiting with a partially instantiated Term, the waiting threads are all sent a wake-up signal, starting a rush for the available messages in the queue. This behaviour can seriously harm performance with many threads waiting on the same queue as all-but-the-winner perform a useless scan of the queue. If there is only one waiting thread or all waiting threads wait with an unbound variable, an arbitrary thread is restarted to scan the queue.\(^7\)

\textbf{thread\_send\_message(} +Queue, +Term, +Options) \quad \texttt{[semidet]}\n
As \texttt{thread\_send\_message}/2, but providing additional Options. These are to deal with the case that the queue has a finite maximum size and is full: whereas \texttt{thread\_send\_message}/2 will block until the queue has drained sufficiently to accept a new message, \texttt{thread\_send\_message}/3 can accept a time-out or deadline analogously to \texttt{thread\_get\_message}/3. The options are:

\textbf{deadline(} +AbsTime)\n
The call fails (silently) if no space has become available before AbsTime. See \texttt{get\_time}/1 for the representation of absolute time. If AbsTime is earlier then the current time, \texttt{thread\_send\_message}/3 fails immediately. Both resolution and maximum wait time is platform-dependent.\(^8\)

\textbf{timeout(} +Time)\n
Time is a float or integer and specifies the maximum time to wait in seconds. This is a relative-time version of the deadline option. If both options are provided, the earlier time is effective.

If Time is 0 or 0.0, \texttt{thread\_send\_message}/3 examines the queue and sends the message if space is available, but does not suspend if no space is available, failing immediately instead.

If Time < 0, \texttt{thread\_send\_message}/3 fails immediately without sending the message.

\textbf{thread\_get\_message(} ?Term)\n
Examines the thread message queue and if necessary blocks execution until a term that unifies to Term arrives in the queue. After a term from the queue has been unified to Term, the term is deleted from the queue.

Please note that non-unifying messages remain in the queue. After the following has been executed, thread 1 has the term \texttt{b(gnu)} in its queue and continues execution using \texttt{A = gnat}.

---

\(^7\)See the documentation for the POSIX thread functions \texttt{pthread\_cond\_signal()} v.s. \texttt{pthread\_cond\_broadcast()} for background information.

\(^8\)The implementation uses \texttt{MsgWaitForMultipleObjects()} on MS-Windows and \texttt{pthread\_cond\_timedwait()} on other systems.
<thread 1>
thread_get_message(a(A)),
</thread 1>

<thread 2>
thread_send_message(Thread_1, b(gnu)),
thread_send_message(Thread_1, a(gnat)),
</thread 2>

See also thread.peek_message/1.

**thread.peek_message(Term)**

Examines the thread message queue and compares the queued terms with Term until one unifies or the end of the queue has been reached. In the first case the call succeeds, possibly instantiating Term. If no term from the queue unifies, this call fails. I.e., thread.peek_message/1 never waits and does not remove any term from the queue. See also thread.get_message/3.

**message.queue.create(Queue)**

Equivalent to message.queue.create(Queue, []). For compatibility, calling message.queue.create(+Atom) is equivalent to message.queue.create(Queue, [alias(Atom)]). New code should use message.queue.create/2 to create a named queue.

**message.queue.create(Queue, +Options)**

Create a message queue from Options. Defined options are:

- **alias(+Alias)**
  Create a message queue that is identified by the atom Alias. Message queues created this way must be explicitly destroyed by the user. If the alias option is omitted, an Anonymous queue is created that is indentified by a blob (see section 11.4.7) and subject to garbage collection.  

- **max.size(+Size)**
  Maximum number of terms in the queue. If this number is reached, thread.send.message/2 will suspend until the queue is drained. The option can be used if the source, sending messages to the queue, is faster than the drain, consuming the messages.

**message.queue.destroy(+Queue)**

Destroy a message queue created with message.queue.create/1. A permission error is raised if Queue refers to (the default queue of) a thread. Other threads that are waiting for Queue using thread.get_message/2 receive an existence error.

**thread.get_message(+Queue, ?Term)**

As thread.get_message/1, operating on a given queue. It is allowed (but not advised) to get messages from the queue of other threads. This predicate raises an existence error exception if Queue doesn’t exist or is destroyed using message.queue.destroy/1 while this predicate is waiting.

---

9Garbage collecting anonymous message queues is not part of the ISO proposal and most likely not a widely implemented feature.
9.3. THREAD COMMUNICATION

thread\_get\_message(+Queue, ?Term, +Options)  \[semidet\]
As thread\_get\_message/2, but providing additional Options:

**deadline(+AbsTime)**

The call fails (silently) if no message has arrived before AbsTime. See get\_time/1 for the representation of absolute time. If AbsTime is earlier then the current time, thread\_get\_message/3 fails immediately. Both resolution and maximum wait time is platform-dependent.  \[10\]

**timeout(+Time)**

Time is a float or integer and specifies the maximum time to wait in seconds. This is a relative-time version of the deadline option. If both options are provided, the earlier time is effective.

If Time is 0 or 0.0, thread\_get\_message/3 examines the queue but does not suspend if no matching term is available. Note that unlike thread\_peek\_message/2, a matching term is removed from the queue.

If Time < 0, thread\_get\_message/3 fails immediately without removing any message from the queue.

thread\_peek\_message(+Queue, ?Term)  \[semidet\]
As thread\_peek\_message/1, operating on a given queue. It is allowed to peek into another thread’s message queue, an operation that can be used to check whether a thread has swallowed a message sent to it.

message\_queue\_property(?Queue, ?Property)

True if Property is a property of Queue. Defined properties are:

**alias(Alias)**

Queue has the given alias name.

**max\_size(Size)**

Maximum number of terms that can be in the queue. See message\_queue\_create/2. This property is not present if there is no limit (default).

**size(Size)**

Queue currently contains Size terms. Note that due to concurrent access the returned value may be outdated before it is returned. It can be used for debugging purposes as well as work distribution purposes.

The size(Size) property is always present and may be used to enumerate the created message queues. Note that this predicate does not enumerate threads, but can be used to query the properties of the default queue of a thread.

Explicit message queues are designed with the worker-pool model in mind, where multiple threads wait on a single queue and pick up the first goal to execute. Below is a simple implementation where the workers execute arbitrary Prolog goals. Note that this example provides no means to tell when all work is done. This must be realised using additional synchronisation.

---

\[10\] The implementation uses MsgWaitForMultipleObjects() on MS-Windows and pthread\_cond\_timedwait() on other systems.
%% create_workers(?Id, +N)
%             Create a pool with Id and number of workers.
% After the pool is created, post_job/1 can be used to
% send jobs to the pool.
create_workers(Id, N) :-
  message_queue_create(Id),
  forall(between(1, N, _),
    thread_create(do_work(Id), _, [])).

do_work(Id) :-
  repeat,
  thread_get_message(Id, Goal),
  ( catch(Goal, E, print_message(error, E))
    -> true
    ; print_message(error, goal_failed(Goal, worker(Id)))
  ),
  fail.

%% post_job(+Id, +Goal)
% Post a job to be executed by one of the pool’s workers.
post_job(Id, Goal) :-
  thread_send_message(Id, Goal).

9.3.2 Signalling threads

These predicates provide a mechanism to make another thread execute some goal as an interrupt. Signalling threads is safe as these interrupts are only checked at safe points in the virtual machine. Nevertheless, signalling in multithreaded environments should be handled with care as the receiving thread may hold a mutex (see \code{with_mutex/2}). Signalling probably only makes sense to start debugging threads and to cancel no-longer-needed threads with \code{throw/1}, where the receiving thread should be designed carefully to handle exceptions at any point.

\textbf{thread_signal(+ThreadId, :Goal)}

Make thread \emph{ThreadId} execute \emph{Goal} at the first opportunity. In the current implementation, this implies at the first pass through the \emph{Call port}. The predicate \code{thread_signal/2} itself places \emph{Goal} into the signalled thread’s signal queue and returns immediately.

Signals (interrupts) do not cooperate well with the world of multithreading, mainly because the status of mutexes cannot be guaranteed easily. At the call port, the Prolog virtual machine holds no locks and therefore the asynchronous execution is safe.

\emph{Goal} can be any valid Prolog goal, including \code{throw/1} to make the receiving thread generate an exception, and \code{trace/0} to start tracing the receiving thread.
In the Windows version, the receiving thread immediately executes the signal if it reaches a Windows GetMessage() call, which generally happens if the thread is waiting for (user) input.

9.3.3 Threads and dynamic predicates

Besides queues (section 9.3.1) threads can share and exchange data using dynamic predicates. The multithreaded version knows about two types of dynamic predicates. By default, a predicate declared dynamic (see dynamic/1) is shared by all threads. Each thread may assert, retract and run the dynamic predicate. Synchronisation inside Prolog guarantees the consistency of the predicate. Updates are logical: visible clauses are not affected by assert/retract after a query started on the predicate. In many cases primitives from section 9.4 should be used to ensure that application invariants on the predicate are maintained.

Besides shared predicates, dynamic predicates can be declared with the thread_local/1 directive. Such predicates share their attributes, but the clause list is different in each thread.

\texttt{thread\_local +Functor/+Arity, ...}

This directive is related to the dynamic/1 directive. It tells the system that the predicate may be modified using assert/1, retract/1, etc., during execution of the program. Unlike normal shared dynamic data, however, each thread has its own clause list for the predicate. As a thread starts, this clause list is empty. If there are still clauses when the thread terminates, these are automatically reclaimed by the system (see also volatile/1). The thread_local property implies the properties dynamic and volatile.

Thread-local dynamic predicates are intended for maintaining thread-specific state or intermediate results of a computation.

It is not recommended to put clauses for a thread-local predicate into a file, as in the example below, because the clause is only visible from the thread that loaded the source file. All other threads start with an empty clause list.

\begin{verbatim}
:- thread_local
   foo/1.

   foo(gnat).
\end{verbatim}

\textbf{DISCLAIMER} Whether or not this declaration is appropriate in the sense of the proper mechanism to reach the goal is still debated. If you have strong feelings in favour or against, please share them in the SWI-Prolog mailing list.

9.4 Thread synchronisation

All internal Prolog operations are thread-safe. This implies that two Prolog threads can operate on the same dynamic predicate without corrupting the consistency of the predicate. This section deals with user-level mutexes (called monitors in ADA or critical sections by Microsoft). A mutex is a MUTual EXclusive device, which implies that at most one thread can hold a mutex.

Mutexes are used to realise related updates to the Prolog database. With ‘related’, we refer to the situation where a ‘transaction’ implies two or more changes to the Prolog database. For example, we have a predicate address/2, representing the address of a person and we want to change the
address by retracting the old and asserting the new address. Between these two operations the database is invalid: this person has either no address or two addresses, depending on the assert/retract order.

The code below provides a solution to this problem based on with_mutex/2. It also illustrates the problem of mutexes. The predicate with_mutex/2 behaves as once/1 with respect to the guarded goal. This means that our predicate address/2 is no longer a nice logical non-deterministic relation. This could be solved by explicit locking and unlocking a mutex using setup_call_cleanup/2, but at the risk of deadlocking the program if the choice point is left open by accident.

```prolog
change_address(Id, Address) :-
    with_mutex(addressbook,
                ( retractall(address(Id, _)),
                  asserta(address_db(Id, Address))
                )).

address(Id, Address) :-
    with_mutex(addressbook,
               address_db(Id, Address)).
```

Message queues (see message_queue_create/3) often provide simpler and more robust ways for threads to communicate. Still, mutexes can be a sensible solution and are therefore provided.

**mutex_create(?MutexId)**
Create a mutex. If MutexId is an atom, a named mutex is created. If it is a variable, an anonymous mutex reference is returned. Anonymous mutexes are subject to (atom) garbage collection.

**mutex_create(-MutexId, +Options)**
Create a mutex using options. Defined options are:

- alias(Alias)
  Set the alias name. Using `mutex_create(X, [alias(name)])` is preferred over the equivalent `mutex_create(name)`.

**mutex_destroy(+MutexId)**
Destroy a mutex. If the mutex is not locked, it is destroyed and further access yields an existence_error exception. As of version 7.1.19, this behaviour is reliable. If the mutex is locked, the mutex is scheduled for delayed destruction: it will be destroyed when it becomes unlocked.

**with_mutex(+MutexId, :Goal)**
Execute Goal while holding MutexId. If Goal leaves choice points, these are destroyed (as in once/1). The mutex is unlocked regardless of whether Goal succeeds, fails or raises an exception. An exception thrown by Goal is re-thrown after the mutex has been successfully unlocked. See also `mutex_create/1` and `setup_call_cleanup/3`.

Although described in the thread section, this predicate is also available in the single-threaded version, where it behaves simply as once/1.
mutex_lock(+MutexId)

Lock the mutex. Prolog mutexes are recursive mutexes: they can be locked multiple times by the same thread. Only after unlocking it as many times as it is locked does the mutex become available for locking by other threads. If another thread has locked the mutex the calling thread is suspended until the mutex is unlocked.

If MutexId is an atom, and there is no current mutex with that name, the mutex is created automatically using mutex_create/1. This implies named mutexes need not be declared explicitly.

Please note that locking and unlocking mutexes should be paired carefully. Especially make sure to unlock mutexes even if the protected code fails or raises an exception. For most common cases, use with_mutex/2, which provides a safer way for handling Prolog-level mutexes. The predicate setup_call_cleanup/3 is another way to guarantee that the mutex is unlocked while retaining non-determinism.

mutex_trylock(+MutexId)

As mutex_lock/1, but if the mutex is held by another thread, this predicate fails immediately.

mutex_unlock(+MutexId)

Unlock the mutex. This can only be called if the mutex is held by the calling thread. If this is not the case, a permission_error exception is raised.

mutex_unlock_all

Unlock all mutexes held by the current thread. This predicate should not be needed if mutex unlocking is guaranteed with with_mutex/2 or setup_call_cleanup/3.11

mutex_property(?MutexId, ?Property)

True if Property is a property of MutexId. Defined properties are:

- alias(Alias)
  Mutex has the defined alias name. See mutex_create/2 using the ‘alias’ option.

- status(Status)
  Current status of the mutex. One of unlocked if the mutex is currently not locked, or locked(Owner, Count) if mutex is locked Count times by thread Owner. Note that unless Owner is the calling thread, the locked status can change at any time. There is no useful application of this property, except for diagnostic purposes.12

9.5 Thread support library(threadutil)

This library defines a couple of useful predicates for demonstrating and debugging multithreaded applications. This library is certainly not complete.

threads

Lists all current threads and their status.

11The also deprecated thread_exit/1 bypasses the automatic cleanup.
12BUG: As Owner and Count are fetched separately from the mutex, the values may be inconsistent.
join_threads
Join all terminated threads. For normal applications, dealing with terminated threads must be part of the application logic, either detaching the thread before termination or making sure it will be joined. The predicate join_threads/0 is intended for interactive sessions to reclaim resources from threads that died unexpectedly during development.

interactor
Create a new console and run the Prolog top level in this new console. See also attach_console/0. In the Windows version a new interactor can also be created from the Run/New thread menu.

9.5.1 Debugging threads
Support for debugging threads is still very limited. Debug and trace mode are flags that are local to each thread. Individual threads can be debugged either using the graphical debugger described in section 3.5 (see tspy/1 and friends) or by attaching a console to the thread and running the traditional command line debugger (see attach_console/0). When using the graphical debugger, the debugger must be loaded from the main thread (for example using guitracer) before gtrace/0 can be called from a thread.

attach_console
If the current thread has no console attached yet, attach one and redirect the user streams (input, output, and error) to the new console window. On Unix systems the console is an xterm application. On Windows systems this requires the GUI version swipl-win.exe rather than the console-based swipl.exe.

This predicate has a couple of useful applications. One is to separate (debugging) I/O of different threads. Another is to start debugging a thread that is running in the background. If thread 10 is running, the following sequence starts the tracer on this thread:

?- thread_signal(10, (attach_console, trace)).

tdebug(+ThreadId)
Prepare ThreadId for debugging using the graphical tracer. This implies installing the tracer hooks in the thread and switching the thread to debug mode using debug/0. The call is injected into the thread using thread_signal/2. We refer to the documentation of this predicate for asynchronous interaction with threads. New threads created inherit their debug mode from the thread that created them.

tdebug
Call tdebug/1 in all running threads.

tnodebug(+ThreadId)
Disable debugging thread ThreadId.

tnodebug
Disable debugging in all threads.
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**tspy(:Spec, +ThreadId)**
Set a spy point as `spy/1` and enable the thread for debugging using `tdebug/1`. Note that a spy point is a global flag on a predicate that is visible from all threads. Spy points are honoured in all threads that are in debug mode and ignored in threads that are in nodebug mode.

**tspy(:Spec)**
Set a spy point as `spy/1` and enable debugging in all threads using `tdebug/0`. Note that removing spy points can be done using `nospy/1`. Disabling spy points in a specific thread is achieved by `tnodebug/1`.

### 9.5.2 Profiling threads

In the current implementation, at most one thread can be profiled at any moment. Any thread can call `profile/1` to profile the execution of some part of its code. The predicate `tprofile/1` allows for profiling the execution of another thread until the user stops collecting profile data.

**tprofile(+ThreadId)**
Start collecting profile data in `ThreadId` and ask the user to hit <return> to stop the profiler. See section 4.41 for details on the execution profiler.

### 9.6 Multithreaded mixed C and Prolog applications

All foreign code linked to the multithreading version of SWI-Prolog should be thread-safe (reentrant) or guarded in Prolog using `with_mutex/2` from simultaneous access from multiple Prolog threads. If you want to write mixed multithreaded C and Prolog applications you should first familiarise yourself with writing multithreaded applications in C (C++).

If you are using SWI-Prolog as an embedded engine in a multithreaded application you can access the Prolog engine from multiple threads by creating an `engine` in each thread from which you call Prolog. Without creating an engine, a thread can only use functions that do not use the `term_t` type (for example `PL_new_atom()`).

The system supports two models. Section 9.6.1 describes the original one-to-one mapping. In this schema a native thread attaches a Prolog thread if it needs to call Prolog and detaches it when finished, as opposed to the model from section 9.6.2, where threads temporarily use a Prolog engine.

#### 9.6.1 A Prolog thread for each native thread (one-to-one)

In the one-to-one model, the thread that called `PL_initialise()` has a Prolog engine attached. If another C thread in the system wishes to call Prolog it must first attach an engine using `PL_thread_attach_engine()` and call `PL_thread_destroy_engine()` after all Prolog work is finished. This model is especially suitable with long running threads that need to do Prolog work regularly. See section 9.6.2 for the alternative many-to-many model.

**int PL_thread_self()**
Returns the integer Prolog identifier of the engine or -1 if the calling thread has no Prolog engine. This function is also provided in the single-threaded version of SWI-Prolog, where it returns -2.
**int PL_unify_thread_id(term t, int i)**

Unify \( t \) with the Prolog thread identifier for thread \( i \). Thread identifiers are normally returned from \( \text{PL_thread_self()} \). Returns -1 if the thread does not exist or the unification fails.

**int PL_thread_attach_engine(const PL_thread_attr_t *attr)**

Creates a new Prolog engine in the calling thread. If the calling thread already has an engine the reference count of the engine is incremented. The \( attr \) argument can be \texttt{NULL} to create a thread with default attributes. Otherwise it is a pointer to a structure with the definition below. For any field with value ‘0’, the default is used. The \( \text{cancel} \) field may be filled with a pointer to a function that is called when \( \text{PL_cleanup()} \) terminates the running Prolog engines. If this function is not present or returns \texttt{FALSE} \( \text{pthread_cancel()} \) is used. The \( \text{flags} \) field defines the following flags:

**PL THREAD NO DEBUG**

If this flag is present, the thread starts in normal no-debug status. By default, the debug status is inherited from the main thread.

```
typedef struct
{ unsigned long local_size; /* Stack sizes (Kbytes) */
  unsigned long global_size;
  unsigned long trail_size;
  unsigned long argument_size;
  char * alias; /* alias name */
  int (*cancel)(int thread);
  intptr_t flags;
} PL_thread_attr_t;
```

The structure may be destroyed after \( \text{PL_thread_attach_engine()} \) has returned. On success it returns the Prolog identifier for the thread (as returned by \( \text{PL_thread_self()} \)). If an error occurs, -1 is returned. If this Prolog is not compiled for multithreading, -2 is returned.

**int PL_thread_destroy_engine()**

Destroy the Prolog engine in the calling thread. Only takes effect if \( \text{PL_thread_destroy_engine()} \) is called as many times as \( \text{PL_thread_attach_engine()} \) in this thread. Returns \texttt{TRUE} on success and \texttt{FALSE} if the calling thread has no engine or this Prolog does not support threads.

Please note that construction and destruction of engines are relatively expensive operations. Only destroy an engine if performance is not critical and memory is a critical resource.

**int PL_thread_at_exit(void (*function)(void *), void *closure, int global)**

Register a handle to be called as the Prolog engine is destroyed. The handler function is called with one \texttt{void *} argument holding \( \text{closure} \). If \( \text{global} \) is \texttt{TRUE}, the handler is installed \textit{for all threads}. Globally installed handlers are executed after the thread-local handlers. If the handler is installed local for the current thread only \( \text{(global == FALSE)} \) it is stored in the same FIFO queue as used by \( \text{thread_at_exit/1} \).
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9.6.2 Pooling Prolog engines (many-to-many)

In this model Prolog engines live as entities that are independent from threads. If a thread needs to call Prolog it takes one of the engines from the pool and returns the engine when done. This model is suitable in the following identified cases:

- **Compatibility with the single-threaded version**
  In the single-threaded version, foreign threads must serialise access to the one and only thread engine. Functions from this section allow sharing one engine among multiple threads.

- **Many native threads with infrequent Prolog work**
  Prolog threads are expensive in terms of memory and time to create and destroy them. For systems that use a large number of threads that only infrequently need to call Prolog, it is better to take an engine from a pool and return it there.

- **Prolog status must be handed to another thread**
  This situation has been identified by Uwe Lesta when creating a .NET interface for SWI-Prolog. .NET distributes work for an active internet connection over a pool of threads. If a Prolog engine contains the state for a connection, it must be possible to detach the engine from a thread and re-attach it to another thread handling the same connection.

```c
PL_engine_t PL_create_engine(PL_thread_attr_t *attributes)
Create a new Prolog engine. attributes is described with PL_thread_attach_engine(). Any thread can make this call after PL_initialise() returns success. The returned engine is not attached to any thread and lives until PL_destroy_engine() is used on the returned handle.
```

In the single-threaded version this call always returns NULL, indicating failure.

```c
int PL_destroy_engine(PL_engine_t e)
Destroy the given engine. Destroying an engine is only allowed if the engine is not attached to any thread or attached to the calling thread. On success this function returns TRUE, on failure the return value is FALSE.
```

```c
int PL_set_engine(PL_engine_t engine, PL_engine_t *old)
Make the calling thread ready to use engine. If old is non-NULL the current engine associated with the calling thread is stored at the given location. If engine equals PL_ENGINE_MAIN the initial engine is attached to the calling thread. If engine is PL_ENGINE_CURRENT the engine is not changed. This can be used to query the current engine. This call returns PL_ENGINE_SET if the engine was switched successfully, PL_ENGINEINVAL if engine is not a valid engine handle and PL_ENGINE_INUSE if the engine is currently in use by another thread.
```

Engines can be changed at any time. For example, it is allowed to select an engine to initiate a Prolog goal, detach it and at a later moment execute the goal from another thread. Note, however, that the term_t, qid_t and fid_t types are interpreted relative to the engine for which they are created. Behaviour when passing one of these types from one engine to another is undefined.

In the single-threaded version this call only succeeds if engine refers to the main engine.
9.7 Multithreading and the XPCE graphics system

GUI applications written in XPCE can benefit from Prolog threads if they need to do expensive computations that would otherwise block the UI. The XPCE message passing system is guarded with a single mutex, which synchronises both access from Prolog and activation through the GUI. In MS-Windows, GUI events are processed by the thread that created the window in which the event occurred, whereas in Unix/X11 they are processed by the thread that dispatches messages. In practice, the most feasible approach to graphical Prolog implementations is to control XPCE from a single thread and deploy other threads for (long) computations.

Traditionally, XPCE runs in the foreground (main) thread. We are working towards a situation where XPCE can run comfortably in a separate thread. A separate XPCE thread can be created using `pce_dispatch/1`. It is also possible to create this thread as the (pce) is loaded by setting the `xpce_threaded` to true.

Threads other than the thread in which XPCE runs are provided with two predicates to communicate with XPCE.

```prolog
in_pce_thread(:Goal) \[det\]
Assuming XPCE is running in the foreground thread, this call gives background threads the opportunity to make calls to the XPCE thread. A call to `in_pce_thread/1` succeeds immediately, copying `Goal` to the XPCE thread. `Goal` is added to the XPCE event queue and executed synchronous to normal user events like typing and clicking.
```

```prolog
in_pce_thread_sync(:Goal) \[semidet\]
Same as `in_pce_thread/1`, but wait for `Goal` to be completed. Success depends on the success of executing `Goal`. Variable bindings inside `Goal` are visible to the caller, but it should be noted that the values are being copied. If `Goal` throws an exception, this exception is re-thrown by `in_pce_thread/1`. If the calling thread is the 'pce thread', `in_pce_thread_sync/1` executes a direct meta-call. See also `pce_thread/1`.

Note that `in_pce_thread_sync/1` is expensive because it requires copying and thread communication. For example, `in_pce_thread_synctrue` runs at approximately 50,000 calls per second (AMD Phenom 9600B, Ubuntu 11.04).
```

```prolog
pce_dispatch(+Options)
Create a Prolog thread with the alias name `pce` for XPCE event handling. In the X11 version this call creates a thread that executes the X11 event-dispatch loop. In MS-Windows it creates a thread that executes a windows event-dispatch loop. The XPCE event-handling thread has the alias `pce`. `Options` specifies the thread attributes as `thread_create/3`.
```
Where the term *coroutine* in Prolog typically refer to hooks triggered by *attributed variables* (section 7.1), SWI-Prolog provides two other forms of coroutines. Delimited continuations (see section 4.10) allow creating coroutines that run in the same Prolog engine by capturing and restarting the *continuation*. This section discusses *engines*, also known as *interactors*. The idea was pinned by Paul Tarau [Tarau, 2011]. The API described in this chapter has been established together with Paul Tarau and Paulo Moura.

Engines are closely related to *threads* (section 9). An engine is a Prolog virtual machine that has its own stacks and (virtual) machine state. Unlike normal Prolog threads though, they are not associated with an operating system thread. Instead, you *ask* an engine for a next answer (*engine_next/2*). Asking an engine for the next answer attaches the engine to the calling operating system thread and cause it to run until the engine calls *engine_yield/1* or its associated goal completes with an answer, failure or an exception. After the engine yields or completes, it is detached from the operating system thread and the answer term is made available to the calling thread. Communicating with an engine is similar to communicating with a Prolog system though the terminal. In this sense engines are related to *Pengines* as provided by library *pengines*, but where Pengines aim primarily at accessing Prolog engines through the network, engines are in-process entities.

### 10.1 Examples using engines

We introduce engines by describing application areas and providing simple example programs. The predicates are defined in section 10.3. We identify the following application areas for engines.

1. Aggregating solutions from one or more goals. See section 10.1.1.

2. Access the terms produced in *forward execution* through backtracking without collecting all of them first. Section 10.1.1 illustrates this as well.

3. State accumulation and sharing. See section 10.1.2.

4. Scalable many-agent applications. See section 10.1.3.

#### 10.1.1 Aggregation using engines

Engines can be used to reason about solutions produced by a goal through backtracking. In this scenario we create an engine with the goal we wish to backtrack over and we enumerate all its solution using *engine_next/1*. This usage scenario competes with the all solution predicates (*findall/3*, *bagof/3*, etc.) and the predicates from library *aggregate*. Below we implement *findall/3* using engines.
findall(Templ, Goal, List) :-
    setup_call_cleanup(
        engine_create(Templ, Goal, E),
        get_answers(E, List),
        engine_destroy(E)).

get_answers(E, [H|T]) :-
    engine_next(E, H), !,
    get_answers(E, T).
get_answers(_, []).

The above is not a particularly attractive alternative for the built-in findall/3. It is mostly slower
due to time required to create and destroy the engine as well as the (currently\(^1\)) higher overhead of
copying terms between engines than the overhead required by the dedicated representation used by
findall/3.

It gets more interesting if we wish to combine answers from multiple backtracking predicates. Assume we have two predicates that, on backtracking, return ordered solutions and we wish to merge
the two answer streams into a single ordered stream of answers. The solution in classical Prolog is
below. It collects both answer sets, merges them using ordered set merging and extract the answers.
The code is clean and short, but it doesn’t produce any answers before both generators are fully
enumerated and it uses memory that is proportional to the combined set of answers.

merge_answers(T1,G1, T2,G2, A) :-
    findall(T1, G1, L1),
    findall(T2, G2, L2),
    ord_union(L1, L2, Ordered),
    member(A, Ordered).

We can achieve the same using engines. We create two engines to generate the solutions to both our
generators. Now, we can ask both for an answer, put the smallest in the answer set and ask the engine
that created the smallest for its next answer, etc. This way we can create an ordered list of answers
as above, but now without creating intermediate lists. We can avoid creating the intermediate list by
introducing a third engine that controls the two engines and yields the answers rather than putting
them in a list. This is a general example of turning a predicate that builds a set of terms into a non-
deterministic predicate that produces the results on backtracking. The full code is below. Merging the
answers of two generators, each generating a set of 10,000 integers is currently about 20% slower than
the code above, but the engine-based solution runs in constant space and generates the first solution
immediately after both our generators have produced their first solution.

merge_answers(T1,G1, T2,G2, A) :-
    findall(T1, G1, L1),
    findall(T2, G2, L2),
    ord_union(L1, L2, Ordered),
    member(A, Ordered).

\(^1\)The current implementation of engines is built on top of primitives that are not optimal for the engine use case. There
is considerable opportunity to reduce the overhead.
merge(T1,G1, T2,G2, A) :-
    engine_create(A, merge(T1,G1, T2,G2), E),
    repeat,
    (  engine_next(E, A)
    -> true
    ;  !, fail
    ).

merge(T1,G1, T2,G2) :-
    engine_create(T1, G1, E1),
    engine_create(T2, G2, E2),
    (  engine_next(E1, S1)
    -> (  engine_next(E2, S2)
        -> order_solutions(S1, S2, E1, E2)
        ;  yield_remaining(S1, E1)
        )
    ;  engine_next(E2, S2),
        yield_remaining(S2, E2)
    ).

order_solutions(S1, S2, E1, E2) :- !,
    (  S1 @=< S2
    -> engine_yield(S1),
        (  engine_next(E1, S11)
            -> order_solutions(S11, S2, E1, E2)
            ;  yield_remaining(S2, E2)
        )
    ;  engine_yield(S2),
        (  engine_next(E2, S21)
            -> order_solutions(S1, S21, E1, E2)
            ;  yield_remaining(S1, E1)
        )
    ).

yield_remaining(S, E) :-
    engine_yield(S),
    engine_next(E, S1),
    yield_remaining(S1, E).

10.1.2 State accumulation using engines

Applications that need to manage a state can do so by passing the state around in an additional argument, storing it in a global variable or updating it in the dynamic database using assertz/1 and retract/1. Both using an additional argument and a global variable (see b_setval/2), make the state subject to backtracking. This may or may not be desirable. If having a state is that subject to
backtracking is required, using an additional argument or backtrackable global variable is the right approach. Otherwise, non-backtrackable global variables (nb.setval/2) and dynamic database come into the picture, where global variables are always local to a thread and the dynamic database may or may not be shared between threads (see thread.local/1).

Engines bring an alternative that packages a state inside the engine where it is typically represented in a (threaded) Prolog variable. The state may be updated, while controlled backtracking to a previous state belongs to the possibilities. It can be accessed and updated by anyone with access to the engines’ handle. Using an engine to represent state has the following advantages:

- The programming style needed inside the engine is much more ‘Prolog friendly’, using engine.fetch/1 to read a request and engine.yield/1 to reply to it.
- The state is packaged and subject to (atom) garbage collection.
- The state may be accessed from multiple threads. Access to the state is synchronized without the need for explicit locks.

The example below implements a shared priority heap based on library heaps. The predicate update_heap/1 shows the typical update loop for maintaining state inside an engine: fetch a command, update the state, yield with the reply and call the updater recursively. The update step is guarded against failure. For robustness one may also guard it against exceptions using catch/3. Note that heap.get/2 passes the Priority and Key it wishes to delete from the heap such that if the unification fails, the heap remains unchanged.

The resulting heap is a global object with either a named or anonymous handle that evolves independently from the Prolog thread(s) that access it. If the heap is anonymous, it is subject to (atom) garbage collection.

```prolog
:- use_module(library(heaps)).

create_heap(E) :-
    empty_heap(H),
    engine_create(_, update_heap(H), E).

update_heap(H) :-
    engine_fetch(Command),
    ( update_heap(Command, Reply, H, H1) -> true;
      H1 = H,
      Reply = false
    ),
    engine_yield(Reply),
    update_heap(H1).

update_heap(add(Priority, Key), true, H0, H) :-
    add_to_heap(H0, Priority, Key, H).
update_heap(get(Priority, Key), Priority-Key, H0, H) :-
    get_from_heap(H0, Priority, Key, H).
```
10.2. ENGINE RESOURCE USAGE

heap_add(Priority, Key, E) :-
    engine_post(E, add(Priority, Key), true).

heap_get(Priority, Key, E) :-
    engine_post(E, get(Priority, Key), Priority-Key).

10.1.3 Scalable many-agent applications

The final application area we touch are agent systems were we wish to capture an agent in a Prolog goal. Such systems can be implemented using threads (see section 9) that use thread_send_message/2 and thread_get_message/1 to communicate. The main problem is that each thread is associated by an operating system thread. OS threads are, depending on the OS, relatively expensive. Scalability of this design typically ends, depending on OS and hardware, somewhere between 1,000 and 100,000 agents.

Engines provide an alternative. A detached Prolog engine currently requires approximately 20 Kbytes memory on 64 bit hardware, growing with the size of the Prolog stacks. The Prolog stacks may be minimised by calling garbage_collect/0 followed by trim_stacks/0, providing a deep sleep mode. The set of agents, each represented by an engine can be controlled by a static or dynamic pool of threads. Scheduling the execution of agents and their communication is completely open and can be optimised to satisfy the requirements of the application.

This section needs an example. Preferably something that fits on one page and would not scale using threads. Engines might work nice to implement Antrank: An ant colony algorithm for ranking web pages.

10.2 Engine resource usage

A Prolog engine consists of a virtual machine state that includes the Prolog stacks. An ‘empty’ engine requires about 20 KBytes of memory. This grows when the engine requires additional stack space. Anonymous engines are subject to atom garbage collection (see garbage_collect_atoms/0). Engines may be reclaimed immediately using engine_destroy/1. Calling engine_destroy/1 destroys the virtual machine state, while the handle itself is left to atom garbage collection. The virtual machine is reclaimed as soon as an engine produced its last result, failed or raised an exception. This implies that it is only advantageous to call engine_destroy/1 explicitly if you are not interested in further answers.

Engines that are expected to be left in inactive state for a prolonged time can be minimized by calling garbage_collect/0 and trimm_stacks/0 (in that order) before calling engine_yield/1 or succeeding.

10.3 Engine predicate reference

This section documents the built-in predicates that deal with engines. In addition to these, most predicates dealing with threads and message queue can be used to access engines.

---


---
engine\_create(+Template, :Goal, ?Engine) [det]
Create a new engine and unify Engine with a handle to it. Template and Goal form a pair similar to findall/3: the instantiation of Template becomes available though engine\_next/2 after Goal succeeds. Options is a list of the following options. See thread\_create/3 for details.

alias(+Name)
Give the engine a name. Name must be an atom. If this option is provided, Engine is unified with Name. The name space for engines is shared with threads and mutexes.

global(KBytes)
Set the limit for the global stack in KBytes.

local(KBytes)
Set the limit for the local stack in KBytes.

trail(KBytes)
Set the limit for the trail stack in KBytes.

The Engine argument of engine\_create/3 may be instantiated to an atom, creating an engine with the given alias.

engine\_next(+Engine, -Term) [semidet]
Ask the engine Engine to produce a next answer. On this first call on a specific engine, the Goal of the engine is started. If a previous call returned an answer through completion, this causes the engine to backtrack and finally, if the engine produces a previous result using engine\_yield/1, execution proceeds after the engine\_yield/1 call.

engine\_next\_reified(+Engine, -Term) [det]
Similar to engine\_next/2, but instead of success, failure or or raising an exception, Term is unified with one of terms below. This predicate is provided primarily for compatibility with Lean Prolog.

the(Answer)
Goal succeeded with Template bound to Answer or Goal yielded with a term Answer.

no
Goal failed.

exception(Exception)
Goal raises the error Exception.

engine\_post(+Engine, +Term) [det]
Make Term available to engine\_fetch/1 inside the Engine. This call must be followed by a call to engine\_next/2 and the engine must call engine\_fetch/1.

engine\_post(+Engine, +Term, -Reply) [det]
Combines engine\_post/2 and engine\_next/2.

engine\_yield(+Term) [det]
Called from within the engine, causing engine\_next/2 in the caller to return with Term. A subsequent call to engine\_next/2 causes engine\_yield/1 to 'return'. This predicate
can only be called if the engine is not involved in a callback from C, i.e., when the engine calls a predicate defined in C that calls back Prolog it is not possible to use this predicate. Trying to do so results in a permission_error exception.

**engine_fetch(-Term)**

Called from within the engine to fetch the term made available through `engine_post/2` or `engine_post/3`. If no term is available an existence_error exception is raised.

**engine_self(-Engine)**

Called from within the engine to get access to the handle to the engine itself.

**is_engine(@Term)**

True if Term is a reference to or the alias name of an existing engine.

**current_engine(-Engine)**

True when Engine is an existing engine.
SWI-Prolog offers a powerful interface to C [Kernighan & Ritchie, 1978]. The main design objectives of the foreign language interface are flexibility and performance. A foreign predicate is a C function that has the same number of arguments as the predicate represented. C functions are provided to analyse the passed terms, convert them to basic C types as well as to instantiate arguments using unification. Non-deterministic foreign predicates are supported, providing the foreign function with a handle to control backtracking.

C can call Prolog predicates, providing both a query interface and an interface to extract multiple solutions from a non-deterministic Prolog predicate. There is no limit to the nesting of Prolog calling C, calling Prolog, etc. It is also possible to write the ‘main’ in C and use Prolog as an embedded logical engine.

### 11.1 Overview of the Interface

A special include file called `SWI-Prolog.h` should be included with each C source file that is to be loaded via the foreign interface. The installation process installs this file in the directory `include` in the SWI-Prolog home directory (`?- current_prolog_flag(home, Home).`). This C header file defines various data types, macros and functions that can be used to communicate with SWI-Prolog. Functions and macros can be divided into the following categories:

- Analysing Prolog terms
- Constructing new terms
- Unifying terms
- Returning control information to Prolog
- Registering foreign predicates with Prolog
- Calling Prolog from C
- Recorded database interactions
- Global actions on Prolog (halt, break, abort, etc.)

### 11.2 Linking Foreign Modules

Foreign modules may be linked to Prolog in two ways. Using *static linking*, the extensions, a (short) file defining main() which attaches the extension calls to Prolog, and the SWI-Prolog kernel distributed as a C library, are linked together to form a new executable. Using *dynamic linking*, the extensions
are linked to a shared library (.so file on most Unix systems) or dynamic link library (.DLL file on Microsoft platforms) and loaded into the running Prolog process.\footnote{The system also contains code to load .o files directly for some operating systems, notably Unix systems using the BSD a.out executable format. As the number of Unix platforms supporting this quickly gets smaller and this interface is difficult to port and slow, it is no longer described in this manual. The best alternative would be to use the dld package on machines that do not have shared libraries.}

11.2.1 What linking is provided?

The static linking schema can be used on all versions of SWI-Prolog. Whether or not dynamic linking is supported can be deduced from the Prolog flag open_shared_object (see current_prolog_flag/2). If this Prolog flag yields true, open_shared_object/2 and related predicates are defined. See section 11.2.3 for a suitable high-level interface to these predicates.

11.2.2 What kind of loading should I be using?

All described approaches have their advantages and disadvantages. Static linking is portable and allows for debugging on all platforms. It is relatively cumbersome and the libraries you need to pass to the linker may vary from system to system, though the utility program swipl-ld described in section 11.5 often hides these problems from the user.

Loading shared objects (DLL files on Windows) provides sharing and protection and is generally the best choice. If a saved state is created using qsave_program/[1,2], an initialization/1 directive may be used to load the appropriate library at startup.

Note that the definition of the foreign predicates is the same, regardless of the linking type used.

11.2.3 library(shlib): Utility library for loading foreign objects (DLLs, shared objects)

This section discusses the functionality of the (autoload) library(shlib), providing an interface to manage shared libraries. We describe the procedure for using a foreign resource (DLL in Windows and shared object in Unix) called mylib.

First, one must assemble the resource and make it compatible to SWI-Prolog. The details for this vary between platforms. The swipl-ld(1) utility can be used to deal with this in a portable manner. The typical commandline is:

\begin{verbatim}
swipl-ld -o mylib file.{c,o,cc,C} ...
\end{verbatim}

Make sure that one of the files provides a global function install_mylib() that initialises the module using calls to PL_register_foreign(). Here is a simple example file mylib.c, which creates a Windows MessageBox:

\begin{verbatim}
#include <windows.h>
#include <SWI-Prolog.h>

static foreign_t pl_say_hello(term_t to)
{
  char *a;

...)
\end{verbatim}
if ( PL_get_atom_chars(to, &a) )
{ MessageBox(NULL, a, "DLL test", MB_OK|MB_TASKMODAL);
    PL_succeed;
}
PL_fail;
}

install_t
install_mylib()
{ PL_register_foreign("say_hello", 1, pl_say_hello, 0);
}

Now write a file mylib.pl:

:- module(mylib, [ say_hello/1 ]).
:- use_foreign_library(foreign(mylib)).

The file mylib.pl can be loaded as a normal Prolog file and provides the predicate defined in C.

**load_foreign_library( :FileSpec )**                    [det]
**load_foreign_library( :FileSpec, +Entry:atom )**      [det]

Load a *shared object* or *DLL*. After loading the *Entry* function is called without arguments.

The default entry function is composed from =install_=, followed by the file base-name. E.g.,
the load-call below calls the function install_mylib(). If the platform prefixes extern
functions with =_=, this prefix is added before calling.

```prolog
... 
load_foreign_library(foreign(mylib)), 
...
```

**FileSpec** is a specification for *absolute_file_name/3*. If searching
the file fails, the plain name is passed to the OS to try
the default method of the OS for locating foreign objects. The
default definition of *file_search_path/2* searches <prolog home>/lib/<arch> on Unix and <prolog home>/bin on Win-
dows.

See also *use_foreign_library/1,2* are intended for use in directives.
11.2. LINKING FOREIGN MODULES

use_foreign_library(+FileSpec)  \([\text{det}]\)  
Load and install a foreign library as load_foreign_library/1,2 and register the installation using initialization/2 with the option now. This is similar to using:

```prolog
:- initialization(load_foreign_library(foreign(mylib))).
```

but using the initialization/1 wrapper causes the library to be loaded after loading of the file in which it appears is completed, while use_foreign_library/1 loads the library immediately. I.e. the difference is only relevant if the remainder of the file uses functionality of the C-library.

unload_foreign_library(+FileSpec)  \([\text{det}]\)  
Unload a shared object or DLL. After calling the Exit function, the shared object is removed from the process. The default exit function is composed from =uninstall_=, followed by the file base-name.

current_foreign_library(?File, ?Public)
Query currently loaded shared libraries.

reload_foreign_libraries
Reload all foreign libraries loaded (after restore of a state created using qsave_program/2).

11.2.4 Low-level operations on shared libraries

The interface defined in this section allows the user to load shared libraries (.so files on most Unix systems, .dll files on Windows). This interface is portable to Windows as well as to Unix machines providing dlopen(2) (Solaris, Linux, FreeBSD, Irix and many more) or shl_open(2) (HP/UX). It is advised to use the predicates from section 11.2.3 in your application.

open_shared_object(+File, -Handle)
File is the name of a shared object file (DLL in MS-Windows). This file is attached to the current process, and Handle is unified with a handle to the library. Equivalent to open_shared_object(File, Handle, []). See also open_shared_object/3 and load_foreign_library/1.

On errors, an exception shared_object(Action, Message) is raised. Message is the return value from dlerror().

open_shared_object(+File, -Handle, +Options)
As open_shared_object/2, but allows for additional flags to be passed. Options is a list of atoms. now implies the symbols are resolved immediately rather than lazy (default). global implies symbols of the loaded object are visible while loading other shared objects (by default they are local). Note that these flags may not be supported by your operating system. Check the documentation of dlopen() or equivalent on your operating system. Unsupported flags are silently ignored.

close_shared_object(+Handle)
Detach the shared object identified by Handle.
call_shared_object_function(+Handle, +Function)

Call the named function in the loaded shared library. The function is called without arguments and the return value is ignored. Normally this function installs foreign language predicates using calls to PL_register_foreign().

11.2.5 Static Linking

Below is an outline of the file structure required for statically linking SWI-Prolog with foreign extensions. .../swipl refers to the SWI-Prolog home directory (see the Prolog flag home). ⟨arch⟩ refers to the architecture identifier that may be obtained using the Prolog flag arch.

.../swipl/runtime/⟨arch⟩/libswipl.a SWI-Library
.../swipl/include/SWI-Prolog.h Include file
.../swipl/include/SWI-Stream.h Stream I/O include file
.../swipl/include/SWI-Exports Export declarations (AIX only)
.../swipl/include/stub.c Extension stub

The definition of the foreign predicates is the same as for dynamic linking. Unlike with dynamic linking, however, there is no initialisation function. Instead, the file .../swipl/include/stub.c may be copied to your project and modified to define the foreign extensions. Below is stub.c, modified to link the lowercase example described later in this chapter:

```c
#include <stdio.h>
#include <SWI-Prolog.h>
extern foreign_t pl_lowercase(term, term);

PL_extension predicates[] =
{
  /*{ "name", arity, function, PL_FA_<flags> },*/

  { "lowercase", 2, pl_lowercase, 0 },,
  { NULL, 0, NULL, 0 } /* terminating line */
};

int
main(int argc, char **argv)
{ PL_register_extensions(predicates);
  if ( !PL_initialise(argc, argv) )
    PL_halt(1);
  PL_halt(PL_toplevel() ? 0 : 1);
}
```

Now, a new executable may be created by compiling this file and linking it to libpl.a from the runtime directory and the libraries required by both the extensions and the SWI-Prolog kernel. This
may be done by hand, or by using the \texttt{swipl-ld} utility described in section 11.5. If the linking is performed by hand, the command line option \texttt{-dump-runtime-variables} (see section 2.4) can be used to obtain the required paths, libraries and linking options to link the new executable.

11.3 Interface Data Types

11.3.1 Type \texttt{term_t}: a reference to a Prolog term

The principal data type is \texttt{term_t}. Type \texttt{term_t} is what Quintus calls \texttt{QP_term_ref}. This name indicates better what the type represents: it is a \emph{handle} for a term rather than the term itself. Terms can only be represented and manipulated using this type, as this is the only safe way to ensure the Prolog kernel is aware of all terms referenced by foreign code and thus allows the kernel to perform garbage collection and/or stack-shifts while foreign code is active, for example during a callback from C.

A term reference is a C unsigned long, representing the offset of a variable on the Prolog environment stack. A foreign function is passed term references for the predicate arguments, one for each argument. If references for intermediate results are needed, such references may be created using \texttt{PL_new_term_ref()} or \texttt{PL_new_term_refs()}. These references normally live till the foreign function returns control back to Prolog. Their scope can be explicitly limited using \texttt{PL_open_foreign_frame()} and \texttt{PL_close_foreign_frame()} or \texttt{PL_discard_foreign_frame()}.

A \texttt{term_t} always refers to a valid Prolog term (variable, atom, integer, float or compound term). A term lives either until backtracking takes us back to a point before the term was created, the garbage collector has collected the term, or the term was created after a \texttt{PL_open_foreign_frame()} and \texttt{PL_discard_foreign_frame()} has been called.

The foreign interface functions can either read, unify or write to term references. In this document we use the following notation for arguments of type \texttt{term_t}:

\begin{verbatim}
  term_t +t  Accessed in read-mode. The ‘+’ indicates the argument is ‘input’.
  term_t -t  Accessed in write-mode.
  term_t ?t  Accessed in unify-mode.
\end{verbatim}

\textbf{WARNING} Term references that are accessed in ‘write’ (-) mode will refer to an invalid term if the term is allocated on the global stack and backtracking takes us back to a point before the term was written.\footnote{Compounds, large integers, floats and strings are all allocated on the global stack. Below is a typical scenario where this may happen. The first solution writes a term extracted from the solution into \texttt{a}. After the system backtracks due to \texttt{PL_next_solution()}, \texttt{a} becomes a reference to a term that no longer exists.}

\begin{verbatim}
term_t a = PL_new_term_ref();
...
query = PL_open_query(...);
while(PL_next_solution(query))
{ PL_get_arg(i, ..., a);
}
PL_close_query(query);
\end{verbatim}

\footnote{This could have been avoided by \texttt{trailing} term references when data is written to them. This seriously hursds performance in some scenarios though. If this is desired, use \texttt{PL_put_variable()} followed by one of the \texttt{PL_unify_\*()} functions.}
There are two solutions to this problem. One is to scope the term reference using `PL_open_foreign_frame()` and `PL_close_foreign_frame()` and makes sure it goes out of scope before backtracking happens. The other is to clear the term reference using `PL_put_variable()` before backtracking.

Term references are obtained in any of the following ways:

- **Passed as argument**
  The C functions implementing foreign predicates are passed their arguments as term references. These references may be read or unified. Writing to these variables causes undefined behaviour.

- **Created by `PL_new_term_ref()`**
  A term created by `PL_new_term_ref()` is normally used to build temporary terms or to be written by one of the interface functions. For example, `PL_get_arg()` writes a reference to the term argument in its last argument.

- **Created by `PL_new_term_refs(int n)`**
  This function returns a set of term references with the same characteristics as `PL_new_term_ref()`. See `PL_open_query()`.

- **Created by `PL_copy_term_ref(term_t t)`**
  Creates a new term reference to the same term as the argument. The term may be written to. See figure 11.2.

Term references can safely be copied to other C variables of type `term_t`, but all copies will always refer to the same term.

`term_t PL_new_term_ref()`
Return a fresh reference to a term. The reference is allocated on the local stack. Allocating a term reference may trigger a stack-shift on machines that cannot use sparse memory management for allocation of the Prolog stacks. The returned reference describes a variable.

`term_t PL_new_term_refs(int n)`
Return `n` new term references. The first term reference is returned. The others are `t+1`, `t+2`, etc. There are two reasons for using this function. `PL_open_query()` expects the arguments as a set of consecutive term references, and very time-critical code requiring a number of term references can be written as:

```c
pl_mypredicate(term_t a0, term_t a1)
{ term_t t0 = PL_new_term_refs(2);
  term_t t1 = t0+1;
  ...
}
```

`term_t PL_copy_term_ref(term_t from)`
Create a new term reference and make it point initially to the same term as `from`. This function is commonly used to copy a predicate argument to a term reference that may be written.
11.3. INTERFACE DATA TYPES

void PL_reset_term_refs(term_t after)

Destroy all term references that have been created after \textit{after}, including \textit{after} itself. Any reference to the invalidated term references after this call results in undefined behaviour.

Note that returning from the foreign context to Prolog will reclaim all references used in the foreign context. This call is only necessary if references are created inside a loop that never exits back to Prolog. See also \texttt{PL_open_foreign_frame()}, \texttt{PL_close_foreign_frame()} and \texttt{PL_discard_foreign_frame()}.

**Interaction with the garbage collector and stack-shifter**

Prolog implements two mechanisms for avoiding stack overflow: garbage collection and stack expansion. On machines that allow for it, Prolog will use virtual memory management to detect stack overflow and expand the runtime stacks. On other machines Prolog will reallocate the stacks and update all pointers to them. To do so, Prolog needs to know which data is referenced by C code. As all Prolog data known by C is referenced through term references (\texttt{term_t}), Prolog has all the information necessary to perform its memory management without special precautions from the C programmer.

**11.3.2 Other foreign interface types**

\texttt{atom_t} An atom in Prolog’s internal representation. Atoms are pointers to an opaque structure. They are a unique representation for represented text, which implies that atom \texttt{A} represents the same text as atom \texttt{B} if and only if \texttt{A} and \texttt{B} are the same pointer.

Atoms are the central representation for textual constants in Prolog. The transformation of a character string \texttt{C} to an atom implies a hash-table lookup. If the same atom is needed often, it is advised to store its reference in a global variable to avoid repeated lookup.

\texttt{functor_t} A functor is the internal representation of a name/arity pair. They are used to find the name and arity of a compound term as well as to construct new compound terms. Like atoms they live for the whole Prolog session and are unique.

\texttt{predicate_t} Handle to a Prolog predicate. Predicate handles live forever (although they can lose their definition).

\texttt{qid_t} Query identifier. Used by \texttt{PL_open_query()}, \texttt{PL_next_solution()} and \texttt{PL_close_query()} to handle backtracking from C.

\texttt{fid_t} Frame identifier. Used by \texttt{PL_open_foreign_frame()} and \texttt{PL_close_foreign_frame()}.

\texttt{module_t} A module is a unique handle to a Prolog module. Modules are used only to call predicates in a specific module.

\texttt{foreign_t} Return type for a C function implementing a Prolog predicate.

\texttt{control_t} Passed as additional argument to non-deterministic foreign functions. See \texttt{PL_retry*()} and \texttt{PL_foreign_context*()}.

\texttt{install_t} Type for the install() and uninstall() functions of shared or dynamic link libraries. See section 11.2.3.
int64_t Actually part of the C99 standard rather than Prolog. As of version 5.5.6, Prolog integers are 64-bit on all hardware. The C99 type int64_t is defined in the stdint.h standard header and provides platform-independent 64-bit integers. Portable code accessing Prolog should use this type to exchange integer values. Please note that PL_get_long() can return FALSE on Prolog integers that cannot be represented as a C long. Robust code should not assume any of the integer fetching functions to succeed, even if the Prolog term is known to be an integer.

PL_ARITY_AS_SIZE
As of SWI-Prolog 7.3.12, the arity of terms has changed from int to size_t. To deal with this transition, all affecting functions have two versions, where the old name exchanges the arity as int and a new function with name *_sz() exchanges the arity as size_t. If the C macro PL_ARITY_AS_SIZE is defined before loading SWI-Prolog.h, macros are put in place that map the old names to the new functions. Without precautions, the old code is compatible, but the following warning is printed when compiling:

```c
#define PL_ARITY_AS_SIZE
#include <SWI-Prolog.h>
```

To make the code compile silently again, include SWI-Prolog.h as below and change the types you use to represent arity from int to size_t. Please be aware that size_t is unsigned.

```
#include <SWI-Prolog.h>
```

11.4 The Foreign Include File

11.4.1 Argument Passing and Control
If Prolog encounters a foreign predicate at run time it will call a function specified in the predicate definition of the foreign predicate. The arguments 1,...,⟨arity⟩ pass the Prolog arguments to the goal as Prolog terms. Foreign functions should be declared of type foreign_t. Deterministic foreign functions have two alternatives to return control back to Prolog:

(\textit{return}) \texttt{foreign\_t \textit{PL.succeed}()}
\begin{itemize}
\item Succeed deterministically. PL.succeed is defined as return TRUE.
\end{itemize}

(\textit{return}) \texttt{foreign\_t \textit{PL.fail}()}
\begin{itemize}
\item Fail and start Prolog backtracking. PL.fail is defined as return FALSE.
\end{itemize}

Non-deterministic Foreign Predicates
By default foreign predicates are deterministic. Using the PL_FA_NONDETERMINISTIC attribute (see PL_register_foreign()) it is possible to register a predicate as a non-deterministic predicate. Writing non-deterministic foreign predicates is slightly more complicated as the foreign function needs context information for generating the next solution. Note that the same foreign function should
be prepared to be simultaneously active in more than one goal. Suppose the natural_number_below_n/2 is a non-deterministic foreign predicate, backtracking over all natural numbers lower than the first argument. Now consider the following predicate:

```prolog
quotient_below_n(Q, N) :-
    natural_number_below_n(N, N1),
    natural_number_below_n(N, N2),
    Q =:= N1 / N2, !.
```

In this predicate the function natural_number_below_n/2 simultaneously generates solutions for both its invocations.

Non-deterministic foreign functions should be prepared to handle three different calls from Prolog:

- **Initial call** (*PL\_FIRST\_CALL*)
  Prolog has just created a frame for the foreign function and asks it to produce the first answer.

- **Redo call** (*PL\_REDO*)
  The previous invocation of the foreign function associated with the current goal indicated it was possible to backtrack. The foreign function should produce the next solution.

- **Terminate call** (*PL\_PRUNED*)
  The choice point left by the foreign function has been destroyed by a cut. The foreign function is given the opportunity to clean the environment.

Both the context information and the type of call is provided by an argument of type `control_t` appended to the argument list for deterministic foreign functions. The macro `PL\_foreign\_control()` extracts the type of call from the control argument. The foreign function can pass a context handle using the `PL\_retry\_*()` macros and extract the handle from the extra argument using the `PL\_foreign\_context\_*()` macro.

**(`return`) foreign_t PL\_retry(intptr_t value)**

The foreign function succeeds while leaving a choice point. On backtracking over this goal the foreign function will be called again, but the control argument now indicates it is a ‘Redo’ call and the macro `PL\_foreign\_context()` returns the handle passed via `PL\_retry()` . This handle is a signed value two bits smaller than a pointer, i.e., 30 or 62 bits (two bits are used for status indication). Defined as `return _PL\_retry(n)` . See also `PL\_succeed()`.

**(`return`) foreign_t PL\_retry_address(void *)**

As `PL\_retry()`, but ensures an address as returned by malloc() is correctly recovered by `PL\_foreign\_context\_address()` . Defined as `return _PL\_retry\_address(n)` . See also `PL\_succeed()`.

**int PL\_foreign\_control(control_t)**

Extracts the type of call from the control argument. The return values are described above. Note that the function should be prepared to handle the `PL\_PRUNED` case and should be aware that the other arguments are not valid in this case.
typedef struct /* define a context structure */
{
  ...
} context;

foreign_t
my_function(term_t a0, term_t a1, control_t handle)
{
  struct context * ctxt;

  switch( PL_foreign_control(handle) )
  {
    case PL_FIRST_CALL:
      ctxt = malloc(sizeof(struct context));
      ...
      PL_retry_address(ctxt);
    case PL_REDO:
      ctxt = PL_foreign_context_address(handle);
      ...
      PL_retry_address(ctxt);
    case PL_PRUNED:
      ctxt = PL_foreign_context_address(handle);
      ...
      free(ctxt);
      PL_succeed;
  }
}

Figure 11.1: Skeleton for non-deterministic foreign functions

**intptr_t** PL\_foreign\_context(control\_t)

Extracts the context from the context argument. If the call type is PL\_FIRST\_CALL the context value is 0L. Otherwise it is the value returned by the last PL\_retry() associated with this goal (both if the call type is PL\_REDO or PL\_PRUNED).

**void \*** PL\_foreign\_context\_address(control\_t)

Extracts an address as passed in by PL\_retry\_address().

**predicate\_t** PL\_foreign\_context\_predicate(control\_t)

Fetch the Prolog predicate that is executing this function. Note that if the predicate is imported, the returned predicate refers to the final definition rather than the imported predicate, i.e., the module reported by PL\_predicate\_info() is the module in which the predicate is defined rather than the module where it was called. See also PL\_predicate\_info().

Note: If a non-deterministic foreign function returns using PL\_succeed() or PL\_fail(), Prolog assumes the foreign function has cleaned its environment. No call with control argument PL\_PRUNED will follow.

The code of figure 11.1 shows a skeleton for a non-deterministic foreign predicate definition.
11.4.2 Atoms and functors

The following functions provide for communication using atoms and functors.

atom_t PL_new_atom(const char *)
Return an atom handle for the given C-string. This function always succeeds. The returned handle is valid as long as the atom is referenced (see section 11.4.2). The following atoms are provided as macros, giving access to the empty list symbol and the name of the list constructor. Prior to version 7, ATOM_nil is the same as PL_new_atom("[]") and ATOM_dot is the same as PL_new_atom("."). This is no long the case in SWI-Prolog version 7.

atom_t ATOM_nil(A)
tomic constant that represents the empty list. It is advised to use PL_get_nil(), PL_put_nil() or PL_unify_nil() where applicable.

atom_t ATOM_dot(A)
tomic constant that represents the name of the list constructor. The list constructor itself is created using PL_new_functor(ATOM_dot,2). It is advised to use PL_get_list(), PL_put_list() or PL_unify_list() where applicable.

atom_t PL_new_atom_mbchars(int rep, size_t len, const char *s)
This function generalizes PL_new_atom() and PL_new_atom_nchars() while allowing for multiple encodings. The rep argument is one of REP_ISO_Latin_1, REP_UTF8 or REP_MB. If len is (size_t)-1, it is computed from s using strlen().

const char* PL_atom_chars(atom_t atom)
Return a C-string for the text represented by the given atom. The returned text will not be changed by Prolog. It is not allowed to modify the contents, not even ‘temporary’ as the string may reside in read-only memory. The returned string becomes invalid if the atom is garbage collected (see section 11.4.2). Foreign functions that require the text from an atom passed in a term_t normally use PL_get_atom_chars() or PL_get_atom_nchars().

functor_t PL_new_functor(atom_t name, int arity)
Returns a functor identifier, a handle for the name/arity pair. The returned handle is valid for the entire Prolog session.

atom_t PL_functor_name(functor_t f)
Return an atom representing the name of the given functor.

size_t PL_functor arity(functor_t f)
Return the arity of the given functor.

Atoms and atom garbage collection

With the introduction of atom garbage collection in version 3.3.0, atoms no longer live as long as the process. Instead, their lifetime is guaranteed only as long as they are referenced. In the single-threaded version, atom garbage collections are only invoked at the call-port. In the multithreaded version (see chapter 9), they appear asynchronously, except for the invoking thread.

For dealing with atom garbage collection, two additional functions are provided:
void PL_register_atom(atom_t atom)

Increment the reference count of the atom by one. PL_new_atom() performs this automatically, returning an atom with a reference count of at least one.\(^3\)

void PL_unregister_atom(atom_t atom)

Decrement the reference count of the atom. If the reference count drops below zero, an assertion error is raised.

Please note that the following two calls are different with respect to atom garbage collection:

\[
\begin{align*}
&\text{PL_unify_atom_chars(t, "text");} \\
&\text{PL_unify_atom(t, PL_new_atom("text");)}
\end{align*}
\]

The latter increments the reference count of the atom text, which effectively ensures the atom will never be collected. It is advised to use the *_chars() or *_nchars() functions whenever applicable.

11.4.3 Analysing Terms via the Foreign Interface

Each argument of a foreign function (except for the control argument) is of type term_t, an opaque handle to a Prolog term. Three groups of functions are available for the analysis of terms. The first just validates the type, like the Prolog predicates var/1, atom/1, etc., and are called PL_is_*(). The second group attempts to translate the argument into a C primitive type. These predicates take a term_t and a pointer to the appropriate C type and return TRUE or FALSE depending on successful or unsuccessful translation. If the translation fails, the pointed-to data is never modified.

Testing the type of a term

int PL_term_type(term_t)

Obtain the type of a term, which should be a term returned by one of the other interface predicates or passed as an argument. The function returns the type of the Prolog term. The type identifiers are listed below. Note that the extraction functions PL_get_*() also validate the type and thus the two sections below are equivalent.

\[
\begin{align*}
&\text{if ( PL_is_atom(t) )} \\
&\quad \{ \text{char *s;} \\
&\quad \quad \text{PL_get_atom_chars(t, &s);} \\
&\quad \quad \ldots; \\
&\quad \}\n\text{or}\n\text{char *s;} \\
&\text{if ( PL_get_atom_chars(t, &s) )} \\
&\quad \{ \ldots; \\
&\}
\end{align*}
\]

\(^3\)Otherwise asynchronous atom garbage collection might destroy the atom before it is used.
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Version 7 added PL_NIL, PL_BLOB, PL_LISTPAIR and PL_DICT. Older versions classify PL_NIL and PL_BLOB as PL_ATOM, PL_LISTPAIR as PL_TERM and do not have dicts.

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL_VARIABLE</td>
<td>A variable or attributed variable</td>
</tr>
<tr>
<td>PL_ATOM</td>
<td>A Prolog atom</td>
</tr>
<tr>
<td>PL_NIL</td>
<td>The constant []</td>
</tr>
<tr>
<td>PL_BLOB</td>
<td>A blob (see section 11.4.7)</td>
</tr>
<tr>
<td>PL_STRING</td>
<td>A string (see section 5.2)</td>
</tr>
<tr>
<td>PL_INTEGER</td>
<td>An integer</td>
</tr>
<tr>
<td>PL_FLOAT</td>
<td>A floating point number</td>
</tr>
<tr>
<td>PL_TERM</td>
<td>A compound term</td>
</tr>
<tr>
<td>PL_LISTPAIR</td>
<td>A list cell ([H</td>
</tr>
<tr>
<td>PL_DICT</td>
<td>A dict (see section 5.4)</td>
</tr>
</tbody>
</table>

The functions PL_is⟨type⟩ are an alternative to PL_term_type(). The test PL_is_variable(term) is equivalent to PL_term_type(term) == PL_VARIABLE, but the first is considerably faster. On the other hand, using a switch over PL_term_type() is faster and more readable then using an if-then-else using the functions below. All these functions return either TRUE or FALSE.

```c
int PL_is_variable(term_t)  
Returns non-zero if term is a variable.
```

```c
int PL_is_ground(term_t)    
Returns non-zero if term is a ground term. See also ground/1. This function is cycle-safe.
```

```c
int PL_is_atom(term_t)      
Returns non-zero if term is an atom.
```

```c
int PL_is_string(term_t)    
Returns non-zero if term is a string.
```

```c
int PL_is_integer(term_t)   
Returns non-zero if term is an integer.
```

```c
int PL_is_float(term_t)     
Returns non-zero if term is a float.
```

```c
int PL_is_callable(term_t)  
Returns non-zero if term is a callable term. See callable/1 for details.
```

```c
int PL_is_compound(term_t)  
Returns non-zero if term is a compound term.
```

```c
int PL_is_functor(term_t, functor_t)  
Returns non-zero if term is compound and its functor is functor. This test is equivalent to PL_get_functor(), followed by testing the functor, but easier to write and faster.
```

```c
int PL_is_list(term_t)      
Returns non-zero if term is a compound term using the list constructor or the list terminator. See also PL_is_pair() and PL_skip_list().
```
int PL_is_pair(term)  
Returns non-zero if term is a compound term using the list constructor. See also PL_is_list() and PL_skip_list().

int PL_is_atomic(term)  
Returns non-zero if term is atomic (not variable or compound).

int PL_is_number(term)  
Returns non-zero if term is an integer or float.

int PL_is_acyclic(term)  
Returns non-zero if term is acyclic (i.e. a finite tree).

Reading data from a term

The functions PL_get_*() read information from a Prolog term. Most of them take two arguments. The first is the input term and the second is a pointer to the output value or a term reference.

int PL_get_atom(term +t, atom *a)  
If t is an atom, store the unique atom identifier over a. See also PL_atom_chars() and PL_new_atom(). If there is no need to access the data (characters) of an atom, it is advised to manipulate atoms using their handle. As the atom is referenced by t, it will live at least as long as t does. If longer live-time is required, the atom should be locked using PL_register_atom().

int PL_get_atom_chars(term +t, char **s)  
If t is an atom, store a pointer to a 0-terminated C-string in s. It is explicitly not allowed to modify the contents of this string. Some built-in atoms may have the string allocated in read-only memory, so ‘temporary manipulation’ can cause an error.

int PL_get_string_chars(term +t, char **s, size_t *len)  
If t is a string object, store a pointer to a 0-terminated C-string in s and the length of the string in len. Note that this pointer is invalidated by backtracking, garbage collection and stack-shifts, so generally the only save operations are to pass it immediately to a C function that doesn’t involve Prolog.

int PL_get_chars(term +t, char **s, unsigned flags)  
Convert the argument term t to a 0-terminated C-string. flags is a bitwise disjunction from two groups of constants. The first specifies which term types should be converted and the second how the argument is stored. Below is a specification of these constants. BUF_RING implies, if the data is not static (as from an atom), that the data is copied to the next buffer from a ring of 16 buffers. This is a convenient way of converting multiple arguments passed to a foreign predicate to C-strings. If BUF_MALLOC is used, the data must be freed using PL_free() when no longer needed.

With the introduction of wide characters (see section 2.19.1), not all atoms can be converted into a char*. This function fails if t is of the wrong type, but also if the text cannot be represented. See the REP_* flags below for details.

CVT_ATOM  
Convert if term is an atom.
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CVT_STRING
   Convert if term is a string.

CVT_LIST
   Convert if term is a list of character codes.

CVT_INTEGER
   Convert if term is an integer.

CVT_FLOAT
   Convert if term is a float. The characters returned are the same as write/1 would write for the floating point number.

CVT_NUMBER
   Convert if term is an integer or float.

CVT_ATOMIC
   Convert if term is atomic.

CVT_VARIABLE
   Convert variable to print-name

CVT_WRITE
   Convert any term that is not converted by any of the other flags using write/1. If no BUF.* is provided, BUF_RING is implied.

CVT_WRITE_CANONICAL
   As CVT_WRITE, but using write_canonical/2.

CVT_WRITEQ
   As CVT_WRITE, but using writeq/2.

CVT_ALL
   Convert if term is any of the above, except for CVT_VARIABLE and CVT_WRITE*.

CVT_EXCEPTION
   If conversion fails due to a type error, raise a Prolog type error exception in addition to failure

BUF_DISCARDABLE
   Data must copied immediately

BUF_RING
   Data is stored in a ring of buffers

BUF_MALLOC
   Data is copied to a new buffer returned by PL_malloc(3). When no longer needed the user must call PL_free() on the data.

REP_ISO_LATIN_1
   Text is in ISO Latin-1 encoding and the call fails if text cannot be represented. This flag has the value 0 and is thus the default.

REP_UTF8
   Convert the text to a UTF-8 string. This works for all text.

REP_MB
   Convert to default locale-defined 8-bit string. Success depends on the locale. Conversion is done using the wcrtomb() C library function.
int PL_get_list_chars(+term t, char **s, unsigned flags)
   Same as PL_get_chars(l, s, CVT_LIST—flags), provided flags contains none of the CVT_* flags.

int PL_get_integer(+term t, int *i)
   If t is a Prolog integer, assign its value over i. On 32-bit machines, this is the same as PL_get_long(), but avoids a warning from the compiler. See also PL_get_long().

int PL_get_long(+term t, long *i)
   If t is a Prolog integer that can be represented as a long, assign its value over i. If t is an integer that cannot be represented by a C long, this function returns FALSE. If t is a floating point number that can be represented as a long, this function succeeds as well. See also PL_get_int64().

int PL_get_int64(+term t, int64_t *i)
   If t is a Prolog integer or float that can be represented as a int64_t, assign its value over i.

int PL_getintptr(+term t, intptr_t *i)
   Get an integer that is at least as wide as a pointer. On most platforms this is the same as PL_get_long(), but on Win64 pointers are 8 bytes and longs only 4. Unlike PL_get_pointer(), the value is not modified.

int PL_get_bool(+term t, int *val)
   If t has the value true or false, set val to the C constant TRUE or FALSE and return success, otherwise return failure.

int PL_get_pointer(+term t, void **ptr)
   In the current system, pointers are represented by Prolog integers, but need some manipulation to make sure they do not get truncated due to the limited Prolog integer range. PL_put_pointer() and PL_get_pointer() guarantee pointers in the range of malloc() are handled without truncating.

int PL_get_float(+term t, double *f)
   If t is a float or integer, its value is assigned over f.

int PL_get_functor(+term t, functor_t *f)
   If t is compound or an atom, the Prolog representation of the name-arity pair will be assigned over f. See also PL_get_namearity() and PL_is_functor().

int PL_get_namearity(+term t, atom_t *name, size_t *arity)
   If t is compound or an atom, the functor name will be assigned over name and the arity over arity. See also PL_get_functor() and PL_is_functor(). See section 11.3.2.

int PL_get_compound_namearity(+term t, atom_t *name, size_t *arity)
   If t is compound term, the functor name will be assigned over name and the arity over arity. This is the same as PL_get_namearity(), but this function fails if t is an atom.

int PL_get_module(+term t, module_t *module)
   If t is an atom, the system will look up or create the corresponding module and assign an opaque pointer to it over module.
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int **PL_get_arg(size_t index, term t+, term t-)
   If t is compound and index is between 1 and arity (inclusive), assign a with a term reference to the argument.

int **PL_get_arg(size_t index, term t+, term t-)
   Same as PL_get_arg(), but no checking is performed, neither whether t is actually a term nor whether index is a valid argument index.

Exchanging text using length and string

All internal text representation in SWI-Prolog is represented using char * plus length and allow for 0-bytes in them. The foreign library supports this by implementing a *nchars() function for each applicable *chars() function. Below we briefly present the signatures of these functions. For full documentation consult the *chars() function.

int **PL_get_atom_nchars(term t, size_t *len, char **s)
   See PL_get_atom_chars().

int **PL_get_list_nchars(term t, size_t *len, char **s)
   See PL_get_list_chars().

int **PL_get_nchars(term t, size_t *len, char **s, unsigned int flags)
   See PL_get_chars().

int **PL_put_atom_nchars(term t, size_t len, const char *s)
   See PL_put_atom_chars().

int **PL_put_string_nchars(term t, size_t len, const char *s)
   See PL_put_string_chars().

int **PL_put_list_ncodes(term t, size_t len, const char *s)
   See PL_put_list_codes().

int **PL_put_list_nchars(term t, size_t len, const char *s)
   See PL_put_list_chars().

int **PL_unify_atom_nchars(term t, size_t len, const char *s)
   See PL_unify_atom_chars().

int **PL_unify_string_nchars(term t, size_t len, const char *s)
   See PL_unify_string_chars().

int **PL_unify_list_ncodes(term t, size_t len, const char *s)
   See PL_unify_list_codes().

int **PL_unify_list_nchars(term t, size_t len, const char *s)
   See PL_unify_list_chars().

In addition, the following functions are available for creating and inspecting atoms:
atom_t PL_new_atom_nchars(size_t len, const char *s)
Create a new atom as PL_new_atom(), but using the given length and characters. If len is (size_t)-1, it is computed from s using strlen().

const char * PL_atom_nchars(atom_t a, size_t *len)
Extract the text and length of an atom.

Wide-character versions

Support for exchange of wide-character strings is still under consideration. The functions dealing with 8-bit character strings return failure when operating on a wide-character atom or Prolog string object. The functions below can extract and unify both 8-bit and wide atoms and string objects. Wide character strings are represented as C arrays of objects of the type pl wchar_t, which is guaranteed to be the same as wchar_t on platforms supporting this type. For example, on MS-Windows, this represents 16-bit UCS2 characters, while using the GNU C library (glibc) this represents 32-bit UCS4 characters.

atom_t PL_new_atom_wchars(size_t len, const pl wchar_t *s)
Create atom from wide-character string as PL_new_atom_nchars() does for ISO-Latin-1 strings. If s only contains ISO-Latin-1 characters a normal byte-array atom is created. If len is (size_t)-1, it is computed from s using wcslen().

pl wchar_t* PL_atom_wchars(atom_t atom, int *len)
Extract characters from a wide-character atom. Succeeds on any atom marked as ‘text’. If the underlying atom is a wide-character atom, the returned pointer is a pointer into the atom structure. If it is an ISO-Latin-1 character, the returned pointer comes from Prolog’s ‘buffer ring’ (see PL_get_chars()).

int PL_get_wchars(term_t t, size_t *len, pl wchar_t **s, unsigned flags)
Wide-character version of PL_get_chars(). The flags argument is the same as for PL_get_chars().

int PL_unify_wchars(term_t t, int type, size_t len, const pl wchar_t *s)
Unify t with a textual representation of the C wide-character array s. The type argument defines the Prolog representation and is one of PL_ATOM, PL_STRING, PL_CODE_LIST or PL_CHAR_LIST.

int PL_unify_wchars_diff(term_t +t, term_t -tail, int type, size_t len, const pl wchar_t *s)
Difference list version of PL_unify_wchars(), only supporting the types PL_CODE_LIST and PL_CHAR_LIST. It serves two purposes. It allows for returning very long lists from data read from a stream without the need for a resizing buffer in C. Also, the use of difference lists is often practical for further processing in Prolog. Examples can be found in packages/clib/readutil.c from the source distribution.

Reading a list

The functions from this section are intended to read a Prolog list from C. Suppose we expect a list of atoms; the following code will print the atoms, each on a line:
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```c
foreign_t
pl_write_atoms(term_t l)
{
    term_t head = PL_new_term_ref();  /* the elements */
    term_t list = PL_copy_term_ref(l);  /* copy (we modify list) */

    while( PL_get_list(list, head, list) )
    {
        char *s;

        if ( PL_get_atom_chars(head, &s) )
            Sprintf("%s\n", s);
        else
            PL_fail;
    }

    return PL_get_nil(list);  /* test end for [] */
}
```

Note that as of version 7, lists have a new representation unless the option `--traditional` is used. see section 5.1.

```c
int PL_get_list(term_t +l, term_t -h, term_t -t)
    If l is a list and not the empty list, assign a term reference to the head to h and to the tail to t.

int PL_get_head(term_t +l, term_t -h)
    If l is a list and not the empty list, assign a term reference to the head to h.

int PL_get_tail(term_t +l, term_t -t)
    If l is a list and not the empty list, assign a term reference to the tail to t.

int PL_get_nil(term_t +l)
    Succeeds if l represents the list termination constant.

int PL_skip_list(term_t +list, term_t -tail, size_t *len)
    This is a multi-purpose function to deal with lists. It allows for finding the length of a list, checking whether something is a list, etc. The reference tail is set to point to the end of the list, len is filled with the number of list-cells skipped, and the return value indicates the status of the list:

    **PL_LIST**
    The list is a ‘proper’ list: one that ends in the list terminator constant and tail is filled with the terminator constant.

    **PL_PARTIAL_LIST**
    The list is a ‘partial’ list: one that ends in a variable and tail is a reference to this variable.

    **PL_CYCLIC_TERM**
    The list is cyclic (e.g. X = [a—X]). tail points to an arbitrary cell of the list and len is at most twice the cycle length of the list.
```
The term list is not a list at all. tail is bound to the non-list term and len is set to the number of list-cells skipped.

It is allowed to pass 0 for tail and NULL for len.

An example: defining write/1 in C

Figure 11.2 shows a simplified definition of write/1 to illustrate the described functions. This simplified version does not deal with operators. It is called display/1, because it mimics closely the behaviour of this Edinburgh predicate.

11.4.4 Constructing Terms

Terms can be constructed using functions from the PL_put_*() and PL_cons_*() families. This approach builds the term ‘inside-out’, starting at the leaves and subsequently creating compound terms. Alternatively, terms may be created ‘top-down’, first creating a compound holding only variables and subsequently unifying the arguments. This section discusses functions for the first approach. This approach is generally used for creating arguments for PL_call() and PL_open_query().

```c
void PL_put_variable(term_t *t)
    Put a fresh variable in the term, resetting the term reference to its initial state.4

void PL_put_atom(term_t *t, atom_t a)
    Put an atom in the term reference from a handle. See also PL_new_atom() and PL_atom_chars().

void PL_put_bool(term_t *t, int val)
    Put one of the atoms true or false in the term reference See also PL_put_atom(), PL_unify_bool() and PL_get_bool().

int PL_put_chars(term_t *t, int flags, size_t len, const char *chars)
    New function to deal with setting a term from a char* with various encodings. The flags argument is a bitwise or specifying the Prolog target type and the encoding of chars. A Prolog type is one of PL_ATOM, PL_STRING, PL_CODE_LIST or PL_CHAR_LIST. A representation is one of REP_ISO_LATIN1, REP_UTF8 or REP_MB. See PL_get_chars() for a definition of the representation types. If len is -1 chars must be zero-terminated and the length is computed from chars using strlen().

int PL_put_atom_chars(term_t *t, const char *chars)
    Put an atom in the term reference constructed from the zero-terminated string. The string itself will never be referenced by Prolog after this function.

int PL_put_string_chars(term_t *t, const char *chars)
    Put a zero-terminated string in the term reference. The data will be copied. See also PL_put_string_nchars().
```

4Older versions created a variable on the global stack.
foreign_t
pl_display(term_t t)
{ functor_t functor;
  int arity, len, n;
  char *s;

  switch( PL_term_type(t) )
  { case PL_VARIABLE:
    case PL_ATOM:
    case PL_INTEGER:
    case PL_FLOAT:
      PL_get_chars(t, &s, CVT_ALL);
      Sprintf("%s", s);
      break;
    case PL_STRING:
      PL_get_string_chars(t, &s, &len);
      Sprintf("\"%s\"", s);
      break;
    case PL_TERM:
      { term_t a = PL_new_term_ref();

        PL_get_name_arity(t, &name, &arity);
        Sprintf("%s(, PL_atom_chars(name));
        for(n=1; n<=arity; n++)
        { PL_get_arg(n, t, a);
          if ( n > 1 )
            Sprintf("", ");
          pl_display(a);
        }
        Sprintf("\)");
        break;
      default:
      PL_fail;        /* should not happen */
      }
    }
  }
PL_succeed;
}

Figure 11.2: A Foreign definition of display/1
int PL_put_string_nchars(term_t -t, size_t len, const char *chars)
    Put a string, represented by a length/start pointer pair in the term reference. The data will be
    copied. This interface can deal with 0-bytes in the string. See also section 11.4.20.

int PL_put_list_chars(term_t -t, const char *chars)
    Put a list of ASCII values in the term reference.

int PL_put_integer(term_t -t, long i)
    Put a Prolog integer in the term reference.

int PL_put_int64(term_t -t, int64_t i)
    Put a Prolog integer in the term reference.

int PL_put_pointer(term_t -t, void *ptr)
    Put a Prolog integer in the term reference. Provided ptr is in the ‘malloc()-area’, PL_get_pointer() will get the pointer back.

int PL_put_float(term_t -t, double f)
    Put a floating-point value in the term reference.

int PL_put_functor(term_t -t, functor_t functor)
    Create a new compound term from functor and bind t to this term. All arguments of the term
    will be variables. To create a term with instantiated arguments, either instantiate the arguments
    using the PL_unify_*() functions or use PL_cons_functor().

int PL_put_list(term_t -l)
    As PL_put_functor(), using the list-cell functor. Note that on classical Prolog systems
    or in SWI-Prolog using the option --traditional, this is ./2, while on SWI-Prolog
    version 7 this is [ ]/2.

int PL_put_nil(term_t -l)
    Put the list terminator constant in l. Always returns TRUE. Note that in classical Pro-
    log systems or in SWI-Prolog using the option --traditional, this is the same as
    PL_put_atom_chars("[]"). See section 5.1.

void PL_put_term(term_t -t1, term_t +t2)
    Make t1 point to the same term as t2.

int PL_cons_functor(term_t -h, functor_t f, . . .)
    Create a term whose arguments are filled from a variable argument list holding the same number
    of term_t objects as the arity of the functor. To create the term animal(gnu, 50), use:

    { term_t a1 = PL_new_term_ref();
      term_t a2 = PL_new_term_ref();
      term_t t   = PL_new_term_ref();
      functor_t animal2;

      /* animal2 is a constant that may be bound to a global
         variable and re-used */
animal2 = PL_new_functor(PL_new_atom("animal"), 2);

PL_put_atom_chars(a1, "gnu");
PL_put_integer(a2, 50);
PL_cons_functor(t, animal2, a1, a2);
}

After this sequence, the term references \textit{a1} and \textit{a2} may be used for other purposes.

\begin{verbatim}
int PL_cons_functor_v(term_t h, functor_t f, term_t a0)
Create a compound term like \texttt{PL_cons} \texttt{functor()}, but \texttt{a0} is an array of term references as returned by \texttt{PL_new_term_refs()}. The length of this array should match the number of arguments required by the functor.

int PL_cons_list(term_t l, term_t h, term_t t)
Create a list (cons-) cell in \textit{l} from the head \textit{h} and tail \textit{t}. The code below creates a list of atoms from a char **. The list is built tail-to-head. The \texttt{PL_unify} star () functions can be used to build a list head-to-tail.

void put_list(term_t l, int n, char **words)
{
  term_t a = PL_new_term_ref();
  PL_put_nil(l);
  while( --n >= 0 )
  {
    PL_put_atom_chars(a, words[n]);
    PL_cons_list(l, a, l);
  }
}
\end{verbatim}

Note that \textit{l} can be redefined within a \texttt{PL_cons_list} call as shown here because operationally its old value is consumed before its new value is set.

11.4.5 Unifying data

The functions of this section \textit{unify} terms with other terms or translated C data structures. Except for \texttt{PL_unify()}, these functions are specific to SWI-Prolog. They have been introduced because they shorten the code for returning data to Prolog and at the same time make this more efficient by avoiding the need to allocate temporary term references and reduce the number of calls to the Prolog API. Consider the case where we want a foreign function to return the host name of the machine Prolog is running on. Using the \texttt{PL_get} star () and \texttt{PL_put} star () functions, the code becomes:

\begin{verbatim}
foreign_t
pl_hostname(term_t name)
{
  char buf[100];
  if ( gethostname(buf, sizeof(buf)) )
  
  return (foreign_t) buf;
}
\end{verbatim}
Using `PL_unify_atom_chars()`, this becomes:

```c
foreign_t
pl_hostname(term_t name)
{
  char buf[100];

  if ( gethostname(buf, sizeof(buf)) )
    return PL_unify_atom_chars(name, buf);

  PL_fail;
}
```

Note that unification functions that perform multiple bindings may leave part of the bindings in case of failure. See `PL_unify()` for details.

```c
int PL_unify(term_t ?t1, term_t ?t2)
{
  Unify two Prolog terms and return TRUE on success.

  Care is needed if PL_unify() returns FAIL and the foreign function does not immediately return to Prolog with FAIL. Unification may perform multiple changes to either t1 or t2. A failing unification may have created bindings before failure is detected. *Already created bindings are not undone*. For example, calling `PL_unify()` on `a(X, a)` and `a(c, b)` binds `X` to `c` and fails when trying to unify `a` to `b`. If control remains in C or even if we want to return success to Prolog, we *must* undo such bindings. This is achieved using `PL_open_foreign_frame()` and `PL_rewind_foreign_frame()`, as shown in the snippet below.

```c
{ fid_t fid = PL_open_foreign_frame();
  ...
  if ( !PL_unify(t1, t2) )
    PL_rewind_foreign_frame(fid);
  ...
  PL_close_foreign_frame(fid);
}
```

In addition, `PL_unify()` may have failed on an exception, typically a resource (stack) overflow. This can be tested using `PL_exception()`, passing 0 (zero) for the query-id argument.
Foreign functions that encounter an exception must return FAIL to Prolog as soon as possible or call PLclear_exception() if they wish to ignore the exception.

```c
int PL_unify_atom(term_t ?t, atom_t a)
    Unify t with the atom a and return non-zero on success.
```

```c
int PL_unify_bool(term_t ?t, int a)
    Unify t with either true or false.
```

```c
int PL_unify_chars(term_t ?t, int flags, size_t len, const char *chars)
    New function to deal with unification of char* with various encodings to a Prolog representation. The flags argument is a bitwise or specifying the Prolog target type and the encoding of chars. A Prolog type is one of PL_ATOM, PL_STRING, PL_CODE_LIST or PL_CHAR_LIST. A representation is one of REP_ISO_LATIN_1, REP_UTF8 or REP_MB. See PL_get_chars() for a definition of the representation types. If len is -1 chars must be zero-terminated and the length is computed from chars using strlen().

    If flags includes PLDIFF_LIST and type is one of PL_CODE_LIST or PL_CHAR_LIST, the text is converted to a difference list. The tail of the difference list is t + 1.
```

```c
int PL_unify_atom_chars(term_t ?t, const char *chars)
    Unify t with an atom created from chars and return non-zero on success.
```

```c
int PL_unify_list_chars(term_t ?t, const char *chars)
    Unify t with a list of ASCII characters constructed from chars.
```

```c
void PL_unify_string_chars(term_t ?t, const char *chars)
    Unify t with a Prolog string object created from the zero-terminated string chars. The data will be copied. See also PL_unify_string_nchars().
```

```c
int PL_unify_integer(term_t ?t, intptr_t n)
    Unify t with a Prolog integer from n.
```

```c
int PL_unify_int64(term_t ?t, int64_t n)
    Unify t with a Prolog integer from n.
```

```c
int PL_unify_uint64(term_t ?t, uint64_t n)
    Unify t with a Prolog integer from n. Note that unbounded integer support is required if n does not fit in a signed int64_t. If unbounded integers are not supported a representation_error is raised.
```

```c
int PL_unify_float(term_t ?t, double f)
    Unify t with a Prolog float from f.
```

```c
int PL_unify_pointer(term_t ?t, void *ptr)
    Unify t with a Prolog integer describing the pointer. See also PL_put_pointer() and PL_get_pointer().
```

```c
int PL_unify Functor(term_t ?t, functor_t f)
    If t is a compound term with the given functor, just succeed. If it is unbound, create a term and bind the variable, else fail. Note that this function does not create a term if the argument is already instantiated. If f is a functor with arity 0, t is unified with an atom. See also PL_unify_compound().
```
int PL_unify_compound(term_t ?t, functor_t f)
    If t is a compound term with the given functor, just succeed. If it is unbound, create a term and
    bind the variable, else fail. Note that this function does not create a term if the argument is
    already instantiated. If f is a functor with arity 0, t is unified with compound without arguments.
    See also PL_unify_functor().

int PL_unify_list(term_t ?l, term_t -h, term_t -t)
    Unify l with a list-cell (./2). If successful, write a reference to the head of the list into h
    and a reference to the tail of the list into t. This reference may be used for subsequent calls
    to this function. Suppose we want to return a list of atoms from a char **. We could use
    the example described by PL_put_list(), followed by a call to PL_unify(), or we can use
    the code below. If the predicate argument is unbound, the difference is minimal (the code
    based on PL_put_list() is probably slightly faster). If the argument is bound, the code
    below may fail before reaching the end of the word list, but even if the unification succeeds,
    this code avoids a duplicate (garbage) list and a deep unification.

    foreign_t
    pl_get_environ(term_t env)
    { term_t l = PL_copy_term_ref(env);
      term_t a = PL_new_term_ref();
      extern char **environ;
      char **e;

      for(e = environ; *e; e++)
      { if ( !PL_unify_list(l, a, l) ||
            !PL_unify_atom_chars(a, *e) )
        PL_fail;
      }

      return PL_unify_nil(l);
    }

int PL_unify_nil(term_t ?l)
    Unify l with the atom [].

int PL_unify_arg(int index, term_t ?t, term_t ?a)
    Unifies the index-th argument (1-based) of t with a.

int PL_unify_term(term_t ?t, ...)
    Unify t with a (normally) compound term. The remaining arguments are a sequence of a type
    identifier followed by the required arguments. This predicate is an extension to the Quintus and
    SICStus foreign interface from which the SWI-Prolog foreign interface has been derived, but
    has proved to be a powerful and comfortable way to create compound terms from C. Due to
    the vararg packing/unpacking and the required type-switching this interface is slightly slower
    than using the primitives. Please note that some bad C compilers have fairly low limits on the
    number of arguments that may be passed to a function.
Special attention is required when passing numbers. C ‘promotes’ any integral smaller than \texttt{int} to \texttt{int}. That is, the types \texttt{char}, \texttt{short} and \texttt{int} are all passed as \texttt{int}. In addition, on most 32-bit platforms \texttt{int} and \texttt{long} are the same. Up to version 4.0.5, only \texttt{PL_INTEGER} could be specified, which was taken from the stack as \texttt{long}. Such code fails when passing small integral types on machines where \texttt{int} is smaller than \texttt{long}. It is advised to use \texttt{PL_SHORT}, \texttt{PL_INT} or \texttt{PL_LONG} as appropriate. Similarly, C compilers promote \texttt{float} to \texttt{double} and therefore \texttt{PL_FLOAT} and \texttt{PL_DOUBLE} are synonyms.

The type identifiers are:

\begin{itemize}
  \item \texttt{PL_VARIABLE none}  
    \begin{itemize}
    \item No op. Used in arguments of \texttt{PL_FUNCTOR}.
    \end{itemize}
  \item \texttt{PL_BOOL int}  
    \begin{itemize}
    \item Unify the argument with \texttt{true} or \texttt{false}.
    \end{itemize}
  \item \texttt{PL_ATOM atom}  
    \begin{itemize}
    \item Unify the argument with an atom, as in \texttt{PL_unify_atom()}.
    \end{itemize}
  \item \texttt{PL_CHARS const char *}  
    \begin{itemize}
    \item Unify the argument with an atom constructed from the C \texttt{char *}, as in \texttt{PL_unify_atom_chars()}.
    \end{itemize}
  \item \texttt{PL_NCHARS size, const char *}  
    \begin{itemize}
    \item Unify the argument with an atom constructed from length and \texttt{char*} as in \texttt{PL_unify_atom_nchars()}.
    \end{itemize}
  \item \texttt{PL_UTF8_CHARS const char *}  
    \begin{itemize}
    \item Create an atom from a UTF-8 string.
    \end{itemize}
  \item \texttt{PL_UTF8_STRING const char *}  
    \begin{itemize}
    \item Create a packed string object from a UTF-8 string.
    \end{itemize}
  \item \texttt{PL_MBCCHARS const char *}  
    \begin{itemize}
    \item Create an atom from a multi-byte string in the current locale.
    \end{itemize}
  \item \texttt{PL_MBCODES const char *}  
    \begin{itemize}
    \item Create a list of character codes from a multi-byte string in the current locale.
    \end{itemize}
  \item \texttt{PL_MBCSTRING const char *}  
    \begin{itemize}
    \item Create a packed string object from a multi-byte string in the current locale.
    \end{itemize}
  \item \texttt{PL_NWCHARS size, const wchar_t *}  
    \begin{itemize}
    \item Create an atom from a length and a wide character pointer.
    \end{itemize}
  \item \texttt{PL_NWCODES size, const wchar_t *}  
    \begin{itemize}
    \item Create a list of character codes from a length and a wide character pointer.
    \end{itemize}
  \item \texttt{PL_NWSTRING size, const wchar_t *}  
    \begin{itemize}
    \item Create a packed string object from a length and a wide character pointer.
    \end{itemize}
  \item \texttt{PL_SHORT short}  
    \begin{itemize}
    \item Unify the argument with an integer, as in \texttt{PL_unify_integer()}. As \texttt{short} is promoted to \texttt{int}, \texttt{PL_SHORT} is a synonym for \texttt{PL_INT}.
    \end{itemize}
  \item \texttt{PL_INTEGER long}  
    \begin{itemize}
    \item Unify the argument with an integer, as in \texttt{PL_unify_integer()}.
    \end{itemize}
\end{itemize}
PL\_INT \textit{int}

Unify the argument with an integer, as in \texttt{PL\_unify\_integer()}.

PL\_LONG  \textit{long}

Unify the argument with an integer, as in \texttt{PL\_unify\_integer()}.

PL\_INT64  \textit{int64\_t}

Unify the argument with a 64-bit integer, as in \texttt{PL\_unify\_int64()}.

PL\_INTPTR  \textit{intptr\_t}

Unify the argument with an integer with the same width as a pointer. On most machines this is the same as \texttt{PL\_LONG}. but on 64-bit MS-Windows pointers are 64 bits while longs are only 32 bits.

PL\_DOUBLE  \textit{double}

Unify the argument with a float, as in \texttt{PL\_unify\_float()}. Note that, as the argument is passed using the C vararg conventions, a float must be casted to a double explicitly.

PL\_FLOAT  \textit{double}

Unify the argument with a float, as in \texttt{PL\_unify\_float()}.

PL\_POINTER  \textit{void *}

Unify the argument with a pointer, as in \texttt{PL\_unify\_pointer()}.

PL\_STRING  \textit{const char *}

Unify the argument with a string object, as in \texttt{PL\_unify\_string\_chars()}.

PL\_TERM  \textit{term\_t}

Unify a subterm. Note this may be the return value of a \texttt{PL\_new\_term\_ref()} call to get access to a variable.

PL\_FUNCTOR  \textit{functor\_t, . . .}

Unify the argument with a compound term. This specification should be followed by exactly as many specifications as the number of arguments of the compound term.

PL\_FUNCTOR\_CHARS  \textit{const char *name, int arity, . . .}

Create a functor from the given name and arity and then behave as \texttt{PL\_FUNCTOR}.

PL\_LIST  \textit{int length, . . .}

Create a list of the indicated length. The remaining arguments contain the elements of the list.

For example, to unify an argument with the term \texttt{language(dutch)}, the following skeleton may be used:

```c
static functor\_t FUNCTOR\_language1;

static void
init\_constants()
{  FUNCTOR\_language1 = PL\_new\_functor(PL\_new\_atom("language"),1);
}

foreign\_t
pl\_get\_lang(term\_t r)
{  return PL\_unify\_term(r,
```
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```c
PL_FUNCTOR, FUNCTOR_language1,
    PL_CHARS, "dutch");
}
install_t
install()
{ PL_register_foreign("get_lang", 1, pl_get_lang, 0);
    init_constants();
}
```

int **PL_chars_to_term**(const char *chars, term_t -t)
Parse the string *chars* and put the resulting Prolog term into *t*. *chars* may or may not be closed using a Prolog full-stop (i.e., a dot followed by a blank). Returns FALSE if a syntax error was encountered and TRUE after successful completion. In addition to returning FALSE, the exception-term is returned in *t* on a syntax error. See also *term_to_atom/2*.

The following example builds a goal term from a string and calls it.

```c
int call_chars(const char *goal)
{ fid_t fid = PL_open_foreign_frame();
    term_t g = PL_new_term_ref();
    BOOL rval;

    if ( PL_chars_to_term(goal, g) )
        rval = PL_call(goal, NULL);
    else
        rval = FALSE;

    PL_discard_foreign_frame(fid);
    return rval;
}
...
    call_chars("consult(load)");
...
```

int **PL_wchars_to_term**(const pl wchar_t *chars, term_t -t)
Wide character version of **PL_chars_to_term**().

char * **PL_quote**(int chr, const char *string)
Return a quoted version of *string*. If *chr* is ' 
', the result is a quoted atom. If *chr* is ' " ', the result is a string. The result string is stored in the same ring of buffers as described with the BUF_RING argument of **PL_get_chars**().

In the current implementation, the string is surrounded by *chr* and any occurrence of *chr* is doubled. In the future the behaviour will depend on the character_escapes Prolog flag.
11.4.6 Convenient functions to generate Prolog exceptions

The typical implementation of a foreign predicate first uses the PL_get_*() functions to extract C data types from the Prolog terms. Failure of any of these functions is normally because the Prolog term is of the wrong type. The *_ex() family of functions are wrappers around (mostly) the PL_get_*() functions, such that we can write code in the style below and get proper exceptions if an argument is uninstantiated or of the wrong type.

```
/** set_size(+Name:atom, +Width:int, +Height:int) is det.

static foreign_t
set_size(term_t name, term_t width, term_t height)
{
    char *n;
    int w, h;

    if ( !PL_get_chars(name, &n, CVT_ATOM|CVT_EXCEPTION) ||
        !PL_get_integer_ex(with, &w) ||
        !PL_get_integer_ex(height, &h) )
    return FALSE;

    ...
}
```

int PL_get_atom_ex(term_t t, atom_t *a)
As PL_get_atom(), but raises a type or instantiation error if t is not an atom.

int PL_get_integer_ex(term_t t, int *i)
As PL_get_integer(), but raises a type or instantiation error if t is not an integer, or a representation error if the Prolog integer does not fit in a C int.

int PL_get_long_ex(term_t t, long *i)
As PL_get_long(), but raises a type or instantiation error if t is not an atom, or a representation error if the Prolog integer does not fit in a C long.

int PL_get_int64_ex(term_t t, int64_t *i)
As PL_get_int64(), but raises a type or instantiation error if t is not an atom, or a representation error if the Prolog integer does not fit in a C int64_t.

int PL_get_intptr_ex(term_t t, intptr_t *i)
As PL_get_intptr(), but raises a type or instantiation error if t is not an atom, or a representation error if the Prolog integer does not fit in a C intptr_t.

int PL_get_size_ex(term_t t, size_t *i)
As PL_get_size(), but raises a type or instantiation error if t is not an atom, or a representation error if the Prolog integer does not fit in a C size_t.

int PL_get_bool_ex(term_t t, int *i)
As PL_get_bool(), but raises a type or instantiation error if t is not an boolean.
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int PL_get_float_ex(term_t t, double *f)
   As PL_get_float(), but raises a type or instantiation error if t is not a float.

int PL_get_char_ex(term_t t, int *p, int eof)
   Get a character code from t, where t is either an integer or an atom with length one. If eof
   is TRUE and t is -1, p is filled with -1. Raises an appropriate error if the conversion is not
   possible.

int PL_get_pointer_ex(term_t t, void **addrp)
   As PL_get_pointer(), but raises a type or instantiation error if t is not a pointer.

int PL_get_list_ex(term_t l, term_t h, term_t t)
   As PL_get_list(), but raises a type or instantiation error if t is not a list.

int PL_get_nil_ex(term_t l)
   As PL_get_nil(), but raises a type or instantiation error if t is not the empty list.

int PL_unify_list_ex(term_t l, term_t h, term_t t)
   As PL_unify_list(), but raises a type error if t is not a variable, list-cell or the empty list.

int PL_unify_nil_ex(term_t l)
   As PL_unify_nil(), but raises a type error if t is not a variable, list-cell or the empty list.

int PL_unify_bool_ex(term_t t, int val)
   As PL_unify_bool(), but raises a type error if t is not a variable or a boolean.

The second family of functions in this section simplifies the generation of ISO compatible error
terms. Any foreign function that calls this function must return to Prolog with the return code of the
error function or the constant FALSE. If available, these error functions add the name of the calling
predicate to the error context. See also PL_raise_exception().

int PL_instantiation_error(term_t culprit)
   Raise instantiation_error. Culprit is ignored, but should be bound to the term that is
   insufficiently instantiated. See instantiation_error/1.

int PL_uninstantiation_error(term_t culprit)
   Raise uninstantiation_error(culprit). This should be called if an argument that
   must be unbound at entry is bound to culprit. This error is typically raised for a pure output
   arguments such as a newly created stream handle (e.g., the third argument of open/3).

int PL_representation_error(const char *resource)
   Raise representation_error(resource). See representation_error/1.

int PL_type_error(const char *expected, term_t culprit)
   Raise type_error(expected, culprit). See type_error/2.

int PL_domain_error(const char *expected, term_t culprit)
   Raise domain_error(expected, culprit). See domain_error/2.

int PL_existence_error(const char *type, term_t culprit)
   Raise existence_error(type, culprit). See type_error/2.
11.4.7 BLOBS: Using atoms to store arbitrary binary data

SWI-Prolog atoms as well as strings can represent arbitrary binary data of arbitrary length. This facility is attractive for storing foreign data such as images in an atom. An atom is a unique handle to this data and the atom garbage collector is able to destroy atoms that are no longer referenced by the Prolog engine. This property of atoms makes them attractive as a handle to foreign resources, such as Java atoms, Microsoft’s COM objects, etc., providing safe combined garbage collection.

To exploit these features safely and in an organised manner, the SWI-Prolog foreign interface allows for creating ‘atoms’ with additional type information. The type is represented by a structure holding C function pointers that tell Prolog how to handle releasing the atom, writing it, sorting it, etc. Two atoms created with different types can represent the same sequence of bytes. Atoms are first ordered on the rank number of the type and then on the result of the \texttt{compare()} function. Rank numbers are assigned when the type is registered.

Defining a BLOB type

The type \texttt{PL\_blob\_t} represents a structure with the layout displayed below. The structure contains additional fields at the … for internal bookkeeping as well as future extensions.

```
t typedef struct PL_blob_t
{  uintptr_t magic;    /* PL_BLOB_MAGIC */
  uintptr_t flags;     /* Bitwise or of PL_BLOB_* */
  char     * name;     /* name of the type */
  int      (*release)(atom_t a);
  int      (*compare)(atom_t a, atom_t b);
  int      (*write)(IOSTREAM *s, atom_t a, int flags);
  void     (*acquire)(atom_t a);
...
} PL_blob_t;
```

For each type, exactly one such structure should be allocated. Its first field must be initialised to \texttt{PL_BLOB_MAGIC}. The \texttt{flags} is a bitwise \texttt{or} of the following constants:

\textbf{PL\_BLOB\_TEXT}

If specified the blob is assumed to contain text and is considered a normal Prolog atom.
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**PL_BLOB_UNIQUE**

If specified the system ensures that the blob-handle is a unique reference for a blob with the given type, length and content. If this flag is not specified, each lookup creates a new blob.

**PL_BLOB_NOCOPY**

By default the content of the blob is copied. Using this flag the blob references the external data directly. The user must ensure the provided pointer is valid as long as the atom lives. If **PL_BLOB_UNIQUE** is also specified, uniqueness is determined by comparing the pointer rather than the data pointed at.

The *name* field represents the type name as available to Prolog. See also *current_blob/2*. The other fields are function pointers that must be initialised to proper functions or NULL to get the default behaviour of built-in atoms. Below are the defined member functions:

```c
void acquire(atom_t a)
    Called if a new blob of this type is created through **PL_put_blo** or **PL_unify_blo**.
    This callback may be used together with the release hook to deal with reference-counted external objects.

int release(atom_t a)
    The blob (atom) *a* is about to be released. This function can retrieve the data of the blob using **PL_blob_data()**. If it returns FALSE the atom garbage collector will not reclaim the atom.

int compare(atom_t a, atom_t b)
    Compare the blobs *a* and *b*, both of which are of the type associated to this blob type. Return values are, as memcmp(), < 0 if *a* is less than *b*, = 0 if both are equal, and > 0 otherwise.

int write(IOSTREAM *s, atom_t a, int flags)
    Write the content of the blob *a* to the stream *s* respecting the flags. The flags are a bitwise or of zero or more of the **PL_WRT_*** flags defined in SWI-Prolog.h. **This prototype is available if the undocumented SWI-Stream.h is included before SWI-Prolog.h.**

    *If this function is not provided, write/1 emits the content of the blob for blobs of type **PL_BLOB_TEXT** or a string of the format <#hex data> for binary blobs.*

    If a blob type is registered from a loadable object (shared object or DLL) the blob type must be deregistered before the object may be released.

int PL_unregister_blob_type(PL_blob_t *type)
    Unlink the blob type from the registered type and transform the type of possible living blobs to unregistered, avoiding further reference to the type structure, functions referred by it, as well as the data. This function returns TRUE if no blobs of this type existed and FALSE otherwise. **PL_unregister_blob_type()** is intended for the uninstall() hook of foreign modules, avoiding further references to the module.

Accessing blobs

The blob access functions are similar to the atom accessing functions. Blobs being atoms, the atom functions operate on blobs and vice versa. For clarity and possible future compatibility issues, however, it is not advised to rely on this.
int PL_is_blob(term_t t, PL_blob_t **type)
    Succeeds if \( t \) refers to a blob, in which case \( \text{type} \) is filled with the type of the blob.

int PL_unify_blob(term_t t, void *blob, size_t len, PL_blob_t *type)
    Unify \( t \) to a new blob constructed from the given data and associated to the given type. See also PL_unify_atom_nchars().

int PL_put_blob(term_t t, void *blob, size_t len, PL_blob_t *type)
    Store the described blob in \( t \). The return value indicates whether a new blob was allocated (FALSE) or the blob is a reference to an existing blob (TRUE). Reporting new/existing can be used to deal with external objects having their own reference counts. If the return is TRUE this reference count must be incremented, and it must be decremented on blob destruction callback. See also PL_put_atom_nchars().

int PL_get_blob(term_t t, void **blob, size_t *len, PL_blob_t **type)
    If \( t \) holds a blob or atom, get the data and type and return TRUE. Otherwise return FALSE. Each result pointer may be NULL, in which case the requested information is ignored.

void *PL_blob_data(atom_t a, size_t *len, PL_blob_t **type)
    Get the data and type associated to a blob. This function is mainly used from the callback functions described in section 11.4.7.

11.4.8 Exchanging GMP numbers

If SWI-Prolog is linked with the GNU Multiple Precision Arithmetic Library (GMP, used by default), the foreign interface provides functions for exchanging numeric values to GMP types. To access these functions the header <gmp.h> must be included before <SWI-Prolog.h>. Foreign code using GMP linked to SWI-Prolog asks for some considerations.

- SWI-Prolog normally rebinds the GMP allocation functions using mp_set_memory_functions(). This means SWI-Prolog must be initialised before the foreign code touches any GMP function. You can call \texttt{\textbackslash cfuncref{PL_action}{PL\_GMP\_SET\_ALLOC\_FUNCTIONS, TRUE}} to force Prolog’s GMP initialization without doing the rest of the Prolog initialization. If you do not want Prolog rebinding the GMP allocation, call \texttt{\textbackslash cfuncref{PL\_action}{PL\_GMP\_SET\_ALLOC\_FUNCTIONS, FALSE}} before initializing Prolog.

- On Windows, each DLL has its own memory pool. To make exchange of GMP numbers between Prolog and foreign code possible you must either let Prolog rebind the allocation functions (default) or you must recompile SWI-Prolog to link to a DLL version of the GMP library.

Here is an example exploiting the function mpz_nextprime():

```
#include <gmp.h>
#include <SWI-Prolog.h>

static foreign_t
next_prime(term_t n, term_t prime)
{ mpz_t mpz;
```
int rc;

mpz_init(mpz);
if ( PL_get_mpz(n, mpz) )
{ mpz_nextprime(mpz, mpz);
  rc = PL_unify_mpz(prime, mpz);
} else
  rc = FALSE;

mpz_clear(mpz);
return rc;

install_t
install()
{ PL_register_foreign("next_prime", 2, next_prime, 0);
}

int PL_get_mpz(term_t t, mpz_t mpz)
If \( t \) represents an integer, \( mpz \) is filled with the value and the function returns TRUE. Otherwise \( mpz \) is untouched and the function returns FALSE. Note that \( mpz \) must have been initialised before calling this function and must be cleared using \mpzclear\() to reclaim any storage associated with it.

int PL_get_mpq(term_t t, mpq_t mpq)
If \( t \) is an integer or rational number (term rdiv/2), \( mpq \) is filled with the normalised rational number and the function returns TRUE. Otherwise \( mpq \) is untouched and the function returns FALSE. Note that \( mpq \) must have been initialised before calling this function and must be cleared using \mpqclear\() to reclaim any storage associated with it.

int PL_unify_mpz(term_t t, mpz_t mpz)
Unify \( t \) with the integer value represented by \( mpz \) and return TRUE on success. The \( mpz \) argument is not changed.

int PL_unify_mpq(term_t t, mpq_t mpq)
Unify \( t \) with a rational number represented by \( mpq \) and return TRUE on success. Note that \( t \) is unified with an integer if the denominator is 1. The \( mpq \) argument is not changed.

11.4.9 Calling Prolog from C

The Prolog engine can be called from C. There are two interfaces for this. For the first, a term is created that could be used as an argument to call/1, and then \texttt{PL\_call()} is used to call Prolog. This system is simple, but does not allow to inspect the different answers to a non-deterministic goal and is relatively slow as the runtime system needs to find the predicate. The other interface is based on \texttt{PL\_open\_query()}, \texttt{PL\_next\_solution()} and \texttt{PL\_cut\_query()} or \texttt{PL\_close\_query()}. This mechanism is more powerful, but also more complicated to use.
Predicate references

This section discusses the functions used to communicate about predicates. Though a Prolog predicate may be defined or not, redefined, etc., a Prolog predicate has a handle that is neither destroyed nor moved. This handle is known by the type `predicate_t`.

```c
predicate_t PL_pred(functor_t f, module_t m)
```

Return a handle to a predicate for the specified name/arity in the given module. This function always succeeds, creating a handle for an undefined predicate if no handle was available. If the module argument `m` is NULL, the current context module is used.

```c
predicate_t PL_predicate(const char *name, int arity, const char* module)
```

Same as `PL_pred()`, but provides a more convenient interface to the C programmer.

```c
void PL_predicate_info(predicate_t p, atom_t *n, size_t *a, module_t *m)
```

Return information on the predicate `p`. The name is stored over `n`, the arity over `a`, while `m` receives the definition module. Note that the latter need not be the same as specified with `PL_predicate()`. If the predicate is imported into the module given to `PL_predicate()`, this function will return the module where the predicate is defined. Any of the arguments `n`, `a` and `m` can be NULL.

Initiating a query from C

This section discusses the functions for creating and manipulating queries from C. Note that a foreign context can have at most one active query. This implies that it is allowed to make strictly nested calls between C and Prolog (Prolog calls C, calls Prolog, calls C, etc.), but it is not allowed to open multiple queries and start generating solutions for each of them by calling `PL_next_solution()`. Be sure to call `PL_cut_query()` or `PL_close_query()` on any query you opened before opening the next or returning control back to Prolog.

```c
qid_t PL_open_query(module_t ctx, int flags, predicate_t p, term_t +t0)
```

Opens a query and returns an identifier for it. `ctx` is the context module of the goal. When NULL, the context module of the calling context will be used, or user if there is no calling context (as may happen in embedded systems). Note that the context module only matters for meta-predicates. See `meta_predicate/1`, `context_module/1` and `module_transparent/1`. The `p` argument specifies the predicate, and should be the result of a call to `PL_pred()` or `PL_predicate()`. Note that it is allowed to store this handle as global data and reuse it for future queries. The term reference `t0` is the first of a vector of term references as returned by `PL_new_term_refs(n)`.

The `flags` arguments provides some additional options concerning debugging and exception handling. It is a bitwise `or` of the following values:

- `1` do not pass the integer 0 for normal operation, as this is interpreted as `PL_Q_NODEBUG` for backward compatibility reasons.

5 Do not pass the integer 0 for normal operation, as this is interpreted as `PL_Q_NODEBUG` for backward compatibility reasons.
PL_Q_NODEBUG
Switch off the debugger while executing the goal. This option is used by many calls to hook-predicates to avoid tracing the hooks. An example is print/1 calling portray/1 from foreign code.

PL_Q_CATCH_EXCEPTION
If an exception is raised while executing the goal, do not report it, but make it available for PL_exception().

PL_Q_PASS_EXCEPTION
As PL_Q_CATCH_EXCEPTION, but do not invalidate the exception-term while calling PL_close_query(). This option is experimental.

PL_Q_ALLOW_YIELD
Support the I_YIELD instruction for engine-based coroutining. See $engine_yield/2 in boot/init.pl for details.

PL_Q_EXT_STATUS
Make PL_next_solution() return extended status. Instead of only TRUE or FALSE extended status as illustrated in the following table:

<table>
<thead>
<tr>
<th>Extended</th>
<th>Normal</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL_S_EXCEPTION</td>
<td>FALSE</td>
</tr>
<tr>
<td>PL_S_FALSE</td>
<td>FALSE</td>
</tr>
<tr>
<td>PL_S_TRUE</td>
<td>TRUE</td>
</tr>
<tr>
<td>PL_S_LAST</td>
<td>TRUE</td>
</tr>
</tbody>
</table>

Exception available through PL_exception()
Query failed
Query succeeded with choicepoint
Query succeeded without choicepoint

PL_open_query() can return the query identifier ‘0’ if there is not enough space on the environment stack. This function succeeds, even if the referenced predicate is not defined. In this case, running the query using PL_next_solution() will return an existence_error. See PL_exception().

The example below opens a query to the predicate `is_a/2` to find the ancestor of ‘me’. The reference to the predicate is valid for the duration of the process and may be cached by the client.

```c
char *
ancestor(const char *me)
{ term_t a0 = PL_new_term_refs(2);
  static predicate_t p;

  if ( !p )
    p = PL_predicate("is_a", 2, "database");

  PL_put_atom_chars(a0, me);
  PL_open_query(NULL, PL_Q_NORMAL, p, a0);
  ...
}
```
int PL_next_solution(qid_t qid)
Generate the first (next) solution for the given query. The return value is TRUE if a solution
was found, or FALSE to indicate the query could not be proven. This function may be called
repeatedly until it fails to generate all solutions to the query.

void PL_cut_query(qid_t qid)
Discards the query, but does not delete any of the data created by the query. It just invalidates
qid, allowing for a new call to PL_open_query() in this context.

void PL_close_query(qid_t qid)
As PL_cut_query(), but all data and bindings created by the query are destroyed.

qid_t PL_current_query(void)
Returns the query id of of the current query or 0 if the current thread is not executing any
queries.

int PL_call_predicate(module_t m, int flags, predicate_t pred, term_t +t0)
Shorthand for PL_open_query(), PL_next_solution(), PL_cut_query(), generating a single solution. The arguments are the same as for PL_open_query(), the return value
is the same as PL_next_solution().

int PL_call(term_t t, module_t m)
Call term t just like the Prolog predicate once/1. t is called in the module m, or in the context
module if m == NULL. Returns TRUE if the call succeeds, FALSE otherwise. Figure 11.3
shows an example to obtain the number of defined atoms. All checks are omitted to improve
readability.

11.4.10 Discarding Data
The Prolog data created and term references needed to set up the call and/or analyse the result can
in most cases be discarded right after the call. PL_close_query() allows for destroying the data,
while leaving the term references. The calls below may be used to destroy term references and data.
See figure 11.3 for an example.

fid_t PL_open_foreign_frame()
Create a foreign frame, holding a mark that allows the system to undo bindings and destroy
data created after it, as well as providing the environment for creating term references. This
function is called by the kernel before calling a foreign predicate.

void PL_close_foreign_frame(fid_t id)
Discard all term references created after the frame was opened. All other Prolog data is re-
tained. This function is called by the kernel whenever a foreign function returns control back
to Prolog.

void PL_discard_foreign_frame(fid_t id)
Same as PL_close_foreign_frame(), but also undo all bindings made since the open and
destroy all Prolog data.

void PL_rewind_foreign_frame(fid_t id)
Undo all bindings and discard all term references created since the frame was created, but do
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```c
int count_atoms()
{
    fid_t fid = PL_open_foreign_frame();
    term_t goal = PL_new_term_ref();
    term_t a1 = PL_new_term_ref();
    term_t a2 = PL_new_term_ref();
    functor_t s2 = PL_new_functor(PL_new_atom("statistics"), 2);
    int atoms;

    PL_put_atom_chars(a1, "atoms");
    PL_cons_functor(goal, s2, a1, a2);
    PL_call(goal, NULL);  /* call it in current module */

    PL_get_integer(a2, &atoms);
    PL_discard_foreign_frame(fid);

    return atoms;
}
```

Figure 11.3: Calling Prolog

not pop the frame. That is, the same frame can be rewound multiple times, and must eventually be closed or discarded.

It is obligatory to call either of the two closing functions to discard a foreign frame. Foreign frames may be nested.

11.4.11 Foreign Code and Modules

Modules are identified via a unique handle. The following functions are available to query and manipulate modules.

```c
module_t PL_context()
    Return the module identifier of the context module of the currently active foreign predicate.

int PL_strip_module(term_t +raw, module_t *m, term_t -plain)
    Utility function. If raw is a term, possibly holding the module construct ⟨module⟩:⟨rest⟩, this function will make plain a reference to ⟨rest⟩ and fill module * with ⟨module⟩. For further nested module constructs the innermost module is returned via module *. If raw is not a module construct, raw will simply be put in plain. The value pointed to by m must be initialized before calling PL_strip_module(), either to the default module or to NULL. A NULL value is replaced by the current context module if raw carries no module. The following example shows how to obtain the plain term and module if the default module is the user module:
```
```c
{
    module m = PL_new_module(PL_new_atom("user"));
    term_t plain = PL_new_term_ref();
```
atom_t PL_module_name(module_t module)
    Return the name of module as an atom.

module_t PL_new_module(atom_t name)
    Find an existing module or create a new module with the name name.

11.4.12 Prolog exceptions in foreign code

This section discusses PL_exception(), PL_throw() and PL_raise_exception(), the interface functions to detect and generate Prolog exceptions from C code. PL_throw() and PL_raise_exception() from the C interface raise an exception from foreign code. PL_throw() exploits the C function longjmp() to return immediately to the innermost PL_next_solution(). PL_raise_exception() registers the exception term and returns FALSE. If a foreign predicate returns FALSE, while an exception term is registered, a Prolog exception will be raised by the virtual machine.

Calling these functions outside the context of a function implementing a foreign predicate results in undefined behaviour.

PL_exception() may be used after a call to PL_next_solution() fails, and returns a term reference to an exception term if an exception was raised, and 0 otherwise.

If a C function implementing a predicate calls Prolog and detects an exception using PL_exception(), it can handle this exception or return with the exception. Some caution is required though. It is not allowed to call PL_close_query() or PL_discard_foreign_frame() afterwards, as this will invalidate the exception term. Below is the code that calls a Prolog-defined arithmetic function (see arithmetic_function/1).

If PL_next_solution() succeeds, the result is analysed and translated to a number, after which the query is closed and all Prolog data created after PL_open_foreign_frame() is destroyed. On the other hand, if PL_next_solution() fails and if an exception was raised, just pass it. Otherwise generate an exception (PL_error() is an internal call for building the standard error terms and calling PL_raise_exception()). After this, the Prolog environment should be discarded using PL_cut_query() and PL_close_foreign_frame() to avoid invalidating the exception term.

```c
static int
prologFunction(ArithFunction f, term_t av, Number r)
{ int arity = f->proc->definition->functor->arity;
  fid_t fid = PL_open_foreign_frame();
  qid_t qid;
  int rval;

  qid = PL_open_query(NULL, PL_Q_NORMAL, f->proc, av);
  if ( PL_next_solution(qid) )
      ...
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```c
{ rval = valueExpression(av+arity-1, r);
  PL_close_query(qid);
  PL_discard_foreign_frame(fid);
} else
{ term_t except;

  if ( (except = PL_exception(qid)) )
  { rval = PL_throw(except); / * pass exception */
  } else
  { char *name = stringAtom(f->proc->definition->functor->name);
    /* generate exception */
    rval = PL_error(name, arity-1, NULL, ERR_FAILED, f->proc);
  }

  PL_cut_query(qid); / * donot destroy data */
  PL_close_foreign_frame(fid); / * same */
}

return rval;
}

int PL_raise_exception(term_t exception)

Generate an exception (as throw/1) and return FALSE. Below is an example returning an
exception from a foreign predicate:

foreign_t
pl_hello(term_t to)
{ char *s;

  if ( PL_get_atom_chars(to, &s) )
  { sprintf("Hello \"%s\"\n", s);

    PL_succeed;
  } else
  { term_t except = PL_new_term_ref();

    PL_unify_term(except,
                  PL_FUNCTOR_CHARS, "type_error", 2,
                  PL_CHARS, "atom",
                  PL_TERM, to);

    return PL_raise_exception(except);
  }
}
```
int PL_throw(term t exception)
    Similar to PL_raise_exception(), but returns using the C longjmp() function to the
    innermost PL_next_solution().

term t PL_exception(qid t qid)
    If PL_next_solution() fails, this can be due to normal failure of the Prolog call, or because
    an exception was raised using throw/1. This function returns a handle to the exception
    term if an exception was raised, or 0 if the Prolog goal simply failed. If there is an exception,
    PL_exception() allocates a term-handle using PL_new_term_ref() that is used to return
    the exception term.
    Additionally, \cfuncref{PL_exception}{0} returns the pending exception in the current
    query or 0 if no exception is pending. This can be used to check the error status after a
    failing call to, e.g., one of the unification functions.

void PL_clear_exception(void)
    Tells Prolog that the encountered exception must be ignored. This function must be called if
    control remains in C after a previous API call fails with an exception.\footnote{This feature is
    non-portable. Other Prolog systems (e.g., YAP) have no facilities to ignore raised exceptions, and
    the design of YAP’s exception handling does not support such a facility.}

11.4.13 Catching Signals (Software Interrupts)

SWI-Prolog offers both a C and Prolog interface to deal with software interrupts (signals). The Prolog
mapping is defined in section 4.12. This subsection deals with handling signals from C.

If a signal is not used by Prolog and the handler does not call Prolog in any way, the native signal
interface routines may be used.

Any handler that wishes to call one of the Prolog interface functions should call
PL_sigaction() to install the handler. PL_signal() provides a deprecated interface that is
notably not capable of properly restoring the old signal status if the signal was previously handled by
Prolog.

int PL_sigaction(int sig, pl sigaction_t *act, pl sigaction_t *oldact)
    Install or query the status for signal sig. The signal is an integer between 1 and 64, where the
    where the signals up to 32 are mapped to OS signals and signals above that are handled by
    Prolog’s synchronous signal handling. The pl sigaction_t is a struct with the following
    definition:

    typedef struct pl_sigaction
    {
    \begin{verbatim}
    \begin{verbatim}
    void (*sa_cfunction)(int); /* traditional C function */
    predicate_t sa_predicate; /* call a predicate */
    int sa_flags; /* additional flags */
    \end{verbatim}
    \end{verbatim}
    \end{verbatim}
    \end{verbatim}
    } pl_sigaction_t;

    The sa_flags is a bitwise or of PLSIG_THROW, PLSIG_SYNC and PLSIG_NOFRAME. Sig-
    nal handling is enabled if PLSIG_THROW is provided, sa_cfunction or sa_predicate is
    provided. sa_predicate is a predicate handle for a predicate with arity 1. If no action is pro-
    vided the signal handling for this signal is restored to the default before PL_initialise() was
called.
Finally, 0 (zero) may be passsed for $\text{sig}$. In that case the system allocates a free signal in the Prolog range (32...64). Such signal handler are activated using $\text{PL.thread\_raise()}$.

\begin{verbatim}
void (*)() PL_signal(sig, func)
This function is equivalent to the BSD-Unix signal() function, regardless of the platform used. The signal handler is blocked while the signal routine is active, and automatically reactivated after the handler returns.

After a signal handler is registered using this function, the native signal interface redirects the signal to a generic signal handler inside SWI-Prolog. This generic handler validates the environment, creates a suitable environment for calling the interface functions described in this chapter and finally calls the registered user-handler.

By default, signals are handled asynchronously (i.e., at the time they arrive). It is inherently dangerous to call extensive code fragments, and especially exception related code from asynchronous handlers. The interface allows for synchronous handling of signals. In this case the native OS handler just schedules the signal using $\text{PL\_raise()}$, which is checked by $\text{PL\_handle\_signals()}$ at the call- and redo-port. This behaviour is realised by \text{or-ing $\text{sig}$ with the constant \text{PL\_SIGSYNC}.}

Signal handling routines may raise exceptions using $\text{PL\_raise\_exception()}$. The use of $\text{PL\_throw()}$ is not safe. If a synchronous handler raises an exception, the exception is delayed to the next call to $\text{PL\_handle\_signals()}$;

\begin{verbatim}
int PL_raise(int sig)
Register $\text{sig}$ for \text{syn}chronous handling by Prolog. \text{Syn}chronous signals are handled at the call-port or if foreign code calls $\text{PL\_handle\_signals()}$. See also $\text{thread\_signal/2}$.\n
int PL_handle_signals(void)
Handle any signals pending from $\text{PL\_raise()}$. $\text{PL\_handle\_signals()}$ is called at each pass through the call- and redo-port at a safe point. Exceptions raised by the handler using $\text{PL\_raise\_exception()}$ are properly passed to the environment.

The user may call this function inside long-running foreign functions to handle scheduled interrupts. This routine returns the number of signals handled. If a handler raises an exception, the return value is -1 and the calling routine should return with $\text{FALSE}$ as soon as possible.

int PL_get_signum\_ex(term \textit{t}, int *sig)
Extract a signal specification from a Prolog term and store as an integer signal number in \textit{sig}. The specification is an integer, a lowercase signal name without \text{SIG} or the full signal name. These refer to the same: 9, \text{kill} and \text{SIGKILL}. Leaves a typed, domain or instantiation error if the conversion fails.
\end{verbatim}

11.4.14 Miscellaneous

Term Comparison

\begin{verbatim}
int PL_compare(term \textit{t1}, term \textit{t2})
Compares two terms using the standard order of terms and returns -1, 0 or 1. See also \text{compare/3}.
\end{verbatim}

\footnote{A better default would be to use synchronous handling, but this interface preserves backward compatibility.}
int PL_same_compound(term t1, term t2)
          
          Yields TRUE if t1 and t2 refer to physically the same compound term and FALSE otherwise.

Recorded database
In some applications it is useful to store and retrieve Prolog terms from C code. For example, the
XPCE graphical environment does this for storing arbitrary Prolog data as slot-data of XPCE objects.

Please note that the returned handles have no meaning at the Prolog level and the recorded terms
are not visible from Prolog. The functions PL_recorded() and PL_erase() are the only func-
tions that can operate on the stored term.

Two groups of functions are provided. The first group (PL_record() and friends) store Prolog
terms on the Prolog heap for retrieval during the same session. These functions are also used by
recorda/3 and friends. The recorded database may be used to communicate Prolog terms between
threads.

record t PL_record(term t +t)
          
          Record the term t into the Prolog database as recorda/3 and return an opaque handle to the
term. The returned handle remains valid until PL_erase() is called on it. PL_recorded() is used to copy recorded terms back to the Prolog stack.

record t PL_duplicate_record(record t record)
          
          Return a duplicate of record. As records are read-only objects this function merely increments
the records reference count.

int PL_recorded(record t record, term t -t)
          
          Copy a recorded term back to the Prolog stack. The same record may be used to copy multiple
instances at any time to the Prolog stack. Returns TRUE on success, and FALSE if there
is not enough space on the stack to accommodate the term. See also PL_record() and
PL_erase().

void PL_erase(record t record)
          
          Remove the recorded term from the Prolog database, reclaiming all associated memory re-
resources.

The second group (headed by PL_record_external()) provides the same functionality, but
the returned data has properties that enable storing the data on an external device. It has been designed
to make it possible to store Prolog terms fast and compact in an external database. Here are the main
features:

• Independent of session
   Records can be communicated to another Prolog session and made visible using
   PL_recorded_external().

• Binary
   The representation is binary for maximum performance. The returned data may contain zero
   bytes.

• Byte-order independent
   The representation can be transferred between machines with different byte order.
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- **No alignment restrictions**
  There are no memory alignment restrictions and copies of the record can thus be moved freely. For example, it is possible to use this representation to exchange terms using shared memory between different Prolog processes.

- **Compact**
  It is assumed that a smaller memory footprint will eventually outperform slightly faster representations.

- **Stable**
  The format is designed for future enhancements without breaking compatibility with older records.

```c
char * PL_record_external(term t +t, size_t *len)
```

Record the term \( t \) into the Prolog database as `recorda/3` and return an opaque handle to the term. The returned handle remains valid until `PL_erase_external()` is called on it.

It is allowed to copy the data and use `PL_recorded_external()` on the copy. The user is responsible for the memory management of the copy. After copying, the original may be discarded using `PL_erase_external()`.

`PL_recorded_external()` is used to copy such recorded terms back to the Prolog stack.

```c
int PL_recorded_external(const char *record, term t -t)
```

Copy a recorded term back to the Prolog stack. The same record may be used to copy multiple instances at any time to the Prolog stack. See also `PL_record_external()` and `PL_erase_external()`.

```c
int PL_erase_external(char *record)
```

Remove the recorded term from the Prolog database, reclaiming all associated memory resources.

**Getting file names**

The function `PL_get_file_name()` provides access to Prolog filenames and its file-search mechanism described with `absolute_file_name/3`. Its existence is motivated to realise a uniform interface to deal with file properties, search, naming conventions, etc., from foreign code.

```c
int PL_get_file_name(term t spec, char **name, int flags)
```

Translate a Prolog term into a file name. The name is stored in the static buffer ring described with the `PL_get_chars()` option `BUF_RING`. Conversion from the internal UNICODE encoding is done using standard C library functions. `flags` is a bit-mask controlling the conversion process. Options are:

- `PL_FILE_ABSOLUTE`
  - Return an absolute path to the requested file.
- `PL_FILE_OSPATH`
  - Return the name using the hosting OS conventions. On MS-Windows, `\` is used to separate directories rather than the canonical `/.`

---

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PL_FILE_SEARCH
   Invoke absolute_file_name/3. This implies rules from file_search.path/2 are used.

PL_FILE_EXIST
   Demand the path to refer to an existing entity.

PL_FILE_READ
   Demand read-access on the result.

PL_FILE_WRITE
   Demand write-access on the result.

PL_FILE_EXECUTE
   Demand execute-access on the result.

PL_FILE_NOERRORS
   Do not raise any exceptions.

int PL_get_file_nameW(term spec, wchar_t **name, int flags)
   Same as PL_get_file_name(), but returns the filename as a wide-character string. This is intended for Windows to access the Unicode version of the Win32 API. Note that the flag PL_FILE_OSPATH must be provided to fetch a filename in OS native (e.g., C:\x\y) notation.

Dealing with Prolog flags from C

Foreign code can set or create Prolog flags using PL_set_prolog_flag(). See set_prolog_flag/2 and create_prolog_flag/3.8

int PL_set_prolog_flag(const char *name, int type, ...)
   Set/create a Prolog flag from C. name is the name of the affected flag. type is one of the values below, which also dictates the type of the final argument. The function returns TRUE on success and FALSE on failure. This function can be called before PL_initialise(), making the flag available to the Prolog startup code.

   PL_BOOL
      Create a boolean (true or false) flag. The argument must be an int.

   PL_ATOM
      Create a flag with an atom as value. The argument must be of type const char *.

   PL_INTEGER
      Create a flag with an integer as value. The argument must be of type intptr_t *.

11.4.15 Errors and warnings

PL_warning() prints a standard Prolog warning message to the standard error (user_error) stream. Please note that new code should consider using PL_raise_exception() to raise a Prolog exception. See also section 4.11.

---

8The current C API does not provide for a dedicated mechanism for fetching the value of Prolog flags. Relatively slow access is provided by calling PL_call_predicate() using current_prolog_flag/2.
int \texttt{PL\_warning}(\texttt{format}, a1, \ldots)

Print an error message starting with ‘[\texttt{WARNING: }’, followed by the output from \texttt{format}, followed by a ‘]’ and a newline. Then start the tracer. \texttt{format} and the arguments are the same as for \texttt{printf(2)}. Always returns FALSE.

11.4.16 Environment Control from Foreign Code

int \texttt{PL\_action}(\texttt{int}, \ldots)

Perform some action on the Prolog system. \texttt{int} describes the action. Remaining arguments depend on the requested action. The actions are listed below:

\textbf{PL\_ACTION\_TRACE}
Start Prolog tracer (\texttt{trace/0}). Requires no arguments.

\textbf{PL\_ACTION\_DEBUG}
Switch on Prolog debug mode (\texttt{debug/0}). Requires no arguments.

\textbf{PL\_ACTION\_BACKTRACE}
Print backtrace on current output stream. The argument (an \texttt{int}) is the number of frames printed.

\textbf{PL\_ACTION\_HALT}
Halt Prolog execution. This action should be called rather than Unix exit() to give Prolog the opportunity to clean up. This call does not return. The argument (an \texttt{int}) is the exit code. See \texttt{halt/1}.

\textbf{PL\_ACTION\_ABORT}
Generate a Prolog abort (\texttt{abort/0}). This call does not return. Requires no arguments.

\textbf{PL\_ACTION\_BREAK}
Create a standard Prolog break environment (\texttt{break/0}). Returns after the user types the end-of-file character. Requires no arguments.

\textbf{PL\_ACTION\_GUIAPP}
Windows: Used to indicate to the kernel that the application is a GUI application if the argument is not 0, and a console application if the argument is 0. If a fatal error occurs, the system uses a windows messagebox to report this on a GUI application, and otherwise simply prints the error and exits.

\textbf{PL\_ACTION\_TRADITIONAL}
Same effect as using --traditional. Must be called before \texttt{PL\_initialise()}. 

\textbf{PL\_ACTION\_WRITE}
Write the argument, a char * to the current output stream.

\textbf{PL\_ACTION\_FLUSH}
Flush the current output stream. Requires no arguments.

\textbf{PL\_ACTION\_ATTACH\_CONSOLE}
Attach a console to a thread if it does not have one. See \texttt{attach\_console/0}.

\textbf{PL\_GMP\_SET\_ALLOC\_FUNCTIONS}
Takes an integer argument. If \texttt{TRUE}, the GMP allocations are immediately bound to the Prolog functions. If \texttt{FALSE}, SWI-Prolog will never rebind the GMP allocation functions. See \texttt{mp\_set\_memory\_functions()} in the GMP documentation. The action returns \texttt{FALSE} if there is no GMP support or GMP is already initialised.
### 11.4.17 Querying Prolog

```c
long PL_query(int)
```

Obtain status information on the Prolog system. The actual argument type depends on the information required. `int` describes what information is wanted.\(^9\) The options are given in table 11.1.

#### Table 11.1: PL_query() options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PL_QUERY_ARGC</strong></td>
<td>Return an integer holding the number of arguments given to Prolog from Unix.</td>
</tr>
<tr>
<td><strong>PL_QUERY_ARGV</strong></td>
<td>Return a <code>char **</code> holding the argument vector given to Prolog from Unix.</td>
</tr>
<tr>
<td><strong>PL_QUERY_SYMBOLFILE</strong></td>
<td>Return a <code>char *</code> holding the current symbol file of the running process.</td>
</tr>
<tr>
<td><strong>PL_MAX_INTEGER</strong></td>
<td>Return a long, representing the maximal integer value represented by a Prolog integer.</td>
</tr>
<tr>
<td><strong>PL_MIN_INTEGER</strong></td>
<td>Return a long, representing the minimal integer value.</td>
</tr>
<tr>
<td><strong>PL_QUERY_VERSION</strong></td>
<td>Return a long, representing the version as (10,000 \times M + 100 \times m + p), where (M) is the major, (m) the minor version number and (p) the patch level. For example, 20717 means 2.7.17.</td>
</tr>
<tr>
<td><strong>PL_QUERY_ENCODING</strong></td>
<td>Return the default stream encoding of Prolog (of type <code>IOENC</code>).</td>
</tr>
<tr>
<td><strong>PL_QUERY_USER_CPU</strong></td>
<td>Get amount of user CPU time of the process in milliseconds.</td>
</tr>
</tbody>
</table>

### 11.4.18 Registering Foreign Predicates

```c
int PL_register_foreign_in_module(char *mod, char *name, int arity, foreign_t (*f)(), int flags, ...)
```

Register the C function `f` to implement a Prolog predicate. After this call returns successfully a predicate with name `name` (a `char *`) and arity `arity` (a C `int`) is created in module `mod`. If `mod` is NULL, the predicate is created in the module of the calling context, or if no context is present in the module `user`.

When called in Prolog, Prolog will call `function`. `flags` form a bitwise or’ed list of options for the installation. These are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PL_FA_META</strong></td>
<td>Provide meta-predicate info (see below)</td>
</tr>
<tr>
<td><strong>PL_FA_TRANSPARENT</strong></td>
<td>Predicate is module transparent (deprecated)</td>
</tr>
<tr>
<td><strong>PL_FA_NONDETERMINISTIC</strong></td>
<td>Predicate is non-deterministic. See also <code>PL_retry()</code> .</td>
</tr>
<tr>
<td><strong>PL_FA_NOTRACE</strong></td>
<td>Predicate cannot be seen in the tracer</td>
</tr>
<tr>
<td><strong>PL_FA_VARARGS</strong></td>
<td>Use alternative calling convention.</td>
</tr>
</tbody>
</table>

\(^9\)Returning pointers and integers as a long is bad style. The signature of this function should be changed.
If PL_FAMETA is provided, PL_register_foreign_in_module() takes one extra argument. This argument is of type const char*. This string must be exactly as long as the number of arguments of the predicate and filled with characters from the set 0-9:~+-?. See meta_predicate/1 for details. PL_FA_TRANSPARENT is implied if at least one meta-argument is provided (0-9:~). Note that meta-arguments are not always passed as ⟨module⟩:⟨term⟩. Always use PL_strip_module() to extract the module and plain term from a meta-argument.10

Predicates may be registered either before or after PL_initialise(). When registered before initialisation the registration is recorded and executed after installing the system predicates and before loading the saved state.

Default calling (i.e. without PL_FA_VARARGS) function is passed the same number of term_t arguments as the arity of the predicate and, if the predicate is non-deterministic, an extra argument of type control_t (see section 11.4.1). If PL_FA_VARARGS is provided, function is called with three arguments. The first argument is a term_t handle to the first argument. Further arguments can be reached by adding the offset (see also PL_new_term_refs()). The second argument is the arity, which defines the number of valid term references in the argument vector. The last argument is used for non-deterministic calls. It is currently undocumented and should be defined of type void*. Here is an example:

```c
static foreign_t
atom_checksum(term_t a0, int arity, void* context)
{ char *s;

    if ( PL_get_atom_chars(a0, &s) )
    { int sum;

        for(sum=0; *s; s++)
            sum += *s&0xff;

        return PL_unify_integer(a0+1, sum&0xff);
    }

    return FALSE;
}

install_t
install()
{ PL_register_foreign("atom_checksum", 2,
                     atom_checksum, PL_FA_VARARGS);
}
```

```c
int PL_register_foreign(const char *name, int arity, foreign_t (*function)(), int flags, ...)
    Same as PL_register_foreign_in_module(), passing NULL for the module.
```

10It is encouraged to pass an additional NULL pointer for non-meta-predicates.
void PL_register_extensions_in_module(const char *module, PL_extension *e)

Register a series of predicates from an array of definitions of the type PL_extension in the given module. If module is NULL, the predicate is created in the module of the calling context, or if no context is present in the module user. The PL_extension type is defined as

```c
typedef struct PL_extension
{
    char *predicate_name; /* Name of the predicate */
    short arity; /* Arity of the predicate */
    pl_function_t function; /* Implementing functions */
    short flags; /* Or of PL_FA_... */
} PL_extension;
```

For details, see PL_register_foreign_in_module(). Here is an example of its usage:

```c
static PL_extension predicates[] = {
    { "foo", 1, pl_foo, 0 },
    { "bar", 2, pl_bar, PL_FA_NONDETERMINISTIC },
    { NULL, 0, NULL, 0 }
};

main(int argc, char **argv)
{
    PL_register_extensions_in_module("user", predicates);

    if ( !PL_initialise(argc, argv) )
        PL_halt(1);

    ...
}
```

void PL_register_extensions( PL_extension *e)

Same as PL_register_extensions_in_module() using NULL for the module argument.

### 11.4.19 Foreign Code Hooks

For various specific applications some hooks are provided.

**PL_dispatch_hook_t** PL_dispatch_hook(PL_dispatch_hook_t)

If this hook is not NULL, this function is called when reading from the terminal. It is supposed to dispatch events when SWI-Prolog is connected to a window environment. It can return two values: PL_DISPATCH_INPUT indicates Prolog input is available on file descriptor 0 or PL_DISPATCH_TIMEOUT to indicate a timeout. The old hook is returned. The type PL_dispatch_hook_t is defined as:

```c
typedef int (*PL_dispatch_hook_t)(void);
```
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void PL_abort_hook(PL_abort_hook_t)
Install a hook when abort/0 is executed. SWI-Prolog abort/0 is implemented using C
setjmp()/longjmp() construct. The hooks are executed in the reverse order of their registra-
tion after the longjmp() took place and before the Prolog top level is reinvoked. The type
PL_abort_hook_t is defined as:

```c
typedef void (*PL_abort_hook_t)(void);
```

int PL_abort_unhook(PL_abort_hook_t)
Remove a hook installed with PL_abort_hook(). Returns FALSE if no such hook is found,
TRUE otherwise.

void PL_on_halt(int (*)(int, void *), void *closure)
Register the function f to be called if SWI-Prolog is halted. The function is called with two
arguments: the exit code of the process (0 if this cannot be determined) and the closure
argument passed to the PL_on_halt() call. Handlers must return 0. Other return values
are reserved for future use. See also at_halt/1. These handlers are called before system
cleanup and can therefore access all normal Prolog resources. See also PL_exit_hook().

void PL_exit_hook(int (*)(int, void *), void *closure)
Similar to PL_on_halt(), but the hooks are executed by PL_halt() instead of
PL_cleanup() just before calling exit().

PL_agc_hook_t PL_age_hook(PL_agc_hook_t new)
Register a hook with the atom-garbage collector (see garbage_collect_atoms/0) that is
called on any atom that is reclaimed. The old hook is returned. If no hook is currently defined,
NULL is returned. The argument of the called hook is the atom that is to be garbage collected.
The return value is an int. If the return value is zero, the atom is not reclaimed. The hook
may invoke any Prolog predicate.

The example below defines a foreign library for printing the garbage collected atoms for debug-
ging purposes.

```c
#include <SWI-Stream.h>
#include <SWI-Prolog.h>

static int
atom_hook(atom_t a)
{ Sdprintf("AGC: deleting %s\n", PL_atom_chars(a));
  return TRUE;
}

static PL_agc_hook_t old;
install_t
```

---

BUG: Although both PL_on_halt() and at_halt/1 are called in FIFO order, all at_halt/1 handlers are called
before all PL_on_halt() handlers.
install()
{ old = PL_agc_hook(atom_hook);
}
install_t
uninstall()
{ PL_agc_hook(old);
}

11.4.20 Storing foreign data

When combining foreign code with Prolog, it can be necessary to make data represented in the foreign language available to Prolog. For example, to pass it to another foreign function. At the end of this section, there is a partial implementation of using foreign functions to manage bit-vectors. Another example is the SGML/XML library that manages a ‘parser’ object, an object that represents the current state of the parser and that can be directed to perform actions such as parsing a document or make queries about the document content.

This section provides some hints for handling foreign data in Prolog. There are four options for storing such data:

- **Natural Prolog data**
  Uses the representation one would choose if no foreign interface was required. For example, a bitvector representing a list of small integers can be represented as a Prolog list of integers.

- **Opaque packed data on the stacks**
  It is possible to represent the raw binary representation of the foreign object as a Prolog string (see section 5.2). Strings may be created from foreign data using PL_put_string_nchars() and retrieved using PL_get_string_chars(). It is good practice to wrap the string in a compound term with arity 1, so Prolog can identify the type. The hook portray/1 rules may be used to streamline printing such terms during development.

- **Opaque packed data in a blob**
  Similar to the above solution, binary data can be stored in an atom. The blob interface (section 11.4.7) provides additional facilities to assign a type and hook-functions that act on creation and destruction of the underlying atom.

- **Natural foreign data, passed as a pointer**
  An alternative is to pass a pointer to the foreign data. Again, the pointer is often wrapped in a compound term.

The choice may be guided using the following distinctions

- **Is the data opaque to Prolog**
  With ‘opaque’ data, we refer to data handled in foreign functions, passed around in Prolog, but where Prolog never examines the contents of the data itself. If the data is opaque to Prolog, the selection will be driven solely by simplicity of the interface and performance.
• **What is the lifetime of the data**

With ‘lifetime’ we refer to how it is decided that the object is (or can be) destroyed. We can distinguish three cases:

1. The object must be destroyed on backtracking and normal Prolog garbage collection (i.e., it acts as a normal Prolog term). In this case, representing the object as a Prolog string (second option above) is the only feasible solution.

2. The data must survive Prolog backtracking. This leaves two options. One is to represent the object using a pointer and use explicit creation and destruction, making the programmer responsible. The alternative is to use the blob-interface, leaving destruction to the (atom) garbage collector.

3. The data lives as during the lifetime of a foreign function that implements a predicate. If the predicate is deterministic, foreign automatic variables are suitable. If the predicate is non-deterministic, the data may be allocated using malloc() and a pointer may be passed. See section 11.4.1.

**Examples for storing foreign data**

In this section, we outline some examples, covering typical cases. In the first example, we will deal with extending Prolog’s data representation with integer sets, represented as bit-vectors. Then, we discuss the outline of the DDE interface.

**Integer sets** with not-too-far-apart upper- and lower-bounds can be represented using bit-vectors. Common set operations, such as union, intersection, etc., are reduced to simple and’ing and or’ing the bit-vectors. This can be done using Prolog’s unbounded integers.

For really demanding applications, foreign representation will perform better, especially time-wise. Bit-vectors are naturally expressed using string objects. If the string is wrapped in bitvector/1, the lower-bound of the vector is 0 and the upper-bound is not defined; an implementation for getting and putting the sets as well as the union predicate for it is below.

```c
#include <SWI-Prolog.h>

#define max(a, b) ((a) > (b) ? (a) : (b))
#define min(a, b) ((a) < (b) ? (a) : (b))

static functor_t FUNCTOR_bitvector1;

static int
get_bitvector(term_t in, int *len, unsigned char **data)
{
    if ( PL_is_functor(in, FUNCTOR_bitvector1) )
    {
        term_t a = PL_new_term_ref();

        PL_get_arg(1, in, a);
        return PL_get_string(a, (char **)data, len);
    }

    PL_fail;
}```
static int
unify_bitvector(term_t out, int len, const unsigned char *data)
{ if ( PL_unify_functor(out, FUNCTOR_bitvector1) )
    { term_t a = PL_new_term_ref();

        PL_get_arg(1, out, a);

        return PL_unify_string_nchars(a, len, (const char *)data);
    }

    PL_fail;
}

static foreign_t
pl_bitvector_union(term_t t1, term_t t2, term_t u)
{ unsigned char *s1, *s2;
    int l1, l2;

    if ( get_bitvector(t1, &l1, &s1) &&
        get_bitvector(t2, &l2, &s2) )
    { int l = max(l1, l2);
        unsigned char *s3 = alloca(l);

        if ( s3 )
        { int n;
            int ml = min(l1, l2);

            for(n=0; n<ml; n++)
                s3[n] = s1[n] | s2[n];
            for( ; n < l1; n++)
                s3[n] = s1[n];
            for( ; n < l2; n++)
                s3[n] = s2[n];

            return unify_bitvector(u, l, s3);
        }

        return PL_warning("Not enough memory");
    }

    PL_fail;
}

install_t
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install()
{
    PL_register_foreign("bitvector_union", 3, pl_bitvector_union, 0);
    FUNCTOR_bitvector1 = PL_new_functor(PL_new_atom("bitvector"), 1);
}

The DDE interface (see section 4.43) represents another common usage of the foreign interface: providing communication to new operating system features. The DDE interface requires knowledge about active DDE server and client channels. These channels contains various foreign data types. Such an interface is normally achieved using an open/close protocol that creates and destroys a handle. The handle is a reference to a foreign data structure containing the relevant information.

There are a couple of possibilities for representing the handle. The choice depends on responsibilities and debugging facilities. The simplest approach is to use PL_unify_pointer() and PL_get_pointer(). This approach is fast and easy, but has the drawbacks of (untyped) pointers: there is no reliable way to detect the validity of the pointer, nor to verify that it is pointing to a structure of the desired type. The pointer may be wrapped into a compound term with arity 1 (i.e., dde_channel(⟨Pointer⟩)), making the type-problem less serious.

Alternatively (used in the DDE interface), the interface code can maintain a (preferably variable length) array of pointers and return the index in this array. This provides better protection. Especially for debugging purposes, wrapping the handle in a compound is a good suggestion.

11.4.21 Embedding SWI-Prolog in other applications

With embedded Prolog we refer to the situation where the ‘main’ program is not the Prolog application. Prolog is sometimes embedded in C, C++, Java or other languages to provide logic based services in a larger application. Embedding loads the Prolog engine as a library to the external language. Prolog itself only provides for embedding in the C language (compatible with C++). Embedding in Java is achieved using JPL using a C-glue between the Java and Prolog C interfaces.

The most simple embedded program is below. The interface function PL_initialise() must be called before any of the other SWI-Prolog foreign language functions described in this chapter, except for PL_initialise_hook(), PL_new_atom(), PL_new_functor() and PL_register_foreign(). PL_initialise() interprets all the command line arguments, except for the -t toplevel flag that is interpreted by PL_toplevel().

```
int main(int argc, char **argv)
{
    if ( !PL_initialise(argc, argv) )
        PL_halt(1);

    PL_halt(PL_toplevel() ? 0 : 1);
}
```

```
int PL_initialise(int argc, char **argv)
{
    Initialises the SWI-Prolog heap and stacks, restores the Prolog state, loads the system and
```
personal initialisation files, runs the initialization/1 hooks and finally runs the -g goal hook.

Special consideration is required for argv[0]. On Unix, this argument passes the part of the command line that is used to locate the executable. Prolog uses this to find the file holding the running executable. The Windows version uses this to find a module of the running executable. If the specified module cannot be found, it tries the module libpl.dll, containing the Prolog runtime kernel. In all these cases, the resulting file is used for two purposes:

- See whether a Prolog saved state is appended to the file. If this is the case, this state will be loaded instead of the default boot.prc file from the SWI-Prolog home directory. See also qsave_program/[1,2] and section 11.5.

- Find the Prolog home directory. This process is described in detail in section 11.6.

PL_initialise() returns 1 if all initialisation succeeded and 0 otherwise.12

In most cases, argc and argv will be passed from the main program. It is allowed to create your own argument vector, provided argv[0] is constructed according to the rules above. For example:

```c
int main(int argc, char **argv)
{
    char *av[10];
    int ac = 0;

    av[ac++] = argv[0];
    av[ac++] = "-x";
    av[ac++] = "mystate";
    av[ac] = NULL;

    if ( !PL_initialise(ac, av) )
        PL_halt(1);
    ...
}
```

Please note that the passed argument vector may be referred from Prolog at any time and should therefore be valid as long as the Prolog engine is used.

A good setup in Windows is to add SWI-Prolog's bin directory to your PATH and either pass a module holding a saved state, or "libpl.dll" as argv[0]. If the Prolog state is attached to a DLL (see the -dll option of swipl-ld), pass the name of this DLL.

```c
int PL_is_initialised(int *argc, char ***argv)

Test whether the Prolog engine is already initialised. Returns FALSE if Prolog is not initialised and TRUE otherwise. If the engine is initialised and argc is not NULL, the argument count used with PL_initialise() is stored in argc. Same for the argument vector argv.
```

---

12BUG: Various fatal errors may cause PL_initialise() to call PL_halt(1), preventing it from returning at all.
int PL_set_resource_db_mem(const unsigned char *data, size_t size)

This function must be called at most once and before calling PL_initialise(). The memory area designated by data and size must contain the resource data and be in the format as produced by qsave_program/2. The memory area is accessed by PL_initialise() as well as calls to open_resource/3.\textsuperscript{13}

For example, we can include the bootstrap data into an embedded executable using the steps below. The advantage of this approach is that it is fully supported by any OS and you obtain a single file executable.

1. Create a saved state using qsave_program/2 or

\[
% \text{swipl} -o \text{state} -c \text{file.pl} ...
\]

2. Create a C source file from the state using e.g., the Unix utility xxd(1):

\[
% \text{xxd} -i \text{state} > \text{state.h}
\]

3. Embed Prolog as in the example below. Instead of calling the toplevel you probably want to call your application code.

```c
#include <SWI-Prolog.h>
#include "state.h"

int
main(int argc, char **argv)
{
    if ( !PL_set_resource_db_mem(state, state_len) ||
        !PL_initialise(argc, argv) )
        PL_halt(1);

    return PL_toplevel();
}
```

Alternative to \texttt{xxd}, it is possible to use inline assembler, e.g. the \texttt{gcc incbin} instruction. Code for \texttt{gcc} was provided by Roberto Bagnara on the SWI-Prolog mailinglist. Given the state in a file \texttt{state}, create the following assembler program:

```assembly
.globl _state
.globl _state_end
_state:
     .incbin "state"
_state_end:
```

Now include this as follows:

\textsuperscript{13}\textbf{This implies that the data must remain accessible during the lifetime of the process if open_resource/3 is used. Future versions may provide a function to detach the resource database and cause open_resource/3 to raise an exception.}
As Jose Morales pointed at https://github.com/graphitemaster/incbin, which contains a portability layer on top of the above idea.

**PL_toplevel()**
Runs the goal of the `–t toplevel` switch (default `prolog/0`) and returns 1 if successful, 0 otherwise.

**PL_cleanup(int status)**
This function performs the reverse of `PL_initialise()`. It runs the `PL_on_halt()` and `at_halt/1` handlers, closes all streams (except for the ‘standard I/O’ streams which are flushed only), deallocates all memory if `status` equals ‘0’ and restores all signal handlers. The `status` argument is passed to the various termination hooks and indicates the exit-status.

The function returns `TRUE` if successful and `FALSE` otherwise. Currently, `FALSE` is returned when an attempt is made to call `PLCleanup()` recursively or if one of the exit handlers cancels the termination using `cancel_halt/1`. Exit handlers may only cancel termination if `status` is 0.

In theory, this function allows deleting and restarting the Prolog system in the same process. In practice, SWI-Prolog’s cleanup process is far from complete, and trying to revive the system using `PL_initialise()` will leak memory in the best case. It can also crash the application.

In this state, there is little practical use for this function. If you want to use Prolog temporarily, consider running it in a separate process. If you want to be able to reset Prolog, your options are (again) a separate process, modules or threads.

**void PL_cleanup_fork()**
Stop intervaltimer that may be running on behalf of `profile/1`. The call is intended to be
used in combination with fork():

```c
if ( (pid=fork()) == 0 )
{ PL_cleanup_fork();
  <some exec variation>
}
```

The call behaves the same on Windows, though there is probably no meaningful application.

```c
int PL_halt(int status)
```

Clean up the Prolog environment using `PL_cleanup()` and if successful call `exit()` with the status argument. Returns `FALSE` if `exit` was cancelled by `PL_cleanup()`.

### Threading, Signals and embedded Prolog

This section applies to Unix-based environments that have signals or multithreading. The Windows version is compiled for multithreading, and Windows lacks proper signals.

We can distinguish two classes of embedded executables. There are small C/C++ programs that act as an interfacing layer around Prolog. Most of these programs can be replaced using the normal Prolog executable extended with a dynamically loaded foreign extension and in most cases this is the preferred route. In other cases, Prolog is embedded in a complex application that—like Prolog—wants to control the process environment. A good example is Java. Embedding Prolog is generally the only way to get these environments together in one process image. Java VMs, however, are by nature multithreaded and appear to do signal handling (software interrupts).

On Unix systems, SWI-Prolog installs handlers for the following signals:

**SIGUSR2** has an empty signal handler. This signal is sent to a thread after sending a thread-signal (see `thread_signal/2`). It causes blocking system calls to return with `EINTR`, which gives them the opportunity to react to thread-signals.

In some cases the embedded system and SWI-Prolog may both use `SIGUSR2` without conflict. If the embedded system redefines `SIGUSR2` with a handler that runs quickly and no harm is done in the embedded system due to spurious wakeup when initiated from Prolog, there is no problem. If SWI-Prolog is initialised after the embedded system it will call the handler set by the embedded system and the same conditions as above apply. SWI-Prolog’s handler is a simple function only chaining a possibly previously registered handler. SWI-Prolog can handle spurious `SIGUSR2` signals.

**SIGINT** is used by the top level to activate the tracer (typically bound to control-C). The first control-C posts a request for starting the tracer in a safe, synchronous fashion. If control-C is hit again before the safe route is executed, it prompts the user whether or not a forced interrupt is desired.

**SIGTERM, SIGABRT and SIGQUIT** are caught to cleanup before killing the process again using the same signal.

**SIGSEGV, SIGILL, SIGBUS, SIGFPE and SIGSYS** are caught by to print a backtrace before killing the process again using the same signal.

**SIGHUP** is caught and causes the process to exit with status 2 after cleanup.
The `--nosignals` option can be used to inhibit all signal processing except for `SIGUSR2`. The handling of `SIGUSR2` is vital for dealing with blocking system call in threads. The used signal may be changed using the `--sigalert=NUM` option or disabled using `--sigalert=0`.

### 11.5 Linking embedded applications using swipl-ld

The utility program `swipl-ld` (Win32: `swipl-ld.exe`) may be used to link a combination of C files and Prolog files into a stand-alone executable. `swipl-ld` automates most of what is described in the previous sections.

In normal usage, a copy is made of the default embedding template `./swipl/include/stub.c`. The main() routine is modified to suit your application. `PL_initialise()` must be passed the program name (`argv[0]`) (Win32: the executing program can be obtained using `GetModuleFileName()`). The other elements of the command line may be modified. Next, `swipl-ld` is typically invoked as:

```
swipl-ld -o output stubfile.c [other-c-or-o-files] [plfiles]
```

`swipl-ld` will first split the options into various groups for both the C compiler and the Prolog compiler. Next, it will add various default options to the C compiler and call it to create an executable holding the user’s C code and the Prolog kernel. Then, it will call the SWI-Prolog compiler to create a saved state from the provided Prolog files and finally, it will attach this saved state to the created emulator to create the requested executable.

Below, it is described how the options are split and which additional options are passed.

- **-help**
  Print brief synopsis.

- **-pl prolog**
  Select the Prolog to use. This Prolog is used for two purposes: get the home directory as well as the compiler/linker options and create a saved state of the Prolog code.

- **-ld linker**
  Linker used to link the raw executable. Default is to use the C compiler (Win32: `link.exe`).

- **-cc C compiler**
  Compiler for `.c` files found on the command line. Default is the compiler used to build SWI-Prolog accessible through the Prolog flag `c.cc` (Win32: `cl.exe`).

- **-c++ C++-compiler**
  Compiler for C++ source file (extensions `.cpp`, `.cxx`, `.cc` or `.C`) found on the command line. Default is `c++` or `g++` if the C compiler is `gcc` (Win32: `cl.exe`).

- **-nostate**
  Just relink the kernel, do not add any Prolog code to the new kernel. This is used to create a new kernel holding additional foreign predicates on machines that do not support the shared-library (DLL) interface, or if building the state cannot be handled by the default procedure used by `swipl-ld`. In the latter case the state is created separately and appended to the kernel using `cat <kernel> <state> > <out>` (Win32: `copy /b <kernel>+[<state>] <out>`).
11.5. LINKING EMBEDDED APPLICATIONS USING SWIPL-LD

-shared
Link C, C++ or object files into a shared object (DLL) that can be loaded by the load_foreign_library/1 predicate. If used with -c it sets the proper options to compile a C or C++ file ready for linking into a shared object.

dll
Windows only. Embed SWI-Prolog into a DLL rather than an executable.

c
Compile C or C++ source files into object files. This turns swipl-ld into a replacement for the C or C++ compiler, where proper options such as the location of the include directory are passed automatically to the compiler.

-E
Invoke the C preprocessor. Used to make swipl-ld a replacement for the C or C++ compiler.

-pl-options...
Additional options passed to Prolog when creating the saved state. The first character immediately following pl-options is used as separator and translated to spaces when the argument is built. Example: -pl-options,-F,xpce passes -F xpce as additional flags to Prolog.

-ld-options...
Passes options to the linker, similar to -pl-options.

-cc-options...
Passes options to the C/C++ compiler, similar to -pl-options.

-v
Select verbose operation, showing the various programs and their options.

-o outfile
Reserved to specify the final output file.

-library
Specifies a library for the C compiler. By default, -lswipl (Win32: libpl.lib) and the libraries needed by the Prolog kernel are given.

-Llibrary-directory
Specifies a library directory for the C compiler. By default the directory containing the Prolog C library for the current architecture is passed.

-g | -Iinclude-directory | -Ddefinition
These options are passed to the C compiler. By default, the include directory containing SWI-Prolog.h is passed. swipl-ld adds two additional * -Ddef flags:

-D__SWI_PROLOG__
Indicates the code is to be connected to SWI-Prolog.

-D__SWI_EMBEDDED__
Indicates the creation of an embedded program.

*.o | *.c | *.C | *.cxx | *.cpp
Passed as input files to the C compiler.
11.5.1 A simple example

The following is a very simple example going through all the steps outlined above. It provides an arithmetic expression evaluator. We will call the application `calc` and define it in the files `calc.c` and `calc.pl`. The Prolog file is simple:

```prolog
calc(Atom) :-
    term_to_atom(Expr, Atom),
    A is Expr,
    write(A),
    nl.
```

The C part of the application parses the command line options, initialises the Prolog engine, locates the `calc/1` predicate and calls it. The coder is in figure 11.4.

The application is now created using the following command line:

```bash
% swipl-ld -o calc calc.c calc.pl
```

The following indicates the usage of the application:

```bash
% calc pi/2
1.5708
```

11.6 The Prolog ‘home’ directory

Executables embedding SWI-Prolog should be able to find the ‘home’ directory of the development environment unless a self-contained saved state has been added to the executable (see `qsave` program/[1,2] and section 11.5).

If Prolog starts up, it will try to locate the development environment. To do so, it will try the following steps until one succeeds:

1. If the `--home=DIR` is provided, use this.
2. If the environment variable SWI_HOME_DIR is defined and points to an existing directory, use this.
3. If the environment variable SWIPL is defined and points to an existing directory, use this.
4. Locate the primary executable or (Windows only) a component (module) thereof and check whether the parent directory of the directory holding this file contains the file swipl. If so, this file contains the (relative) path to the home directory. If this directory exists, use this. This is the normal mechanism used by the binary distribution.
```c
#include <stdio.h>
#include <SWI-Prolog.h>
#define MAXLINE 1024

int main(int argc, char **argv)
{
    char expression[MAXLINE];
    char *e = expression;
    char *program = argv[0];
    char *plav[2];
    int n;

    /* combine all the arguments in a single string */
    for(n=1; n<argc; n++)
    {
        if ( n != 1 )
        {
            *e++ = ' ';  
            strcpy(e, argv[n]);
            e += strlen(e);
        }
    }

    /* make the argument vector for Prolog */
    plav[0] = program;
    plav[1] = NULL;

    /* initialise Prolog */
    if ( !PL_initialise(1, plav) )
        PL_halt(1);

    /* Lookup calc/1 and make the arguments and call */
    { predicate_t pred = PL_predicate("calc", 1, "user");
      term_t h0 = PL_new_term_refs(1);
      int rval;

      PL_put_atom_chars(h0, expression);
      rval = PL_call_predicate(NULL, PL_Q_NORMAL, pred, h0);

      PL_halt(rval ? 0 : 1);
    }

    return 0;
}
```

Figure 11.4: C source for the calc application
5. If the precompiled path exists, use it. This is only useful for a source installation.

If all fails and there is no state attached to the executable or provided Windows module (see \texttt{PL\_initialise()}), SWI-Prolog gives up. If a state is attached, the current working directory is used.

The \texttt{file\_search\_path/2 alias swi} is set to point to the home directory located.

### 11.7 Example of Using the Foreign Interface

Below is an example showing all stages of the declaration of a foreign predicate that transforms atoms possibly holding uppercase letters into an atom only holding lowercase letters. Figure 11.5 shows the C source file, figure 11.6 illustrates compiling and loading of foreign code.

```c
/* Include file depends on local installation */
#include <SWI-Prolog.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>

foreign_t
pl_lowercase(term_t u, term_t l)
{
    char *copy;
    char *s, *q;
    int rval;

    if ( !PL_get_atom_chars(u, &s) )
        return PL_warning("lowercase/2: instantiation fault");
    copy = malloc(strlen(s)+1);

    for( q=copy; *s; q++, s++)
        *q = (isupper(*s) ? tolower(*s) : *s);

    *q = '\0';
    rval = PL_unify_atom_chars(l, copy);
    free(copy);

    return rval;
}

install_t
install()
{
    PL_register_foreign("lowercase", 2, pl_lowercase, 0);
}
```

Figure 11.5: Lowercase source file
% gcc -I/usr/local/lib/swipl-\plversion/include -fpic -c lowercase.c
% gcc -shared -o lowercase.so lowercase.o
% swipl
Welcome to SWI-Prolog (...)
...

1 ?- load_foreign_library(lowercase).
   true.

2 ?- lowercase('Hello World!', L).
   L = 'hello world!'.
11.8 Notes on Using Foreign Code

11.8.1 Foreign debugging functions

The functions in this section are primarily intended for debugging foreign extensions or embedded Prolog. Violating the constraints of the foreign interface often leads to crashes in a subsequent garbage collection. If this happens, the system needs to be recompiled with the cflags -DO_DEBUG. This is normally achieved by editing src/Makefile and changing the definition of COFLAGS to the value below. The -gdwarf-2 -g3 provides detailed debugging information for gcc. If you use another C compiler you may need other flags.

```
COFLAGS=-DO_DEBUG -gdwarf-2 -g3
```

After recompiling the Prolog kernel all functions listed above are available to use from the debugger (e.g. gdb) or can be placed at critical location in your code or the system code.

```c
void PL_backtrace(int depth, int flags)
    Dump a Prolog backtrace to the user_error stream. Depth is the number of frames to dump. Flags is a bitwise or of the following constants:

    PL_BT_SAFE
        (0x1) Do not try to print goals. Instead, just print the predicate name and arity. This reduces the likelihood to crash if PL_backtrace() is called in a damaged environment.

    PL_BT_USER
        (0x2) Only show ‘user’ frames. Default is to also show frames of hidden built-in predicates.

char * PL_backtrace_string(int depth, int flags)
    As PL_backtrace(), but returns the stack as a string. The string uses UTF-8 encoding. The returned string must be freed using PL_free(). This function is was added to get stack traces from running servers where I/O is redirected or discarded. For example, using gdb, a stack trace is printed in the gdb console regardless of Prolog I/O redirection using the following command:

    (gdb) printf "%s", PL_backtrace_string(25,0)
```

The source distribution provides the script scripts/swipl-bt that exploits gdb and PL_backtrace_string() to print stack traces in various formats for a SWI-Prolog process, given its process id.

```c
int PL_check_data(term t, data)
    Check the consistency of the term data. Returns TRUE this is actually implemented in the current version and FALSE otherwise. The actual implementation only exists if the system is compiled with the cflag -DO_DEBUG or -DO_MAINTENANCE. This is not the default.

int PL_check_stacks()
    Check the consistency of the runtime stacks of the calling thread. Returns TRUE this is actually implemented in the current version and FALSE otherwise. The actual implementation only
```
11.8. NOTES ON USING FOREIGN CODE

exists if the system is compiled with the cflag -DO_DEBUG or -DO_MAINTENANCE. This is not the default.

The Prolog kernel sources use the macro DEBUG (Topic, Code). These macros are disabled in the production version and must be enabled by recompiling the system as described above. Specific topics can be enabled and disabled using the predicates prolog_debug/1 and prolog_nodebug/1. In addition, they can be activated from the commandline using commandline option -d topics, where topics is a comma-separated list of debug topics to enable. For example, the code below adds many consistency checks and prints messages if the Prolog signal handlerdispatches signals.

```
$ swipl -d chk_secure,msg_signal
```

**prolog_debug(+ Topic)**
**prolog_nodebug(+ Topic)**

Enable/disable a debug topic. Topic is an atom that identifies the desired topic. The available topics are defined in src/pl-debug.h. Please search the sources to find out what is actually printed and when. We highlight one topic here:

**chk_secure(A)**

dd many expensive consistency checks to the system. This should typically be used when the system crashes, notably in the garbage collector. Garbage collection crashes are in most cases caused by invalid data on the Prolog stacks. This debug topic may help locating how the invalid data was created.

11.8.2 Memory Allocation

SWI-Prolog’s heap memory allocation is based on the malloc(3) library routines. SWI-Prolog provides the functions below as a wrapper around malloc(). Allocation errors in these functions trap SWI-Prolog’s fatal-error handler, in which case PL_malloc() or PL_realloc() do not return.

Portable applications must use PL_free() to release strings returned by PL_get_chars() using the BUF_MALLOC argument. Portable applications may use both PL_malloc() and friends or malloc() and friends but should not mix these two sets of functions on the same memory.

```
void * PL_malloc(size_t bytes)
Allocate bytes of memory. On failure SWI-Prolog’s fatal-error handler is called and PL_malloc() does not return. Memory allocated using these functions must use PL_realloc() and PL_free() rather than realloc() and free().

void * PL_realloc(void *mem, size_t size)
Change the size of the allocated chunk, possibly moving it. The mem argument must be obtained from a previous PL_malloc() or PL_realloc() call.

void PL_free(void *mem)
Release memory. The mem argument must be obtained from a previous PL_malloc() or PL_realloc() call.
```
Boehm-GC support

This section is obsolete. Although the Boehm-GC interfaces still exist, it turns out that the scalability is not good enough for SWI-Prolog. It is unlikely that SWI-Prolog will ever switch to Boehm-GC.

To accommodate future use of the Boehm garbage collector\textsuperscript{14} for heap memory allocation, the interface provides the functions described below. Foreign extensions that wish to use the Boehm-GC facilities can use these wrappers. Please note that if SWI-Prolog is not compiled to use Boehm-GC (default), the user is responsible for calling \texttt{PL_free()} to reclaim memory.

\begin{verbatim}
void* PL_malloc_atomic(size_t bytes)
void* PL_malloc_uncollectable(size_t bytes)
void* PL_malloc_atomic_uncollectable(size_t bytes)
\end{verbatim}

If Boehm-GC is not used, these are all the same as \texttt{PL_malloc()}. With Boehm-GC, these map to the corresponding Boehm-GC functions. \textit{Atomic} means that the content should not be scanned for pointers, and \textit{uncollectable} means that the object should never be garbage collected.

\begin{verbatim}
void* PL_malloc_stubborn(size_t bytes)
void PL_end_stubborn_change(void *memory)
\end{verbatim}

These functions allow creating objects, promising GC that the content will not change after \texttt{PL_end_stubborn_change()}.

11.8.3 Compatibility between Prolog versions

Great care is taken to ensure binary compatibility of foreign extensions between different Prolog versions. Only the much less frequently used stream interface has been responsible for binary incompatibilities.

Source code that relies on new features of the foreign interface can use the macro \texttt{PLVERSION} to find the version of \texttt{SWI-Prolog.h} and \texttt{PL_query()} using the option \texttt{PL_QUERY_VERSION} to find the version of the attached Prolog system. Both follow the same numbering schema explained with \texttt{PL_query()}.

11.8.4 Debugging and profiling foreign code (valgrind)

This section is only relevant for Unix users on platforms supported by valgrind. Valgrind is an excellent binary instrumentation platform. Unlike many other instrumentation platforms, valgrind can deal with code loaded through dlopen().

The callgrind tool can be used to profile foreign code loaded under SWI-Prolog. Compile the foreign library adding \texttt{-g} option to gcc or swipl-ld. By setting the environment variable \texttt{VALGRIND} to \texttt{yes}, SWI-Prolog will \texttt{not} release loaded shared objects using dlclose(). This trick is required to get source information on the loaded library. Without, valgrind claims that the shared object has no debugging information.\textsuperscript{15} Here is the complete sequence using \texttt{bash} as login shell:

\texttt{http://www.hpl.hp.com/personal/Hans_Boehm/gc/}

\texttt{Tested using valgrind version 3.2.3 on x64.}
11.8. NOTES ON USING FOREIGN CODE

% VALGRIND=yes valgrind --tool=callgrind pl <args>
<prolog interaction>
% kcachegrind callgrind.out.<pid>

11.8.5 Name Conflicts in C modules

In the current version of the system all public C functions of SWI-Prolog are in the symbol table. This can lead to name clashes with foreign code. Someday I should write a program to strip all these symbols from the symbol table (why does Unix not have that?). For now I can only suggest you give your function another name. You can do this using the C preprocessor. If—for example—your foreign package uses a function warning(), which happens to exist in SWI-Prolog as well, the following macro should fix the problem:

```
define warning warning_
```

Note that shared libraries do not have this problem as the shared library loader will only look for symbols in the main executable for symbols that are not defined in the library itself.

11.8.6 Compatibility of the Foreign Interface

The term reference mechanism was first used by Quintus Prolog version 3. SICStus Prolog version 3 is strongly based on the Quintus interface. The described SWI-Prolog interface is similar to using the Quintus or SICStus interfaces, defining all foreign-predicate arguments of type +term. SWI-Prolog explicitly uses type functor_t, while Quintus and SICStus use ⟨name⟩ and ⟨arity⟩. As the names of the functions differ from Prolog to Prolog, a simple macro layer dealing with the names can also deal with this detail. For example:

```
define QP_put_functor(t, n, a) PL_put_functor(t, PL_new_functor(n, a))
```

The PL_unify.*() functions are lacking from the Quintus and SICStus interface. They can easily be emulated, or the put/unify approach should be used to write compatible code.

The PL_open_foreign_frame()/PL_close_foreign_frame() combination is lacking from both other Prologs. SICStus has PL_new_termrefs(0), followed by PL_reset_termrefs(), that allows for discarding term references.

The Prolog interface for the graphical user interface package XPCE shares about 90% of the code using a simple macro layer to deal with different naming and calling conventions of the interfaces.
This chapter describes the features of SWI-Prolog for delivering applications that can run without the development version of the system installed.

A SWI-Prolog runtime executable is a file consisting of two parts. The first part is the emulator, which is machine-dependent. The second part is the resource archive, which contains the compiled program in a machine-independent format, startup options and possibly user-defined resources; see resource/3 and open_resource/3.

These two parts can be connected in various ways. The most common way for distributed runtime applications is to *concatenate* the two parts. This can be achieved using external commands (Unix: `cat`, Windows: `copy`), or using the `stand_alone` option to `qsave_program/2`. The second option is to attach a startup script in front of the resource that starts the emulator with the proper options. This is the default under Unix. Finally, an emulator can be told to use a specified resource file using the `-x` command line switch.

`qsave_program(+File, +Options)`

Saves the current state of the program to the file `File`. The result is a resource archive containing a saved state that expresses all Prolog data from the running program and all user-defined resources. Depending on the `stand_alone` option, the resource is headed by the emulator, a Unix shell script or nothing. `Options` is a list of additional options:

- `local(+KBytes)`
  Limit for the local stack. See section 2.4.3.
- `global(+KBytes)`
  Limit for the global stack. See section 2.4.3.
- `trail(+KBytes)`
  Limit for the trail stack. See section 2.4.3.
- `goal(:Callable)`
  Initialization goal for the new executable (see `-g`).
- `toplevel(:Callable)`
  Top-level goal for the new executable (see `-t`).
- `init_file(+Atom)`
  Default initialization file for the new executable. See `-f`.
- `class(+Class)`
  If `runtime`, only read resources from the state (default). If `kernel`, lock all predicates as system predicates. If `development`, save the predicates in their current state and keep reading resources from their source (if present). See also resource/3.
- `autoload(+Boolean)`
  If `true` (default), run `autoload/0` first.
map(+File)
  Dump a human-readable trace of what has been saved in File.

op(+Action)
  One of save (default) to save the current operator table or standard to use the initial
table of the emulator.

stand_alone(+Boolean)
  If true, the emulator is the first part of the state. If the emulator is started it will test
whether a boot file (state) is attached to the emulator itself and load this state. Provided
the application has all libraries loaded, the resulting executable is completely independent
of the runtime environment or location where it was built. See also section 2.10.2.

emulator(+File)
  File to use for the emulator. Default is the running Prolog image.

foreign(+Action)
  If save, include shared objects (DLLs) into the saved state. See
current_foreign_library/2. If the program strip is available, this is first used
to reduce the size of the shared object. If a state is started, use_foreign_library/1
first tries to locate the foreign resource in the executable. When found it copies the
content of the resource to a temporary file and loads it. If possible (Unix), the temporary
object is deleted immediately after opening.¹

qsave_program(+File)
  Equivalent to qsave_program(File, []).

autoload
  Check the current Prolog program for predicates that are referred to, are undefined and have a
definition in the Prolog library. Load the appropriate libraries.

  This predicate is used by qsave_program/[1, 2] to ensure the saved state does not depend
on availability of the libraries. The predicate autoload/0 examines all clauses of the loaded
program (obtained with clause/2) and analyzes the body for referenced goals. Such an anal-
ysis cannot be complete in Prolog, which allows for the creation of arbitrary terms at runtime
and the use of them as a goal. The current analysis is limited to the following:

  • Direct goals appearing in the body
  • Arguments of declared meta-predicates that are marked with an integer (0..9). See
meta_predicate/1.

  The analysis of meta-predicate arguments is limited to cases where the argument appears liter-
ally in the clause or is assigned using =/2 before the meta-call. That is, the following fragment
is processed correctly:

    ...,
    Goal = prove(Theory),
    forall(current_theory(Theory),
               Goal)),

¹This option is experimental and currently disabled by default. It will become the default if it proves robust.
But, the calls to `prove_simple/1` and `prove_complex/1` in the example below are not discovered by the analysis and therefore the modules that define these predicates must be loaded explicitly using `use_module/1,2`.

```prolog
...,
member(Goal, [ prove_simple(Theory),
              prove_complex(Theory) ]),
forall(current_theory(Theory),
       Goal)),
```

It is good practice to use `gxref/0` to make sure that the program has sufficient declarations such that the analysis tools can verify that all required predicates can be resolved and that all code is called. See `meta_predicate/1`, `dynamic/1`, `public/1` and `prolog:called_by/2`.

```prolog
volatile +Name/Arity, ... 
```

Declare that the clauses of specified predicates should not be saved to the program. The volatile declaration is normally used to prevent the clauses of dynamic predicates that represent data for the current session from being saved in the state file.

### 12.1 Limitations of `qsave_program`

There are three areas that require special attention when using `qsave_program/1,2`.

- If the program is an embedded Prolog application or uses the foreign language interface, care has to be taken to restore the appropriate foreign context. See section 12.2 for details.

- If the program uses directives (`:- goal. lines`) that perform other actions than setting predicate attributes (dynamic, volatile, etc.) or loading files (consult, etc.), the directive may need to be prefixed with `initialization/1`.

- Database references as returned by `clause/3`, `recorded/3`, etc., are not preserved and may thus not be part of the database when saved.

### 12.2 Runtimes and Foreign Code

Some applications may need to use the foreign language interface. Object code is by definition machine-dependent and thus cannot be part of the saved program file.

To complicate the matter even further there are various ways of loading foreign code:

- *Using the library(shlib) predicates*

  This is the preferred way of dealing with foreign code. It loads quickly and ensures an acceptable level of independence between the versions of the emulator and the foreign code loaded. It works on Unix machines supporting shared libraries and library functions to load them. Most modern Unixes, as well as Win32 (Windows 95/NT), satisfy this constraint.
• Static linking
This mechanism works on all machines, but generally requires the same C compiler and linker to be used for the external code as is used to build SWI-Prolog itself.

To make a runtime executable that can run on multiple platforms one must make runtime checks to find the correct way of linking. Suppose we have a source file myextension.c defining the installation function install().

If this file is compiled into a shared library, load_foreign_library/1 will load this library and call the installation function to initialise the foreign code. If it is loaded as a static extension, define install() as the predicate install/0:

```
static foreign_t
pl_install()
{
    install();

    PL_succeed;
}

PL_extension PL_extensions [] =
{
    /*{ "name", arity, function, PL_FA_<flags> },*/

    { "install", 0, pl_install, 0 },
    { NULL, 0, NULL, 0 } /* terminating line */
};
```

Now, use the following Prolog code to load the foreign library:

```
load_foreign_extensions :-
    current_predicate(install, install), !, % static loaded install.
load_foreign_extensions :- % shared library
    load_foreign_library(foreign(myextension)).

:- initialization load_foreign_extensions.
```

The path alias foreign is defined by file_search_path/2. By default it searches the directories ⟨home⟩/lib/⟨arch⟩ and ⟨home⟩/lib. The application can specify additional rules for file_search_path/2.

12.3 Using program resources

A resource is very similar to a file. Resources, however, can be represented in two different formats: on files, as well as part of the resource archive of a saved state (see qsave_program/2).

A resource has a name and a class. The source data of the resource is a file. Resources are declared by declaring the predicate resource/3. They are accessed using the predicate open_resource/3.
Before going into details, let us start with an example. Short texts can easily be expressed in Prolog source code, but long texts are cumbersome. Assume our application defines a command ‘help’ that prints a helptext to the screen. We put the content of the helptext into a file called `help.txt`. The following code implements our help command such that `help.txt` is incorporated into the runtime executable.

```prolog
resource(help, text, 'help.txt').

help :-
    open_resource(help, text, In),
    call_cleanup(copy_stream_data(In, user_output),
                 close(In)).
```

The predicate `help/0` opens the resource as a Prolog stream. If we are executing this from the development environment, this will actually return a stream to the file `help.txt` itself. When executed from the saved state, the stream will actually be a stream opened on the program resource file, taking care of the offset and length of the resource.

### 12.3.1 Resource manipulation predicates

**resource(+Name, +Class, +FileSpec)**

This predicate is defined as a dynamic predicate in the module `user`. Clauses for it may be defined in any module, including the user module. `Name` is the name of the resource (an atom). A resource name may contain any character, except for $ and :, which are reserved for internal usage by the resource library. `Class` describes the kind of object stored in the resource. In the current implementation, it is just an atom. `FileSpec` is a file specification that may exploit `file_search_path/2` (see `absolute_file_name/2`).

Normally, resources are defined as unit clauses (facts), but the definition of this predicate also allows for rules. For proper generation of the saved state, it must be possible to enumerate the available resources by calling this predicate with all its arguments unbound.

Dynamic rules are useful to turn all files in a certain directory into resources, without specifying a resource for each file. For example, assume the `file_search_path/2` `icons` refers to the resource directory containing icon files. The following definition makes all these images available as resources:

```prolog
resource(Name, image, icons(XpmName)) :-
    atom(Name), !,
    file_name_extension(Name, xpm, XpmName).

resource(Name, image, XpmFile) :-
    var(Name),
    absolute_file_name(icons(., [type(directory)], Dir)
                      concat(Dir, '/*.xpm', Pattern),
                      member(XpmFile, XpmFiles).
```
12.4. FINDING APPLICATION FILES

open_resource(+Name, ?Class, -Stream)

Opens the resource specified by Name and Class. If the latter is a variable, it will be unified to the class of the first resource found that has the specified Name. If successful, Stream becomes a handle to a binary input stream, providing access to the content of the resource.

The predicate open_resource/3 first checks resource/3. When successful it will open the returned resource source file. Otherwise it will look in the program’s resource database. When creating a saved state, the system normally saves the resource contents into the resource archive, but does not save the resource clauses.

This way, the development environment uses the files (and modifications) to the resource/3 declarations and/or files containing resource info, thus immediately affecting the running environment, while the runtime system quickly accesses the system resources.

12.3.2 The swipl-rc program

The utility program swipl-rc can be used to examine and manipulate the contents of a SWI-Prolog resource file. The options are inspired by the Unix ar program. The basic command is:

```
% swipl-rc option resource-file member ...
```

The options are described below.

l

List contents of the archive.

x

Extract named (or all) members of the archive into the current directory.

a

Add files to the archive. If the archive already contains a member with the same name, the contents are replaced. Anywhere in the sequence of members, the options --class=class and --encoding=encoding may appear. They affect the class and encoding of subsequent files. The initial class is data and encoding none.

d

Delete named members from the archive.

This command is also described in the pl(1) Unix manual page.

12.4 Finding Application files

If your application uses files that are not part of the saved program such as database files, configuration files, etc., the runtime version has to be able to locate these files. The file_search_path/2 mechanism in combination with the -palias command line argument is the preferred way to locate runtime files. The first step is to define an alias for the top-level directory of your application. We will call this directory gnatdir in our examples.

A good place for storing data associated with SWI-Prolog runtime systems is below the emulator’s home directory. swi is a predefined alias for this directory. The following is a useful default definition for the search path.
The application should locate all files using `absolute_file_name`. Suppose `gnatdir` contains a file `config.pl` to define the local configuration. Then use the code below to load this file:

```prolog
configure_gnat :-
    ( absolute_file_name(gnatdir('config.pl'), ConfigFile)
    -> consult(ConfigFile)
    ; format(user_error, 'gnat: Cannot locate config.pl\n'),
      halt(1)
    ).
```

### 12.4.1 Specifying a file search path from the command line

Suppose the system administrator has installed the SWI-Prolog runtime environment in `/usr/local/lib/rt-pl-3.2.0`. A user wants to install `gnat`, but `gnat` will look for its configuration in `/usr/local/lib/rt-pl-3.2.0/gnat` where the user cannot write.

The user decides to install the `gnat` runtime files in `/users/bob/lib/gnat`. For one-time usage, the user may decide to start `gnat` using the command:

```bash
% gnat -p gnatdir=/users/bob/lib/gnat
```
This chapter documents the SWI-Prolog library. As SWI-Prolog provides auto-loading, there is little difference between library predicates and built-in predicates. Part of the library is therefore documented in the rest of the manual. Library predicates differ from built-in predicates in the following ways:

- User definition of a built-in leads to a permission error, while using the name of a library predicate is allowed.
- If autoloading is disabled explicitly or because trapping unknown predicates is disabled (see unknown/2 and current_prolog_flag/2), library predicates must be loaded explicitly.
- Using libraries reduces the footprint of applications that don’t need them.

The documentation of the library has just started. Material from the standard packages should be moved here, some material from other parts of the manual should be moved too and various libraries are not documented at all.

A.1 library(aggregate): Aggregation operators on backtrackable predicates

Compatibility Quintus, SICStus 4. The forall/2 is a SWI-Prolog built-in and term_variables/3 is a SWI-Prolog built-in with different semantics.

To be done
- Analysing the aggregation template and compiling a predicate for the list aggregation can be done at compile time.
- aggregate_all/3 can be rewritten to run in constant space using non-backtrackable assignment on a term.

This library provides aggregating operators over the solutions of a predicate. The operations are a generalisation of the bagof/3, setof/3 and findAll/3 built-in predicates. The defined aggregation operations are counting, computing the sum, minimum, maximum, a bag of solutions and a set of solutions. We first give a simple example, computing the country with the smallest area:

```prolog
smallest_country(Name, Area) :-
    aggregate(min(A, N), country(N, A), min(Area, Name)).
```

There are four aggregation predicates (aggregate/3, aggregate/4, aggregate_all/3 and aggregate/4), distinguished on two properties.
aggregate vs. aggregate_all  The aggregate predicates use `setof/3` (aggregate/4) or `bagof/3` (aggregate/3), dealing with existential qualified variables (Var `Goal`) and providing multiple solutions for the remaining free variables in Goal. The aggregate_all/3 predicate uses `findall/3`, implicitly qualifying all free variables and providing exactly one solution, while aggregate_all/4 uses `sort/2` over solutions that Discriminator (see below) generated using `findall/3`.

The Discriminator argument  The versions with 4 arguments deduplicate redundant solutions of Goal. Solutions for which both the template variables and Discriminator are identical will be treated as one solution. For example, if we wish to compute the total population of all countries, and for some reason `country(belgium, 11000000)` may succeed twice, we can use the following to avoid counting the population of Belgium twice:

```prolog
aggregate(sum(P), Name, country(Name, P), Total)
```

All aggregation predicates support the following operators below in Template. In addition, they allow for an arbitrary named compound term, where each of the arguments is a term from the list below. For example, the term `r(min(X), max(X))` computes both the minimum and maximum binding for X.

- **count**
  Count number of solutions. Same as `sum(1)`.

- **sum(Expr)**
  Sum of `Expr` for all solutions.

- **min(Expr)**
  Minimum of `Expr` for all solutions.

- **min(Expr, Witness)**
  A term `min(Min, Witness)`, where Min is the minimal version of `Expr` over all solutions, and `Witness` is any other template applied to solutions that produced Min. If multiple solutions provide the same minimum, `Witness` corresponds to the first solution.

- **max(Expr)**
  Maximum of `Expr` for all solutions.

- **max(Expr, Witness)**
  As `min(Expr, Witness)`, but producing the maximum result.

- **set(X)**
  An ordered set with all solutions for `X`.

- **bag(X)**
  A list of all solutions for `X`.

**Acknowledgements**

*The development of this library was sponsored by SecuritEase, [http://www.securitease.com](http://www.securitease.com)*
A.1. LIBRARY(AGGREGATE): AGGREGATION OPERATORS ON BACKTRACKABLE PREDICATES

aggregate(+Template, :Goal, -Result)  [nondet]
Aggregate bindings in Goal according to Template. The aggregate/3 version performs bagof/3 on Goal.

aggregate(+Template, +Discriminator, :Goal, -Result)  [nondet]
Aggregate bindings in Goal according to Template. The aggregate/4 version performs setof/3 on Goal.

aggregate_all(+Template, :Goal, -Result)  [semidet]
Aggregate bindings in Goal according to Template. The aggregate_all/3 version performs findall/3 on Goal. Note that this predicate fails if Template contains one or more of min(X), max(X), min(X,Witness) or max(X,Witness) and Goal has no solutions, i.e., the minumum and maximum of an empty set is undefined.

aggregate_all(+Template, +Discriminator, :Goal, -Result)  [semidet]
Aggregate bindings in Goal according to Template. The aggregate_all/4 version performs findall/3 followed by sort/2 on Goal. See aggregate_all/3 to understand why this predicate can fail.

foreach(:Generator, :Goal)
True if conjunction of results is true. Unlike forall/2, which runs a failure-driven loop that proves Goal for each solution of Generator, foreach/2 creates a conjunction. Each member of the conjunction is a copy of Goal, where the variables it shares with Generator are filled with the values from the corresponding solution.

The implementation executes forall/2 if Goal does not contain any variables that are not shared with Generator.

Here is an example:

?- foreach(between(1,4,X), dif(X,Y)), Y = 5.
   Y = 5.
?- foreach(between(1,4,X), dif(X,Y)), Y = 3.
   false.

bug Goal is copied repeatedly, which may cause problems if attributed variables are involved.

free_variables(:Generator, +Template, +VarList0, -VarList)  [det]
Find free variables in bagof/setof template. In order to handle variables properly, we have to find all the universally quantified variables in the Generator. All variables as yet unbound are universally quantified, unless

1. they occur in the template
2. they are bound by X^P, setof/3, or bagof/3

free_variables(Generator, Template, OldList, NewList) finds this set using OldList as an accumulator.

author
- Richard O’Keefe
- Jan Wielemaker (made some SWI-Prolog enhancements)
license  Public domain (from DEC10 library).

To be done
- Distinguish between control-structures and data terms.
- Exploit our built-in term.variables/2 at some places?

sandbox:safe_meta(+Goal, -Called)  [semidet,multifile]
Declare the aggregate meta-calls safe. This cannot be proven due to the manipulations of the argument Goal.

A.2  library(apply): Apply predicates on a list

See also
- apply_macros.pl provides compile-time expansion for part of this library.

To be done  Add include/4, include/5, exclude/4, exclude/5

This module defines meta-predicates that apply a predicate on all members of a list.

include(:Goal, +List1, ?List2)  [det]
Filter elements for which Goal succeeds. True if List2 contains those elements Xi of List1 for which call(Goal, Xi) succeeds.

See also  Older versions of SWI-Prolog had sublist/3 with the same arguments and semantics.

exclude(:Goal, +List1, ?List2)  [det]
Filter elements for which Goal fails. True if List2 contains those elements Xi of List1 for which call(Goal, Xi) fails.

partition(:Pred, +List, ?Included, ?Excluded)  [det]
Filter elements of List according to Pred. True if Included contains all elements for which call(Pred, X) succeeds and Excluded contains the remaining elements.

Filter List according to Pred in three sets. For each element Xi of List, its destination is determined by call(Pred, Xi, Place), where Place must be unified to one of <, = or >. Pred must be deterministic.

maplist(:Goal, ?List)
True if Goal can successfully be applied on all elements of List. Arguments are reordered to gain performance as well as to make the predicate deterministic under normal circumstances.

maplist(:Goal, ?List1, ?List2)
As maplist/2, operating on pairs of elements from two lists.

maplist(:Goal, ?List1, ?List2, ?List3)
As maplist/2, operating on triples of elements from three lists.

As maplist/2, operating on quadruples of elements from four lists.
A.3. LIBRARY(ASSOC): ASSOCIATION LISTS

convlist(:Goal, +ListIn, -ListOut) [det]
Similar to maplist/3, but elements for which call(Goal, ElemIn, _) fails are omitted from ListOut. For example (using library(yall)):

?- convlist([X,Y]>>(integer(X), Y is X^2), [3, 5, 4.4, 2], L).
L = [9, 25, 4].

Compatibility Also appears in YAP library(maplist) and SICStus library(lists).

foldl(:Goal, +List, +V0, -V)
foldl(:Goal, +List1, +List2, +V0, -V)
foldl(:Goal, +List1, +List2, +List3, +V0, -V)
foldl(:Goal, +List1, +List2, +List3, +List4, +V0, -V)
Fold a list, using arguments of the list as left argument. The foldl family of predicates is defined by:

foldl(P, [X11,...,X1n], ..., [Xm1,...,Xmn], V0, Vn) :-
P(X11, ..., Xm1, V0, V1),
...
P(X1n, ..., Xmn, V', Vn).

scanl(:Goal, +List, +V0, -Values)
scanl(:Goal, +List1, +List2, +V0, -Values)
scanl(:Goal, +List1, +List2, +List3, +V0, -Values)
scanl(:Goal, +List1, +List2, +List3, +List4, +V0, -Values)
Left scan of list. The scanl family of higher order list operations is defined by:

scanl(P, [X11,...,X1n], ..., [Xm1,...,Xmn], V0, [V0,V1,...,Vn]) :-
P(X11, ..., Xm1, V0, V1),
...
P(X1n, ..., Xmn, V', Vn).

A.3 library(assoc): Association lists

Authors: Richard A. O’Keefe, L.Damas, V.S.Costa and Markus Triska

A.3.1 Introduction

An association list as implemented by this library is a collection of unique keys that are associated to values. Keys must be ground, values need not be.

An association list can be used to fetch elements via their keys and to enumerate its elements in ascending order of their keys.

This library uses AVL trees to implement association lists. This means that
• inserting a key
• changing an association
• fetching a single element

are all $O(\log(N))$ worst-case (and expected) time operations, where $N$ denotes the number of elements in the association list.

The logarithmic overhead is often acceptable in practice. Notable advantages of association lists over several other methods are:

• library(assoc) is written entirely in Prolog, making it portable to other systems
• the interface predicates fit the declarative nature of Prolog, avoiding destructive updates to terms
• AVL trees scale very predictably and can be used to represent sparse arrays efficiently.

A.3.2 Creating association lists

An association list is created with one of the following predicates:

**empty_assoc(?Assoc)**

Is true if Assoc is the empty association list.

**list_to_assoc(+Pairs, -Assoc)**

Create an association from a list Pairs of Key-Value pairs. List must not contain duplicate keys.

Errors domain_error(unique_key_pairs, List) if List contains duplicate keys

**ord_list_to_assoc(+Pairs, -Assoc)**

Assoc is created from an ordered list Pairs of Key-Value pairs. The pairs must occur in strictly ascending order of their keys.

Errors domain_error(key_ordered_pairs, List) if pairs are not ordered.

A.3.3 Querying association lists

An association list can be queried with:

**get_assoc(+Key, +Assoc, -Value)**

True if Key-Value is an association in Assoc.

Errors type_error(assoc, Assoc) if Assoc is not an association list.

**get_assoc(+Key, +Assoc0, ?Val0, ?Assoc, ?Val)**

True if Key-Val0 is in Assoc0 and Key-Val is in Assoc.

**max_assoc(+Assoc, -Key, -Value)**

True if Key-Value is in Assoc and Key is the largest key.

**min_assoc(+Assoc, -Key, -Value)**

True if Key-Value is in assoc and Key is the smallest key.
A.3. LIBRARY(ASSOC): ASSOCIATION LISTS

\[ \text{gen_assoc(?Key, +Assoc, ?Value)} \]  
\[ \text{[nondet]} \]  
True if \( \text{Key-Value} \) is an association in \( \text{Assoc} \). Enumerates keys in ascending order on backtracking.

See also \text{get_assoc/3}.

A.3.4 Modifying association lists

Elements of an association list can be changed and inserted with:

\[ \text{put_assoc(+Key, +Assoc0, +Value, -Assoc)} \]  
\[ \text{[det]} \]  
\( \text{Assoc} \) is \( \text{Assoc0} \), except that \( \text{Key} \) is associated with \( \text{Value} \). This can be used to insert and change associations.

\[ \text{del_assoc(+Key, +Assoc0, ?Value, -Assoc)} \]  
\[ \text{[semidet]} \]  
True if \( \text{Key-Value} \) is in \( \text{Assoc0} \). \( \text{Assoc} \) is \( \text{Assoc0} \) with \( \text{Key-Value} \) removed.

\[ \text{del_min_assoc(+Assoc0, ?Key, ?Val, -Assoc)} \]  
\[ \text{[semidet]} \]  
True if \( \text{Key-Value} \) is in \( \text{Assoc0} \) and \( \text{Key} \) is the smallest key. \( \text{Assoc} \) is \( \text{Assoc0} \) with \( \text{Key-Value} \) removed. Warning: This will succeed with no bindings for \( \text{Key} \) or \( \text{Val} \) if \( \text{Assoc0} \) is empty.

\[ \text{del_max_assoc(+Assoc0, ?Key, ?Val, -Assoc)} \]  
\[ \text{[semidet]} \]  
True if \( \text{Key-Value} \) is in \( \text{Assoc0} \) and \( \text{Key} \) is the greatest key. \( \text{Assoc} \) is \( \text{Assoc0} \) with \( \text{Key-Value} \) removed. Warning: This will succeed with no bindings for \( \text{Key} \) or \( \text{Val} \) if \( \text{Assoc0} \) is empty.

A.3.5 Conversion predicates

Conversion of (parts of) an association list to \textit{lists} is possible with:

\[ \text{assoc_to_list(+Assoc, -Pairs)} \]  
\[ \text{[det]} \]  
Translate \( \text{Assoc} \) to a list \( \text{Pairs} \) of Key-Value pairs. The keys in \( \text{Pairs} \) are sorted in ascending order.

\[ \text{assoc_to_keys(+Assoc, -Keys)} \]  
\[ \text{[det]} \]  
True if \( \text{Keys} \) is the list of keys in \( \text{Assoc} \). The keys are sorted in ascending order.

\[ \text{assoc_to_values(+Assoc, -Values)} \]  
\[ \text{[det]} \]  
True if \( \text{Values} \) is the list of values in \( \text{Assoc} \). \( \text{Values} \) are ordered in ascending order of the key to which they were associated. \( \text{Values} \) may contain duplicates.

A.3.6 Reasoning about association lists and their elements

Further inspection predicates of an association list and its elements are:

\[ \text{is_assoc(+Assoc)} \]  
\[ \text{[semidet]} \]  
True if \( \text{Assoc} \) is an association list. This predicate checks that the structure is valid, elements are in order, and tree is balanced to the extent guaranteed by AVL trees. I.e., branches of each subtree differ in depth by at most 1.

\[ \text{map_assoc(:Pred, +Assoc)} \]  
\[ \text{[semidet]} \]  
True if \( \text{Pred(Value)} \) is true for all values in \( \text{Assoc} \).
**A.4 library(broadcast): Broadcast and receive event notifications**

The broadcast library was invented to realise GUI applications consisting of stand-alone components that use the Prolog database for storing the application data. Figure A.1 illustrates the flow of information using this design.

The broadcasting service provides two services. Using the ‘shout’ service, an unknown number of agents may listen to the message and act. The broadcaster is not (directly) aware of the implications. Using the ‘request’ service, listening agents are asked for an answer one-by-one and the broadcaster is allowed to reject answers using normal Prolog failure.

Shouting is often used to inform about changes made to a common database. Other messages can be “save yourself” or “show this”.

Requesting is used to get information while the broadcaster is not aware who might be able to answer the question. For example “who is showing $X$?”.

**broadcast(+Term)**

Broadcast Term. There are no limitations to Term, though being a global service, it is good practice to use a descriptive and unique principal functor. All associated goals are started and regardless of their success or failure, broadcast/1 always succeeds. Exceptions are passed.

**broadcast_request(+Term)**

Unlike broadcast/1, this predicate stops if an associated goal succeeds. Backtracking causes it to try other listeners. A broadcast request is used to fetch information without knowing the identity of the agent providing it. C.f. “Is there someone who knows the age of John?” could be asked using

```prolog
map_assoc(Pred, +Assoc0, ?Assoc) [semidet]

Map corresponding values. True if Assoc is Assoc0 with Pred applied to all corresponding pairs of of values.
```

---

**Figure A.1: Information-flow using broadcasting service**

---

**map_assoc:**

```prolog
map_assoc(Pred, +Assoc0, ?Assoc)
```

Map corresponding values. True if Assoc is Assoc0 with Pred applied to all corresponding pairs of of values.
If there is an agent (*listener*) that registered an ‘age-of’ service and knows about the age of ‘John’ this question will be answered.

**listen(+Template, :Goal)**

Register a *listen* channel. Whenever a term unifying *Template* is broadcasted, call *Goal*. The following example traps all broadcasted messages as a variable unifies to any message. It is commonly used to debug usage of the library.

```
?- listen(Term, writeln(Term), fail).
?- broadcast(hello(world)).
hello(world) true.
```

**listen(+Listener, +Template, :Goal)**

Declare *Listener* as the owner of the channel. Unlike a channel opened using *listen/2*, channels that have an owner can terminate the channel. This is commonly used if an object is listening to broadcast messages. In the example below we define a ‘name-item’ displaying the name of an identifier represented by the predicate *name_of/2*.

```
:- pce_begin_class(name_item, text_item).

variable(id, any, get, "Id visualised").

initialise(NI, Id:any) :-
    name_of(Id, Name),
    send_super(NI, initialise, name, Name,
              message(NI, set_name, @arg1)),
    send(NI, slot, id, Id),
    listen(NI, name_of(Id, Name),
           send(NI, selection, Name)).

unlink(NI) :-
    unlisten(NI),
    send_super(NI, unlink).

set_name(NI, Name:name) :-
    get(NI, id, Id),
    retractall(name_of(Id, _)),
    assert(name_of(Id, Name)),
    broadcast(name_of(Id, Name)).

:- pce_end_class.
```
unlisten(+Listener)
    Deregister all entries created with listen/3 whose Listener unify.

unlisten(+Listener, +Template)
    Deregister all entries created with listen/3 whose Listener and Template unify.

unlisten(+Listener, +Template, :Goal)
    Deregister all entries created with listen/3 whose Listener, Template and Goal unify.

listening(?Listener, ?Template, ?Goal)
    Examine the current listeners. This predicate is useful for debugging purposes.

A.5   library(charsio): I/O on Lists of Character Codes

Compatibility The naming of this library is not in line with the ISO standard. We believe that the SWI-Prolog native predicates form a more elegant alternative for this library.

This module emulates the Quintus/SICStus library charsio.pl for reading and writing from/to lists of character codes. Most of these predicates are straight calls into similar SWI-Prolog primitives. Some can even be replaced by ISO standard predicates.

format_to_chars(+Format, +Args, -Codes) [det]
    Use format/2 to write to a list of character codes.

format_to_chars(+Format, +Args, -Codes, ?Tail) [det]
    Use format/2 to write to a difference list of character codes.

write_to_chars(+Term, -Codes)
    Write a term to a code list. True when Codes is a list of character codes written by write/1 on Term.

write_to_chars(+Term, -Codes, ?Tail)
    Write a term to a code list. Codes\Tail is a difference list of character codes produced by write/1 on Term.

atom_to_chars(+Atom, -Codes) [det]
    Convert Atom into a list of character codes.

    deprecated Use ISO atom_codes/2.

atom_to_chars(+Atom, -Codes, ?Tail) [det]
    Convert Atom into a difference list of character codes.

number_to_chars(+Number, -Codes) [det]
    Convert Atom into a list of character codes.

    deprecated Use ISO number_codes/2.

number_to_chars(+Number, -Codes, ?Tail) [det]
    Convert Number into a difference list of character codes.
A.6. LIBRARY(CHECK): CONSISTENCY CHECKING

read_from_chars(+Codes, -Term)  
Read Codes into Term. 

Compatibility  The SWI-Prolog version does not require Codes to end in a full-stop.

read_term_from_chars(+Codes, -Term, +Options)  
Read Codes into Term. Options are processed by read_term/3.

Compatibility  sicstus

open_chars_stream(+Codes, -Stream)  
Open Codes as an input stream.

See also  open_string/2.

with_output_to_chars(:Goal, -Codes)  
Run Goal as with once/1. Output written to current_output is collected in Codes.

with_output_to_chars(:Goal, -Codes, ?Tail)  
Run Goal as with once/1. Output written to current_output is collected in Codes\Tail.

with_output_to_chars(:Goal, -Stream, -Codes, ?Tail)  
Same as with_output_to_chars/3 using an explicit stream. The difference list Codes\Tail contains the character codes that Goal has written to Stream.

A.6  library(check): Consistency checking

See also  
- gxref/0 provides a graphical cross referencer  
- PceEmacs performs real time consistency checks while you edit  
- library(prolog_xref) implements ‘offline’ cross-referencing  
- library(prolog_codewalk) implements ‘online’ analysis

This library provides some consistency checks for the loaded Prolog program. The predicate make/0 runs list_undefined/0 to find undefined predicates in ‘user’ modules.

check  
Run all consistency checks defined by checker/2. Checks enabled by default are:

- list_undefined/0 reports undefined predicates  
- list_trivial_fails/0 reports calls for which there is no matching clause.  
- list_redefined/0 reports predicates that have a local definition and a global definition. Note that these are not errors.  
- list_autoload/0 lists predicates that will be defined at runtime using the autoloader.

list_undefined  
list_undefined(+Options)  
Report undefined predicates. This predicate finds undefined predicates by decompiling and analyzing the body of all clauses. Options:
module_class(+Classes)
Process modules of the given Classes. The default for classes is [user]. For example, to include the libraries into the examination, use [user,library].

See also
- gxref/0 provides a graphical cross-referencer.
- make/0 calls list undefined/0

list autoload [det]
Report predicates that may be auto-loaded. These are predicates that are not defined, but will be loaded on demand if referenced.

See also  autoload/0
To be done  This predicate uses an older mechanism for finding undefined predicates. Should be synchronized with list undefined.

list_redefined
Lists predicates that are defined in the global module user as well as in a normal module; that is, predicates for which the local definition overrules the global default definition.

list void declarations [det]
List predicates that have declared attributes, but no clauses.

list trivial fails [det]
list trivial fails(+Options)
List goals that trivially fail because there is no matching clause. Options:

module_class(+Classes)
Process modules of the given Classes. The default for classes is [user]. For example, to include the libraries into the examination, use [user,library].

trivial fail goal(:Goal) [multifile]
Multifile hook that tells list trivial fails/0 to accept Goal as valid.

list strings [det]
list strings(+Options) [det]
List strings that appear in clauses. This predicate is used to find portability issues for changing the Prolog flag double_quotes from codes to string, creating packed string objects. Warnings may be suppressed using the following multifile hooks:

- string predicate/1 to stop checking certain predicates
- valid string goal/1 to tell the checker that a goal is safe.

See also  Prolog flag double_quotes.

string predicate(:PredicateIndicator) [multifile]
Multifile hook to disable list strings/0 on the given predicate. This is typically used for facts that store strings.
valid_string_goal(+Goal)  [semidet,multifile]

Multifile hook that qualifies Goal as valid for list_strings/0. For example, format("Hello world\n") is considered proper use of string constants.

checker(+Goal, +Message:text)  [multifile]

Register code validation routines. Each clause defines a Goal which performs a consistency check executed by check/0. Message is a short description of the check. For example, assuming the my_checks module defines a predicate list_format_mistakes/0:

```
:- multifile check:checker/2.
check:checker(my_checks:list_format_mistakes,
  "errors with format/2 arguments").
```

The predicate is dynamic, so you can disable checks with retract/1. For example, to stop reporting redefined predicates:

```
retract(check:checker(list_redefined,_)).
```

A.7 library(clpb): CLP(B): Constraint Logic Programming over Boolean Variables

author  Markus Triska

A.7.1 Introduction

This library provides CLP(B), Constraint Logic Programming over Boolean variables. It can be used to model and solve combinatorial problems such as verification, allocation and covering tasks. CLP(B) is an instance of the general CLP(\(X\)) scheme (section 7), extending logic programming with reasoning over specialised domains.

The implementation is based on reduced and ordered Binary Decision Diagrams (BDDs). Usage examples of this library are available in a public git repository: github.com/triska/clpb. We recommend the following reference (PDF: metalevel.at/swiclpb.pdf) for citing this library in scientific publications:

```@inproceedings{Triska2016,
  author = "Markus Triska",
  title = "The (Boolean) Constraint Solver of \{SWI-Prolog\}: System Description",
  booktitle = "FLOPS",
  series = "LNCS",
  volume = 9613,
  year = 2016,
  pages = "45--61"
}
A.7.2 Boolean expressions

A Boolean expression is one of:

<table>
<thead>
<tr>
<th>Expr</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>false</td>
</tr>
<tr>
<td>1</td>
<td>true</td>
</tr>
<tr>
<td>variable</td>
<td>unknown truth value</td>
</tr>
<tr>
<td>atom</td>
<td>universally quantified variable</td>
</tr>
<tr>
<td>~ Expr</td>
<td>logical NOT</td>
</tr>
<tr>
<td>Expr + Expr</td>
<td>logical OR</td>
</tr>
<tr>
<td>Expr * Expr</td>
<td>logical AND</td>
</tr>
<tr>
<td>Expr # Expr</td>
<td>exclusive OR</td>
</tr>
<tr>
<td>Var ^ Expr</td>
<td>existential quantification</td>
</tr>
<tr>
<td>Expr =:= Expr</td>
<td>equality</td>
</tr>
<tr>
<td>Expr == Expr</td>
<td>disequality (same as #)</td>
</tr>
<tr>
<td>Expr =&lt; Expr</td>
<td>less or equal (implication)</td>
</tr>
<tr>
<td>Expr &gt;= Expr</td>
<td>greater or equal</td>
</tr>
<tr>
<td>Expr &lt; Expr</td>
<td>less than</td>
</tr>
<tr>
<td>Expr &gt; Expr</td>
<td>greater than</td>
</tr>
<tr>
<td>card(Is,Exprs)</td>
<td>see below</td>
</tr>
<tr>
<td>+ (Exprs)</td>
<td>see below</td>
</tr>
<tr>
<td>* (Exprs)</td>
<td>see below</td>
</tr>
</tbody>
</table>

where Expr again denotes a Boolean expression.

The Boolean expression \( \text{card}(\text{Is}, \text{Exprs}) \) is true iff the number of true expressions in the list Exprs is a member of the list Is of integers and integer ranges of the form From-To.

\(+ (\text{Exprs})\) and \(* (\text{Exprs})\) denote, respectively, the disjunction and conjunction of all elements in the list Exprs of Boolean expressions.

Atoms denote parametric values that are universally quantified. All universal quantifiers appear implicitly in front of the entire expression. In residual goals, universally quantified variables always appear on the right-hand side of equations. Therefore, they can be used to express functional dependencies on input variables.

A.7.3 Interface predicates

The most frequently used CLP(B) predicates are:

**sat(+Expr)**
True iff the Boolean expression Expr is satisfiable.

**taut(+Expr, -T)**
If Expr is a tautology with respect to the posted constraints, succeeds with \( T = 1 \). If Expr cannot be satisfied, succeeds with \( T = 0 \). Otherwise, it fails.

**labeling(+Vs)**
Assigns truth values to the variables Vs such that all constraints are satisfied.

The unification of a CLP(B) variable \( X \) with a term \( T \) is equivalent to posting the constraint \( \text{sat}(X = := T) \).
A.7.4 Examples

Here is an example session with a few queries and their answers:

```
?- use_module(library(clpb)).
true.

?- sat(X*Y).
X = Y, Y = 1.

?- sat(X * ˜X).
false.

?- taut(X * ˜X, T).
T = 0,
sat(X=:=X).

?- sat(X˘Y˘(X+Y)).
sat(X=:=X),
sat(Y=:=Y).

?- sat(X*Y + X*Z), labeling([X,Y,Z]).
X = Z, Z = 1, Y = 0 ;
X = Y, Y = 1, Z = 0 ;
X = Y, Y = Z, Z = 1.

?- sat(X =< Y), sat(Y =< Z), taut(X =< Z, T).
T = 1,
sat(X=:=X*Y),
sat(Y=:=Y*Z).

?- sat(1#X#a#b).
sat(X=:=a#b).
```

The pending residual goals constrain remaining variables to Boolean expressions and are declaratively equivalent to the original query. The last example illustrates that when applicable, remaining variables are expressed as functions of universally quantified variables.

A.7.5 Obtaining BDDs

By default, CLP(B) residual goals appear in (approximately) algebraic normal form (ANF). This projection is often computationally expensive. We can set the Prolog flag `clpb_residuals` to the value `bdd` to see the BDD representation of all constraints. This results in faster projection to residual goals, and is also useful for learning more about BDDs. For example:

```
?- set_prolog_flag(clpb_residuals, bdd).
true.
```
?- sat(X#Y).
node(3)- (v(X, 0)->node(2);node(1)),
node(1)- (v(Y, 1)->true;false),
node(2)- (v(Y, 1)->false;true).

Note that this representation cannot be pasted back on the toplevel, and its details are subject to change. Use copy_term/3 to obtain such answers as Prolog terms.

The variable order of the BDD is determined by the order in which the variables first appear in constraints. To obtain different orders, we can for example use:

?- sat(+[1,Y,X]), sat(X#Y).
node(3)- (v(Y, 0)->node(2);node(1)),
node(1)- (v(X, 1)->true;false),
node(2)- (v(X, 1)->false;true).

A.7.6 Enabling monotonic CLP(B)

In the default execution mode, CLP(B) constraints are not monotonic. This means that adding constraints can yield new solutions. For example:

?- sat(X=:=1), X = 1+0.
false.
?- X = 1+0, sat(X=:=1), X = 1+0.
X = 1+0.

This behaviour is highly problematic from a logical point of view, and it may render declarative debugging techniques inapplicable.

Set the flag clpb_monotonic to true to make CLP(B) monotonic. If this mode is enabled, then you must wrap CLP(B) variables with the functor v/1. For example:

?- set_prolog_flag(clpb_monotonic, true).
true.
?- sat(v(X)=:=1#1).
X = 0.

A.7.7 Example: Pigeons

In this example, we are attempting to place I pigeons into J holes in such a way that each hole contains at most one pigeon. One interesting property of this task is that it can be formulated using only cardinality constraints (card/2). Another interesting aspect is that this task has no short resolution refutations in general.

In the following, we use Prolog DCG notation to describe a list Cs of CLP(B) constraints that must all be satisfied.
A.7. LIBRARY(CLPB): CLP(B): CONSTRAINT LOGIC PROGRAMMING OVER BOOLEAN VARIABLES

:- use_module(library(clpb)).
:- use_module(library(clpfd)).

pigeon(I, J, Rows, Cs) :-
    length(Rows, I), length(Row, J),
    maplist(same_length(Row), Rows),
    transpose(Rows, TRows),
    phrase((all_card1(Rows), all_max1(TRows)), Cs).

all_card1([]) --> [].
all_card1([Ls|Lss]) --> [card([1], Ls)], all_card1(Lss).

all_max1([]) --> [].
all_max1([Ls|Lss]) --> [card([0, 1], Ls)], all_max1(Lss).

Example queries:

?- pigeon(9, 8, Rows, Cs), sat(*(Cs)).
false.

?- pigeon(2, 3, Rows, Cs), sat(*(Cs)),
   append(Rows, Vs), labeling(Vs),
   maplist(portray_clause, Rows).
[0, 0, 1].
[0, 1, 0].

A.7.8 Example: Boolean circuit

Consider a Boolean circuit that expresses the Boolean function XOR with 4 NAND gates. We can model such a circuit with CLP(B) constraints as follows:

:- use_module(library(clpb)).
nand_gate(X, Y, Z) :- sat(Z =:= ~ (X * Y)).

xor(X, Y, Z) :-
    nand_gate(X, Y, T1),
    nand_gate(X, T1, T2),
    nand_gate(Y, T1, T3),
    nand_gate(T2, T3, Z).

Using universally quantified variables, we can show that the circuit does compute XOR as intended:

?- xor(x, y, Z).
sat(Z =:= x # y).
A.7.9  Acknowledgments

The interface predicates of this library follow the example of SICStus Prolog.
Use SICStus Prolog for higher performance in many cases.

A.7.10  CLP(B) predicate index

In the following, each CLP(B) predicate is described in more detail.
We recommend the following link to refer to this manual:
http://eu.swi-prolog.org/man/clpb.html

\[sat(+Expr)\] \hspace{1cm} [semidet]

True iff \(Expr\) is a satisfiable Boolean expression.

\[taut(+Expr, -T)\] \hspace{1cm} [semidet]

Tautology check. Succeeds with \(T = 0\) if the Boolean expression \(Expr\) cannot be satisfied, and with \(T = 1\) if \(Expr\) is always true with respect to the current constraints. Fails otherwise.

\[labeling(+Vs)\] \hspace{1cm} [multi]

Enumerate concrete solutions. Assigns truth values to the Boolean variables \(Vs\) such that all stated constraints are satisfied.

\[sat\_count(+Expr, -Count)\] \hspace{1cm} [det]

\(Count\) the number of admissible assignments. \(Count\) is the number of different assignments of truth values to the variables in the Boolean expression \(Expr\), such that \(Expr\) is true and all posted constraints are satisfiable.

A common form of invocation is \(sat\_count(+[1|Vs], Count)\): This counts the number of admissible assignments to \(Vs\) without imposing any further constraints.

Examples:

\begin{verbatim}
?- sat(A =< B), Vs = [A,B], sat\_count(+[1|Vs], Count).
Vs = [A, B],
Count = 3,
sat(A=:=A*B).

?- length(Vs, 120),
   sat\_count(+Vs, CountOr),
   sat\_count(*(Vs), CountAnd).
Vs = [...],
CountOr = 1329227995784915872903807060280344575,
CountAnd = 1.
\end{verbatim}

\[weighted\_maximum(+Weights, +Vs, -Maximum)\] \hspace{1cm} [multi]

Enumerate weighted optima over admissible assignments. Maximize a linear objective function over Boolean variables \(Vs\) with integer coefficients \(Weights\). This predicate assigns 0 and 1 to the variables in \(Vs\) such that all stated constraints are satisfied, and \(Maximum\) is the maximum of \(\sum (Weight\_i \times V\_i)\) over all admissible assignments. On backtracking, all admissible assignments that attain the optimum are generated.
This predicate can also be used to **minimize** a linear Boolean program, since negative integers can appear in **Weights**.

Example:

```
?- sat(A#B), weighted_maximum([1,2,1], [A,B,C], Maximum).
    A = 0, B = 1, C = 1, Maximum = 3.
```

**random_labeling(+Seed, +Vs)**

Select a single random solution. An admissible assignment of truth values to the Boolean variables in **Vs** is chosen in such a way that each admissible assignment is equally likely. **Seed** is an integer, used as the initial seed for the random number generator.

---

**A.8 library(clpfd): CLP(FD): Constraint Logic Programming over Finite Domains**

**author** Markus Triska

Development of this library has moved to SICStus Prolog. Please see CLP(Z) for more information.

**A.8.1 Introduction**

This library provides CLP(FD): Constraint Logic Programming over Finite Domains. This is an instance of the general CLP(X) scheme (section 7), extending logic programming with reasoning over specialised domains.

CLP(FD) lets us reason about **integers** in a way that honors the relational nature of Prolog. Read *The Power of Prolog* to understand how this library is meant to be used in practice.

There are two major use cases of CLP(FD) constraints:

1. **declarative integer arithmetic** (section A.8.3)
2. solving **combinatorial problems** such as planning, scheduling and allocation tasks.

The predicates of this library can be classified as:

- **arithmetic** constraints like `#=2`, `#>2` and `#\=2` (section A.8.17)
- the **membership** constraints `in/2` and `ins/2` (section A.8.17)
- the **enumeration** predicates `indomain/1`, `label/1` and `labeling/2` (section A.8.17)
- **combinatorial** constraints like `all_distinct/1` and `global_cardinality/2` (section A.8.17)
- **reification** predicates such as `#<==>/2` (section A.8.17)
- **reflection** predicates such as `fd_dom/2` (section A.8.17)
In most cases, arithmetic constraints (section A.8.2) are the only predicates you will ever need from this library. When reasoning over integers, simply replace low-level arithmetic predicates like (is)/2 and (>)/2 by the corresponding CLP(FD) constraints like #=/2 and #>/2 to honor and preserve declarative properties of your programs. For satisfactory performance, arithmetic constraints are implicitly rewritten at compilation time so that low-level fallback predicates are automatically used whenever possible.

Almost all Prolog programs also reason about integers. Therefore, it is highly advisable that you make CLP(FD) constraints available in all your programs. One way to do this is to put the following directive in your ~/.swiplrc initialisation file:

```
:- use_module(library(clpfd)).
```

All example programs that appear in the CLP(FD) documentation assume that you have done this. Important concepts and principles of this library are illustrated by means of usage examples that are available in a public git repository: github.com/triska/clpf

If you are used to the complicated operational considerations that low-level arithmetic primitives necessitate, then moving to CLP(FD) constraints may, due to their power and convenience, at first feel to you excessive and almost like cheating. It isn’t. Constraints are an integral part of all popular Prolog systems, and they are designed to help you eliminate and avoid the use of low-level and less general primitives by providing declarative alternatives that are meant to be used instead.

When teaching Prolog, CLP(FD) constraints should be introduced before explaining low-level arithmetic predicates and their procedural idiosyncrasies. This is because constraints are easy to explain, understand and use due to their purely relational nature. In contrast, the modedness and directionality of low-level arithmetic primitives are impure limitations that are better deferred to more advanced lectures.

We recommend the following reference (PDF: metalevel.at/swiclpfd.pdf) for citing this library in scientific publications:

```
@inproceedings{Triska12,
    author = {Markus Triska},
    title = {The Finite Domain Constraint Solver of {SWI-Prolog}},
    booktitle = {FLOPS},
    series = {LNCS},
    volume = {7294},
    year = {2012},
    pages = {307-316}
}
```

More information about CLP(FD) constraints and their implementation is contained in: metalevel.at/drt.pdf

The best way to discuss applying, improving and extending CLP(FD) constraints is to use the dedicated clpfd tag on stackoverflow.com. Several of the world’s foremost CLP(FD) experts regularly participate in these discussions and will help you for free on this platform.

**A.8.2 Arithmetic constraints**

In modern Prolog systems, arithmetic constraints subsume and supersede low-level predicates over integers. The main advantage of arithmetic constraints is that they are true relations and can be used...
in all directions. For most programs, arithmetic constraints are the only predicates you will ever need from this library.

The most important arithmetic constraint is #=/2, which subsumes both (is)/2 and (=:=)/2 over integers. Use #= /2 to make your programs more general.

In total, the arithmetic constraints are:

<table>
<thead>
<tr>
<th>Expr1 #= Expr2</th>
<th>Expr1 equals Expr2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expr1 #= Expr2</td>
<td>Expr1 is not equal to Expr2</td>
</tr>
<tr>
<td>Expr1 #&gt;= Expr2</td>
<td>Expr1 is greater than or equal to Expr2</td>
</tr>
<tr>
<td>Expr1 #=&lt; Expr2</td>
<td>Expr1 is less than or equal to Expr2</td>
</tr>
<tr>
<td>Expr1 #&gt; Expr2</td>
<td>Expr1 is greater than Expr2</td>
</tr>
<tr>
<td>Expr1 #&lt; Expr2</td>
<td>Expr1 is less than Expr2</td>
</tr>
</tbody>
</table>

Expr1 and Expr2 denote arithmetic expressions, which are:

<table>
<thead>
<tr>
<th>integer</th>
<th>Given value</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable</td>
<td>Unknown integer</td>
</tr>
<tr>
<td>?(variable)</td>
<td>Unknown integer</td>
</tr>
<tr>
<td>-Expr</td>
<td>Unary minus</td>
</tr>
<tr>
<td>Expr + Expr</td>
<td>Addition</td>
</tr>
<tr>
<td>Expr * Expr</td>
<td>Multiplication</td>
</tr>
<tr>
<td>Expr - Expr</td>
<td>Subtraction</td>
</tr>
<tr>
<td>Expr ^ Expr</td>
<td>Exponentiation</td>
</tr>
<tr>
<td>min(Expr,Expr)</td>
<td>Minimum of two expressions</td>
</tr>
<tr>
<td>max(Expr,Expr)</td>
<td>Maximum of two expressions</td>
</tr>
<tr>
<td>Expr mod Expr</td>
<td>Modulo induced by floored division</td>
</tr>
<tr>
<td>Expr rem Expr</td>
<td>Modulo induced by truncated division</td>
</tr>
<tr>
<td>abs(Expr)</td>
<td>Absolute value</td>
</tr>
<tr>
<td>Expr // Expr</td>
<td>Truncated integer division</td>
</tr>
<tr>
<td>Expr div Expr</td>
<td>Floored integer division</td>
</tr>
</tbody>
</table>

where Expr again denotes an arithmetic expression.

The bitwise operations (/1, (/\)/2, (\^)/2, (>>)/2, (<><)/2, lsb/1, msb/1, popcount/1 and (xor)/2 are also supported.

A.8.3 Declarative integer arithmetic

The arithmetic constraints (section A.8.2) #=/2, #>/2 etc. are meant to be used instead of the primitives (is)/2, (=:=)/2, (>)/2 etc. over integers. Almost all Prolog programs also reason about integers. Therefore, it is recommended that you put the following directive in your ~/.swiplrc initialisation file to make CLP(FD) constraints available in all your programs:

```prolog
:- use_module(library(clpfd)).
```

Throughout the following, it is assumed that you have done this.

The most basic use of CLP(FD) constraints is evaluation of arithmetic expressions involving integers. For example:
This could in principle also be achieved with the lower-level predicate \texttt{(is)/2}. However, an important advantage of arithmetic constraints is their purely relational nature: Constraints can be used in \textit{all directions}, also if one or more of their arguments are only partially instantiated. For example:

\begin{verbatim}
?- X #= 1+2.
X = 3.
\end{verbatim}

This relational nature makes CLP(FD) constraints easy to explain and use, and well suited for beginners and experienced Prolog programmers alike. In contrast, when using low-level integer arithmetic, we get:

\begin{verbatim}
?- 3 #= Y+2.
Y = 1.
\end{verbatim}

Due to the necessary operational considerations, the use of these low-level arithmetic predicates is considerably harder to understand and should therefore be deferred to more advanced lectures.

For supported expressions, CLP(FD) constraints are drop-in replacements of these low-level arithmetic predicates, often yielding more general programs. See \texttt{n_factorial/2} (section A.8.4) for an example.

This library uses \texttt{goal_expansion/2} to automatically rewrite constraints at compilation time so that low-level arithmetic predicates are \textit{automatically} used whenever possible. For example, the predicate:

\begin{verbatim}
positive_integer(N) :- N #>= 1.
\end{verbatim}

is executed as if it were written as:

\begin{verbatim}
positive_integer(N) :-
    ( integer(N)
    -> N #>= 1
    ;   N #>= 1
    ).
\end{verbatim}

This illustrates why the performance of CLP(FD) constraints is almost always completely satisfactory when they are used in modes that can be handled by low-level arithmetic. To disable the automatic rewriting, set the Prolog flag \texttt{clpfd_goal_expansion} to \texttt{false}.

If you are used to the complicated operational considerations that low-level arithmetic primitives necessitate, then moving to CLP(FD) constraints may, due to their power and convenience, at first feel to you excessive and almost like cheating. It \textit{isn’t}. Constraints are an integral part of all popular Prolog systems, and they are designed to help you eliminate and avoid the use of low-level and less general primitives by providing declarative alternatives that are meant to be used instead.
A.8.4 Example: Factorial relation

We illustrate the benefit of using \#=/2 for more generality with a simple example.

Consider first a rather conventional definition of \texttt{n_factorial/2}, relating each natural number \(N\) to its factorial \(F\):

\begin{verbatim}
 n_factorial(0, 1).
 n_factorial(N, F) :-
     N #> 0,
     N1 #= N - 1,
     n_factorial(N1, F1),
     F #= N * F1.
\end{verbatim}

This program uses CLP(FD) constraints \textit{instead} of low-level arithmetic throughout, and everything that \textit{would have worked} with low-level arithmetic \textit{also} works with CLP(FD) constraints, retaining roughly the same performance. For example:

\begin{verbatim}
?- n_factorial(47, F).
F = 258623241511681806429643551536119799691976323891200000000000 ;
false.
\end{verbatim}

Now the point: Due to the increased flexibility and generality of CLP(FD) constraints, we are free to \textit{reorder} the goals as follows:

\begin{verbatim}
 n_factorial(0, 1).
 n_factorial(N, F) :-
     N #> 0,
     N1 #= N - 1,
     F #= N * F1,
     n_factorial(N1, F1).
\end{verbatim}

In this concrete case, \textit{termination} properties of the predicate are improved. For example, the following queries now both terminate:

\begin{verbatim}
?- n_factorial(N, 1).
N = 0 ;
N = 1 ;
false.
?- n_factorial(N, 3).
false.
\end{verbatim}

To make the predicate terminate if \textit{any} argument is instantiated, add the (implied) constraint \(F \neq 0\) before the recursive call. Otherwise, the query \texttt{n_factorial(N, 0)} is the only non-terminating case of this kind.

The value of CLP(FD) constraints \textit{does not} lie in completely freeing us from \textit{all} procedural phenomena. For example, the two programs do not even have the same \textit{termination properties} in all cases.
Instead, the primary benefit of CLP(FD) constraints is that they allow you to try different execution
orders and apply declarative debugging techniques at all! Reordering goals (and clauses) can sig-
nificantly impact the performance of Prolog programs, and you are free to try different variants if you
use declarative approaches. Moreover, since all CLP(FD) constraints always terminate, placing them
earlier can at most improve, never worsen, the termination properties of your programs. An additional
benefit of CLP(FD) constraints is that they eliminate the complexity of introducing (is)/2 and
(=:=)/2 to beginners, since both predicates are subsumed by #=/2 when reasoning over integers.

In the case above, the clauses are mutually exclusive if the first argument is sufficiently instan-
tiated. To make the predicate deterministic in such cases while retaining its generality, you can use
zcompare/3 to reify a comparison, making the different cases distinguishable by pattern matching.
For example, in this concrete case and others like it, you can use zcompare(Comp, 0, N) to
obtain as Comp the symbolic outcome (<, =, >) of 0 compared to N.

A.8.5 Combinatorial constraints

In addition to subsuming and replacing low-level arithmetic predicates, CLP(FD) constraints
are often used to solve combinatorial problems such as planning, scheduling and allocation
tasks. Among the most frequently used combinatorial constraints are all_distinct/1,
global_cardinality/2 and cumulative/2. This library also provides several other con-
straints like disjoint2/1 and automaton/8, which are useful in more specialized applications.

A.8.6 Domains

Each CLP(FD) variable has an associated set of admissible integers, which we call the variable’s
domain. Initially, the domain of each CLP(FD) variable is the set of all integers. CLP(FD) constraints
like #=/2, #>/2 and #\=/2 can at most reduce, and never extend, the domains of their arguments.
The constraints in/2 and ins/2 let us explicitly state domains of CLP(FD) variables. The process of
determining and adjusting domains of variables is called constraint propagation, and it is performed
automatically by this library. When the domain of a variable contains only one element, then the
variable is automatically unified to that element.

Domains are taken into account when further constraints are stated, and by enumeration predicates
like labeling/2.

A.8.7 Example: Sudoku

As another example, consider Sudoku: It is a popular puzzle over integers that can be easily solved
with CLP(FD) constraints.

```
sudoku(Rows) :-
    length(Rows, 9), maplist(same_length(Rows), Rows),
    append(Rows, Vs), Vs ins 1..9,
    maplist(all_distinct, Rows),
    transpose(Rows, Columns),
    maplist(all_distinct, Columns),
    Rows = [As, Bs, Cs, Ds, Es, Fs, Gs, Hs, Is],
    blocks(As, Bs, Cs),
    blocks(Ds, Es, Fs),
    blocks(Gs, Hs, Is).
```
blocks([], [], []).  
blocks([N1,N2,N3|Ns1], [N4,N5,N6|Ns2], [N7,N8,N9|Ns3]) :-  
    all_distinct([N1,N2,N3,N4,N5,N6,N7,N8,N9]),  
    blocks(Ns1, Ns2, Ns3).

problem(1, [[_,_,_,_,_,_,_,_,_],  
            [_,_,_,_,_,3,_,8,5],  
            [_,_,1,_,2,_,_,_,_],  
            [_,_,_,5,_,7,_,_,_],  
            [_,_,4,_,_,1,_,_,_],  
            [_,9,_,_,_,_,_,_,_],  
            [5,_,_,_,_,_,7,3],  
            [_,_,2,_,1,_,_,_,_],  
            [_,_,_,4,_,_,_,9]]).

Sample query:

?- problem(1, Rows), sudoku(Rows), maplist(portray_clause, Rows).
[9, 8, 7, 6, 5, 4, 3, 2, 1].
[2, 4, 6, 1, 7, 3, 9, 8, 5].
[3, 5, 1, 9, 2, 8, 7, 4, 6].
[1, 2, 8, 5, 3, 7, 6, 9, 4].
[6, 3, 4, 8, 9, 2, 1, 5, 7].
[7, 9, 5, 4, 6, 1, 8, 3, 2].
[5, 1, 9, 2, 8, 6, 4, 7, 3].
[4, 7, 2, 3, 1, 9, 5, 6, 8].
[8, 6, 3, 7, 4, 5, 2, 1, 9].

Rows = [[9, 8, 7, 6, 5, 4, 3, 2|...], ... , [...|...]].

In this concrete case, the constraint solver is strong enough to find the unique solution without any search.

A.8.8 Residual goals

Here is an example session with a few queries and their answers:

?- X #> 3.
X in 4..sup.

?- X #\= 20.
X in inf..19\/21..sup.

?- 2*X #= 10.
X = 5.
?- X*X #= 144.
X in -12\12.

?- 4*X + 2*Y #= 24, X + Y #= 9, [X,Y] ins 0..sup.
X = 3,
Y = 6.

?- X #= Y #<== B, X in 0..3, Y in 4..5.
B = 0,
X in 0..3,
Y in 4..5.

The answers emitted by the toplevel are called residual programs, and the goals that comprise each answer are called residual goals. In each case above, and as for all pure programs, the residual program is declaratively equivalent to the original query. From the residual goals, it is clear that the constraint solver has deduced additional domain restrictions in many cases.

To inspect residual goals, it is best to let the toplevel display them for us. Wrap the call of your predicate into call(residue_vars/2 to make sure that all constrained variables are displayed. To make the constraints a variable is involved in available as a Prolog term for further reasoning within your program, use copy_term/3. For example:

?- X #= Y + Z, X in 0..5, copy_term([X,Y,Z], [X,Y,Z], Gs).
Gs = [clpfd: (X in 0..5), clpfd: (Y+Z#=X)],
X in 0..5,
Y+Z#=X.

This library also provides reflection predicates (like fd_dom/2, fd_size/2 etc.) with which we can inspect a variable’s current domain. These predicates can be useful if you want to implement your own labeling strategies.

A.8.9 Core relations and search

Using CLP(FD) constraints to solve combinatorial tasks typically consists of two phases:

1. First, all relevant constraints are stated.

2. Second, if the domain of each involved variable is finite, then enumeration predicates can be used to search for concrete solutions.

It is good practice to keep the modeling part, via a dedicated predicate called the core relation, separate from the actual search for solutions. This lets us observe termination and determinism properties of the core relation in isolation from the search, and more easily try different search strategies.

As an example of a constraint satisfaction problem, consider the cryptoarithmetic puzzle SEND + MORE = MONEY, where different letters denote distinct integers between 0 and 9. It can be modeled in CLP(FD) as follows:
puzzle([S,E,N,D] + [M,O,R,E] = [M,O,N,E,Y]) :-
    Vars = [S,E,N,D,M,O,R,Y],
    Vars ins 0..9,
    all_different(Vars),
    S*1000 + E*100 + N*10 + D +
    M*1000 + O*100 + R*10 + E #=
    M*10000 + O*1000 + N*100 + E*10 + Y,
    M #\= 0, S #\= 0.

Notice that we are not using labeling/2 in this predicate, so that we can first execute and observe the modeling part in isolation. Sample query and its result (actual variables replaced for readability):

?- puzzle(As+Bs=Cs).
As = [9, A2, A3, A4],
Bs = [1, 0, B3, A2],
Cs = [1, 0, A3, A2, C5],
A2 in 4..7,
all_different([9, A2, A3, A4, 1, 0, B3, C5]),
91*A2+A4+10*B3#=90*A3+C5,
A3 in 5..8,
A4 in 2..8,
B3 in 2..8,
C5 in 2..8.

From this answer, we see that this core relation terminates and is in fact deterministic. Moreover, we see from the residual goals that the constraint solver has deduced more stringent bounds for all variables. Such observations are only possible if modeling and search parts are cleanly separated.

Labeling can then be used to search for solutions in a separate predicate or goal:

?- puzzle(As+Bs=Cs), label(As).
As = [9, 5, 6, 7],
Bs = [1, 0, 8, 5],
Cs = [1, 0, 6, 5, 2] ;
false.

In this case, it suffices to label a subset of variables to find the puzzle’s unique solution, since the constraint solver is strong enough to reduce the domains of remaining variables to singleton sets. In general though, it is necessary to label all variables to obtain ground solutions.

A.8.10 Example: Eight queens puzzle

We illustrate the concepts of the preceding sections by means of the so-called eight queens puzzle. The task is to place 8 queens on an 8x8 chessboard such that none of the queens is under attack. This means that no two queens share the same row, column or diagonal.
To express this puzzle via CLP(FD) constraints, we must first pick a suitable representation. Since CLP(FD) constraints reason over integers, we must find a way to map the positions of queens to integers. Several such mappings are conceivable, and it is not immediately obvious which we should use. On top of that, different constraints can be used to express the desired relations. For such reasons, modeling combinatorial problems via CLP(FD) constraints often necessitates some creativity and has been described as more of an art than a science.

In our concrete case, we observe that there must be exactly one queen per column. The following representation therefore suggests itself: We are looking for 8 integers, one for each column, where each integer denotes the row of the queen that is placed in the respective column, and which are subject to certain constraints.

In fact, let us now generalize the task to the so-called N queens puzzle, which is obtained by replacing 8 by N everywhere it occurs in the above description. We implement the above considerations in the core relation n_queens/2, where the first argument is the number of queens (which is identical to the number of rows and columns of the generalized chessboard), and the second argument is a list of N integers that represents a solution in the form described above.

```prolog
n_queens(N, Qs) :-
    length(Qs, N),
    Qs ins 1..N,
    safe_queens(Qs).

safe_queens([]).
safe_queens([Q|Qs]) :- safe_queens(Qs, Q, 1), safe_queens(Qs).

safe_queens([], _, _).
safe_queens([Q|Qs], Q0, D0) :-
    Q0 #\= Q,
    abs(Q0 - Q) #\= D0,
    D1 #= D0 + 1,
    safe_queens(Qs, Q0, D1).
```

Note that all these predicates can be used in all directions: We can use them to find solutions, test solutions and complete partially instantiated solutions.

The original task can be readily solved with the following query:

```prolog
?- n_queens(8, Qs), label(Qs).
Qs = [1, 5, 8, 6, 3, 7, 2, 4] .
```

Using suitable labeling strategies, we can easily find solutions with 80 queens and more:

```prolog
?- n_queens(80, Qs), labeling([ff], Qs).
Qs = [1, 3, 5, 44, 42, 4, 50, 7, 68|...] .
?- time((n_queens(90, Qs), labeling([ff], Qs))).
% 5,904,401 inferences, 0.722 CPU in 0.737 seconds (98% CPU)
Qs = [1, 3, 5, 50, 42, 4, 49, 7, 59|...] .
```
Experimenting with different search strategies is easy because we have separated the core relation from the actual search.

### A.8.11 Optimisation

We can use `labeling/2` to minimize or maximize the value of a CLP(FD) expression, and generate solutions in increasing or decreasing order of the value. See the labeling options `min(Expr)` and `max(Expr)`, respectively.

Again, to easily try different labeling options in connection with optimisation, we recommend to introduce a dedicated predicate for posting constraints, and to use `labeling/2` in a separate goal. This way, we can observe properties of the core relation in isolation, and try different labeling options without recompiling our code.

If necessary, we can use `once/1` to commit to the first optimal solution. However, it is often very valuable to see alternative solutions that are also optimal, so that we can choose among optimal solutions by other criteria. For the sake of purity and completeness, we recommend to avoid `once/1` and other constructs that lead to impurities in CLP(FD) programs.

Related to optimisation with CLP(FD) constraints are `library(simplex)` and CLP(Q) which reason about linear constraints over rational numbers.

### A.8.12 Reification

The constraints `in/2`, `=/2`, `\=/2`, `</2`, `>/2`, `=</2`, and `//=2` can be reified, which means reflecting their truth values into Boolean values represented by the integers 0 and 1. Let P and Q denote reifiable constraints or Boolean variables, then:

<table>
<thead>
<tr>
<th>P</th>
<th>Q</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>#\</td>
<td>Q</td>
<td>True iff Q is false</td>
</tr>
<tr>
<td>P</td>
<td>|</td>
<td>True iff either P or Q</td>
</tr>
<tr>
<td>P</td>
<td>/\</td>
<td>True iff both P and Q</td>
</tr>
<tr>
<td>P</td>
<td>\</td>
<td>True iff either P or Q, but not both</td>
</tr>
<tr>
<td>P</td>
<td>&lt;===</td>
<td>True iff P and Q are equivalent</td>
</tr>
<tr>
<td>P</td>
<td>==&gt;</td>
<td>True iff P implies Q</td>
</tr>
<tr>
<td>P</td>
<td>&lt;= ==</td>
<td>True iff Q implies P</td>
</tr>
</tbody>
</table>

The constraints of this table are reifiable as well.

When reasoning over Boolean variables, also consider using CLP(B) constraints as provided by `library(clpb)`.

### A.8.13 Enabling monotonic CLP(FD)

In the default execution mode, CLP(FD) constraints still exhibit some non-relational properties. For example, adding constraints can yield new solutions:

```
?- X #= 2, X = 1+1.
false.

?- X = 1+1, X #= 2, X = 1+1.
X = 1+1.
```
This behaviour is highly problematic from a logical point of view, and it may render declarative debugging techniques inapplicable.

Set the Prolog flag `clpfd_monotonic` to `true` to make CLP(FD) monotonic: This means that adding new constraints cannot yield new solutions. When this flag is `true`, we must wrap variables that occur in arithmetic expressions with the functor `(\?)/1` or `(\#/1). For example:

```
?- set_prolog_flag(clpfd_monotonic, true).
true.
?- #(X) #= #(Y) + #(Z).
#(Y) + #(Z) #= #(X).
?- X #= 2, X = 1+1.
ERROR: Arguments are not sufficiently instantiated
```

The wrapper can be omitted for variables that are already constrained to integers.

### A.8.14 Custom constraints

We can define custom constraints. The mechanism to do this is not yet finalised, and we welcome suggestions and descriptions of use cases that are important to you.

As an example of how it can be done currently, let us define a new custom constraint `oneground(X, Y, Z)`, where Z shall be 1 if at least one of X and Y is instantiated:

```
:- multifile clpfd:run_propagator/2.

oneground(X, Y, Z) :-
    clpfd:make_propagator(oneground(X, Y, Z), Prop),
    clpfd:init_propagator(X, Prop),
    clpfd:init_propagator(Y, Prop),
    clpfd:trigger_once(Prop).

clpfd:run_propagator(oneground(X, Y, Z), MState) :-
    ( integer(X) -> clpfd:kill(MState), Z = 1
    ;   integer(Y) -> clpfd:kill(MState), Z = 1
    ;   true
    ).
```

First, `clpfd:make_propagator/2` is used to transform a user-defined representation of the new constraint to an internal form. With `clpfd:init_propagator/2`, this internal form is then attached to X and Y. From now on, the propagator will be invoked whenever the domains of X or Y are changed. Then, `clpfd:trigger_once/1` is used to give the propagator its first chance for propagation even though the variables’ domains have not yet changed. Finally, `clpfd:run_propagator/2` is extended to define the actual propagator. As explained, this predicate is automatically called by the constraint solver. The first argument is the user-defined representation of the constraint as used in `clpfd:make_propagator/2`, and the second argument is a
A.8. LIBRARY(CLPFD): CLP(FD): CONSTRAINT LOGIC PROGRAMMING OVER FINITE DOMAINS

mutable state that can be used to prevent further invocations of the propagator when the constraint has become entailed, by using \texttt{clpfd:kill/1}. An example of using the new constraint:

\begin{verbatim}
?- oneground(X, Y, Z), Y = 5.
Y = 5,
Z = 1,
X in inf..sup.
\end{verbatim}

A.8.15 Applications

CLP(FD) applications that we find particularly impressive and worth studying include:

- Michael Hendricks uses CLP(FD) constraints for flexible reasoning about \textit{dates} and \textit{times} in the \texttt{julian} package.

- Julien Cumin uses CLP(FD) constraints for integer arithmetic in \texttt{Brachylog}.

A.8.16 Acknowledgments

This library gives you a glimpse of what \texttt{SICStus Prolog} can do. The API is intentionally mostly compatible with that of SICStus Prolog, so that you can easily switch to a much more feature-rich and much faster CLP(FD) system when you need it. I thank Mats Carlsson, the designer and main implementor of SICStus Prolog, for his elegant example. I first encountered his system as part of the excellent \texttt{GUPU} teaching environment by Ulrich Neumerkel. Ulrich was also the first and most determined tester of the present system, filing hundreds of comments and suggestions for improvement. Tom Schrijvers has contributed several constraint libraries to SWI-Prolog, and I learned a lot from his coding style and implementation examples. Bart Demoen was a driving force behind the implementation of attributed variables in SWI-Prolog, and this library could not even have started without his prior work and contributions. Thank you all!

A.8.17 CLP(FD) predicate index

In the following, each CLP(FD) predicate is described in more detail.

We recommend the following link to refer to this manual:

\url{http://eu.swi-prolog.org/man/clpfd.html}

Arithmetic constraints

\textit{Arithmetic} constraints are the most basic use of CLP(FD). Every time you use \texttt{(is)/2} or one of the low-level arithmetic comparisons \texttt{((<)/2, (>)/2 etc.)} over integers, consider using CLP(FD) constraints \textit{instead}. This can at most \textit{increase} the generality of your programs. See declarative integer arithmetic (section A.8.3).

\texttt{?X #= ?Y}

The arithmetic expression \texttt{X equals Y}. This is the most important arithmetic constraint (section A.8.2), subsuming and replacing both \texttt{(is)/2} \textit{and} \texttt{(=:=)/2} over integers. See declarative integer arithmetic (section A.8.3).
The arithmetic expressions $X$ and $Y$ evaluate to distinct integers. When reasoning over integers, replace \((=\neq)/2\) by \(#\neq/2\) to obtain more general relations. See declarative integer arithmetic (section A.8.3).

Same as $Y \leq X$. When reasoning over integers, replace \((\geq)/2\) by \(#\geq/2\) to obtain more general relations. See declarative integer arithmetic (section A.8.3).

The arithmetic expression $X$ is less than or equal to $Y$. When reasoning over integers, replace \((=<)/2\) by \(#=</2\) to obtain more general relations. See declarative integer arithmetic (section A.8.3).

Same as $Y < X$. When reasoning over integers, replace \((>/2\) by \(#>/2\) to obtain more general relations. See declarative integer arithmetic (section A.8.3).

The arithmetic expression $X$ is less than $Y$. When reasoning over integers, replace \((<)/2\) by \(#</2\) to obtain more general relations. See declarative integer arithmetic (section A.8.3).

In addition to its regular use in tasks that require it, this constraint can also be useful to eliminate uninteresting symmetries from a problem. For example, all possible matches between pairs built from four players in total:

```
?- Vs = [A,B,C,D], Vs ins 1..4,
    all_different(Vs),
    A #< B, C #< D, A #< C,
    findall(pair(A,B)-pair(C,D), label(Vs), Ms).
Ms = [ pair(1, 2)-pair(3, 4),
       pair(1, 3)-pair(2, 4),
       pair(1, 4)-pair(2, 3)].
```

### Membership constraints

If you are using CLP(FD) to model and solve combinatorial tasks, then you typically need to specify the admissible domains of variables. The membership constraints \(\text{in}/2\) and \(\text{ins}/2\) are useful in such cases.

\(?\text{Var in } +\text{Domain}\)

\(\text{Var}\) is an element of \(\text{Domain}\). \(\text{Domain}\) is one of:

- **Integer**
  - Singleton set consisting only of \(\text{Integer}\).
- **Lower .. Upper**
  - All integers $I$ such that $\text{Lower} =< I =< \text{Upper}$. \(\text{Lower}\) must be an integer or the atom \text{inf}, which denotes negative infinity. \(\text{Upper}\) must be an integer or the atom \text{sup}, which denotes positive infinity.
Domain1 \ Domain2
The union of Domain1 and Domain2.

+Vars ins +Domain
The variables in the list Vars are elements of Domain. See in/2 for the syntax of Domain.

Enumeration predicates

When modeling combinatorial tasks, the actual search for solutions is typically performed by enumeration predicates like labeling/2. See the section about core relations and search for more information.

indomain(?Var)
Bind Var to all feasible values of its domain on backtracking. The domain of Var must be finite.

label(+Vars)
Equivalent to labeling([], Vars). See labeling/2.

labeling(+Options, +Vars)
Assign a value to each variable in Vars. Labeling means systematically trying out values for the finite domain variables Vars until all of them are ground. The domain of each variable in Vars must be finite. Options is a list of options that let you exhibit some control over the search process. Several categories of options exist:

The variable selection strategy lets you specify which variable of Vars is labeled next and is one of:

leftmost
Label the variables in the order they occur in Vars. This is the default.

ff
First fail. Label the leftmost variable with smallest domain next, in order to detect infeasibility early. This is often a good strategy.

ffc
Of the variables with smallest domains, the leftmost one participating in most constraints is labeled next.

min
Label the leftmost variable whose lower bound is the lowest next.

max
Label the leftmost variable whose upper bound is the highest next.

The value order is one of:

up
Try the elements of the chosen variable’s domain in ascending order. This is the default.

down
Try the domain elements in descending order.

The branching strategy is one of:
step
For each variable X, a choice is made between X = V and X ≠ V, where V is determined by the value ordering options. This is the default.

elem
For each variable X, a choice is made between X = V₁, X = V₂ etc., for all values Vᵢ of the domain of X. The order is determined by the value ordering options.

bisect
For each variable X, a choice is made between X ≤ M and X ≥ M, where M is the midpoint of the domain of X.

At most one option of each category can be specified, and an option must not occur repeatedly. The order of solutions can be influenced with:

- \text{min}(Expr)
- \text{max}(Expr)

This generates solutions in ascending/descending order with respect to the evaluation of the arithmetic expression Expr. Labeling \text{Vars} must make Expr ground. If several such options are specified, they are interpreted from left to right, e.g.:

```prolog
?- [X,Y] ins 10..20, labeling([max(X),min(Y)], [X,Y]).
```

This generates solutions in descending order of X, and for each binding of X, solutions are generated in ascending order of Y. To obtain the incomplete behaviour that other systems exhibit with "\text{maximize}(Expr)" and "\text{minimize}(Expr)", use \text{once}/1, e.g.:

```prolog
once(labeling([max(Expr)], Vars))
```

Labeling is always complete, always terminates, and yields no redundant solutions. See core relations and search (section A.8.9) for usage advice.

Global constraints

A global constraint expresses a relation that involves many variables at once. The most frequently used global constraints of this library are the combinatorial constraints \text{all} \text{distinct}/1, \text{global} \text{cardinality}/2 and \text{cumulative}/2.

\text{all} \text{distinct}(\text{Vars})
True iff \text{Vars} are pairwise distinct. For example, \text{all} \text{distinct}/1 can detect that not all variables can assume distinct values given the following domains:

```prolog
?- maplist(in, Vs, [1\1/3..4, 1..2\4, 1..2\4, 1..3, 1..3, 1..6]),
   all_distinct(Vs).
false.
```
all_different(+Vars)

Like all_distinct/1, but with weaker propagation. Consider using all_distinct/1 instead, since all_distinct/1 is typically acceptably efficient and propagates much more strongly.

sum(+Vars, +Rel, ?Expr)

The sum of elements of the list Vars is in relation Rel to Expr. Rel is one of #=, #\<, #>, #\<= or #\>=. For example:

?- [A,B,C] ins 0..sup, sum([A,B,C], #=, 100).
A in 0..100,
A+B+C#=100,
B in 0..100,
C in 0..100.

scalar_product(+Cs, +Vs, +Rel, ?Expr)

True iff the scalar product of Cs and Vs is in relation Rel to Expr. Cs is a list of integers, Vs is a list of variables and integers. Rel is #=, #\<, #\>, #\<= or #\>=.

lex_chain(+Lists)

Lists are lexicographically non-decreasing.

tuples_in(+Tuples, +Relation)

True iff all Tuples are elements of Relation. Each element of the list Tuples is a list of integers or finite domain variables. Relation is a list of lists of integers. Arbitrary finite relations, such as compatibility tables, can be modeled in this way. For example, if 1 is compatible with 2 and 5, and 4 is compatible with 0 and 3:

?- tuples_in([[X,Y]], [[1,2],[1,5],[4,0],[4,3]]), X = 4.
X = 4,
Y in 0\/3.

As another example, consider a train schedule represented as a list of quadruples, denoting departure and arrival places and times for each train. In the following program, Ps is a feasible journey of length 3 from A to D via trains that are part of the given schedule.

trains([[1,2,0,1],
   [2,3,4,5],
   [2,3,0,1],
   [3,4,5,6],
   [3,4,2,3],
   [3,4,8,9]]).

threepath(A, D, Ps) :-
  Ps = [[A,B,_T0,T1],[B,C,T2,T3],[C,D,T4,_T5]],
  T2 #=> T1,
  T4 #=> T3,
trains(Ts),
tuples_in(Ps, Ts).

In this example, the unique solution is found without labeling:

?- threepath(1, 4, Ps).
Ps = [[1, 2, 0, 1], [2, 3, 4, 5], [3, 4, 8, 9]].

serialized(+Starts, +Durations)
Describes a set of non-overlapping tasks. \( \text{Starts} = [S_1, \ldots, S_n] \), is a list of variables or integers, \( \text{Durations} = [D_1, \ldots, D_n] \) is a list of non-negative integers. Constrains \( \text{Starts} \) and \( \text{Durations} \) to denote a set of non-overlapping tasks, i.e.: \( S_i + D_i \leq S_j \) or \( S_j + D_j \leq S_i \) for all \( 1 \leq i < j \leq n \). Example:

?- length(Vs, 3),
   Vs ins 0..3,
   serialized(Vs, [1, 2, 3]),
   label(Vs).
Vs = [0, 1, 3] ;
Vs = [2, 0, 3] ;
false.

See also Dorndorf et al. 2000, "Constraint Propagation Techniques for the Disjunctive Scheduling Problem"

element(?N, +Vs, ?V)
The \( N \)-th element of the list of finite domain variables \( Vs \) is \( V \). Analogous to \text{nth1/3}.

global_cardinality(+Vs, +Pairs)
Global Cardinality constraint. Equivalent to \text{global_cardinality(Vs, Pairs, [])}.
See \text{global_cardinality/3}.

Example:

?- Vs = [_, _, _], global_cardinality(Vs, [1-2, 3-_]), label(Vs).
Vs = [1, 1, 3] ;
Vs = [1, 3, 1] ;
Vs = [3, 1, 1].

global_cardinality(+Vs, +Pairs, +Options)
Global Cardinality constraint. \( Vs \) is a list of finite domain variables, \( Pairs \) is a list of Key-Num pairs, where Key is an integer and Num is a finite domain variable. The constraint holds iff each \( V \) in \( Vs \) is equal to some key, and for each Key-Num pair in \( Pairs \), the number of occurrences of Key in \( Vs \) is Num. \( Options \) is a list of options. Supported options are:

consistency(value)
A weaker form of consistency is used.
**cost**($Cost$, $Matrix$)

$Matrix$ is a list of rows, one for each variable, in the order they occur in $Vs$. Each of these rows is a list of integers, one for each key, in the order these keys occur in $Pairs$. When variable $v_i$ is assigned the value of key $k_j$, then the associated cost is $Matrix_{ij}$. $Cost$ is the sum of all costs.

**circuit**($+Vs$)

True iff the list $Vs$ of finite domain variables induces a Hamiltonian circuit. The $k$-th element of $Vs$ denotes the successor of node $k$. Node indexing starts with 1. Examples:

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Vs = []$</td>
</tr>
<tr>
<td>$Vs = [1]$</td>
</tr>
<tr>
<td>$Vs = [2, 1]$</td>
</tr>
<tr>
<td>$Vs = [2, 3, 1]$</td>
</tr>
<tr>
<td>$Vs = [3, 1, 2]$</td>
</tr>
<tr>
<td>$Vs = [2, 3, 4, 1]$</td>
</tr>
</tbody>
</table>

**cumulative**($+Tasks$, $+Options$)

Schedule with a limited resource. $Tasks$ is a list of tasks, each of the form $task(S_i, D_i, E_i, C_i, T_i)$. $S_i$ denotes the start time, $D_i$ the positive duration, $E_i$ the end time, $C_i$ the non-negative resource consumption, and $T_i$ the task identifier. Each of these arguments must be a finite domain variable with bounded domain, or an integer. The constraint holds iff at each time slot during the start and end of each task, the total resource consumption of all tasks running at that time does not exceed the global resource limit. $Options$ is a list of options. Currently, the only supported option is:

**limit**($L$)

The integer $L$ is the global resource limit. Default is 1.

For example, given the following predicate that relates three tasks of durations 2 and 3 to a list containing their starting times:

```
tasks_starts(Tasks, [S1,S2,S3]) :-
    Tasks = [task(S1,3,_,1,_),
             task(S2,2,_,1,__),
             task(S3,2,_,1,__)].
```

We can use **cumulative/2** as follows, and obtain a schedule:

```
?- tasks_starts(Tasks, Starts), Starts ins 0..10,
    cumulative(Tasks, [limit(2)]), label(Starts).
Tasks = [task(0, 3, 3, 1, _G36), task(0, 2, 2, 1, _G45), ...],
Starts = [0, 0, 2] .
```
disjoint2(+Rectangles)
True iff Rectangles are not overlapping. Rectangles is a list of terms of the form F(X_i, W_i, Y_i, H_i), where F is any functor, and the arguments are finite domain variables or integers that denote, respectively, the X coordinate, width, Y coordinate and height of each rectangle.

automaton(+Vs, +Nodes, +Arcs)
Describes a list of finite domain variables with a finite automaton. Equivalent to automaton(Vs, _, Vs, Nodes, Arcs, [], [], _), a common use case of automaton/8. In the following example, a list of binary finite domain variables is constrained to contain at least two consecutive ones:

```prolog
two_consecutive_ones(Vs) :-
    automaton(Vs, [source(a), sink(c)],
              [arc(a,0,a), arc(a,1,b),
               arc(b,0,a), arc(b,1,c),
               arc(c,0,c), arc(c,1,c)]).
```

Example query:

```prolog
?- length(Vs, 3), two_consecutive_ones(Vs), label(Vs).
Vs = [0, 1, 1] ;
Vs = [1, 1, 0] ;
Vs = [1, 1, 1].
```

automaton(+Sequence, ?Template, +Signature, +Nodes, +Arcs, +Counters, +Initials, ?Finals)
Describes a list of finite domain variables with a finite automaton. True iff the finite automaton induced by Nodes and Arcs (extended with Counters) accepts Signature. Sequence is a list of terms, all of the same shape. Additional constraints must link Sequence to Signature, if necessary. Nodes is a list of source(Node) and sink(Node) terms. Arcs is a list of arc(Node,Integer,Node) and arc(Node,Integer,Node,Exprs) terms that denote the automaton's transitions. Each node is represented by an arbitrary term. Transitions that are not mentioned go to an implicit failure node. Exprs is a list of arithmetic expressions, of the same length as Counters. In each expression, variables occurring in Counters symbolically refer to previous counter values, and variables occurring in Template refer to the current element of Sequence. When a transition containing arithmetic expressions is taken, each counter is updated according to the result of the corresponding expression. When a transition without arithmetic expressions is taken, all counters remain unchanged. Counters is a list of variables. Initials is a list of finite domain variables or integers denoting, in the same order, the initial value of each counter. These values are related to Finals according to the arithmetic expressions of the taken transitions.

The following example is taken from Beldiceanu, Carlsson, Debruyne and Petit: "Reformulation of Global Constraints Based on Constraints Checkers", Constraints 10(4), pp 339-362 (2005). It relates a sequence of integers and finite domain variables to its number of inflexions, which are switches between strictly ascending and strictly descending subsequences:

```prolog
sequence_inflexions(Vs, N) :-
    variables_signature(Vs, Sigs),
```
A.8. LIBRARY(CLPFD): CLP(FD): CONSTRAINT LOGIC PROGRAMMING OVER
FINITE DOMAINS

automaton(Sigs, _, Sigs,
    [source(s), sink(i), sink(j), sink(s)],
    [arc(s, 0, s), arc(s, 1, j), arc(s, 2, i),
     arc(i, 0, i), arc(i, 1, j, [C + 1]), arc(i, 2, i),
     arc(j, 0, j), arc(j, 1, j),
     arc(j, 2, i, [C + 1])],
    [C], [0], [N]).

variables_signature([], []).
variables_signature([V|Vs], Sigs) :-
    variables_signature_(Vs, V, Sigs).

variables_signature_([], _, []).
variables_signature_([V|Vs], Prev, [S|Sigs]) :-
    V #= Prev #=> S #= 0,
    Prev #< V #=> S #= 1,
    Prev #> V #=> S #= 2,
    variables_signature_(Vs, V, Sigs).

Example queries:

?- sequence_inflexions([1, 2, 3, 3, 2, 1, 3, 0], N).
N = 3.

?- length(Ls, 5), Ls ins 0..1,
    sequence_inflexions(Ls, 3), label(Ls).
Ls = [0, 1, 0, 1, 0] ;
Ls = [1, 0, 1, 0, 1].

chain(+Zs, +Relation)
Zs form a chain with respect to Relation. Zs is a list of finite domain variables that are a chain
with respect to the partial order Relation, in the order they appear in the list. Relation must be
#=, #=<, #>=, #< or #>. For example:

?- chain([X, Y, Z], #>=).
X#>=Y,
Y#>=Z.

Reification predicates

Many CLP(FD) constraints can be reified. This means that their truth value is itself turned into a
CLP(FD) variable, so that we can explicitly reason about whether a constraint holds or not. See
reification (section A.8.12).

#\ +Q
Q does not hold. See reification (section A.8.12).
For example, to obtain the complement of a domain:

?- #\ X in -3..0\10..80.
X in inf.. -4\1..9\81..sup.

\( ?P \iff ?Q \)

\( P \) and \( Q \) are equivalent. See reification (section A.8.12).

For example:

?- X \#= 4 \iff B, X \#\= 4.
B = 0,
X in inf..3\5..sup.

The following example uses reified constraints to relate a list of finite domain variables to the number of occurrences of a given value:

\[
\text{vs_n_num}(
\text{Vs, N, Num}) : -
\text{maplist}(\text{eq_b(N)}, \text{Vs}, \text{Bs}),
\text{sum(Bs, \#=, Num}).
\]

\text{eq_b(X, Y, B)} : - X \#= Y \iff B.

Sample queries and their results:

?- Vs = [X,Y,Z], Vs ins 0..1, vs_n_num(Vs, 4, Num).
Vs = [X, Y, Z],
Num = 0,
X in 0..1,
Y in 0..1,
Z in 0..1.

?- vs_n_num([X,Y,Z], 2, 3).
X = 2,
Y = 2,
Z = 2.

\( ?P \implies ?Q \)

\( P \) implies \( Q \). See reification (section A.8.12).

\( ?P \iff ?Q \)

\( Q \) implies \( P \). See reification (section A.8.12).

\( ?P \land ?Q \)

\( P \) and \( Q \) hold. See reification (section A.8.12).
?P #\/ ?Q

Either P holds or Q holds, but not both. See reification (section A.8.12).

zcompare(?Order, ?A, ?B)

Analogous to compare/3, with finite domain variables A and B.

Think of zcompare/3 as reifying an arithmetic comparison of two integers. This means that we can explicitly reason about the different cases within our programs. As in compare/3, the atoms <, > and = denote the different cases of the trichotomy. In contrast to compare/3 though, zcompare/3 works correctly for all modes, also if only a subset of the arguments is instantiated. This allows you to make several predicates over integers deterministic while preserving their generality and completeness. For example:

```
\% n_factorial(N, F) :-
  zcompare(C, N, 0),
  n_factorial_(C, N, F).

n_factorial_(=, _, 1).

n_factorial_(_, >, _1).

n_factorial_(_, >, N, F) :-
  F #= F0*N,
  N1 #= N - 1,
  n_factorial(N1, F0).
```

This version of n_factorial/2 is deterministic if the first argument is instantiated, because argument indexing can distinguish the different clauses that reflect the possible and admissible outcomes of a comparison of N against 0. Example:

```
?- n_factorial(30, F).
F = 26525285981219105863630848000000.
```

Since there is no clause for <, the predicate automatically fails if N is less than 0. The predicate can still be used in all directions, including the most general query:

```
?- n_factorial(N, F).
N = 0,
F = 1.
```
In this case, all clauses are tried on backtracking, and \( z\text{compare}/3 \) ensures that the respective ordering between \( N \) and 0 holds in each case.

The truth value of a comparison can also be reified with \( (#<==>)/2 \) in combination with one of the arithmetic constraints (section A.8.2). See reification (section A.8.12). However, \( z\text{compare}/3 \) lets you more conveniently distinguish the cases.

Reflection predicates

Reflection predicates let us obtain, in a well-defined way, information that is normally internal to this library. In addition to the predicates explained below, also take a look at \( \text{call_residue-vars}/2 \) and \( \text{copy_term}/3 \) to reason about CLP(FD) constraints that arise in programs. This can be useful in program analyzers and declarative debuggers.

\begin{verbatim}
fd \_\_var(+Var)
   True iff \( Var \) is a CLP(FD) variable.

fd \_\_inf(+Var, -Inf)
   \( Inf \) is the infimum of the current domain of \( Var \).

fd \_\_sup(+Var, -Sup)
   \( Sup \) is the supremum of the current domain of \( Var \).

fd \_\_size(+Var, -Size)
   Reflect the current size of a domain. \( Size \) is the number of elements of the current domain of \( Var \), or the atom \text{sup} if the domain is unbounded.

fd \_\_dom(+Var, -Dom)
   \( Dom \) is the current domain (see \( \text{in}/2 \)) of \( Var \). This predicate is useful if you want to reason about domains. It is not needed if you only want to display remaining domains; instead, separate your model from the search part and let the toplevel display this information via residual goals.

For example, to implement a custom labeling strategy, you may need to inspect the current domain of a finite domain variable. With the following code, you can convert a finite domain to a list of integers:

\begin{verbatim}
dom_integers(D, Is) :- phrase(dom_integers_(D), Is).
dom_integers_(I) --> { integer(I) }, [I].
dom_integers_(L..U) --> { numlist(L, U, Is) }, Is.
dom_integers_(D1\/D2) --> dom_integers_(D1), dom_integers_(D2).
\end{verbatim}

Example:

\begin{verbatim}
F = 1 ;
N = F, F = 1 ;
N = F, F = 2 .
\end{verbatim}
A.9. LIBRARY(CLPQR): CONSTRAINT LOGIC PROGRAMMING OVER RATIONALS
AND REALS

?- X in 1..5, X #\= 4, fd_dom(X, D), dom_integers(D, Is).
D = 1..3\(/5,
Is = [1,2,3,5],
X in 1..3\(/5.

A.8.18 Closing and opening words about CLP(FD)

CLP(FD) constraints are one of the main reasons why logic programming approaches are picked
over other paradigms for solving many tasks of high practical relevance. The usefulness of CLP(FD)
constraints for scheduling, allocation and combinatorial optimization tasks is well-known both in
academia and industry.

With this library, we take the applicability of CLP(FD) constraints one step further, following
the road that visionary systems like SICStus Prolog have already clearly outlined: This library is
designed to completely subsume and replace low-level predicates over integers, which were in the past
repeatedly found to be a major stumbling block when introducing logic programming to beginners.

Embrace the change and new opportunities that this paradigm allows! Use CLP(FD) constraints
in your programs. The use of CLP(FD) constraints instead of low-level arithmetic is also a good
indicator to judge the quality of any introductory Prolog text.

A.9 library(clpqr): Constraint Logic Programming over Rationals and
Reals

Author: Christian Holzbaur, ported to SWI-Prolog by Leslie De Koninck, K.U. Leuven

This CLP(Q,R) system is a port of the CLP(Q,R) system of Sicstus Prolog by Christian Holzbaur:
Holzbaur C.: OFAI clp(q,r) Manual, Edition 1.3.3, Austrian Research Institute for Artificial Intelli-
gence, Vienna, TR-95-09, 1995.¹ This manual is roughly based on the manual of the above mentioned
CLP(Q,R) implementation.

The CLP(Q,R) system consists of two components: the CLP(Q) library for handling constraints
over the rational numbers and the CLP(R) library for handling constraints over the real numbers (using
floating point numbers as representation). Both libraries offer the same predicates (with exception of
bb_inf/4 in CLP(Q) and bb_inf/5 in CLP(R)). It is allowed to use both libraries in one program,
but using both CLP(Q) and CLP(R) constraints on the same variable will result in an exception.

Please note that the clpqr library is not an autoload library and therefore this library must be
loaded explicitly before using it:

:- use_module(library(clpq)).

or

:- use_module(library(clpr)).

¹http://www.ai.univie.ac.at/cgi-bin/tr-online?number+95-09
A.9.1 Solver predicates

The following predicates are provided to work with constraints:

\{(\text{Constraints})\}

Adds the constraints given by \text{Constraints} to the constraint store.

\text{entailed}(\text{Constraint})

Succeeds if \text{Constraint} is necessarily true within the current constraint store. This means that adding the negation of the constraint to the store results in failure.

\text{inf}(\text{Expression}, \text{-Inf})

Computes the infimum of \text{Expression} within the current state of the constraint store and returns that infimum in \text{Inf}. This predicate does not change the constraint store.

\text{sup}(\text{Expression}, \text{-Sup})

Computes the supremum of \text{Expression} within the current state of the constraint store and returns that supremum in \text{Sup}. This predicate does not change the constraint store.

\text{minimize}(\text{Expression})

Minimizes \text{Expression} within the current constraint store. This is the same as computing the infimum and equating the expression to that infimum.

\text{maximize}(\text{Expression})

Maximizes \text{Expression} within the current constraint store. This is the same as computing the supremum and equating the expression to that supremum.

\text{bb_inf}(\text{Ints}, \text{Expression}, \text{-Inf}, \text{-Vertex}, \text{+Eps})

This predicate is offered in CLP(R) only. It computes the infimum of \text{Expression} within the current constraint store, with the additional constraint that in that infimum, all variables in \text{Ints} have integral values. \text{Vertex} will contain the values of \text{Ints} in the infimum. \text{Eps} denotes how much a value may differ from an integer to be considered an integer. E.g. when \text{Eps} = 0.001, then \text{X} = 4.999 will be considered as an integer (5 in this case). \text{Eps} should be between 0 and 0.5.

\text{bb_inf}(\text{Ints}, \text{Expression}, \text{-Inf}, \text{-Vertex})

This predicate is offered in CLP(Q) only. It behaves the same as \text{bb_inf}/5 but does not use an error margin.

\text{bb_inf}(\text{Ints}, \text{Expression}, \text{-Inf})

The same as \text{bb_inf}/5 or \text{bb_inf}/4 but without returning the values of the integers. In CLP(R), an error margin of 0.001 is used.

\text{dump}(\text{Target}, \text{+Newvars}, \text{-CodedAnswer})

Returns the constraints on \text{Target} in the list \text{CodedAnswer} where all variables of \text{Target} have been replaced by \text{NewVars}. This operation does not change the constraint store. E.g. in

\text{dump}([X, Y, Z], [x, y, z], \text{Cons})

\text{Cons} will contain the constraints on X, Y and Z, where these variables have been replaced by atoms x, y and z.
A.9.2 Syntax of the predicate arguments

The arguments of the predicates defined in the subsection above are defined in table A.1. Failing to meet the syntax rules will result in an exception.

A.9.3 Use of unification

Instead of using the \texttt{\{\}/1} predicate, you can also use the standard unification mechanism to store constraints. The following code samples are equivalent:

- \textit{Unification with a variable}
  \[
  \{X = Y\}
  \]
  
  \[
  X = Y
  \]

- \textit{Unification with a number}
\( A = B \times C \)
\( \text{B or C is ground} \)
\( \text{A and (B or C) are ground} \)
\( A = 5 \times C \) or \( A = B \times 4 \)
\( 20 = 5 \times C \) or \( 20 = B \times 4 \)

\( A = B / C \)
\( \text{C is ground} \)
\( \text{A and B are ground} \)
\( A = B / 3 \)
\( 4 = 12 / C \)

\( X = \min(Y, Z) \)
\( \text{Y and Z are ground} \)
\( X = \min(4, 3) \)
\( X = \max(Y, Z) \)
\( \text{Y and Z are ground} \)
\( X = \max(4, 3) \)
\( X = \abs(-7) \)

\( X = \pow(Y, Z) \)
\( \text{X and Y are ground} \)
\( 8 = 2 ^ {\text{-} Z} \)
\( X = \exp(Y, Z) \)
\( \text{X and Z are ground} \)
\( 8 = Y ^ {3} \)
\( X = \text{Y} ^ {3} \)
\( Y \text{ and Z are ground} \)
\( X = 2 ^ {3} \)

\( X = \sin(Y) \)
\( X \text{ is ground} \)
\( 1 = \sin(Y) \)
\( X = \cos(Y) \)
\( Y \text{ is ground} \)
\( X = \cos(1.5707) \)
\( X = \tan(Y) \)
\( Y \text{ is ground} \)
\( X = \tan(1.5707) \)

Table A.2: CLP(Q,R) isolating axioms

\([X = 5.0]
X = 5.0
\]

A.9.4 Non-linear constraints

The CLP(Q,R) system deals only passively with non-linear constraints. They remain in a passive state until certain conditions are satisfied. These conditions, which are called the isolation axioms, are given in table A.2.

A.9.5 Status and known problems

The clpq and clpr libraries are ‘orphaned’, i.e., they currently have no maintainer.

- Top-level output
  The top-level output may contain variables not present in the original query:

\(?- \{X+Y>=1\}.
\{Y=1-X+\_G2160, \_G2160>=0\}.
\)

Nonetheless, for linear constraints this kind of answer means unconditional satisfiability.

- Dumping constraints
  The first argument of \texttt{dump/3} has to be a list of free variables at call-time:

\(?- \{X=1\},\text{dump}([X], [Y], L).
\text{ERROR: Unhandled exception: Unknown message:}
\text{instantiation_error(dump([1],[\_G1],[\_G6]),1)}
\)

?–
A.10  library(csv): Process CSV (Comma-Separated Values) data

See also  RFC 4180

To be done
- Implement immediate assert of the data to avoid possible stack overflows.
- Writing creates an intermediate code-list, possibly overflowing resources. This waits for pure output!

This library parses and generates CSV data. CSV data is represented in Prolog as a list of rows. Each row is a compound term, where all rows have the same name and arity.

csv_read_file(+File, -Rows)  [det]
csv_read_file(+File, -Rows, +Options)  [det]
Read a CSV file into a list of rows. Each row is a Prolog term with the same arity. Options is handed to csv//2. Remaining options are processed by phrase_from_file/3. The default separator depends on the file name extension and is \t for .tsv files and , otherwise.

Suppose we want to create a predicate table/6 from a CSV file that we know contains 6 fields per record. This can be done using the code below. Without the option arity(6), this would generate a predicate table/N, where N is the number of fields per record in the data.

?- csv_read_file(File, Rows, [functor(table), arity(6)]),
   maplist(assert, Rows).

csv(\Rows) //  [det]
csv(\Rows, +Options) //  [det]
Prolog DCG to ‘read/write’ CSV data. Options:

separator(+Code)
The comma-separator. Must be a character code. Default is (of course) the comma. Character codes can be specified using the 0’ notion. E.g., using separator(0';) parses a semicolon separated file.

ignore_quotes(+Boolean)
If true (default false), threat double quotes as a normal character.

strip(+Boolean)
If true (default false), strip leading and trailing blank space. RFC4180 says that blank space is part of the data.

convert(+Boolean)
If true (default), use name/2 on the field data. This translates the field into a number if possible.

case(+Action)
If down, downcase atomic values. If up, upcase them and if preserve (default), do not change the case.

functor(+Atom)
Functor to use for creating row terms. Default is row.
arity(?Arity)
Number of fields in each row. This predicate raises a
domain_error(row arity(Expected), Found) if a row is found with
different arity.

match arity(+Boolean)
If false (default true), do not reject CSV files where lines provide a varying number
of fields (columns). This can be a work-around to use some incorrect CSV files.

csv read file row(+File, -Row, +Options)
[non-det]
True when Row is a row in File. First unifies Row with the first row in File. Backtracking
yields the second, ... row. This interface is an alternative to csv read file/3 that avoids
loading all rows in memory. Note that this interface does not guarantee that all rows in File
have the same arity.

In addition to the options of csv read file/3, this predicate processes the option:

line(-Line)
Line is unified with the 1-based line-number from which Row is read. Note that Line is
not the physical line, but rather the logical record number.

To be done Input is read line by line. If a record separator is embedded in a quoted field, parsing the
record fails and another line is added to the input. This does not nicely deal with other reasons
why parsing the row may fail.

csv read row(+Stream, -Row, +CompiledOptions)
[det]
Read the next CSV record from Stream and unify the result with Row. CompiledOptions
is created from options defined for csv//2 using csv options/2. Row is unified with
end of file upon reaching the end of the input.

csv options(-Compiled, +Options)
[det]
Compiled is the compiled representation of the CSV processing options as they may be passed
into csv//2, etc. This predicate is used in combination with csv read row/3 to avoid
repeated processing of the options.

csv write file(+File, +Data)
[det]
csv write file(+File, +Data, +Options)
[det]
Write a list of Prolog terms to a CSV file. Options are given to csv//2. Remaining options
are given to open/4. The default separator depends on the file name extension and is \t for
.tsv files and , otherwise.

csv write stream(+Stream, +Data, +Options)
[det]
Write the rows in Data to Stream. This is similar to csv write file/3, but can deal with
data that is produced incrementally. The example below saves all answers from the predicate
data/3 to File.

```prolog
save_data(File) :-
    setup_call_cleanup(
        open(File, write, Out),
        forall(data(C1,C2,C3),
```
A.11 library(debug): Print debug messages and test assertions

author Jan Wielemaker

This library is a replacement for format/3 for printing debug messages. Messages are assigned a topic. By dynamically enabling or disabling topics the user can select desired messages. Debug statements are removed when the code is compiled for optimization.

See manual for details. With XPCE, you can use the call below to start a graphical monitoring tool.

?- prolog_ide(debug_monitor).

Using the predicate assertion/1 you can make assumptions about your program explicit, trapping the debugger if the condition does not hold.

debugging(+Topic) [semidet]
debugging(-Topic) [nondet]
debugging(?Topic, ?Bool) [nondet]

Examine debug topics. The form debugging(+Topic) may be used to perform more complex debugging tasks. A typical usage skeleton is:

```prolog
(debugging(mytopic) -> <perform debugging actions>
; true
),
...)
```

The other two calls are intended to examine existing and enabled debugging tokens and are typically not used in user programs.

debug(+Topic) [det]
nodebug(+Topic) [det]

Add/remove a topic from being printed. nodebug(_) removes all topics. Gives a warning if the topic is not defined unless it is used from a directive. The latter allows placing debug topics at the start of a (load-)file without warnings.

For debug/1, Topic can be a term Topic > Out, where Out is either a stream or stream-alias or a filename (atom). This redirects debug information on this topic to the given output.

list_debug_topics [det]

List currently known debug topics and their setting.
debug_message_context(+What)  [det]
Specify additional context for debug messages. What is one of +Context or -Context, and Context is one of thread, time or time(Format), where Format is a format specification for format_time/3 (default is %T.%3f). Initially, debug/3 shows only thread information.

deq(+Topic, +Format, :Args)  [det]
Format a message if debug topic is enabled. Similar to format/3 to user_error, but only prints if Topic is activated through debug/1. Args is a meta-argument to deal with goal for the @-command. Output is first handed to the hook prolog:debug_print_hook/3. If this fails, Format+Args is translated to text using the message-translation (see print_message/2) for the term debug(Format, Args) and then printed to every matching destination (controlled by debug/1) using print_message_lines/3. The message is preceded by ’% ’ and terminated with a newline.

See also format/3.

prolog:debug_print_hook(+Topic, +Format, +Args)  [semidet,multifile]
Hook called by debug/3. This hook is used by the graphical frontend that can be activated using prolog_ide/1:

?- prolog_ide(debug_monitor).

assertion(+Goal)  [det]
Acts similar to C assert() macro. It has no effect if Goal succeeds. If Goal fails or throws an exception, the following steps are taken:

• call prolog:assertion_failed/2. If prolog:assertion_failed/2 fails, then:
  – If this is an interactive toplevel thread, print a message, the stack-trace, and finally trap the debugger.
  – Otherwise, throw error(assertion_error(Reason, G),_) where Reason is one of fail or the exception raised.

prolog:assertion_failed(+Reason, +Goal)  [semidet,multifile]
This hook is called if the Goal of assertion/1 fails. Reason is unified with either fail if Goal simply failed or an exception call otherwise. If this hook fails, the default behaviour is activated. If the hooks throws an exception it will be propagated into the caller of assertion/1.

A.12 library(error): Error generating support

author
- Jan Wielemaker
- Richard O’Keefe
- Ulrich Neumerkel

See also
- library(debug) and library(prolog_stack).
- print_message/2 is used to print (uncaught) error terms.
This module provides predicates to simplify error generation and checking. It’s implementation is based on a discussion on the SWI-Prolog mailinglist on best practices in error handling. The utility predicate `must_be/2` provides simple run-time type validation. The `*_error` predicates are simple wrappers around `throw/1` to simplify throwing the most common ISO error terms.

**type_error(+Type, +Term)**

Tell the user that `Term` is not of the expected `Type`. This error is closely related to `domain_error/2` because the notion of types is not really set in stone in Prolog. We introduce the difference using a simple example.

Suppose an argument must be a non-negative integer. If the actual argument is not an integer, this is a `type_error`. If it is a negative integer, it is a `domain_error`.

Typical borderline cases are predicates accepting a compound term, e.g., `point(X,Y)`. One could argue that the basic type is a compound-term and any other compound term is a domain error. Most Prolog programmers consider each compound as a type and would consider a compoint that is not `point(_,_)` a `type_error`.

**domain_error(+Type, +Term)**

The argument is of the proper type, but has a value that is outside the supported values. See `type_error/2` for a more elaborate discussion of the distinction between type- and domain-errors.

**existence_error(+Type, +Term)**

`Term` is of the correct type and correct domain, but there is no existing (external) resource that is represented by it.

**permission_error(+Action, +Type, +Term)**

It is not allowed to perform `Action` on the object `Term` that is of the given `Type`.

**instantiation_error(+Term)**

An argument is under-instantiated. I.e. it is not acceptable as it is, but if some variables are bound to appropriate values it would be acceptable. `Term` is the term that needs (further) instantiation. Unfortunately, the ISO error does not allow for passing this term along with the error, but we pass it to this predicate for documentation purposes and to allow for future enhancement.

**uninstantiation_error(+Term)**

An argument is over-instantiated. This error is used for output arguments whose value cannot be known upfront. For example, the goal `open(File, read, input)` cannot succeed because the system will allocate a new unique stream handle that will never unify with `input`.

**representation_error(+Reason)**

A representation error indicates a limitation of the implementation. SWI-Prolog has no such limits that are not covered by other errors, but an example of a representation error in another Prolog implementation could be an attempt to create a term with an arity higher than supported by the system.
syntax_error(+Culprit)
A text has invalid syntax. The error is described by Culprit.

To be done  Deal with proper description of the location of the error. For short texts, we allow for
Type(Text), meaning Text is not a valid Type. E.g. syntax_error(number('1a')) means
that 1a is not a valid number.

resource_error(+Culprit)
A goal cannot be completed due to lack of resources.

must_be(+Type, @Term)  [det]
True if Term satisfies the type constraints for Type. Defined types are atom, atomic,
between, boolean, callable, chars, codes, text, compound, constant,
float, integer, nonneg, positive_integer, negative_integer, nonvar,
number, oneof, list, list_or_partial_list, symbol, var, rational,
encoding, dict and string.

Most of these types are defined by an arity-1 built-in predicate of the same name. Below is a
brief definition of the other types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>boolean</td>
<td>one of true or false</td>
</tr>
<tr>
<td>char</td>
<td>Atom of length 1</td>
</tr>
<tr>
<td>code</td>
<td>Representation Unicode code point</td>
</tr>
<tr>
<td>chars</td>
<td>Proper list of 1-character atoms</td>
</tr>
<tr>
<td>codes</td>
<td>Proper list of Unicode character codes</td>
</tr>
<tr>
<td>text</td>
<td>One of atom, string, chars or codes</td>
</tr>
<tr>
<td>between(IntL,IntU)</td>
<td>Integer [IntL..IntU]</td>
</tr>
<tr>
<td>between(FloatL,FloatU)</td>
<td>Number [FloatL..FloatU]</td>
</tr>
<tr>
<td>nonneg</td>
<td>Integer &gt;= 0</td>
</tr>
<tr>
<td>positive_integer</td>
<td>Integer &gt; 0</td>
</tr>
<tr>
<td>negative_integer</td>
<td>Integer &lt; 0</td>
</tr>
<tr>
<td>oneof(L)</td>
<td>Ground term that is member of L</td>
</tr>
<tr>
<td>encoding</td>
<td>Valid name for a character encoding</td>
</tr>
<tr>
<td>cyclic</td>
<td>Cyclic term (rational tree)</td>
</tr>
<tr>
<td>acyclic</td>
<td>Acyclic term (tree)</td>
</tr>
<tr>
<td>list(Type)</td>
<td>Proper list with elements of Type</td>
</tr>
<tr>
<td>list_or_partial_list</td>
<td>A list or an open list (ending in a variable</td>
</tr>
</tbody>
</table>

Note: The Windows version can only represent Unicode code points up to $2^{16}-1$. Higher
values cause a representation error on most text handling predicates.

throws  instantiation_error if Term is insufficiently instantiated and type_error(Type, Term)
if Term is not of Type.

is_of_type(+Type, @Term)  [semidet]
True if Term satisfies Type.

has_type(+Type, @Term)  [semidet,multifile]
True if Term satisfies Type.
current_type(?Type, @Var, -Body)  [nondet]

True when Type is a currently defined type and Var satisfies Type of the body term Body succeeds.

A.13 library(gensym): Generate unique identifiers

Gensym (Generate Symbols) is an old library for generating unique symbols (atoms). Such symbols are generated from a base atom which gets a sequence number appended. Of course there is no guarantee that ‘catch22’ is not an already defined atom and therefore one must be aware these atoms are only unique in an isolated context.

The SWI-Prolog gensym library is thread-safe. The sequence numbers are global over all threads and therefore generated atoms are unique over all threads.

gensym(+Base, -Unique)

Generate a unique atom from base Base and unify it with Unique. Base should be an atom. The first call will return ⟨base⟩1, the next ⟨base⟩2, etc. Note that this is no guarantee that the atom is unique in the system.

reset_gensym(+Base)

Restart generation of identifiers from Base at ⟨Base⟩1. Used to make sure a program produces the same results on subsequent runs. Use with care.

reset_gensym

Reset gensym for all registered keys. This predicate is available for compatibility only. New code is strongly advised to avoid the use of reset_gensym or at least to reset only the keys used by your program to avoid unexpected side effects on other components.

A.14 library(iostream): Utilities to deal with streams

See also library(archive), library(process), library(zlib), library(http/http_stream)

This library contains utilities that deal with streams, notably originating from non-built-in sources such as URLs, archives, windows, processes, etc.

The predicate open_any/5 acts as a broker between applications that can process data from a stream and libraries that can create streams from diverse sources. Without this predicate, processing data inevitably follows the pattern below. As call_some_open_variation can be anything, this blocks us from writing predicates such as load_xml(From, DOM) that can operate on arbitrary input sources.

```
setup_call_cleanup(
    call_some_open_variation(Spec, In),
    process(In),
    close(In)) .
```

Libraries that can open streams can install the hook iostream:open_hook/6 to make their functionality available through open_any/5.
open_any(+Specification, +Mode, -Stream, -Close, +Options)
Establish a stream from Specification that should be closed using Close, which can either be called or passed to close_any/1. Options processed:

encoding(Enc)
Set stream to encoding Enc.

Without loaded plugins, the open_any/5 processes the following values for Specification. If no rule matches, open_any/5 processes Specification as file(Specification).

Stream
A plain stream handle. Possible post-processing options such as encoding are applied. Close does not close the stream, but resets other side-effects such as the encoding.

stream(Stream)
Same as a plain Stream.

FileURL
If Specification is of the form =file://...=, the pointed to file is opened using open/4. Requires library(uri) to be installed.

file(Path)
Explicitly open the file Path. Path can be an Path(File) term as accepted by absolute_file_name/3.

string(String)
Open a Prolog string, atom, list of characters or codes as an input stream.

The typical usage scenario is given in the code below, where <process> processes the input.

```
setup_call_cleanup(
    open_any(Spec, read, In, Close, Options),
    <process>(In),
    Close).
```

Currently, the following libraries extend this predicate:

library(http/http_open)
Adds support for URLs using the http and https schemes.

close_any(+Goal)
Execute the Close closure returned by open_any/5. The closure can also be called directly. Using close_any/1 can be considered better style and enhances tractability of the source code.

open_hook(+Spec, +Mode, -Stream, -Close, +Options0, -Options)
Open Spec in Mode, producing Stream.
Close is unified to a goal that must be called to undo the side-effects of the action, e.g., typically the term close(Stream).

Options0 are the options passed to open_any/5

Options are passed to the post processing filters that may be installed by open_any/5.

A.15 library(lists): List Manipulation

Compatibility Virtually every Prolog system has library(lists), but the set of provided predicates is diverse. There is a fair agreement on the semantics of most of these predicates, although error handling may vary.

This library provides commonly accepted basic predicates for list manipulation in the Prolog community. Some additional list manipulations are built-in. See e.g., memberchk/2, length/2.

The implementation of this library is copied from many places. These include: “The Craft of Prolog”, the DEC-10 Prolog library (LISTRO.PL) and the YAP lists library. Some predicates are reimplemented based on their specification by Quintus and SICStus.

member(?Elem, ?List)

True if Elem is a member of List. The SWI-Prolog definition differs from the classical one. Our definition avoids unpacking each list element twice and provides determinism on the last element. E.g. this is deterministic:

```
member(X, [One]).
```

append(?List1, ?List2, ?List1AndList2)

List1AndList2 is the concatenation of List1 and List2.

 appellant(+ListOfLists, ?List)

Concatenate a list of lists. Is true if ListOfLists is a list of lists, and List is the concatenation of these lists.

prefix(?Part, ?Whole)

True iff Part is a leading substring of Whole. This is the same as append(Part, _, Whole).

select(?Elem, ?List1, ?List2)

Is true when List1, with Elem removed, results in List2.

selectchk(+Elem, +List, -Rest)

Semi-deterministic removal of first element in List that unifies with Elem.
select(?X, ?XList, ?Y, ?YList)  \[nondet]\nSelect from two lists at the same position. True if \(XList\) is unifiable with \(YList\) apart a single element at the same position that is unified with \(X\) in \(XList\) and with \(Y\) in \(YList\). A typical use for this predicate is to replace an element, as shown in the example below. All possible substitutions are performed on backtracking.

\[
\text{?- select(b, [a,b,c,b], 2, X).} \\
\text{X = [a, 2, c, b] ;} \\
\text{X = [a, b, c, 2] ;} \\
\text{false.}
\]

See also selectchk/4 provides a semidet version.


nextto(?X, ?Y, ?List)
True if \(Y\) directly follows \(X\) in \(List\).

delete(+List1, @Elem, -List2)  \[det]\nDelete matching elements from a list. True when \(List2\) is a list with all elements from \(List1\) except for those that unify with \(Elem\). Matching \(Elem\) with elements of \(List1\) is uses \(+ Elem \neq H\), which implies that \(Elem\) is not changed.

See also select/3, subtract/3.

deprecated  There are too many ways in which one might want to delete elements from a list to justify the name. Think of matching (= vs. ==), delete first/all, be deterministic or not.

nth0(?Index, ?List, ?Elem)
True when \(Elem\) is the \(Index\)'th element of \(List\). Counting starts at 0.

Errors  type_error(integer, Index) if \(Index\) is not an integer or unbound.
See also nth1/3.

nth1(?Index, ?List, ?Elem)
Is true when \(Elem\) is the \(Index\)'th element of \(List\). Counting starts at 1.

See also nth0/3.

nth0(?N, ?List, ?Elem, ?Rest)  \[det]\nSelect/insert element at index. True when \(Elem\) is the \(N\)'th (0-based) element of \(List\) and \(Rest\) is the remainder (as in by select/3) of \(List\). For example:

\[
\text{?- nth0(I, [a,b,c], E, R).} \\
\text{I = 0, E = a, R = [b, c] ;} \\
\text{I = 1, E = b, R = [a, c] ;} \\
\text{I = 2, E = c, R = [a, b] ;} \\
\text{false.}
\]
?– nth0(1, L, a1, [a,b]).
L = [a, a1, b].

nth1(?N, ?List, ?Elem, ?Rest)
[det]
As nth0/4, but counting starts at 1.

last(?List, ?Last)
Succeeds when Last is the last element of List. This predicate is semidet if List is a list and multi if List is a partial list.

Compatibility There is no de-facto standard for the argument order of last/2. Be careful when porting code or use append(_, [Last], List) as a portable alternative.

proper_length(@List, -Length)
[semidet]
True when Length is the number of elements in the proper list List. This is equivalent to

    proper_length(List, Length) :-
        is_list(List),
        length(List, Length).

same_length(?List1, ?List2)
Is true when List1 and List2 are lists with the same number of elements. The predicate is deterministic if at least one of the arguments is a proper list. It is non-deterministic if both arguments are partial lists.

See also length/2

reverse(?List1, ?List2)
Is true when the elements of List2 are in reverse order compared to List1.

permutation(?Xs, ?Ys)
[nondet]
True when Xs is a permutation of Ys. This can solve for Ys given Xs or Xs given Ys, or even enumerate Xs and Ys together. The predicate permutation/2 is primarily intended to generate permutations. Note that a list of length N has N! permutations, and unbounded permutation generation becomes prohibitively expensive, even for rather short lists (10! = 3,628,800).

If both Xs and Ys are provided and both lists have equal length the order is |Xs| 2. Simply testing whether Xs is a permutation of Ys can be achieved in order log(|Xs|) using msort/2 as illustrated below with the semidet predicate is_permutation/2:

    is_permutation(Xs, Ys) :-
        msort(Xs, Sorted),
        msort(Ys, Sorted).

The example below illustrates that Xs and Ys being proper lists is not a sufficient condition to use the above replacement.
?- permutation([1,2], [X,Y]).
X = 1, Y = 2 ;
X = 2, Y = 1 ;
false.

Errors  type_error(list, Arg) if either argument is not a proper or partial list.

\textbf{flatten(+NestedList, -FlatList)} \hspace{1cm} \{\text{det}\}
Is true if \texttt{FlatList} is a non-nested version of \texttt{NestedList}. Note that empty lists are removed. In standard Prolog, this implies that the atom '[]' is removed too. In SWI7, [] is distinct from '[]'.

Ending up needing \texttt{flatten/2} often indicates, like append/3 for appending two lists, a bad design. Efficient code that generates lists from generated small lists must use difference lists, often possible through grammar rules for optimal readability.

\textbf{See also} \ append/2

\textbf{max_member(-Max, +List)} \hspace{1cm} \{\text{semidet}\}
True when \textit{Max} is the largest member in the standard order of terms. Fails if \textit{List} is empty.

\textbf{See also}
- \texttt{compare/3}
- \texttt{max_list/2} for the maximum of a list of numbers.

\textbf{min_member(-Min, +List)} \hspace{1cm} \{\text{semidet}\}
True when \textit{Min} is the smallest member in the standard order of terms. Fails if \textit{List} is empty.

\textbf{See also}
- \texttt{compare/3}
- \texttt{min_list/2} for the minimum of a list of numbers.

\textbf{sum_list(+List, -Sum)} \hspace{1cm} \{\text{det}\}
\textit{Sum} is the result of adding all numbers in \textit{List}.

\textbf{max_list(+List:list(number), -Max:number)} \hspace{1cm} \{\text{semidet}\}
True if \textit{Max} is the largest number in \textit{List}. Fails if \textit{List} is empty.

\textbf{See also} \ max_member/2.

\textbf{min_list(+List:list(number), -Min:number)} \hspace{1cm} \{\text{semidet}\}
True if \textit{Min} is the smallest number in \textit{List}. Fails if \textit{List} is empty.

\textbf{See also} \ min_member/2.

\textbf{numlist(+Low, +High, -List)} \hspace{1cm} \{\text{semidet}\}
\textit{List} is a list [\textit{Low}, \textit{Low}+1, ... \textit{High}]. Fails if \textit{High} < \textit{Low}.

\textbf{Errors}
- \texttt{type_error(integer, Low)}
- \texttt{type_error(integer, High)}
A.16. LIBRARY(MAIN): PROVIDE ENTRY POINT FOR SCRIPTS

**is_set(@Set)**

True if \( Set \) is a proper list without duplicates. Equivalence is based on \( ==/2 \). The implementation uses \( sort/2 \), which implies that the complexity is \( N \times \log(N) \) and the predicate may cause a resource-error. There are no other error conditions.

**list_to_set(+List, ?Set)**

True when \( Set \) has the same elements as \( List \) in the same order. The left-most copy of duplicate elements is retained. \( List \) may contain variables. Elements \( E1 \) and \( E2 \) are considered duplicates iff \( E1 == E2 \) holds. The complexity of the implementation is \( N \times \log(N) \).

**intersection(+Set1, +Set2, -Set3)**

True if \( Set3 \) unifies with the intersection of \( Set1 \) and \( Set2 \). The complexity of this predicate is \( |Set1| \times |Set2| \).

**union(+Set1, +Set2, -Set3)**

True if \( Set3 \) unifies with the union of \( Set1 \) and \( Set2 \). The complexity of this predicate is \( |Set1| \times |Set2| \).

**subset(+SubSet, +Set)**

True if all elements of \( SubSet \) belong to \( Set \) as well. Membership test is based on \( memberchk/2 \). The complexity is \( |SubSet| \times |Set| \).

**subtract(+Set, +Delete, -Result)**

Delete all elements in \( Delete \) from \( Set \). Deletion is based on unification using \( memberchk/2 \). The complexity is \( |Delete| \times |Set| \).

**A.16 library(main): Provide entry point for scripts**

**See also** XPCE users should have a look at library(pce_main), which starts the GUI and processes events until all windows have gone.

This library is intended for supporting PrologScript on Unix using the \#! magic sequence for scripts using commandline options. The entry point main/0 calls the user-supplied predicate main/1 passing a list of commandline options. Below is ‘echo’ in Prolog (adjust /usr/bin/swipl to where SWI-Prolog is installed)
#!/usr/bin/env swipl

:- initialization(main, main).

main(Argv) :-
    echo(Argv).

echo([]) :- nl.
echo([Last]) :- !,
    write(Last), nl.
echo([H|T]) :-
    write(H), write(' '),
    echo(T).

main
Call main/1 using the passed command-line arguments. Before calling main/1 this predicate installs a signal handler for SIGINT (Control-C) that terminates the process with status 1.

argv_options(+Argv, -RestArgv, -Options) {det}
Generic transformation of long commandline arguments to options. Each –Name=Value is mapped to Name(Value). Each plain name is mapped to Name(true), unless Name starts with no-, in which case the option is mapped to Name(false). Numeric option values are mapped to Prolog numbers.

See also library(optparse) provides a more involved option library, providing both short and long options, help and error handling. This predicate is more for quick-and-dirty scripts.

A.17 library(nb_set): Non-backtrackable set

The library nb_set defines non-backtrackable sets, implemented as binary trees. The sets are represented as compound terms and manipulated using nb_setarg/3. Non-backtrackable manipulation of datastructures is not supported by a large number of Prolog implementations, but it has several advantages over using the database. It produces less garbage, is thread-safe, reentrant and deals with exceptions without leaking data.

Similar to the assoc library, keys can be any Prolog term, but it is not allowed to instantiate or modify a term.

One of the ways to use this library is to generate unique values on backtracking without generating all solutions first, for example to act as a filter between a generator producing many duplicates and an expensive test routine, as outlined below:

generate_and_test(Solution) :-
    empty_nb_set(Set),
    generate(Solution),


add_nb_set(Solution, Set, true),
test(Solution).

empty_nb_set(?Set)
  True if Set is a non-backtrackable empty set.

add_nb_set(+Key, !Set)
  Add Key to Set. If Key is already a member of Set, add_nb_set/3 succeeds without modifying Set.

add_nb_set(+Key, !Set, ?New)
  If Key is not in Set and New is unified to true, Key is added to Set. If Key is in Set, New is unified to false. It can be used for many purposes:

  add_nb_set(+, +, false)  Test membership
  add_nb_set(+, +, true)   Succeed only if new member
  add_nb_set(+, +, Var)    Succeed, binding Var

gen_nb_set(+Set, -Key)
  Generate all members of Set on backtracking in the standard order of terms. To test membership, use add_nb_set/3.

size_nb_set(+Set, -Size)
  Unify Size with the number of elements in Set.

nb_set_to_list(+Set, -List)
  Unify List with a list of all elements in Set in the standard order of terms (i.e., an ordered list).

### A.18 library(www_browser): Activating your Web-browser

This library deals with the very system-dependent task of opening a web page in a browser. See also url and the HTTP package.

**www_open_url(+URL)**

Open URL in an external web browser. The reason to place this in the library is to centralise the maintenance on this highly platform- and browser-specific task. It distinguishes between the following cases:

- **MS-Windows**
  If it detects MS-Windows it uses win_shell/2 to open the URL. The behaviour and browser started depends on the version of Windows and Windows-shell configuration, but in general it should be the behaviour expected by the user.

- **Other platforms**
  On other platforms it tests the environment variable (see getenv/2) named BROWSER or uses netscape if this variable is not set. If the browser is either mozilla or netscape, www_open_url/1 first tries to open a new window on a running browser using the -remote option of Netscape. If this fails or the browser is not mozilla or netscape the system simply passes the URL as first argument to the program.
A.19  library(option): Option list processing

See also
- library(record)
- Option processing capabilities may be declared using the directive predicate_options/3.

To be done  We should consider putting many options in an assoc or record with appropriate preprocessing
to achieve better performance.

The library(option) provides some utilities for processing option lists. Option lists are
commonly used as an alternative for many arguments. Examples of built-in predicates are open/4
and write_term/3. Naming the arguments results in more readable code, and the list nature makes
it easy to extend the list of options accepted by a predicate. Option lists come in two styles, both of
which are handled by this library.

**Name(Value)**  This is the preferred style.

**Name = Value**  This is often used, but deprecated.

Processing options inside time-critical code (loops) can cause serious overhead. One possibility is
to define a record using library(record) and initialise this using make_record/2. In addition
to providing good performance, this also provides type-checking and central declaration of defaults.

```prolog
:- record atts(width:integer=100, shape:oneof([box,circle])=box).

process(Data, Options) :-
  make_atts(Options, Attributes),
  action(Data, Attributes).

action(Data, Attributes) :-
  atts_shape(Attributes, Shape),
  ...  
```

Options typically have exactly one argument. The library does support options with 0 or more
than one argument with the following restrictions:

- The predicate option/3 and select_option/4, involving default are meaningless. They
  perform an arg(1, Option, Default), causing failure without arguments and filling
  only the first option-argument otherwise.

- meta_options/3 can only qualify options with exactly one argument.

**option(?Option, +OptionList, +Default)**  
[semidet]
Get an Option from OptionList. OptionList can use the Name=Value as well as the Name(Value)
convention.

**Arguments**

- **Option**  Term of the form Name(?Value).
A.19. LIBRARY(OPTION): OPTION LIST PROCESSING

**option**(?Option, +OptionList)  \[semidet\]
Get an Option from OptionList. OptionList can use the Name=Value as well as the Name(Value) convention. Fails silently if the option does not appear in OptionList.

Arguments

| Option | Term of the form Name(?Value). |

**select_option**(?Option, +Options, -RestOptions)  \[semidet\]
Get and remove Option from an option list. As option/2, removing the matching option from Options and unifying the remaining options with RestOptions.

**select_option**(?Option, +Options, -RestOptions, +Default)  \[det\]
Get and remove Option with default value. As select_option/3, but if Option is not in Options, its value is unified with Default and RestOptions with Options.

**merge_options**(+New, +Old, -Merged)  \[det\]
Merge two option lists. Merged is a sorted list of options using the canonical format Name(Value) holding all options from New and Old, after removing conflicting options from Old.

Multi-values options (e.g., `proxy(Host, Port)`) are allowed, where both option-name and arity define the identity of the option.

**meta_options**(+IsMeta, :Options0, -Options)  \[det\]
Perform meta-expansion on options that are module-sensitive. Whether an option name is module-sensitive is determined by calling call(IsMeta, Name). Here is an example:

```
meta_options(is_meta, OptionsIn, Options),
...
```

Meta-options must have exactly one argument. This argument will be qualified.

To be done  Should be integrated with declarations from predicate_options/3.

**dict_options**(?Dict, ?Options)  \[det\]
Convert between an option list and a dictionary. One of the arguments must be instantiated.
If the option list is created, it is created in canonical form, i.e., using Option(Value) with the Options sorted in the standard order of terms. Note that the conversion is not always possible due to different constraints and conversion may thus lead to (type) errors.

- Dict keys can be integers. This is not allowed in canonical option lists.
- Options can hold multiple options with the same key. This is not allowed in dicts.
- Options can have more than one value (name(V1, V2)). This is not allowed in dicts.

Also note that most system predicates and predicates using this library for processing the option argument can both work with classical Prolog options and dicts objects.
A.20 library(optparse): command line parsing

author Marcus Uneson
version 0.20 (2011-04-27)

To be done: validation? e.g. numbers; file path existence; one-out-of-a-set-of-atoms

This module helps in building a command-line interface to an application. In particular, it provides functions that take an option specification and a list of atoms, probably given to the program on the command line, and return a parsed representation (a list of the customary Key(Val) by default; or optionally, a list of Func(Key, Val) terms in the style of current_prolog_flag/2). It can also synthesize a simple help text from the options specification.

The terminology in the following is partly borrowed from python, see http://docs.python.org/library/optparse.html#terminology. Very briefly, arguments is what you provide on the command line and for many prologs show up as a list of atoms Args in current_prolog_flag(argv, Args). For a typical prolog incantation, they can be divided into

- **runtime arguments**, which controls the prolog runtime; conventionally, they are ended by ‘–’;

- **options**, which are key-value pairs (with a boolean value possibly implicit) intended to control your program in one way or another; and

- **positional arguments**, which is what remains after all runtime arguments and options have been removed (with implicit arguments – true/false for booleans – filled in).

Positional arguments are in particular used for mandatory arguments without which your program won’t work and for which there are no sensible defaults (e.g., input file names). Options, by contrast, offer flexibility by letting you change a default setting. Options are optional not only by etymology: this library has no notion of mandatory or required options (see the python docs for other rationales than laziness).

The command-line arguments enter your program as a list of atoms, but the programs perhaps expects booleans, integers, floats or even prolog terms. You tell the parser so by providing an options specification. This is just a list of individual option specifications. One of those, in turn, is a list of ground prolog terms in the customary Name(Value) format. The following terms are recognized (any others raise error).

**opt(Key)**

Key is what the option later will be accessed by, just like for current_prolog_flag(Key, Value). This term is mandatory (an error is thrown if missing).

**shortflags(ListOfFlags)**

ListOfFlags denotes any single-dashed, single letter args specifying the current option (–s, –K, etc). Uppercase letters must be quoted. Usually ListOfFlags will be a singleton list, but sometimes aliased flags may be convenient.

**longflags(ListOfFlags)**

ListOfFlags denotes any double-dashed arguments specifying the current option (––verbose, ––no-debug, etc). They are basically a more readable alternative to short flags, except
1. long flags can be specified as \texttt{--flag value} or \texttt{--flag=value} (but not as \texttt{--flagvalue}); short flags as \texttt{-f val} or \texttt{-fval} (but not \texttt{-f=val}).

2. boolean long flags can be specified as \texttt{--bool-flag} or \texttt{--bool-flag=true} or \texttt{--bool-flag true}; and they can be negated as \texttt{--no-bool-flag} or \texttt{--bool-flag=false} or \texttt{--bool-flag false}.

Except that short flags must be single characters, the distinction between long and short is in calling convention, not in namespaces. Thus, if you have short flags \texttt{([v])}, you can use it as \texttt{-v2} or \texttt{-v 2} or \texttt{--v=2} or \texttt{--v 2} (but not \texttt{-v=2} or \texttt{--v2}).

Short flags and long flags both default to \texttt{[\ ]}. It can be useful to have flagless options – see example below.

\textbf{meta(\textit{Meta})}

\textit{Meta} is optional and only relevant for the synthesized usage message and is the name (an atom) of the metasyntactic variable (possibly) appearing in it together with type and default value (e.g., \texttt{x:integer=3, interest:float=0.11}). It may be useful to have named variables (\texttt{x}, \texttt{interest}) in case you wish to mention them again in the help text. If not given the \textit{Meta}: part is suppressed – see example below.

\textbf{type(\textit{Type})}

\textit{Type} is one of \texttt{boolean}, \texttt{atom}, \texttt{integer}, \texttt{float}, \texttt{term}. The corresponding argument will be parsed appropriately. This term is optional; if not given, defaults to \texttt{term}.

\textbf{default(\textit{Default})}

\textit{Default} value. This term is optional; if not given, or if given the special value \texttt{’’}, an uninstantiated variable is created (and any type declaration is ignored).

\textbf{help(\textit{Help})}

\textit{Help} is (usually) an atom of text describing the option in the help text. This term is optional (but obviously strongly recommended for all options which have flags).

Long lines are subject to basic word wrapping – split on white space, reindent, rejoin. However, you can get more control by supplying the line breaking yourself: rather than a single line of text, you can provide a list of lines (as atoms). If you do, they will be joined with the appropriate indent but otherwise left untouched (see the option \textit{mode} in the example below).

Absence of mandatory option specs or the presence of more than one for a particular option throws an error, as do unknown or incompatible types.

As a concrete example from a fictive application, suppose we want the following options to be read from the command line (long flag(s), short flag(s), meta:type=default, help)

```
\textbf{--mode} \hspace{1cm} \textbf{-m} \hspace{1cm} \texttt{atom=SCAN} \hspace{1cm} \texttt{data gathering mode, one of SCAN: do this, READ: do that, MAKE: make numbers, WAIT: do nothing}

\textbf{--rebuild-cache} \hspace{1cm} \textbf{-r} \hspace{1cm} \texttt{boolean=true} \hspace{1cm} \texttt{rebuild cache in each iteration}
```
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We may also have some configuration parameters which we currently think not needs to be controlled from the command line, say `path('/some/file/path')`.

This interface is described by the following options specification (order between the specifications of a particular option is irrelevant).

```
ExampleOptsSpec =
    [ [opt(mode), type(atom), default('SCAN'),
       shortflags([m]), longflags(['mode']),
       help(['data gathering mode, one of'
             , ' SCAN: do this'
             , ' READ: do that'
             , ' MAKE: fabricate some numbers'
             , ' WAIT: don’t do anything'])]
    , [opt(cache), type(boolean), default(true),
       shortflags([r]), longflags(['rebuild-cache']),
       help('rebuild cache in each iteration')]
    , [opt(threshold), type(float), default(0.1),
       shortflags([t,h]), longflags(['heisenberg-threshold']),
       help('heisenberg threshold')]
    , [opt(depth), meta('K'), type(integer), default(3),
       shortflags([i,d]), longflags([depths,iters]),
       help('stop after K iterations')]
    , [opt(distances), default([1,2,3,5]),
       longflags([distances]),
       help('initial prolog term')]
    , [opt(outfile), meta('FILE'), type(atom),
       shortflags([o]), longflags(['output-file']),
       help('write output to FILE')]
    , [opt(label), type(atom), default('REPORT'),
       shortflags([l]), longflags([label]),
       help('report label')]
```
The help text above was accessed by \( \text{opt\_help}(\text{Example\_Opts\_Spec, HelpText}) \). The options appear in the same order as in the OptsSpec.

Given \( \text{Example\_Opts\_Spec} \), a command line (somewhat syntactically inconsistent, in order to demonstrate different calling conventions) may look as follows

\[
\text{Example\_Args} = [\text{ '-d5' , '
'--heisenberg-threshold', '0.14'
, '--distances=[1,1,2,3,5,8]' ,
, '--iters', '7'
, '--output.txt'
, '--rebuild-cache', 'true'
, 'input.txt'
, '--verbosity=2'
].
\]

\( \text{opt\_parse(Example\_Opts\_Spec, Example\_Args, Opts, Positional\_Args)} \)
would then succeed with

\[
\text{Opts} = [\text{ mode('SCAN')}
, \text{ label('REPORT')}
, \text{ path('/some/file/path')}
, \text{ threshold(0.14)
, \text{ distances([1,1,2,3,5,8])
, \text{ depth(7)
, \text{ outfile('output.txt')}
, \text{ cache(true)
, \text{ verbose(2)
]''.}
, \text{ Positional\_Args} = [\text{ 'input.txt'}.]
\]

Note that \( \text{path('/some/file/path')} \) showing up in \( \text{Opts} \) has a default value (of the implicit type 'term'), but no corresponding flags in OptsSpec. Thus it can’t be set from the command line. The rest of your program doesn’t need to know that, of course. This provides an alternative to the common practice of asserting such hard-coded parameters under a single predicate (for instance setting \( \text{path, '/some/file/path'} \)), with the advantage that you may seamlessly upgrade them to command-line options, should you one day find this a good idea. Just add an appropriate flag or two and a line of help text. Similarly, suppressing an option in a cluttered interface amounts to commenting out the flags.

\( \text{opt\_parse/5} \) allows more control through an additional argument list as shown in the example below.
This representation may be preferable with the empty-flag configuration parameter style above (perhaps with asserting `appl_config/2`).

A.20.1 Notes and tips

- In the example we were mostly explicit about the types. Since the default is `term`, which subsumes `integer`, `float`, `atom`, it may be possible to get away cheaper (e.g., by only giving booleans). However, it is recommended practice to always specify types: parsing becomes more reliable and error messages will be easier to interpret.

- Note that `-s bar` is taken to mean `-s bar`, not `-s -b -a -r`, that is, there is no clustering of flags.

- `-s=foo` is disallowed. The rationale is that although some command-line parsers will silently interpret this as `-s =foo`, this is very seldom what you want. To have an option argument start with `=` (very un-recommended), say so explicitly.

- The example specifies the option `depth` twice: once as `-d5` and once as `--iters 7`. The default when encountering duplicated flags is to `keeplast` (this behaviour can be controlled, by `ParseOption duplicated_flags`).

- The order of the options returned by the parsing functions is the same as given on the command line, with non-overridden defaults prepended and duplicates removed as in previous item. You should not rely on this, however.

- Unknown flags (not appearing in `OptsSpec`) will throw errors. This is usually a Good Thing. Sometimes, however, you may wish to pass along flags to an external program (say, one called by `shell/2`), and it means duplicated effort and a maintenance headache to have to specify all possible flags for the external program explicitly (if it even can be done). On the other hand, simply taking all unknown flags as valid makes error checking much less efficient and identification of positional arguments uncertain. A better solution is to collect all arguments intended for passing along to an indirectly called program as a single argument, probably as an atom (if you don’t need to inspect them first) or as a prolog term (if you do).
that command-line arguments can be accessed by current_prolog_flag/2 (as in swi-prolog). For other access mechanisms and/or more control, get the args and pass them as a list of atoms to opt_parse/4 or opt_parse/5 instead.

Opts is a list of parsed options in the form Key(Value). Dashed args not in OptSpec are not permitted and will raise error (see tip on how to pass unknown flags in the module description). PositionalArgs are the remaining non-dashed args after each flag has taken its argument (filling in true or false for booleans). There are no restrictions on non-dashed arguments and they may go anywhere (although it is good practice to put them last). Any leading arguments for the runtime (up to and including ‘−’) are discarded.

\[
\text{opts} = \text{OptSpec}, +\text{ApplArgs}, -\text{Opts}, -\text{PositionalArgs} \\
\text{opt_parse}(\text{OptSpec}, \text{ApplArgs}, \text{Opts}, \text{PositionalArgs}) \text{ [det]}
\]

Equivalent to \text{opt_parse} \text{(OptSpec, ApplArgs, Opt, PositionalArgs, [])}.

\[
\text{opt_parse} (+\text{OptSpec}, +\text{ApplArgs}, -\text{Opt}, -\text{PositionalArgs}, +\text{ParseOptions}) \text{ [det]}
\]

Parse the arguments Args (as list of atoms) according to OptSpec. Any runtime arguments (typically terminated by ‘−’) are assumed to be removed already.

Opts is a list of parsed options in the form Key(Value), or (with the option functor(Func) given) in the form Func(Key, Value). Dashed args not in OptSpec are not permitted and will raise error (see tip on how to pass unknown flags in the module description). PositionalArgs are the remaining non-dashed args after each flag has taken its argument (filling in true or false for booleans). There are no restrictions on non-dashed arguments and they may go anywhere (although it is good practice to put them last). ParseOptions are

\[
\text{output functor(Func)}
\]

Set the functor Func of the returned options Func(Key, Value). Default is the special value ‘OPTION’ (upper-case), which makes the returned options have form Key(Value).

\[
\text{duplicated flags(Keep)}
\]

Controls how to handle options given more than once on the command line. Keep is one of keepfirst, keeplast, keepall with the obvious meaning. Default is keeplast.

\[
\text{allow empty flag spec(Bool)}
\]

If true (default), a flag specification is not required (it is allowed that both shortflags and longflags be either [] or absent). Flagless options cannot be manipulated from the command line and will not show up in the generated help. This is useful when you have (also) general configuration parameters in your OptSpec, especially if you think they one day might need to be controlled externally. See example in the module overview. allow_empty_flag_spec(false) gives the more customary behaviour of raising error on empty flags.

\[
\text{opt help(+OptSpec, -Help:atom)} \text{ [det]}
\]

True when Help is a help string synthesized from OptSpec.

\[
\text{parse type(+Type, +Codes:list(code), -Result)} \text{ [semidet,multifile]}
\]

Hook to parse option text Codes to an object of type Type.
A.21 library(ordsets): Ordered set manipulation

Ordered sets are lists with unique elements sorted to the standard order of terms (see sort/2). Exploiting ordering, many of the set operations can be expressed in order N rather than N^2 when dealing with unordered sets that may contain duplicates. The library(ordsets) is available in a number of Prolog implementations. Our predicates are designed to be compatible with common practice in the Prolog community. The implementation is incomplete and relies partly on library(oset), an older ordered set library distributed with SWI-Prolog. New applications are advised to use library(ordsets).

Some of these predicates match directly to corresponding list operations. It is advised to use the versions from this library to make clear you are operating on ordered sets. An exception is member/2. See ord_memberchk/2.

The ordsets library is based on the standard order of terms. This implies it can handle all Prolog terms, including variables. Note however, that the ordering is not stable if a term inside the set is further instantiated. Also note that variable ordering changes if variables in the set are unified with each other or a variable in the set is unified with a variable that is ‘older’ than the newest variable in the set. In practice, this implies that it is allowed to use member(X, OrdSet) on an ordered set that holds variables only if X is a fresh variable. In other cases one should cease using it as an ordset because the order it relies on may have been changed.

**is_ordset(@Term)**

True if Term is an ordered set. All predicates in this library expect ordered sets as input arguments. Failing to fulfill this assumption results in undefined behaviour. Typically, ordered sets are created by predicates from this library, sort/2 or setof/3.

**ord_empty(?List)**

True when List is the empty ordered set. Simply unifies list with the empty list. Not part of Quintus.

**ord_seteq(+Set1, +Set2)**

True if Set1 and Set2 have the same elements. As both are canonical sorted lists, this is the same as ==/2.

Compatibility sicstus

**list_to_ord_set(+List, -OrdSet)**

Transform a list into an ordered set. This is the same as sorting the list.

**ord_intersect(+Set1, +Set2)**

True if both ordered sets have a non-empty intersection.

**ord_disjoint(+Set1, +Set2)**

True if Set1 and Set2 have no common elements. This is the negation of ord_intersect/2.

**ord_intersect(+Set1, +Set2, -Intersection)**

Intersection holds the common elements of Set1 and Set2.

deprecated Use ord_intersection/3
ord_intersection(+PowerSet, -Intersection)

Intersection of a powerset. True when Intersection is an ordered set holding all elements common to all sets in PowerSet.

Compatibility sicstus

ord_intersection(+Set1, +Set2, -Intersection)  \[det\]

Intersection holds the common elements of Set1 and Set2.

ord_intersection(+Set1, +Set2, ?Intersection, ?Difference)  \[det\]

Intersection and difference between two ordered sets. Intersection is the intersection between Set1 and Set2, while Difference is defined by ord_subtract(Set2, Set1, Difference).

See also ord_intersection/3 and ord_subtract/3.

ord_add_element(+Set1, +Element, ?Set2)  \[det\]

Insert an element into the set. This is the same as ord_union(Set1, [Element], Set2).

ord_del_element(+Set, +Element, -NewSet)  \[det\]

Delete an element from an ordered set. This is the same as ord_subtract(Set, [Element], NewSet).

ord_selectchk(+Item, ?Set1, ?Set2)  \[semidet\]

Selectchk/3, specialised for ordered sets. Is true when select(Item, Set1, Set2) and Set1, Set2 are both sorted lists without duplicates. This implementation is only expected to work for Item ground and either Set1 or Set2 ground. The ”chk” suffix is meant to remind you of memberchk/2, which also expects its first argument to be ground. ord_selectchk(X, S, T) \[=\] ord_memberchk(X, S) \& \(+\ ord_memberchk(X, T).

author Richard O’Keefe

ord_memberchk(+Element, +OrdSet)  \[semidet\]

True if Element is a member of OrdSet, compared using \[=\]. Note that enumerating elements of an ordered set can be done using member/2. Some Prolog implementations also provide ord_member/2, with the same semantics as ord_memberchk/2. We believe that having a semidet ord_member/2 is unacceptably inconsistent with the \[=\_chk convention. Portable code should use ord_memberchk/2 or member/2.

author Richard O’Keefe

ord_subset(+Sub, +Super)  \[semidet\]

Is true if all elements of Sub are in Super

ord_subtract(+InOSet, +NotInOSet, -Diff)  \[det\]

Diff is the set holding all elements of InOSet that are not in NotInOSet.
ord_union(+SetOfSets, -Union) \[\text{det}\]
True if Union is the union of all elements in the superset SetOfSets. Each member of SetOfSets must be an ordered set, the sets need not be ordered in any way.

author Copied from YAP, probably originally by Richard O'Keefe.

ord_union(+Set1, +Set2, ?Union) \[\text{det}\]
Union is the union of Set1 and Set2.

ord_union(+Set1, +Set2, -Union, -New) \[\text{det}\]
True iff \text{ord_union}(Set1, Set2, Union) and \text{ord_subtract}(Set2, Set1, New).

ord_symdiff(+Set1, +Set2, ?Difference) \[\text{det}\]
Is true when Difference is the symmetric difference of Set1 and Set2. I.e., Difference contains all elements that are not in the intersection of Set1 and Set2. The semantics is the same as the sequence below (but the actual implementation requires only a single scan).

\[
\text{ord_union}(Set1, Set2, Union), \\
\text{ord_intersection}(Set1, Set2, Intersection), \\
\text{ord_subtract}(Union, Intersection, Difference).
\]

For example:

?- \text{ord_symdiff}([1,2], [2,3], X).
X = [1,3].

A.22 library(pairs): Operations on key-value lists

author Jan Wielemaker
See also \text{keysort/2}, \text{library(assoc)}

This module implements common operations on Key-Value lists, also known as Pairs. Pairs have great practical value, especially due to keysort/2 and the library assoc.pl. This library is based on discussion in the SWI-Prolog mailinglist, including specifications from Quintus and a library proposal by Richard O'Keefe.

pairs_keys_values(?Pairs, ?Keys, ?Values) \[\text{det}\]
True if Keys holds the keys of Pairs and Values the values.
Deterministic if any argument is instantiated to a finite list and the others are either free or finite lists. All three lists are in the same order.

See also \text{pairs_values/2} and \text{pairs_keys/2}.

pairs_values(+Pairs, -Values) \[\text{det}\]
Remove the keys from a list of Key-Value pairs. Same as \text{pairs_keys_values}(Pairs, _, Values)
pairs_keys(+Pairs, -Keys) [det]
Remove the values from a list of Key-Value pairs. Same as
pairs_keys_values(Pairs, Keys, _)

group_pairs_by_key(+Pairs, -Joined:list(Key-Values)) [det]
Group values with equivalent (==/2) consecutive keys. For example:

?- group_pairs_by_key([a-2, a-1, b-4, a-3], X).
X = [a-[2,1], b-[4], a-[3]]

Sorting the list of pairs before grouping can be used to group all values associated with a key. For example, finding all values associated with the largest key:

?- sort(1, @>=, [a-1, b-2, c-3, a-4, a-5, c-6], Ps),
group_pairs_by_key(Ps, [K-Vs|_]).
K = c,
Vs = [3, 6].

In this example, sorting by key only (first argument of sort/4 is 1) ensures that the order of the values in the original list of pairs is maintained.

Arguments

<table>
<thead>
<tr>
<th>Pairs</th>
<th>Key-Value list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joined</td>
<td>List of Key-Group, where Group is the list of Values associated with equivalent consecutive Keys in the same order as they appear in Pairs.</td>
</tr>
</tbody>
</table>

transpose_pairs(+Pairs, -Transposed) [det]
Swap Key-Value to Value-Key. The resulting list is sorted using keysort/2 on the new key.

map_list_to_pairs(:Function, +List, -Keyed)
Create a Key-Value list by mapping each element of List. For example, if we have a list of lists we can create a list of Length-List using

\[
\text{map_list_to_pairs(length, ListOfLists, Pairs)},
\]

A.23 library(persistency): Provide persistent dynamic predicates

To be done
- Provide type safety while loading
- Thread safety must now be provided at the user-level. Can we provide generic thread safety? Basically, this means that we must wrap all exported predicates. That might better be done outside this library.
- Transaction management?
- Should assert,<name> only assert if the database does not contain a variant?
This module provides simple persistent storage for one or more dynamic predicates. A database is always associated with a module. A module that wishes to maintain a database must declare the terms that can be placed in the database using the directive persistent/1.

The persistent/1 expands each declaration into four predicates:

- name(Arg, ...)
- assert_name(Arg, ...)
- retract_name(Arg, ...)
- retractall_name(Arg, ...)

As mentioned, a database can only be accessed from within a single module. This limitation is on purpose, forcing the user to provide a proper API for accessing the shared persistent data.

Below is a simple example:

```prolog
:- module(user_db, [ attach_user_db/1, % +File
                       current_user_role/2, % ?User, ?Role
                       add_user/2, % +User, +Role
                       set_user_role/2 % +User, +Role
                      ]).
:- use_module(library(persistency)).

:- persistent
    user_role(name:atom, role:oneof([user, administrator])).

attach_user_db(File) :-
    db_attach(File, []).

%% current_user_role(+Name, -Role) is semidet.
current_user_role(Name, Role) :-
    with_mutex(user_db, user_role(Name, Role)).

add_user(Name, Role) :-
    assert_user_role(Name, Role).

set_user_role(Name, Role) :-
    user_role(Name, Role), !.
set_user_role(Name, Role) :-
    with_mutex(user_db,
               ( retractall_user_role(Name, _),
                 assert_user_role(Name, Role))).
```

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persistent +Spec
Declare dynamic database terms. Declarations appear in a directive and have the following format:

```prolog
:- persistent
    <callable>,
    <callable>,
    ...
```

Each specification is a callable term, following the conventions of library(record), where each argument is of the form

```
name:type
```

Types are defined by library(error).

current_persistent_predicate(:PI) [nondet]
True if PI is a predicate that provides access to the persistent database DB.

db_attach(:File, +Options)
Use File as persistent database for the calling module. The calling module must defined persistent/1 to declare the database terms. Defined options:

sync(+Sync)
One of close (close journal after write), flush (default, flush journal after write) or none (handle as fully buffered stream).

If File is already attached this operation may change the sync behaviour.

db_attached(:File) [semidet]
True if the context module attached to the persistent database File.

db_detach [det]
Detach persistency from the calling module and delete all persistent clauses from the Prolog database. Note that the file is not affected. After this operation another file may be attached, providing it satisfies the same persistency declaration.

db_sync(:What)
Synchronise database with the associated file. What is one of:

reload
Database is reloaded from file if the file was modified since loaded.

update
As reload, but use incremental loading if possible. This allows for two processes to examine the same database file, where one writes the database and the other periodically calls db_sync(update) to follow the modified data.

gc
Database was re-written, deleting all retractall statements. This is the same as gc(50).
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\[ \text{gc}(\text{Percentage}) \]
GC DB if the number of deleted terms is the given percentage of the total number of terms.

\[ \text{close} \]
Database stream was closed

\[ \text{detach} \]
Remove all registered persistency for the calling module

\[ \text{nop} \]
No-operation performed

With unbound \textit{What}, \texttt{db_sync/1} reloads the database if it was modified on disk, \texttt{gc} it if it is dirty and close it if it is opened.

\[ \text{db_sync_all}(+\text{What}) \]
Sync all registered databases.

A.24 library(pio): Pure I/O

This library provides pure list-based I/O processing for Prolog, where the communication to the actual I/O device is performed transparently through coroutining. This module itself is just an interface to the actual implementation modules.

A.24.1 library(pure_input): Pure Input from files and streams

\textbf{To be done} Provide support for alternative input readers, e.g. reading terms, tokens, etc.

This module is part of \texttt{pio.pl}, dealing with \textit{pure input}: processing input streams from the outside world using pure predicates, notably grammar rules (DCG). Using pure predicates makes non-deterministic processing of input much simpler.

Pure input uses attributed variables to read input from the external source into a list \textit{on demand}. The overhead of lazy reading is more than compensated for by using block reads based on \texttt{read_pending_codes/3}.

Ulrich Neumerkel came up with the idea to use coroutining for creating a \textit{lazy list}. His implementation repositioned the file to deal with re-reading that can be necessary on backtracking. The current implementation uses destructive assignment together with more low-level attribute handling to realise pure input on any (buffered) stream.

\[ \text{phrase_from_file}(:\text{Grammar, +File}) \]
Process the content of \texttt{File} using the DCG rule \textit{Grammar}. The space usage of this mechanism depends on the length of the not committed part of \textit{Grammar}. Committed parts of the temporary list are reclaimed by the garbage collector, while the list is extended on demand due to unification of the attributed tail variable. Below is an example that counts the number of times a string appears in a file. The library \texttt{dcg/basics} provides \texttt{string///1} matching an arbitrary string and \texttt{remainder///1} which matches the remainder of the input without parsing.
A.24. LIBRARY(PIO): PURE I/O

```prolog
:- use_module(library(dcg/basics)).

file_contains(File, Pattern) :-
    phrase_from_file(match(Pattern), File).

match(Pattern) -->
    string(_),
    string(Pattern),
    remainder(_).

match_count(File, Pattern, Count) :-
    aggregate_all(count, file_contains(File, Pattern), Count).
```

This can be called as (note that the pattern must be a string (code list)):

?- match_count('pure_input.pl', 'file', Count).

`phrase_from_file(:Grammar, +File, +Options)`  
As `phrase_from_file/2`, providing additional `Options`. `Options` are passed to `open/4`.

`phrase_from_stream(:Grammer, +Stream)`  
Run `Grammer` against the character codes on `Stream`. `Stream` must be buffered.

`syntax_error(+Error) //`  
Throw the syntax error `Error` at the current location of the input. This predicate is designed to be called from the handler of `phrase_from_file/3`.

```prolog
    throws error(syntax_error(Error), Location)
```

`lazy_list_location(-Location) //`  
Determine current (error) location in a lazy list. True when `Location` is an (error) location term that represents the current location in the DCG list.

Arguments

`Location` is a term `file(Name, Line, LinePos, CharNo)` or `stream(Stream, Line, LinePos, CharNo)` if no file is associated to the stream `RestLazyList`. Finally, if the Lazy list is fully materialized (ends in `[]`), `Location` is unified with `end_of_file-CharCount`.

See also `lazy_list_character_count/1` only provides the character count.

`lazy_list_character_count(-CharCount) //`  
True when `CharCount` is the current character count in the Lazy list. The character count is computed by finding the distance to the next frozen tail of the lazy list. `CharCount` is one of:

- An integer
• A term end_of_file-Count

See also lazy_list_location/1 provides full details of the location for error reporting.

stream_to_lazy_list(+Stream, -List)  
Create a lazy list representing the character codes in Stream. List is a partial list ending in an attributed variable. Unifying this variable reads the next block of data. The block is stored with the attribute value such that there is no need to re-read it.

Compatibility Unlike the previous version of this predicate this version does not require a repositionable stream. It does require a buffer size of at least the maximum number of bytes of a multi-byte sequence (6).

A.25 library(predicate_options): Declare option-processing of predicates

Discussions with Jeff Schultz helped shaping this library

A.25.1 The strength and weakness of predicate options

Many ISO predicates accept options, e.g., open/4, write_term/3. Options offer an attractive alternative to proliferation into many predicates and using high-arity predicates. Properly defined and used, they also form a mechanism for extending the API of both system and application predicates without breaking portability. I.e., previously fixed behaviour can be replaced by dynamic behaviour controlled by an option where the default is the previously defined fixed behaviour. The alternative to using options is to add an additional argument and maintain the previous definition. While a series of predicates with increasing arity is adequate for a small number of additional parameters, the untyped positional argument handling of Prolog quickly makes this unmanageable.

The ISO standard uses the extensibility offered by options by allowing implementations to extend the set of accepted options. While options form a perfect solution to maintain backward portability in a linear development model, it is not well equipped to deal with concurrent branches because

1. There is no API to find which options are supported in a particular implementation.

2. While the portability problem caused by a missing predicate in Prolog A can easily be solved by implementing this predicate, it is much harder to add processing of an additional option to an already existing predicate.

Different Prolog implementations can be seen as concurrent development branches of the Prolog language. Different sets of supported options pose a serious portability issue. Using an option $O$ that establishes the desired behaviour on system A leads (on most systems) to an error or system B. Porting may require several actions:

• Drop $O$ (if the option is not vital, such as the layout options to write_term/3)

• Replace $O$ by $O_2$ (i.e., a differently named option doing the same)

• Something else (cannot be ported; requires a totally different approach, etc.)
Predicates that process options are particularly a problem when writing a compatibility layer to run programs developed for System A on System B because complete emulation is often hard, may cause a serious slowdown and is often not needed because the application-to-be-ported only uses options that are shared by all target Prolog implementations. Unfortunately, the consequences of a partial emulation cannot be assessed by tools.

A.25.2 Options as arguments or environment?

We distinguish two views on options. One is to see them as additional parameters that require strict existence, type and domain-checking and the other is to consider them ‘locally scoped environment variables’. Most systems adopt the first option. SWI-Prolog adopts the second: it silently ignores options that are not supported but does type and domain checking of option-values. The ‘environment’ view is commonly used in applications to create predicates supporting more options using the skeleton below. This way of programming requires that pred1 and pred2 do not interpret the same option differently. In cases where this is not true, the options must be distributed by some pred. We have been using this programming style for many years and in practice it turns out that the need for active distribution of options is rare. I.e., options either have distinct names or multiple predicates implement the same option but this has the desired effect. An example of the latter is the encoding option, which typically needs to be applied consistently.

\[
\text{some_pred}(...) \rightarrow \text{pred1}(..., \text{Options}), \\
\text{pred2}(..., \text{Options}).
\]

As stated before, options provide a readable alternative to high-arity predicates and offer a robust mechanism to evolve the API, but at the cost of some runtime overhead and weaker consistency checking, both at compiletime and runtime. From our experience, the ‘environment’ approach is productive, but the consequence is that mistyped options are silently ignored. The option infrastructure described in this section tries to remedy these problems.

A.25.3 Improving on the current situation

Whether we see options as arguments or locally scoped environment variables, the most obvious way to improve on the current situation is to provide reflective support for options: discover that an argument is an option-list and find what options are supported. Reflective access to options can be used by the compiler and development environment as well as by the runtime system to warn or throw errors.

Options as types

An obvious approach to deal with options is to define the different possible option values as a type and the argument that processes the option as list(<option_type>), as illustrated below. Considering options as types fully covers the case where we consider options as additional parameters.

\[
\text{:- type open_option } \rightarrow \text{type(stream_type) | alias(atom) | ...}.
\text{:- pred open(source_sink, open_mode, stream, list(open_option)).}
\]
There are three reasons for considering a different approach:

- There is no consensus about types in the Prolog world, neither about what types should look like, nor whether or not they are desirable. It is not likely that this debate will be resolved shortly.

- Considering options as types does not support the ‘environment’ view, which we consider the most productive.

- Even when using types, we need reflective access to what options are provided in order to be able to write compile or runtime conditional code.

Reflective access to options

From the above, we conclude that we require reflective access to find out whether an option is supported and valid for a particular predicate. Possible option values must be described by types. Due to lack of a type system, we use `library(error)` to describe allowed option values. Predicate options are declared using `predicate_options/3`:

```
predicate_options(:PI, +Arg, +Options) [det]

Declare that the predicate PI processes options on Arg. Options is a list of options processed. Each element is one of:

- Option(ModeAndType) PI processes Option. The option-value must comply to ModeAndType. Mode is one of + or - and Type is a type as accepted by `must_be/2`.

- pass_to(:PI,Arg) The option-list is passed to the indicated predicate.
```

Below is an example that processes the option `header(boolean)` and passes all options to `open/4`:

```
:- predicate_options(write_xml_file/3, 3,
    [ header(boolean),
      pass_to(open/4, 4)
    ]).

write_xml_file(File, XMLTerm, Options) :-
    open(File, write, Out, Options),
    ( option(header(true), Option, true)
    -> write_xml_header(Out)
    ; true
    ),
    true,
    ...
```

This predicate may only be used as a directive and is processed by `expand_term/2`. Option processing can be specified at runtime using `assert_predicate_options/3`, which is intended to support program analysis.
assert_predicate_options(:PI, +Arg, +Options, ?New)  [semidet]
As predicate_options(:PI, +Arg, +Options). New is a boolean indicating whether the declarations have changed. If New is provided and false, the predicate becomes semidet and fails without modifications if modifications are required.

The predicates below realise the support for compile and runtime checking for supported options.

current_predicate_option(:PI, ?Arg, ?Option)  [nondet]
True when Arg of PI processes Option. For example, the following is true:

?- current_predicate_option(open/4, 4, type(text)).
true.

This predicate is intended to support conditional compilation using if/1 ... endif/0. The predicate current_predicate_options/3 can be used to access the full capabilities of a predicate.

check_predicate_option(:PI, +Arg, +Option)  [det]
Verify predicate options at runtime. Similar to current_predicate_option/3, but intended to support runtime checking.

Errors
- existence_error(option, OptionName) if the option is not supported by PI.
- type_error(Type, Value) if the option is supported but the value does not match the option type. See must_be/2.

The predicates below can be used in a development environment to inform the user about supported options. PceEmacs uses this for colouring option names and values.

current_option_arg(:PI, ?Arg)  [nondet]
True when Arg of PI processes predicate options. Which options are processed can be accessed using current_predicate_option/3.

current_predicate_options(:PI, ?Arg, ?Options)  [nondet]
True when Options is the current active option declaration for PI on Arg. See predicate_options/3 for the argument descriptions. If PI is ground and refers to an undefined predicate, the autoloader is used to obtain a definition of the predicate.

The library can execute a complete check of your program using check_predicate_options/0:

check_predicate_options  [det]
Analyse loaded program for erroneous options. This predicate decompiles the current program and searches for calls to predicates that process options. For each option list, it validates whether the provided options are supported and validates the argument type. This predicate performs partial dataflow analysis to track option-lists inside a clause.

See also derive_predicate_options/0 can be used to derive declarations for predicates that pass options. This predicate should normally be called before check Predicate_options/0.
The library offers predicates that may be used to create declarations for your application. These predicates are designed to cooperate with the module system.

**derive_predicate_options**  
Derive new predicate option declarations. This predicate analyses the loaded program to find clauses that process options using one of the predicates from `library(option)` or passes options to other predicates that are known to process options. The process is repeated until no new declarations are retrieved.

*See also* `autoload/0` may be used to complete the loaded program.

**retractall_predicate_options**  
Remove all dynamically (derived) predicate options.

**derived_predicate_options**  
Derive option arguments using static analysis. True when `Options` is the current derived active option declaration for `PI` on `Arg`.

**derived_predicate_options**  
Derive predicate option declarations for a module. The derived options are printed to the `current_output` stream.

### A.26 library(prolog_pack): A package manager for Prolog

*See also* Installed packages can be inspected using ?- `doc_browser`.

*To be done*
- Version logic
- Find and resolve conflicts
- Upgrade git packages
- Validate git packages
- Test packages: run tests from directory ‘test’.

The `library(prolog_pack)` provides the SWI-Prolog package manager. This library lets you inspect installed packages, install packages, remove packages, etc. It is complemented by the built-in `attach_packs/0` that makes installed packages available as libraries.

**pack_list_installed**  
List currently installed packages. Unlike `pack_list/1`, only locally installed packages are displayed and no connection is made to the internet.

*See also* Use `pack_list/1` to find packages.

**pack_info**  
Print more detailed information about `Pack`.

**pack_search**  
Query package server and installed packages and display results. `Query` is matches case-insensitively against the name and title of known and installed packages. For each matching package, a single line is displayed that provides:
• Installation status
  – p: package, not installed
  – i: installed package; up-to-date with public version
  – U: installed package; can be upgraded
  – A: installed package; newer than publically available
  – l: installed package; not on server

• Name@Version
• Name@Version(ServerVersion)
• Title

Hint: ?- pack_list(''). lists all packages.

The predicates pack_list/1 and pack_search/1 are synonyms. Both contact the package server at http://www.swi-prolog.org to find available packages.

See also pack_list_installed/0 to list installed packages without contacting the server.

pack_install(+Spec:atom) [det]
Install a package. Spec is one of

  • Archive file name
  • HTTP URL of an archive file name. This URL may contain a star (*) for the version. In this case pack_install asks for the deirectory content and selects the latest version.
  • GIT URL (not well supported yet)
  • A local directory name given as file:// URL.
  • A package name. This queries the package repository at http://www.swi-prolog.org

After resolving the type of package, pack_install/2 is used to do the actual installation.

pack_install(+Name, +Options) [det]
Install package Name. Processes the options below. Default options as would be used by pack_install/1 are used to complete the provided Options.

url(+URL)
  Source for downloading the package

package_directory(+Dir)
  Directory into which to install the package

interactive(+Boolean)
  Use default answer without asking the user if there is a default action.

silent(+Boolean)
  If true (default false), suppress informational progress messages.

upgrade(+Boolean)
  If true (default false), upgrade package if it is already installed.
git(+Boolean)
   If true (default false unless URL ends with =.git=), assume the URL is a GIT repository.

Non-interactive installation can be established using the option interactive(false). It is advised to install from a particular trusted URL instead of the plain pack name for unattended operation.

pack_url_file(+URL, -File) [det]
   True if File is a unique id for the referenced pack and version. Normally, that is simply the base name, but GitHub archives destroy this picture. Needed by the pack manager.

pack_rebuild(+Pack) [det]
   Rebuilt possible foreign components of Pack.

pack_rebuild [det]
   Rebuild foreign components of all packages.

environment(-Name, -Value) [nondet,multifile]
   Hook to define the environment for building packs. This Multifile hook extends the process environment for building foreign extensions. A value provided by this hook overrules defaults provided by def_environment/2. In addition to changing the environment, this may be used to pass additional values to the environment, as in:

   prolog_pack:environment('USER', User) :-
   getenv('USER', User).

   Arguments

   Name   is an atom denoting a valid variable name
   Value  is either an atom or number representing the value of the variable.

pack_upgrade(+Pack) [semidet]
   Try to upgrade the package Pack.

   To be done  Update dependencies when updating a pack from git?

pack_remove(+Name) [det]
   Remove the indicated package.

pack_property(?Pack, ?Property) [nondet]
   True when Property is a property of Pack. This interface is intended for programs that wish to interact with the package manager. Defined properties are:

   directory( Directory)
      Directory into which the package is installed

   version( Version)
      Installed version

   title( Title)
      Full title of the package
A.27. LIBRARY(PROLOG_XREF): CROSS-REFERENCE DATA COLLECTION LIBRARY

`author(Author)`
Registered author

`download(URL)`
Official download URL

`readme(File)`
Package README file (if present)

`todo(File)`
Package TODO file (if present)

A.27  library(prolog_xref): Cross-reference data collection library

This library collects information on defined and used objects in Prolog source files. Typically these are predicates, but we expect the library to deal with other types of objects in the future. The library is a building block for tools doing dependency tracking in applications. Dependency tracking is useful to reveal the structure of an unknown program or detect missing components at compile time, but also for program transformation or minimising a program saved state by only saving the reachable objects.

This section gives a partial description of the library API, providing some insight in how you can use it for analysing your program. The library should be further modularized, moving its knowledge about, for example, XPCE into a different file and allowing for adding knowledge about other libraries such as Logtalk. Please do not consider this interface rock-solid.

The library is exploited by two graphical tools in the SWI-Prolog environment: the XPCE front-end started by `gxref/0` and described in section 3.7, and PceEmacs (section 3.4), which exploits this library for its syntax colouring.

For all predicates described below, `Source` is the source that is processed. This is normally a filename in any notation acceptable to the file loading predicates (see `load_files/2`). Using the hooks defined in section A.27.1 it can be anything else that can be translated into a Prolog stream holding Prolog source text. `Callable` is a callable term (see `callable/1`). Callables do not carry a module qualifier unless the referred predicate is not in the module defined `Source`.

`xref_source(+Source)`
Gather information on `Source`. If `Source` has already been processed and is still up-to-date according to the file timestamp, no action is taken. This predicate must be called on a file before information can be gathered.

`xref_current_source(?Source)`
`Source` has been processed.

`xref_clean(+Source)`
Remove the information gathered for `Source`.

`xref_defined(?Source, ?Callable, -How)`
`Callable` is defined in `Source`. `How` is one of
A.27.1 Extending the library

The library provides hooks for extending the rules it uses for finding predicates called by some programming construct.

**prolog:called_by(**+Goal, -Called**)**

*Goal* is a non-var subgoal appearing in the called object (typically a clause body). If it succeeds it must return a list of goals called by *Goal*. As a special construct, if a term *Callable* + *N* is returned, *N* variable arguments are added to *Callable* before further processing. For simple meta-calls a single fact suffices. Complex rules as used in the html_write library provided by the HTTP package examine the arguments and create a list of called objects.

The current system cannot deal with the same name/arity in different modules that behave differently with respect to called arguments.

A.28 library(quasi_quotations): Define Quasi Quotation syntax

**author** Jan Wielemaker. Introduction of Quasi Quotation was suggested by Michael Hendricks.

**See also** Why it’s nice to be quoted: quasiquoting for haskell

Inspired by Haskell, SWI-Prolog support quasi quotation. Quasi quotation allows for embedding (long) strings using the syntax of an external language (e.g., HTML, SQL) in Prolog text and syntax-aware embedding of Prolog variables in this syntax. At the same time, quasi quotation provides an alternative to represent long strings and atoms in Prolog.

The basic form of a quasi quotation is defined below. Here, *Syntax* is an arbitrary Prolog term that must parse into a *callable* (atom or compound) term and Quotation is an arbitrary sequence of characters, not including the sequence `{|} `. If this sequence needs to be embedded, it must be escaped according to the rules of the target language or the ‘quoter’ must provide an escaping mechanism.
While reading a Prolog term, and if the Prolog flag `quasi_quotes` is set to `true` (which is the case if this library is loaded), the parser collects quasi quotations. After reading the final full stop, the parser makes the call below. Here, `SyntaxName` is the functor name of `Syntax` above and `SyntaxArgs` is a list holding the arguments, i.e., `Syntax =.. [SyntaxName|SyntaxArgs]`. Splitting the syntax into its name and arguments is done to make the quasi quotation parser a predicate with a consistent arity 4, regardless of the number of additional arguments.

```
call(+SyntaxName, +Content, +SyntaxArgs, +VariableNames, -Result)
```

The arguments are defined as

- `SyntaxName` is the principal functor of the quasi quotation syntax. This must be declared using `quasi_quotation_syntax/1` and there must be a predicate `SyntaxName/4`.
- `Content` is an opaque term that carries the content of the quasi quoted material and position information about the source code. It is passed to `with_quasi_quote_input/3`.
- `SyntaxArgs` carries the additional arguments of the `Syntax`. These are commonly used to make the parameter passing between the clause and the quasi quotation explicit. For example:

```
...,
{|html(Name, Address)||<tr><td>Name<td>Address</tr> |}...
```

- `VariableNames` is the complete variable dictionary of the clause as it is made available through `read_term/3` with the option `variable_names`. It is a list of terms `Name = Var`.
- `Result` is a variable that must be unified to resulting term. Typically, this term is structured Prolog tree that carries a (partial) representation of the abstract syntax tree with embedded variables that pass the Prolog parameters. This term is normally either passed to a predicate that serializes the abstract syntax tree, or a predicate that processes the result in Prolog. For example, HTML is commonly embedded for writing HTML documents (see `library(http/html_write)`).

Examples of languages that may be embedded for processing in Prolog are SPARQL, RuleML or regular expressions.

The file `library(http/html_quasiquotations)` provides the, surprisingly simple, quasi quotation parser for HTML.

```
with_quasi_quotation_input(+Content, -Stream, :Goal) [det]
```

Process the quasi-quoted `Content` using `Stream` parsed by `Goal`. `Stream` is a temporary stream with the following properties:
• Its initial position represents the position of the start of the quoted material.
• It is a text stream, using utf8 encoding.
• It allows for repositioning
• It will be closed after Goal completes.

Arguments

Goal is executed as once(Goal). Goal must succeed. Failure or exceptions from Goal are interpreted as syntax errors.

See also phrase_from_quasi_quotation/2 can be used to process a quotation using a grammar.

phrase_from_quasi_quotation(:Grammar, +Content) [det]
Process the quasi quotation using the DCG Grammar. Failure of the grammer is interpreted as a syntax error.

See also with_quasi_quotation_input/3 for processing quotations from stream.

quasi_quotation_syntax(:SyntaxName) [det]
Declare the predicate SyntaxName/4 to implement the the quasi quote syntax SyntaxName. Normally used as a directive.

quasi_quotation_syntax_error(+Error)
Report syntax_error(Error) using the current location in the quasi quoted input parser.

throws error(syntax_error(Error), Position)

A.29 library(random): Random numbers

author R.A. O’Keefe, V.S. Costa, L. Damas, Jan Wielemaker
See also Built-in function random/1: A is random(10)

This library is derived from the DEC10 library random. Later, the core random generator was moved to C. The current version uses the SWI-Prolog arithmetic functions to realise this library. These functions are based on the GMP library.

random(-R:float) [det]
Binds R to a new random float in the open interval (0.0,1.0).

See also
- setrand/1, getrand/1 may be used to fetch/set the state.
- In SWI-Prolog, random/1 is implemented by the function random_float/0.

random_between(+L:int, +U:int, -R:int) [semidet]
Binds R to a random integer in [L,U] (i.e., including both L and U). Fails silently if U<L.
random(+L:int, +U:int, -R:int) [det]

Generate a random integer or float in a range. If \( L \) and \( U \) are both integers, \( R \) is a random integer in the half open interval \([L, U)\). If \( L \) and \( U \) are both floats, \( R \) is a float in the open interval \((L, U)\).

**deprecated** Please use \( \text{random/1} \) for generating a random float and \( \text{random_between/3} \) for generating a random integer. Note that \( \text{random_between/3} \) includes the upper bound, while this predicate excludes it.

setter(+State) [det]
getter(-State) [det]

Query/set the state of the random generator. This is intended for restarting the generator at a known state only. The predicate \( \text{setter/1} \) accepts an opaque term returned by \( \text{getter/1} \). This term may be asserted, written and read. The application may not make other assumptions about this term.

For compatibility reasons with older versions of this library, \( \text{setter/1} \) also accepts a term \( \text{rand}(A, B, C) \), where \( A, B \) and \( C \) are integers in the range 1..30,000. This argument is used to seed the random generator. Deprecated.

**Errors** \( \text{existence_error(random_state, _)} \) is raised if the underlying infrastructure cannot fetch the random state. This is currently the case if SWI-Prolog is not compiled with the GMP library.

**See also** \( \text{set_random/1} \) and \( \text{random_property/1} \) provide the SWI-Prolog native implementation.

maybe [semidet]

Succeed/fail with equal probability (variant of \( \text{maybe/1} \)).

maybe(+P) [semidet]

Succeed with probability \( P \), fail with probability \( 1-P \)

maybe(+K, +N) [semidet]

Succeed with probability \( K/N \) (variant of \( \text{maybe/1} \))


Does \( X=A, Y=B \) or \( X=B, Y=A \) with equal probability.

random_member(-X, +List:list) [semidet]

\( X \) is a random member of \( List \). Equivalent to \( \text{random_between(1, \| List \|)} \), followed by \( \text{nth1/3} \). Fails if \( List \) is the empty list.

**Compatibility** Quintus and SICStus libraries.

random_select(-X, +List, -Rest) [semidet]

random_select(+X, -List, +Rest) [det]

Randomly select or insert an element. Either \( List \) or \( Rest \) must be a list. Fails if \( List \) is the empty list.

**Compatibility** Quintus and SICStus libraries.
randset(+K:int, +N:int, -S:list(int))  \[det\]

S is a sorted list of K unique random integers in the range 1..N. Implemented by enumerating 1..N and deciding whether or not the number should be part of the set. For example:

```prolog
?- randset(5, 5, S).
S = [1, 2, 3, 4, 5]. (always)
?- randset(5, 20, S).
S = [2, 7, 10, 19, 20].
```

See also randseq/3.

bug Slow if N is large and K is small.

randseq(+K:int, +N:int, -List:list(int))  \[det\]

S is a list of K unique random integers in the range 1..N. The order is random. Works as if defined by the following code.

```prolog
randseq(K, N, List) :-
    randset(K, N, Set),
    random_permutation(Set, List).
```

See also randset/3.

random_permutation(+List, -Permutation)  \[det\]
random_permutation(-List, +Permutation)  \[det\]

Permutation is a random permutation of List. This is intended to process the elements of List in random order. The predicate is symmetric.

Errors instantiation_error, type_error(list, _).

A.30 library(readutil): Reading lines, streams and files

This library contains primitives to read lines, files, multiple terms, etc. The package clib provides a shared object (DLL) named readutil. If the library can locate this shared object it will use the foreign implementation for reading character codes. Otherwise it will use a Prolog implementation. Distributed applications should make sure to deliver the readutil shared object if performance of these predicates is critical.

read_line_to_codes(+Stream, -Codes)

Read the next line of input from Stream and unify the result with Codes after the line has been read. A line is ended by a newline character or end-of-file. Unlike read_line_to_codes/3, this predicate removes a trailing newline character.

On end-of-file the atom end_of_file is returned. See also at_end_of_stream/[0,1].

read_line_to_codes(+Stream, -Codes, ?Tail)

Difference-list version to read an input line to a list of character codes. Reading stops at the newline or end-of-file character, but unlike read_line_to_codes/2, the newline is retained in the output. This predicate is especially useful for reading a block of lines up to some delimiter. The following example reads an HTTP header ended by a blank line:
A.31. LIBRARY(RECORD): ACCESS NAMED FIELDS IN A TERM

```prolog
read_header_data(Stream, Header) :-
    read_line_to_codes(Stream, Header, Tail),
    read_header_data(Header, Stream, Tail).

read_header_data("\r\n", _, _) :- !.
read_header_data("\n", _, _) :- !.
read_header_data(" ", _, _) :- !.
read_header_data(_, Stream, Tail) :-
    read_line_to_codes(Stream, Tail, NewTail),
    read_header_data(Tail, Stream, NewTail).
```

**read_stream_to_codes(+Stream, -Codes)**
Read all input until end-of-file and unify the result to `Codes`.

**read_stream_to_codes(+Stream, -Codes, ?Tail)**
Difference-list version of `read_stream_to_codes/2`.

**read_file_to_codes(+Spec, -Codes, +Options)**
Read a file to a list of character codes. `Spec` is a file specification for `absolute_file_name/3`. `Codes` is the resulting code list. `Options` is a list of options for `absolute_file_name/3` and `open/4`. In addition, the option `tail(Tail)` is defined, forming a difference-list.

**read_file_to_terms(+Spec, -Terms, +Options)**
Read a file to a list of Prolog terms (see `read/1`). `Spec` is a file specification for `absolute_file_name/3`. `Terms` is the resulting list of Prolog terms. `Options` is a list of options for `absolute_file_name/3` and `open/4`. In addition, the option `tail(Tail)` is defined, forming a difference-list.

### A.31 library(record): Access named fields in a term

The library `record` provides named access to fields in a record represented as a compound term such as `point(X, Y)`. The Prolog world knows various approaches to solve this problem, unfortunately with no consensus. The approach taken by this library is proposed by Richard O’Keefe on the SWI-Prolog mailinglist.

The approach automates a technique commonly described in Prolog text-books, where access and modification predicates are defined for the record type. Such predicates are subject to normal import/export as well as analysis by cross-referencers. Given the simple nature of the access predicates, an optimizing compiler can easily inline them for optimal performance.

A record is defined using the directive `record/1`. We introduce the library with a short example:

```prolog
:- record point(x:integer=0, y:integer=0).

..., default_point(Point),
     point_x(Point, X),
```
The principal functor and arity of the term used defines the name and arity of the compound used as
records. Each argument is described using a term of the format below.

\[
\langle \text{name}\rangle[:\langle \text{type}\rangle][=\langle \text{default}\rangle]
\]

In this definition, \(\langle \text{name}\rangle\) is an atom defining the name of the argument, \(\langle \text{type}\rangle\) is an optional type
specification as defined by \texttt{must_be/2} from library \texttt{error}, and \(\langle \text{default}\rangle\) is the default initial value.
The \(\langle \text{type}\rangle\) defaults to \texttt{any}. If no default value is specified the default is an unbound variable.

A record declaration creates a set of predicates through \textit{term-expansion}. We describe these predicates
below. In this description, \(\langle \text{constructor}\rangle\) refers to the name of the record (‘point’ in the example
above) and \(\langle \text{name}\rangle\) to the name of an argument (field).

- \texttt{default}\_\langle \text{constructor}\rangle\(-\text{Record}\)
  Create a new record where all fields have their default values. This is the same as
  \texttt{make\_\langle \text{constructor}\rangle/2}([], \texttt{Record}).

- \texttt{make}\_\langle \text{constructor}\rangle\(+\text{Fields}, -\text{Record}\)
  Create a new record where specified fields have the specified values and remaining fields have
  their default value. Each field is specified as a term \(\langle \text{name}\rangle(\langle \text{value}\rangle)\). See example in the
  introduction.

- \texttt{make}\_\langle \text{constructor}\rangle\(+\text{Fields}, -\text{Record}, -\text{RestFields}\)
  Same as \texttt{make\_\langle \text{constructor}\rangle/2}, but named fields that do not appear in \texttt{Record} are returned in
  \texttt{RestFields}. This predicate is motivated by option-list processing. See library \texttt{option}.

- \(\langle \text{constructor}\rangle\_\langle \text{name}\rangle(\texttt{Record, Value})\)
  Unify \texttt{Value} with argument in \texttt{Record} named \(\langle \text{name}\rangle\).\(^2\)

- \(\langle \text{constructor}\rangle\_\texttt{data}(?\texttt{Name}, +\texttt{Record}, ?\texttt{Value})\)
  True when \texttt{Value} is the value for the field named \texttt{Name} in \texttt{Record}. This predicate does not
  perform type-checking.

- \texttt{set}\_\langle \text{name}\rangle\_\langle \text{constructor}\rangle\(+\texttt{Value}, +\texttt{OldRecord}, -\texttt{NewRecord}\)
  Replace the value for \(\langle \text{name}\rangle\) in \texttt{OldRecord} by \texttt{Value} and unify the result with \texttt{NewRecord}.

- \texttt{set}\_\langle \text{name}\rangle\_\langle \text{constructor}\rangle\(+\texttt{Value}, !\texttt{Record}\)
  Destructively replace the argument \(\langle \text{name}\rangle\) in \texttt{Record} by \texttt{Value} based on \texttt{setarg/3}. Use with care.

- \texttt{nb_set}\_\langle \text{name}\rangle\_\langle \text{constructor}\rangle\(+\texttt{Value}, !\texttt{Record}\)
  As above, but using non-backtrackable assignment based on \texttt{nb_setarg/3}. Use with \texttt{extreme}
care.

\(^2\)Note this is not called ‘\texttt{get}\_' as it performs unification and can perfectly well instantiate the argument.
• `set룍(constructor)_fields(+Fields, +Record0, -Record)`
  Set multiple fields using the same syntax as `make,set(constructor)/2`, but starting with `Record0` rather than the default record.

• `set(constructor)_fields(+Fields, +Record0, -Record, -RestFields)`
  Similar to `set(constructor)_fields/4`, but fields not defined by `<constructor>` are returned in `RestFields`.

• `set(constructor)_field(+Field, +Record0, -Record)`
  Set a single field specified as a term `<name>(<value>)`.

`record(+Spec)`

The construct `:- record Spec, ...` is used to define access to named fields in a compound. It is subject to term-expansion (see `expand_term/2`) and cannot be called as a predicate. See section A.31 for details.

A.32  library(registry): Manipulating the Windows registry

The registry is only available on the MS-Windows version of SWI-Prolog. It loads the foreign extension `plregtry.dll`, providing the predicates described below. This library only makes the most common operations on the registry available through the Prolog user. The underlying DLL provides a more complete coverage of the Windows registry API. Please consult the sources in `pl/src/win32/foreign/plregtry.c` for further details.

In all these predicates, `Path` refers to a ‘/’ separated path into the registry. This is not an atom containing ‘/’-characters as used for filenames, but a term using the functor `/2`. Windows defines the following roots for the registry: `classes_root`, `current_user`, `local_machine` and `users`.

`registry_get_key(+Path, -Value)`

Get the principal (default) value associated to this key. Fails silently if the key does not exist.

`registry_get_key(+Path, +Name, -Value)`

Get a named value associated to this key.

`registry_set_key(+Path, +Value)`

Set the principal (default) value of this key. Creates (a path to) the key if it does not already exist.

`registry_set_key(+Path, +Name, +Value)`

Associate a named value to this key. Creates (a path to) the key if it does not already exist.

`registry_delete_key(+Path)`

Delete the indicated key.

`shell_register_file_type(+Ext, +Type, +Name, +OpenAction)`

Register a file-type. `Ext` is the extension to associate. `Type` is the type name, often something like `prolog.type`. `Name` is the name visible in the Windows file-type browser. Finally, `OpenAction` defines the action to execute when a file with this extension is opened in the Windows explorer.
shell_register_dde(+Type, +Action, +Service, +Topic, +Command, +IfNotRunning)

Associate DDE actions to a type. Type is the same type as used for the 2nd argument of shell_register_file_type/4. Action is the action to perform, Service and Topic specify the DDE topic to address, and Command is the command to execute on this topic. Finally, IfNotRunning defines the command to execute if the required DDE server is not present.

shell_register_prolog(+Ext)

Default registration of SWI-Prolog, which is invoked as part of the initialisation process on Windows systems. As the source also includes the above predicates, it is given as an example:

```prolog
shell_register_prolog(Ext) :-
    current_prolog_flag(argv, [Me|_]),
    atomic_list_concat([""', Me, " " "%1"'], OpenCommand),
    shell_register_file_type(
        Ext, 'prolog.type', 'Prolog Source', OpenCommand),
    shell_register_dde(
        'prolog.type', consult,
        prolog, control, 'consult(''%1'')', Me),
    shell_register_dde(
        'prolog.type', edit,
        prolog, control, 'edit(''%1'')', Me).
```

A.33 library(simplex): Solve linear programming problems

author Markus Triska

A.33.1 Introduction

A linear programming problem or simply linear program (LP) consists of:

- a set of linear constraints
- a set of variables
- a linear objective function.

The goal is to assign values to the variables so as to maximize (or minimize) the value of the objective function while satisfying all constraints.

Many optimization problems can be modeled in this way. As one basic example, consider a knapsack with fixed capacity C, and a number of items with sizes s(i) and values v(i). The goal is to put as many items as possible in the knapsack (not exceeding its capacity) while maximizing the sum of their values.

As another example, suppose you are given a set of coins with certain values, and you are to find the minimum number of coins such that their values sum up to a fixed amount. Instances of these problems are solved below.

Solving an LP or integer linear program (ILP) with this library typically comprises 4 stages:
1. an initial state is generated with `gen_state/1` 
2. all relevant constraints are added with `constraint/3` 
3. `maximize/3` or `minimize/3` are used to obtain a solved state that represents an optimum solution 
4. `variable_value/3` and `objective/2` are used on the solved state to obtain variable values and the objective function at the optimum.

The most frequently used predicates are thus:

```
 gen_state(-State)  
   Generates an initial state corresponding to an empty linear program.

 constraint(+Constraint, +S0, -S)  
   Adds a linear or integrality constraint to the linear program corresponding to state S0. A linear constraint is of the form Left Op C, where Left is a list of Coefficient*Variable terms (variables in the context of linear programs can be atoms or compound terms) and C is a non-negative numeric constant. The list represents the sum of its elements. Op can be =, =< or >=. The coefficient 1 can be omitted. An integrality constraint is of the form `integral(Variable)` and constrains Variable to an integral value.

 maximize(+Objective, +S0, -S)  
   Maximizes the objective function, stated as a list of Coefficient*Variable terms that represents the sum of its elements, with respect to the linear program corresponding to state S0. \arg{S} is unified with an internal representation of the solved instance.

 minimize(+Objective, +S0, -S)  
   Analogous to `maximize/3`.

 variable_value(+State, +Variable, -Value)  
   Value is unified with the value obtained for Variable. State must correspond to a solved instance.

 objective(+State, -Objective)  
   Unifies Objective with the result of the objective function at the obtained extremum. State must correspond to a solved instance.

 All numeric quantities are converted to rationals via `rationalize/1`, and rational arithmetic is used throughout solving linear programs. In the current implementation, all variables are implicitly constrained to be non-negative. This may change in future versions, and non-negativity constraints should therefore be stated explicitly.

A.33.2 Delayed column generation

Delayed column generation means that more constraint columns are added to an existing LP. The following predicates are frequently used when this method is applied:

```
 constraint(+Name, +Constraint, +S0, -S)  
   Like `constraint/3`, and attaches the name Name (an atom or compound term) to the new constraint.
```
shadow_price(+State, +Name, -Value)
Unifies Value with the shadow price corresponding to the linear constraint whose name is Name. State must correspond to a solved instance.

constraint_add(+Name, +Left, +S0, -S)
Left is a list of Coefficient*Variable terms. The terms are added to the left-hand side of the constraint named Name. S is unified with the resulting state.

An example application of delayed column generation to solve a bin packing task is available from: metalevel.at/various/colgen/

A.33.3 Solving LPs with special structure
The following predicates allow you to solve specific kinds of LPs more efficiently:

transportation(+Supplies, +Demands, +Costs, -Transport)
Solves a transportation problem. Supplies and Demands must be lists of non-negative integers. Their respective sums must be equal. Costs is a list of lists representing the cost matrix, where an entry (i,j) denotes the integer cost of transporting one unit from i to j. A transportation plan having minimum cost is computed and unified with Transport in the form of a list of lists that represents the transportation matrix, where element (i,j) denotes how many units to ship from i to j.

assignment(+Cost, -Assignment)
Solves a linear assignment problem. Cost is a list of lists representing the quadratic cost matrix, where element (i,j) denotes the integer cost of assigning entity $i$ to entity $j$. An assignment with minimal cost is computed and unified with Assignment as a list of lists, representing an adjacency matrix.

A.33.4 Examples
We include a few examples for solving LPs with this library.

Example 1
This is the "radiation therapy" example, taken from Introduction to Operations Research by Hillier and Lieberman.

Prolog DCG notation is used to implicitly thread the state through posting the constraints:

```prolog
:- use_module(library(simplex)).
radiation(S) :-
  gen_state(S0),
  post_constraints(S0, S1),
  minimize([0.4*x1, 0.5*x2], S1, S).
post_constraints -->
  constraint([0.3*x1, 0.1*x2] =< 2.7),
  constraint([0.5*x1, 0.5*x2] = 6),
```


An example query:

?- radiation(S), variable_value(S, x1, Val1),
    variable_value(S, x2, Val2).
Val1 = 15 rdiv 2,
Val2 = 9 rdiv 2.

Example 2

Here is an instance of the knapsack problem described above, where \( C = 8 \), and we have two types of items: One item with value 7 and size 6, and 2 items each having size 4 and value 4. We introduce two variables, \( x(1) \) and \( x(2) \) that denote how many items to take of each type.

:- use_module(library(simplex)).

knapsack(S) :-
    knapsack_constraints(S0),
    maximize([7*x(1), 4*x(2)], S0, S).

knapsack_constraints(S) :-
    gen_state(S0),
    constraint([6*x(1), 4*x(2)] =< 8, S0, S1),
    constraint([x(1)] =< 1, S1, S2),
    constraint([x(2)] =< 2, S2, S).

An example query yields:

?- knapsack(S), variable_value(S, x(1), X1),
    variable_value(S, x(2), X2).
X1 = 1
X2 = 1 rdiv 2.

That is, we are to take the one item of the first type, and half of one of the items of the other type to maximize the total value of items in the knapsack.

If items can not be split, integrality constraints have to be imposed:

knapsack_integral(S) :-
    knapsack_constraints(S0),
    constraint(integral(x(1)), S0, S1),
    constraint(integral(x(2)), S1, S2),
    maximize([7*x(1), 4*x(2)], S2, S).
Now the result is different:

```prolog
?- knapsack_integral(S), variable_value(S, x(1), X1),
   variable_value(S, x(2), X2).
X1 = 0
X2 = 2
```

That is, we are to take only the two items of the second type. Notice in particular that always choosing the remaining item with best performance (ratio of value to size) that still fits in the knapsack does not necessarily yield an optimal solution in the presence of integrality constraints.

**Example 3**

We are given:

- 3 coins each worth 1 unit
- 20 coins each worth 5 units and
- 10 coins each worth 20 units.

The task is to find a *minimal* number of these coins that amount to 111 units in total. We introduce variables `c(1), c(5)` and `c(20)` denoting how many coins to take of the respective type:

```prolog
:- use_module(library(simplex)).

coins(S) :-
  gen_state(S0),
  coins(S0, S).

coins -->
  constraint([c(1), 5*c(5), 20*c(20)] = 111),
  constraint([c(1)] =< 3),
  constraint([c(5)] =< 20),
  constraint([c(20)] =< 10),
  constraint([c(1)] >= 0),
  constraint([c(5)] >= 0),
  constraint([c(20)] >= 0),
  constraint(integral(c(1))),
  constraint(integral(c(5))),
  constraint(integral(c(20))),
  minimize([c(1), c(5), c(20)]).
```

An example query:

```prolog
?- coins(S), variable_value(S, c(1), C1),
   variable_value(S, c(5), C5),
```

---

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A.34  library(solution_sequences): Modify solution sequences

See also
- all solution predicates findall/3, bagof/3 and setof/3.
- library(aggregate)

The meta predicates of this library modify the sequence of solutions of a goal. The modifications and the predicate names are based on the classical database operations DISTINCT, LIMIT, OFFSET, ORDER BY and GROUP BY.

These predicates were introduced in the context of the SWISH Prolog browser-based shell, which can represent the solutions to a predicate as a table. Notably wrapping a goal in distinct/1 avoids duplicates in the result table and using order_by/2 produces a nicely ordered table.

However, the predicates from this library can also be used to stay longer within the clean paradigm where non-deterministic predicates are composed from simpler non-deterministic predicates by means of conjunction and disjunction. While evaluating a conjunction, we might want to eliminate duplicates of the first part of the conjunction. Below we give both the classical solution for solving variations of \((a(X), b(X))\) and the ones using this library side-by-side.

**Avoid duplicates of earlier steps**

<table>
<thead>
<tr>
<th>Avoid duplicates of earlier steps</th>
<th>distinct(a(X)), b(X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>member(X, Xs),</td>
<td></td>
</tr>
<tr>
<td>b(X).</td>
<td></td>
</tr>
</tbody>
</table>

Note that the distinct/1 based solution returns the first result of \(\text{distinct}(a(X))\) immediately after a/1 produces a result, while the setof/3 based solution will first compute all results of a/1.

**Only try \(b(X)\) only for the top-10**

<table>
<thead>
<tr>
<th>Only try (b(X)) only for the top-10</th>
<th>limit(10, order_by([desc(X)], a(X))), b(X)</th>
</tr>
</thead>
<tbody>
<tr>
<td>reverse(Xs, Desc),</td>
<td></td>
</tr>
<tr>
<td>first_max_n(10, Desc, Limit),</td>
<td></td>
</tr>
<tr>
<td>member(X, Limit),</td>
<td></td>
</tr>
<tr>
<td>b(X)</td>
<td></td>
</tr>
</tbody>
</table>

Here we see power of composing primitives from this library and staying within the paradigm of pure non-deterministic relational predicates.

**distinct(\(\text{Goal}\))**

**distinct(\(?\text{Witness}, \text{Goal}\))**

True if \(\text{Goal}\) is true and no previous solution of \(\text{Goal}\) bound \(\text{Witness}\) to the same value. As
previous answers need to be copied, equivalence testing is based on term variance (=@=/2). The variant distinct/1 is equivalent to distinct(Goal,Goal).

If the answers are ground terms, the predicate behaves as the code below, but answers are returned as soon as they become available rather than first computing the complete answer set.

```prolog
distinct(Goal) :-
    findall(Goal, Goal, List),
    list_to_set(List, Set),
    member(Goal, Set).
```

**reduced(:**Goal**)
**reduced(:**Witness,** :**Goal,** +**Options**)

Similar to distinct/1, but does not guarantee unique results in return for using a limited amount of memory. Both distinct/1 and reduced/1 create a table that block duplicate results. For distinct/1, this table may get arbitrary large. In contrast, reduced/1 discards the table and starts a new one of the table size exceeds a specified limit. This filter is useful for reducing the number of answers when processing large or infinite long tail distributions. **Options:**

**size_limit(+**Integer**)

Max number of elements kept in the table. Default is 10,000.

**limit(+**Count,** :**Goal**)

Limit the number of solutions. True if Goal is true, returning at most Count solutions. Solutions are returned as soon as they become available.

**offset(+**Count,** :**Goal**)

Ignore the first Count solutions. True if Goal is true and produces more than Count solutions. This predicate computes and ignores the first Count solutions.

**order_by(**Spec,** :**Goal**)

Order solutions according to Spec. Spec is a list of terms, where each element is one of. The ordering of solutions of Goal that only differ in variables that are not shared with Spec is not changed.

**asc(Term)**

Order solution according to ascending Term

**desc(Term)**

Order solution according to descending Term

**group_by(+**By,** +**Template,** :**Goal,** -**Bag**)

Group bindings of Template that have the same value for By. This predicate is almost the same as bagof/3, but instead of specifying the existential variables we specify the free variables. It is provided for consistency and complete coverage of the common database vocabulary.
A.35  library(tabling): Tabled execution (SLG)

The library tabling provides support for Tabled execution of one or more Prolog predicates, also called SLG resolution. Tabling a predicate provides two properties:

1. Re-evaluation of a tabled predicate is avoided by memoizing the answers. This can realise huge performance enhancements as illustrated in section A.35. It also comes with two downsides: the memoized answers are not automatically updated or invalidated if the world (set of predicates on which the answers depend) changes and the answer tables must be stored (in memory).

2. Left recursion, a goal calling a variant of itself recursively and thus looping under the normal Prolog SLD resolution is avoided by suspending the variant call and resuming it with answers from the table. This is illustrated in section A.35.

Tabling is particularly suited to simplify inference over a highly entangled set of predicates that express axioms and rules in a static (not changing) world. When using SLD resolution for such problems, it is hard to ensure termination and avoid frequent recomputation of intermediate results. A solution is to use Datalog style bottom-up evaluation, i.e., applying rules on the axioms and derived facts until a fixed point is reached. However, bottom-up evaluation typically derives many facts that are never used. Tabling provides a goal oriented resolution strategy for such problems and is enabled simply by adding a table/1 directive to the program.

Example 1: using tabling for memoizing

As a first classical example we use tabling for memoizing intermediate results. We use Fibonacci numbers to illustrate the approach. The Fibonacci number $I$ is defined as the sum of the Fibonacci numbers for $I - 1$ and $I - 2$, while the Fibonacci number of 0 and 1 are both defined to be 1. This can be translated naturally into Prolog:

```prolog
fib(0, 1) :- !.
fib(1, 1) :- !.
fib(N, F) :-
    N > 1,
    N1 is N-1,
    N2 is N-2,
    fib(N1, F1),
    fib(N2, F2),
    F is F1+F2.
```

The complexity of executing this using SLD resolution however is $2^N$ and thus becomes prohibitively slow rather quickly, e.g., the execution time for $N = 30$ is already 0.4 seconds. Using tabling, fib(N,F) for each value of $N$ is computed only once and the algorithm becomes linear. Tabling effectively inverts the execution order for this case: it suspends the final addition (F is F1+F2) until the two preceeding Fibonacci numbers have been added to the answer tables. Thus, we can reduce the complexity from the show-stopping $2^N$ to linear by adding a tabling directive and otherwise not changing the algorithm. The code becomes:
:- use_module(library(tabling)).
:- table fib/2.

fib(0, 1) :- !.
fib(1, 1) :- !.
fib(N, F) :-
    N > 1,
    N1 is N-1,
    N2 is N-2,
    fib(N1, F1),
    fib(N2, F2),
    F is F1+F2.

The price that we pay is that a table \texttt{fib(I,F)} is created for each \texttt{I} in \texttt{0..N}. The execution time for \texttt{N = 30} is now 1 millisecond and computing the Fibonacci number for \texttt{N = 1000} is doable (output edited for readability).

1 ?- time(fib(1000, X)).
% 52,991 inferences, 0.013 CPU in 0.013 seconds
X = 70330367711422815821835254877183549770181269836358
  73274260490508715453711819693357974224949456261173
  34877504492417659910881863632654502236471060120533
  741212738673391111198139373125598767690091902245245
  323430501.

In the case of Fibonacci numbers we can still rather easily achieve linear complexity using program transformation, where we use bottom-up instead of top-down evaluation, i.e., we compute \texttt{fib(N,F)} for growing \texttt{N}, where we pass the last two Fibonacci numbers to the next iteration. Not having to create the tables and not having to suspend and resume goals makes this implementation about 25 times faster than the tabled one. However, even in this simple case the transformation is not obvious and it is far more difficult to recognise the algorithm as an implementation of Fibonacci numbers.

fib(0, 1) :- !.
fib(1, 1) :- !.
fib(N, F) :-
    fib(1,1,1,N,F).
    fib(_F, F1, N, N, F1) :- !.
fib(F0, F1, I, N, F) :-
    F2 is F0+F1,
    I2 is I + 1,
    fib(F1, F2, I2, N, F).
Example 2: avoiding non-termination

SLD resolution easily results in an infinite loop due to *left recursion*, a goal that (indirectly) calls a variant of itself or cycles in the input data. Thus, if we have a series of *connection/2* statements that define railway connections between two cities, we cannot use the most natural logical definition to express that we can travel between two cities:

```
% :- use_module(library(tabling)).
% :- table connection/2.

connection(X, Y) :-
    connection(X, Z),
    connection(Z, Y).
connection(X, Y) :-
    connection(Y, X).

connection('Amsterdam', 'Schiphol').
connection('Amsterdam', 'Haarlem').
connection('Schiphol', 'Leiden').
connection('Haarlem', 'Leiden').
```

After enabling tabling however, the above works just fine as illustrated in the session below. Where is the magic and what is the price we paid? The magic is, again, the fact that new goals to the tabled predicate suspend. So, all recursive goals are suspended. Eventually, a table for *connection('Amsterdam', X)* is created with the two direct connections from Amsterdam. Now, it resumes the first clause using the tabled solutions, continuing the last *connection/2* subgoal with *connection('Schiphol', X)* and *connection('Haarlem', X)*. These two go through the same process, creating new suspended recursive calls and creating tables for the connections from Schiphol and Haarlem. Eventually, we end up with a set of tables for each call variant that is involved in computing the transitive closure of the network starting in Amsterdam. However, if the Japanese rail network would have been in our data as well, we would not have produced tables for that.

```
1 ?- connection('Amsterdam', X).
X = 'Haarlem' ;
X = 'Schiphol' ;
X = 'Amsterdam' ;
X = 'Leiden'.
```

Again, the fact that a simple *table/1* directive turns the pure logical specification into a fairly efficient algorithm is a clear advantage. Without tabling the program needs to be *stratified*, introducing a base layer with the raw connections, a second layer that introduces the *commutative* property of a railway (if you can travel from A to B you can also travel from B to A) and a final layer that realises *transitivity* (if you can travel from A to B and from B to C you can also travel from A to C). The third and final layer must keep track which cities you have already visited to avoid traveling in circles. The transformed program however uses little memory (the list of already visited cities and the still open choices) and does not need to deal with maintaining consistency between the tables and ground facts.
Mode directed tabling

Tabling as defined above has a serious limitation. Although the definition of `connection/2` from section A.35 can compute the transitive closure of connected cities, it cannot provide you with a route to travel. The reason is that there are infinitely many routes if there are cycles in the network and each new route found will be added to the answer table and cause the tabled execution’s completion algorithm to search for more routes, eventually running out of memory.

The solution to this problem is called *mode directed tabling* or *answer subsumption*.\(^3\) In this execution model one or more arguments are *not* added to the table. Instead, we remember a single *aggregated* value for these arguments. The example below is derived from section A.35 and returns the connection as a list of cities. This argument is defined as a *moded* argument using the `lattice(PI)` mode.\(^4\) This causes the tabling engine each time that it finds a new path to call `shortest/3` and keep the shortest route.

```
:- use_module(library(tabling)).
:- table
  connection(_,_,lattice(shortest/3)).

shortest(P1, P2, P):-
  length(P1, L1),
  length(P2, L2),
  (  L1 < L2 -> P = P1
     ;  P = P2
  ).

collection(X, Y, [X,Y]) :-
  connection(X, Y).

collection(X, Y, P) :-
  collection(X, Z, P0),
  collection(Z, Y),
  append(P0, [Y], P).
```

The mode declation scheme is equivalent to XSB with partial compatibility support for YAP and B-Prolog. The `lattice(PI)` mode is the most general mode. The YAP all (B-Prolog @) mode is not yet supported. The list below describes the supported modes and indicates the portability.

**Var**

+ \(^\)

**index**

A variable (XSB), the atom `index` (YAP) or a + (B-Prolog) declare that the argument is tabled normally.

---

\(^3\)The term *answer subsumption* is used by XSB and *mode directed tabling* by YAP and B-Prolog. The idea is that some arguments are considered ‘outputs’, where multiple values for the same ‘input’ are combined. Possibly *answer aggregation* would have been a better name.

\(^4\)This mode is compatible to XSB Prolog.
lattice($PI$)

$PI$ must be the predicate indicator of a predicate with arity 3. On each answer, $PI$ is called with three arguments: the current aggregated answer and the new answer are inputs. The last argument must be unified with a term that represents the new aggregated answer. In SWI-Prolog the arity (3) may be omitted. See the example above.

po($PI$)

**Partial Ordening.** The new answer is added iff \texttt{call($PI$, +Old, +Answer)} succeeds. For example, \texttt{po(''<'/2)} accumulates the largest result. In SWI-Prolog the arity (2) may be omitted, resulting in \texttt{po(<)}.

- \texttt{first($T$)}

The atom \texttt{first} (B-Prolog) and \texttt{first} (YAP) declare to keep the first answer for this argument.

last

The atom \texttt{last} (YAP) declares to keep the last answer.

min

The atom \texttt{min} (YAP) declares to keep the smallest answer according to the standard order of terms (see @@/2). Note that in SWI-Prolog the standard order of terms orders numbers by value.

max

The atom \texttt{max} (YAP) declares to keep the largest answer according to the standard order of terms (see @>/2). Note that in SWI-Prolog the standard order of terms orders numbers by value.

sum

The atom \texttt{sum} (YAP) declares to sum numeric answers.

A.35.1 Tabling predicate reference

table +PredicateIndicators

Prepare the given \texttt{PredicateIndicators} for tabling. Can only be used as a directive. The example below prepares the predicate \texttt{edge/2} and the non-terminal \texttt{statement//1} for tabled execution.

\begin{verbatim}
:- table edge/2, statement//1.
\end{verbatim}

In addition to using \texttt{predicate indicators}, a predicate can be declared for \texttt{mode directed tabling} using a term where each argument declares the intended mode. For example:

\begin{verbatim}
:- table connection(_,_,min).
\end{verbatim}

**Mode directed tabling** is discussed in the general introduction section about tabling.

abolish_all_tables

Remove all tables. This is normally used to free up the space or recompute the result after predicates on which the result for some tabled predicates depend.
**Errors** permission_error(abolish, table, all) if tabling is in progress.

abolish_table_subgoals(:Subgoal) [det]
Abolish all tables that unify with SubGoal.

**About the tabling implementation**

The SWI-Prolog implementation uses *Delimited continuations* (see section 4.10 to realise suspension of variant calls. The initial version was written by Benoit Desouter and described in [Desouter et al., 2015]. We moved the main data structures required for tabling, the *answer tables* (see section 4.14.4) and the *worklist* to SWI-Prolog’s C core. *Mode directed tabling* (section A.35) is based on a prototype implementation by Fabrizio Riguzzi.

The table/1 directive causes the creation of a wrapper calling the renamed original predicate. For example, the program in section A.35 is translated into the following program. We give this information to improve your understanding of the current tabling implementation. Future versions are likely to use a more low-level translation that is not based on wrappers.

```
connection(A, B) :-
    start_tabling(user:connection(A, B),
                  'connection tabled'(A, B)).

'connection tabled'(X, Y) :-
    connection(X, Z),
    connection(Z, Y).
'connection tabled'(X, Y) :-
    connection(Y, X).

'connection tabled'(‘Amsterdam’, ‘Schiphol’).
'connection tabled'(‘Amsterdam’, ‘Haarlem’).
'connection tabled'(‘Schiphol’, ‘Leiden’).
'connection tabled'(‘Haarlem’, ‘Leiden’).
```

**Status of tabling**

The current implementation is merely a first prototype. It needs several enhancements before we can consider it a serious competitor to Prolog systems with mature tabling such as XSB, YAP and B-Prolog. In particular,

- The performance needs to be improved.
- Memory usage needs to be reduced.
- Tables must be shared between threads, both to reduce space and avoid recomputation.
- Tables must be invalidated and reclaimed automatically.
- Notably XSB supports incremental tabling and well-founded semantics under negation.
A.36 library(thread_pool): Resource bounded thread management

See also http_handler/3 and http_spawn/2.

The module library(thread_pool) manages threads in pools. A pool defines properties of its member threads and the maximum number of threads that can coexist in the pool. The call thread_create_in_pool/4 allocates a thread in the pool, just like thread_create/3. If the pool is fully allocated it can be asked to wait or raise an error.

The library has been designed to deal with server applications that receive a variety of requests, such as HTTP servers. Simply starting a thread for each request is a bit too simple minded for such servers:

- Creating many CPU intensive threads often leads to a slow-down rather than a speedup.
- Creating many memory intensive threads may exhaust resources
- Tasks that require little CPU and memory but take long waiting for external resources can run many threads.

Using this library, one can define a pool for each set of tasks with comparable characteristics and create threads in this pool. Unlike the worker-pool model, threads are not started immediately. Depending on the design, both approaches can be attractive.

The library is implemented by means of a manager thread with the fixed thread id __thread_pool_manager. All state is maintained in this manager thread, which receives and processes requests to create and destroy pools, create threads in a pool and handle messages from terminated threads. Thread pools are not saved in a saved state and must therefore be recreated using the initialization/1 directive or otherwise during startup of the application.

**thread_pool_create(+Pool, +Size, +Options)**  
Create a pool of threads. A pool of threads is a declaration for creating threads with shared properties (stack sizes) and a limited number of threads. Threads are created using thread_create_in_pool/4. If all threads in the pool are in use, the behaviour depends on the wait option of thread_create_in_pool/4 and the backlog option described below. Options are passed to thread_create/3, except for

- **backlog(+MaxBackLog)**  
  Maximum number of requests that can be suspended. Default is infinite. Otherwise it must be a non-negative integer. Using backlog(0) will never delay thread creation for this pool.

The pooling mechanism does not interact with the detached state of a thread. Threads can be created both detached and normal and must be joined using thread_join/2 if they are not detached.

**thread_pool_destroy(+Name)**  
Destroy the thread pool named Name.

**Errors** existence_error(thread_pool, Name).
current_thread_pool(?Name)[nondet]
True if Name refers to a defined thread pool.

thread_pool_property(?Name, ?Property)[nondet]
True if Property is a property of thread pool Name. Defined properties are:

options(Options)
Thread creation options for this pool

free(Size)
Number of free slots on this pool

size(Size)
Total number of slots on this pool

members(ListOfIDs)
ListOfIDs is the list or threads running in this pool

running(Running)
Number of running threads in this pool

backlog(Size)
Number of delayed thread creations on this pool

thread_create_in_pool(+Pool, :Goal, -Id, +Options)[det]
Create a thread in Pool. Options overrule default thread creation options associated to the pool.
In addition, the following option is defined:

wait(+Boolean)
If true (default) and the pool is full, wait until a member of the pool completes. If false, throw a resource_error.

Errors
- resource_error(threads_in_pool(Pool)) is raised if wait is false or the backlog limit has been reached.
- existence_error(thread_pool, Pool) if Pool does not exist.

create_pool(+PoolName)[semidet,multifile]
Hook to create a thread pool lazily. The hook is called if thread_create_in_pool/4 discovers that the thread pool does not exist. If the hook succeeds, thread_create_in_pool/4 retries creating the thread. For example, we can use the following declaration to create threads in the pool media, which holds a maximum of 20 threads.

```prolog
:- multifile thread_pool:create_pool/1.

thread_pool:create_pool(media) :-
    thread_pool_create(media, 20, []).```
A.37 library(ugraphs): Unweighted Graphs

Authors: Richard O’Keefe & Vitor Santos Costa

Implementation and documentation are copied from YAP 5.0.1. The ugraph library is based on code originally written by Richard O’Keefe. The code was then extended to be compatible with the SICStus Prolog ugraphs library. Code and documentation have been cleaned and style has been changed to be more in line with the rest of SWI-Prolog.

The ugraphs library was originally released in the public domain. The YAP version is covered by the Perl Artistic license, version 2.0. This code is dual-licensed under the modified GPL as used for all SWI-Prolog libraries or the Perl Artistic license, version 2.0.

The routines assume directed graphs; undirected graphs may be implemented by using two edges. Originally graphs were represented in two formats. The SICStus library and this version of ugraphs.pl only use the S-representation. The S-representation of a graph is a list of (vertex-neighbors) pairs, where the pairs are in standard order (as produced by keysort) and the neighbors of each vertex are also in standard order (as produced by sort). This form is convenient for many calculations. Each vertex appears in the S-representation, even if it has no neighbors.

vertices_edges_to_ugraph(+Vertices, +Edges, -Graph)

Given a graph with a set of Vertices and a set of Edges, Graph must unify with the corresponding S-representation. Note that vertices without edges will appear in Vertices but not in Edges. Moreover, it is sufficient for a vertex to appear in Edges.

?- vertices_edges_to_ugraph([], [1-3, 2-4, 4-5, 1-5], L).
L = [1-[3,5], 2-[4], 3-[], 4-[5], 5-[]]

In this case all vertices are defined implicitly. The next example shows three unconnected vertices:

?- vertices_edges_to_ugraph([6, 7, 8], [1-3, 2-4, 4-5, 1-5], L).
L = [1-[3,5], 2-[4], 3-[], 4-[5], 5-[], 6-[], 7-[], 8-[]]

vertices(+Graph, -Vertices)

Unify Vertices with all vertices appearing in Graph. Example:

?- vertices([1-[3,5], 2-[4], 3-[], 4-[5], 5-[]], L).
L = [1, 2, 3, 4, 5]

edges(+Graph, -Edges)

Unify Edges with all edges appearing in Graph. Example:

?- edges([1-[3,5], 2-[4], 3-[], 4-[5], 5-[]], L).
L = [1-3, 1-5, 2-4, 4-5]
add_vertices(+Graph, +Vertices, -NewGraph)

Unify NewGraph with a new graph obtained by adding the list of Vertices to Graph. Example:

?- add_vertices([1-[3,5], 2-[]], [0,1,2,9], NG).
NG = [0-[], 1-[3,5], 2-[], 9-[]]

del_vertices(+Graph, +Vertices, -NewGraph)

Unify NewGraph with a new graph obtained by deleting the list of Vertices and all edges that start from or go to a vertex in Vertices from Graph. Example:

?- del_vertices([2, 1],
[1-[3,5], 2-[4], 3-[], 4-[5],
5-[], 6-[], 7-[2,6], 8-[]],
NL).
NL = [3-[], 4-[5], 5-[], 6-[], 7-[6], 8-[]]

add_edges(+Graph, +Edges, -NewGraph)

Unify NewGraph with a new graph obtained by adding the list of Edges to Graph. Example:

?- add_edges([1-[3,5], 2-[4], 3-[], 4-[5],
5-[], 6-[], 7-[], 8-[]],
[1-6, 2-3, 3-2, 5-7, 3-2, 4-5],
NL).
NL = [1-[3,5,6], 2-[3,4], 3-[2], 4-[5],
5-[7], 6-[], 7-[], 8-[]]

del_edges(+Graph, +Edges, -NewGraph)

Unify NewGraph with a new graph obtained by removing the list of Edges from Graph. Notice that no vertices are deleted. Example:

?- del_edges([1-[3,5], 2-[4], 3-[], 4-[5],
5-[], 6-[], 7-[], 8-[]],
[1-6, 2-3, 3-2, 5-7, 3-2, 4-5, 1-3],
NL).
NL = [1-[5], 2-[4], 3-[], 4-[5], 5-[], 6-[], 7-[], 8-[]]

transpose_ugraph(+Graph, -NewGraph)

Unify NewGraph with a new graph obtained from Graph by replacing all edges of the form V1-V2 by edges of the form V2-V1. The cost is $O(|V|^2)$. Notice that an undirected graph is its own transpose. Example:

?- transpose_ugraph([1-[3,5], 2-[4], 3-[], 4-[5],
5-[], 6-[], 7-[], 8-[]], NL).
NL = [1-[], 2-[], 3-[1], 4-[2], 5-[1,4], 6-[], 7-[], 8-[]]
neighbours(+Vertex, +Graph, -Vertices)
Unify Vertices with the list of neighbours of vertex Vertex in Graph. Example:

?- neighbours(4, [1-[3,5], 2-[4], 3-[],
    4-[1,2,7,5], 5-[], 6-[], 7-[], 8-[]], NL).
NL = [1, 2, 7, 5]

neighbors(+Vertex, +Graph, -Vertices)
American version of neighbours/3.

complement(+Graph, -NewGraph)
Unify NewGraph with the graph complementary to Graph. Example:

?- complement([1-[3,5], 2-[4], 3-[],
    4-[1,2,7,5], 5-[], 6-[], 7-[], 8-[]], NL).
NL = [1-[2,4,6,7,8], 2-[1,3,5,6,7,8], 3-[1,2,4,5,6,7,8],
    4-[3,5,6,8], 5-[1,2,3,4,6,7,8], 6-[1,2,3,4,5,7,8],
    7-[1,2,3,4,5,6,8], 8-[1,2,3,4,5,6,7]]

compose(+LeftGraph, +RightGraph, -NewGraph)
Compose NewGraph by connecting the drains of LeftGraph to the sources of RightGraph. Example:

?- compose([1-[2], 2-[3]], [2-[4], 3-[1,2,4]], L).
L = [1-[4], 2-[1,2,4], 3-[]]

ugraph_union(+Graph1, +Graph2, -NewGraph)
NewGraph is the union of Graph1 and Graph2. Example:

?- ugraph_union([1-[2], 2-[3]], [2-[4], 3-[1,2,4]], L).
L = [1-[2], 2-[3,4], 3-[1,2,4]]

top_sort(+Graph, -Sort)
Generate the set of nodes Sort as a topological sorting of Graph, if one is possible. A topological sort is possible if the graph is connected and acyclic. In the example we show how topological sorting works for a linear graph:

?- top_sort([1-[2], 2-[3], 3-[]], L).
L = [1, 2, 3]

top_sort(+Graph, -Sort0, -Sort)
Generate the difference list Sort-Sort0 as a topological sorting of Graph, if one is possible.
transitive_closure(+Graph, -Closure)
Generate the graph Closure as the transitive closure of Graph. Example:

?- transitive_closure([1-[2,3],2-[4,5],4-[6]],L).
L = [1-[2,3,4,5,6], 2-[4,5,6], 4-[6]]

reachable(+Vertex, +Graph, -Vertices)
Unify Vertices with the set of all vertices in Graph that are reachable from Vertex. Example:

?- reachable(1,[1-[3,5],2-[4],3-[],4-[5],5-[]],V).
V = [1, 3, 5]

A.38  library(url): Analysing and constructing URL

author
- Jan Wielemaker
- Lukas Faulstich

deprecated  New code should use library(uri), provided by the clib package.

This library deals with the analysis and construction of a URL, Universal Resource Locator. URL is the basis for communicating locations of resources (data) on the web. A URL consists of a protocol identifier (e.g. HTTP, FTP, and a protocol-specific syntax further defining the location. URLs are standardized in RFC-1738.

The implementation in this library covers only a small portion of the defined protocols. Though the initial implementation followed RFC-1738 strictly, the current is more relaxed to deal with frequent violations of the standard encountered in practical use.

global_url(+URL, +Base, -Global)
[det]
Translate a possibly relative URL into an absolute one.

Errors  syntax_error(illegal_url) if URL is not legal.

is_absolute_url(+URL)
True if URL is an absolute URL. That is, a URL that starts with a protocol identifier.

http_location(?Parts, ?Location)
Construct or analyze an HTTP location. This is similar to parse_url/2, but only deals with the location part of an HTTP URL. That is, the path, search and fragment specifiers. In the HTTP protocol, the first line of a message is

\[
<\text{Action}> \ <\text{Location}> \ \text{HTTP/<version>}
\]

Arguments

Location  Atom or list of character codes.
parse_url(?URL, ?Attributes)  

Construct or analyse a URL. URL is an atom holding a URL or a variable. Attributes is a list of components. Each component is of the format Name(Value). Defined components are:

**protocol(Protocol)**  
The used protocol. This is, after the optional url:, an identifier separated from the remainder of the URL using :. parse_url/2 assumes the http protocol if no protocol is specified and the URL can be parsed as a valid HTTP url. In addition to the RFC-1738 specified protocols, the file protocol is supported as well.

**host(Host)**  
Host-name or IP-address on which the resource is located. Supported by all network-based protocols.

**port(Port)**  
Integer port-number to access on the \arg{Host}. This only appears if the port is explicitly specified in the URL. Implicit default ports (e.g., 80 for HTTP) do not appear in the part-list.

**path(Path)**  
(File-) path addressed by the URL. This is supported for the ftp, http and file protocols. If no path appears, the library generates the path /.

**search(ListOfNameValue)**  
Search-specification of HTTP URL. This is the part after the ?, normally used to transfer data from HTML forms that use the GET protocol. In the URL it consists of a www-form-encoded list of Name=Value pairs. This is mapped to a list of Prolog Name=Value terms with decoded names and values.

**fragment(Fragment)**  
Fragment specification of HTTP URL. This is the part after the # character.

The example below illustrates all of this for an HTTP URL.

```prolog
```

P = [  
  protocol(http),  
  host('www.xyz.org'),  
  fragment(x),  
  search([ msg = 'Hello World!' ]),  
  path('/hello') ]

By instantiating the parts-list this predicate can be used to create a URL.

parse_url(+URL, +BaseURL, -Attributes)  

Similar to parse_url/2 for relative URLs. If URL is relative, it is resolved using the absolute URL BaseURL.
www_form_encode(+Value, -XWWWFormEncoded) [det]
www_form_encode(-Value, +XWWWFormEncoded) [det]

En/decode to/from application/x-www-form-encoded. Encoding encodes all characters except RFC 3986 unreserved (ASCII alnum (see code_type/2)), and one of “-_˜” using percent encoding. Newline is mapped to %OD%OA. When decoding, newlines appear as a single newline (10) character.

Note that a space is encoded as %20 instead of +. Decoding decodes both to a space.

deprecated Use uri_encoded/3 for new code.

set_url_encoding(?Old, +New) [semidet]

Query and set the encoding for URLs. The default is utf8. The only other defined value is iso_latin_1.

To be done Having a global flag is highly inconvenient, but a work-around for old sites using ISO Latin 1 encoding.

url_iri(+Encoded, -Decoded) [det]
url_iri(-Encoded, +Decoded) [det]

Convert between a URL, encoding in US-ASCII and an IRI. An IRI is a fully expanded Unicode string. Unicode strings are first encoded into UTF-8, after which %-encoding takes place.

parse_url_search(?Spec, ?Fields:list(Name=Value)) [det]

Construct or analyze an HTTP search specification. This deals with form data using the MIME-type application/x-www-form-urlencoded as used in HTTP GET requests.

file_name_to_url(+File, -URL) [det]
file_name_to_url(-File, +URL) [semidet]

Translate between a filename and a file:// URL.

To be done Current implementation does not deal with paths that need special encoding.

A.39 library(varnumbers): Utilities for numbered terms

See also numbervars/4, @=/2 (variant/2).

Compatibility This library was introduced by Quintus and available in many related implementations, although not with exactly the same set of predicates.

This library provides the inverse functionality of the built-in numbervars/3. Note that this library suffers from the known issues that ’$VAR’(X) is a normal Prolog term and, unlike the built-in numbervars-, the inverse predicates do not process cyclic terms. The following predicate is true for any acyclic term that contains no ’$VAR’(X), integer(X) terms and no constraint variables:

always_true(X) :-
copy_term(X, X2),
numbervars(X),
varnumbers(X, Copy),
Copy =@= X2.
numbervars(+Term)  \[det\]
Number variables in Term using $VAR(N)$. Equivalent to numbervars(Term, 0, _).

See also numbervars/3, numbervars/4

varnumbers(+Term, -Copy)  \[det\]
Inverse of numbervars/1. Equivalent to varnumbers(Term, 0, Copy).

varnumbers(+Term, +Start, -Copy)  \[det\]
Inverse of numbervars/3. True when Copy is a copy of Term with all variables numbered $\geq$ Start consistently replaced by fresh variables. Variables in Term are shared with Copy rather than replaced by fresh variables.

Errors domain_error(acyclic_term, Term) if Term is cyclic.
Compatibility Quintus, SICStus. Not in YAP version of this library

max_var_number(+Term, +Start, -Max)  \[det\]
True when Max is the max of Start and the highest numbered $VAR(N)$ term.

author Vitor Santos Costa
Compatibility YAP

varnumbers_names(+Term, -Copy, -VariableNames)  \[det\]
If Term is a term with numbered and named variables using the reserved term 'SVAR'(X), Copy is a copy of Term where each 'SVAR'(X) is consistently replaced by a fresh variable and Bindings is a list X = Var, relating the X terms with the variable it is mapped to.

See also numbervars/3, varnumbers/3, read_term/3 using the variable_names option.

A.40 library(yall): Lambda expressions

author Paulo Moura and Jan Wielemaker
To be done Extend optimization support

Prolog realizes high-order programming with meta-calling. The core predicate of this is call/1, which simply calls its argument. This can be used to define higher-order predicates such as ignore/1 or forall/2. The call/N construct calls a closure with N-1 additional arguments. This is used to define higher-order predicates such as the maplist/N family or foldl/N.

The problem with higher order predicates based on call/N is that the additional arguments are always added to the end of the closure’s argument list. This often requires defining trivial helper predicates to get the argument order right. For example, if you want to add a common postfix to a list of atoms you need to apply atom_concat(In,Postfix,Out), but maplist(x(PostFix),ListIn,ListOut) calls x(PostFix,In,Out). This is where this library comes in, which allows us to write

?- maplist([[In,Out]>>atom_concat(In,'_p',Out), [a,b]], ListOut).
ListOut = [a_p, b_p].
The {...} specifies which variables are *shared* between the lambda and the context. This allows us to write the code below. Without the {...} a free variable would be passed to \texttt{atom\_concat/3}.

\begin{verbatim}
add_postfix(PostFix, ListIn, ListOut) :-
    maplist({PostFix}/[In,Out]>>atom\_concat(In,PostFix,Out),
             ListIn, ListOut).
\end{verbatim}

This introduces the second application area of lambda expressions: the ability to stop binding variables in the context. This features shines when combined with \texttt{bagof/3} or \texttt{setof/3} where you normally have to specify the the variables in whose binding you are not interested using the \texttt{Var~Goal} construct (marking \texttt{Var} as existential quantified). Lambdas allow doing the reverse: specify the variables in which you are interested.

Lambda expressions use the syntax below

\begin{verbatim}
 {...} / {...} >> Goal.
\end{verbatim}

The {...} optional part is used for lambda-free variables. The order of variables doesn’t matter hence the {...} set notation.

The {...} optional part lists lambda parameters. Here order of variables matters hence the list notation.

As / and >> are standard infix operators, no new operators are added by this library. An advantage of this syntax is that we can simply unify a lambda expression with \texttt{Free/Parameters}>>\texttt{Lambda} to access each of its components. Spaces in the lambda expression are not a problem although the goal may need to be written between ()’s. Goals that are qualified by a module prefix also need to be wrapped inside parentheses.

Combined with \texttt{library\(\text{apply\_macros}\)}, \texttt{library\(\text{yall}\)} allows writing one-liners for many list operations that have the same performance as hand written code.

The module name, \texttt{yall}, stands for Yet Another Lambda Library.

This module implements Logtalk’s lambda expressions syntax. The development of this module was sponsored by Kyndi, Inc.

\begin{verbatim}
+Parameters >> +Lambda
  >>=(+Parameters, +Lambda, ?A1)
  >>=(+Parameters, +Lambda, ?A1, ?A2)
  >>=(+Parameters, +Lambda, ?A1, ?A2, ?A3)
\end{verbatim}

Calls a copy of \texttt{Lambda}. This is similar to \texttt{call\(\text{Lambda, A1, \ldots}\)}, but arguments are reordered according to the list \texttt{Parameters}:

- The first \texttt{length(Parameters)} arguments from \texttt{A1, \ldots} are unified with (a copy of) \texttt{Parameters}, which may share them with variables in \texttt{Lambda}. 

---

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A.40. LIBRARY(YALL): LAMBDA EXPRESSIONS

- Possible excess arguments are passed by position.

**Parameters** is either a plain list of parameters or a term `{Free}/List`. Free represents variables that are shared between the context and the Lambda term. This is needed for compiling Lambda expressions.

\[ +\text{Free} \rightarrow \text{Lambda} \]
\[ /(+\text{Free}, \text{Lambda}, ?A1) \]
\[ /(+\text{Free}, \text{Lambda}, ?A1, ?A2) \]
\[ /(+\text{Free}, \text{Lambda}, ?A1, ?A2, ?A3) \]

Shorthand for Free/[]>>Lambda. This is the same as applying call/N on Lambda, except that only variables appearing in Free are bound by the call. For example

\[
\begin{align*}
p(1,a). \\
p(2,b). \\
\text{?- } \{X\}/p(X,Y). \\
X = 1; \\
X = 2.
\end{align*}
\]

This can in particularly be combined with bagof/3 and setof/3 to select particular variables to be concerned rather than using existential quantification (^/2) to exclude variables. For example, the two calls below are equivalent.

\[
\begin{align*}
\text{setof}(X, \ Y^p(X,Y), Xs) \\
\text{setof}(X, \ \{X\}/p(X,\_), Xs)
\end{align*}
\]

**is_lambda(@Term)**

True if Term is a valid Lambda expression.

**lambda_calls(+LambdaExpression, -Goal)**

**lambda_calls(+LambdaExpression, +ExtraArgs, -Goal)**

Goal is the goal called if call/N is applied to LambdaExpression, where ExtraArgs are the additional arguments to call/N. ExtraArgs can be an integer or a list of concrete arguments. This predicate is used for cross-referencing and code highlighting.
Hackers corner

This appendix describes a number of predicates which enable the Prolog user to inspect the Prolog environment and manipulate (or even redefine) the debugger. They can be used as entry points for experiments with debugging tools for Prolog. The predicates described here should be handled with some care as it is easy to corrupt the consistency of the Prolog system by misusing them.

B.1 Examining the Environment Stack

**prolog_current_frame(-Frame)**

Unify Frame with an integer providing a reference to the parent of the current local stack frame. A pointer to the current local frame cannot be provided as the predicate succeeds deterministically and therefore its frame is destroyed immediately after succeeding.

**prolog_current_choice(-Choice)**

Unify Choice with an integer provided a reference to the last choice point. Fails if the current environment has no choice points. See also prolog_choice_attribute/3.

**prolog_frame_attribute(+Frame, +Key, :Value)**

Obtain information about the local stack frame Frame. Frame is a frame reference as obtained through prolog_current_frame/1, prolog_trace_interception/4 or this predicate. The key values are described below.

**alternative**

Value is unified with an integer reference to the local stack frame in which execution is resumed if the goal associated with Frame fails. Fails if the frame has no alternative frame.

**has_alternatives**

Value is unified with true if Frame still is a candidate for backtracking; false otherwise.

**goal**

Value is unified with the goal associated with Frame. If the definition module of the active predicate is not the calling context, the goal is represented as ⟨module⟩: ⟨goal⟩. Do not instantiate variables in this goal unless you know what you are doing! Note that the returned term may contain references to the frame and should be discarded before the frame terminates.¹

¹The returned term is actually an illegal Prolog term that may hold references from the global to the local stack to preserve the variable names.
B.1. EXAMINING THE ENVIRONMENT STACK

parent_goal

If Value is instantiated to a callable term, find a frame executing the predicate described by Value and unify the arguments of Value to the goal arguments associated with the frame. This is intended to check the current execution context. The user must ensure the checked parent goal is not removed from the stack due to last-call optimisation and be aware of the slow operation on deeply nested calls.

predicate_indicator

Similar to goal, but only returning the [\langle module\rangle;\langle name\rangle/\langle arity\rangle] term describing the term, not the actual arguments. It avoids creating an illegal term as goal and is used by the library prolog_stack.

clause

Value is unified with a reference to the currently running clause. Fails if the current goal is associated with a foreign (C) defined predicate. See also nth_clause/3 and clause_property/2.

level

Value is unified with the recursion level of Frame. The top level frame is at level ‘0’.

parent

Value is unified with an integer reference to the parent local stack frame of Frame. Fails if Frame is the top frame.

context_module

Value is unified with the name of the context module of the environment.

top

Value is unified with true if Frame is the top Prolog goal from a recursive call back from the foreign language; false otherwise.

hidden

Value is unified with true if the frame is hidden from the user, either because a parent has the hide-childs attribute (all system predicates), or the system has no trace-me attribute.

skipped

Value is true if this frame was skipped in the debugger.

pc

Value is unified with the program pointer saved on behalf of the parent goal if the parent goal is not owned by a foreign predicate or belongs to a compound meta-call (e.g., call((a,b))).

argument(N)

Value is unified with the N-th slot of the frame. Argument 1 is the first argument of the goal. Arguments above the arity refer to local variables. Fails silently if N is out of range.

prolog_choice_attribute(+ChoicePoint, +Key, -Value)

Extract attributes of a choice point. ChoicePoint is a reference to a choice point as passed to prolog_trace_interception/4 on the 3rd argument or obtained using prolog_current_choice/1. Key specifies the requested information:

parent

Requests a reference to the first older choice point.
frame
Requests a reference to the frame to which the choice point refers.

type
Requests the type. Defined values are clause (the goal has alternative clauses),
foreign (non-deterministic foreign predicate), jump (clause internal choice point),
top (first dummy choice point), catch (catch/3 to allow for undo), debug (help the
debugger), or none (has been deleted).

This predicate is used for the graphical debugger to show the choice point stack.

deterministic(-Boolean)
Unifies its argument with true if no choice point exists that is more recent than the entry of the
clause in which it appears. There are few realistic situations for using this predicate. It is used
by the prolog/0 top level to check whether Prolog should prompt the user for alternatives.
Similar results can be achieved in a more portable fashion using call_cleanup/2.

B.2 Ancestral cuts

prolog_cut_to(+Choice)
Prunes all choice points created since Choice. Can be used together with
prolog_current_choice/1 to implement ancestral cuts. This predicate is in the
hackers corner because it should not be used in normal Prolog code. It may be used to create
new high level control structures, particularly for compatibility purposes.

Note that in the current implementation, the pruned choice points and environment frames are
not reclaimed. As a consequence, where predicates that are deterministic due to clause indexing,
normal cuts or (if\send{then};else) and and tail recursive run in bounded local stack
space, predicates using prolog_cut_to/1 will run out of stack.

B.3 Intercepting the Tracer

prolog_trace_interception(+Port, +Frame, +Choice, -Action)
Dynamic predicate, normally not defined. This predicate is called from the SWI-Prolog debug-
er just before it would show a port. If this predicate succeeds, the debugger assumes that the
trace action has been taken care of and continues execution as described by Action. Otherwise
the normal Prolog debugger actions are performed.

Port denotes the reason to activate the tracer (‘port’ in the 4/5-port, but with some additions):
call
Normal entry through the call port of the 4-port debugger.

redo(PC)
Normal entry through the redo port of the 4-port debugger. The redo port signals resuming
a predicate to generate alternative solutions. If PC is 0 (zero), clause indexing has
found another clause that will be tried next. Otherwise, PC is the program counter in the
current clause where execution continues. This implies we are dealing with an in-clause
choice point left by, e.g., ; /2. Note that non-determinism in foreign predicates are also
handled using an in-clause choice point.
B.3. INTERCEPTING THE TRACER

unify
The unify port represents the neck instruction, signalling the end of the head-matching process. This port is normally invisible. See leash/1 and visible/1.

exit
The exit port signals the goal is proved. It is possible for the goal to have alternatives. See prolog_frame_attribute/3 to examine the goal stack.

fail
The fail port signals final failure of the goal.

exception(Except)
An exception is raised and still pending. This port is activated on each parent frame of the frame generating the exception until the exception is caught or the user restarts normal computation using retry. Except is the pending exception term.

break(PC)
A break instruction is executed. PC is program counter. This port is used by the graphical debugger.

cut_call(PC)
A cut is encountered at PC. This port is used by the graphical debugger to visualise the effect of the cut.

cut_exit(PC)
A cut has been executed. See cut_call(PC) for more information.

Frame is a reference to the current local stack frame, which can be examined using prolog_frame_attribute/3. Choice is a reference to the last choice point and can be examined using prolog_choice_attribute/3. Action must be unified with a term that specifies how execution must continue. The following actions are defined:

abort
Abort execution. See abort/0.

continue
Continue (i.e., creep in the command line debugger).

fail
Make the current goal fail.

ignore
Step over the current goal without executing it.

nodebug
Continue execution in normal nodebugging mode. See nodebug/0.

retry
Retry the current frame.

retry(Frame)
Retry the given frame. This must be a parent of the current frame.

skip
Skip over the current goal (i.e., skip in the command line debugger).

up
Skip to the parent goal (i.e., up in the command line debugger).
Together with the predicates described in section 4.39 and the other predicates of this chapter, this predicate enables the Prolog user to define a complete new debugger in Prolog. Besides this, it enables the Prolog programmer to monitor the execution of a program. The example below records all goals trapped by the tracer in the database.

```prolog
prolog_trace_interception(Port, Frame, _PC, continue) :-
    prolog_frame_attribute(Frame, goal, Goal),
    prolog_frame_attribute(Frame, level, Level),
    recordz(trace, trace(Port, Level, Goal)).
```

To trace the execution of ‘go’ this way the following query should be given:

```prolog
?- trace, go, notrace.
```

**prolog_skip_frame(-Frame)**

Indicate Frame as a skipped frame and set the ‘skip level’ (see prolog_skip_level/2 to the recursion depth of Frame. The effect of the skipped flag is that a redo on a child of this frame is handled differently. First, a redo trace is called for the child, where the skip level is set to redo_in_skip. Next, the skip level is set to skip level of the skipped frame.

**prolog_skip_level(-Old, +New)**

Unify Old with the old value of ‘skip level’ and then set this level according to New. New is an integer, the atom very_deep (meaning don’t skip) or the atom skip_in_redo (see prolog_skip_frame/1). The ‘skip level’ is a setting of each Prolog thread that disables the debugger on all recursion levels deeper than the level of the variable. See also prolog_skip_frame/1.

### B.4 Breakpoint and watchpoint handling

SWI-Prolog support breakpoints. Breakpoints can be manipulated with the library prolog_breakpoints. Setting a breakpoint replaces a virtual machine instruction with the D_BREAK instruction. If the virtual machine executes a D_BREAK, it performs a callback to decide on the action to perform. This section describes this callback, called prolog:break_hook/6.

**prolog:break_hook(+Clause, +PC, +FR, +BFR, +Expression, -Action)**  
[hook, semidet]

Experimental This hook is called if the virtual machine executes a D_BREAK, set using set_breakpoint/4. Clause and PC identify the breakpoint. FR and BFR provide the environment frame and current choicepoint. Expression identifies the action that is interrupted, and is one of the following:

**call(Goal)**

The instruction will call Goal. This is generated for nearly all instructions. Note that Goal is semantically equivalent to the compiled body term, but might differ syntactically. This is notably the case when arithmetic expressions are compiled in optimized mode (see optimise). In particular, the arguments of arithmetic expressions have already been evaluated. Thus, A is 3*B, where B equals 3 results in a term call(A is 9) if the clause was compiled with optimization enabled.
The instruction will call the cut. Because the semantics of metacalling the cut differs from executing the cut in its original context we do not wrap the cut in `call/1`.

`:~`

The breakpoint is on the `neck` instruction, i.e., after performing the head unifications.

`exit`

The breakpoint is on the `exit` instruction, i.e., at the end of the clause. Note that the exit instruction may not be reached due to last-call optimisation.

`unify_exit`

The breakpoint is on the completion of an in-lined unification while the system is not in debug mode. If the system is in debug mode, inlined unification is returned as `call(Var=Term).` \(^2\)

If `prolog:break_hook/6` succeeds, it must unify `Action` with a value that describes how execution must continue. Possible values for `Action` are:

`continue`

Just continue as if no breakpoint was present.

`debug`

Continue in `debug mode`. See `debug/0`.

`trace`

Continue in `trace mode`. See `trace/0`.

`call(Goal)`

Execute `Goal` instead of the goal that would be executed. `Goal` is executed as `call/1`, preserving (non-)determinism and exceptions.

If this hook throws an exception, the exception is propagated normally. If this hook is not defined or fails, the default action is executed. This implies that, if the thread is in debug mode, the tracer will be enabled (`trace`) and otherwise the breakpoint is ignored (`continue`).

This hook allows for injecting various debugging scenarios into the executable without recompiling. The hook can access variables of the calling context using the frame inspection predicates. Here are some examples.

- Create `conditional` breakpoints by imposing conditions before deciding the return `trace`.
- Watch variables at a specific point in the execution. Note that binding of these variables can be monitored using `attributed variables`, see section 7.1.
- Dynamically add `assertions` on variables using `assertion/1`.
- Wrap the `Goal` into a meta-call that traces progress of the `Goal`.

\(^2\)This hack will disappear if we find a good solution for applying D_BREAK to inlined unification. Only option might be to place the break on both the unification start and end instructions.
B.5 Adding context to errors: prolog_exception_hook

The hook `prolog_exception_hook/4` has been introduced in SWI-Prolog 5.6.5 to provide dedicated exception handling facilities for application frameworks, for example non-interactive server applications that wish to provide extensive context for exceptions for offline debugging.

```
prolog_exception_hook(+ExceptionIn, -ExceptionOut, +Frame, +CatcherFrame)
```

This hook predicate, if defined in the module `user`, is between raising an exception and handling it. It is intended to allow a program adding additional context to an exception to simplify diagnosing the problem. `ExceptionIn` is the exception term as raised by `throw/1` or one of the built-in predicates. The output argument `ExceptionOut` describes the exception that is actually raised. `Frame` is the innermost frame. See `prolog_frame_attribute/3` and the library `prolog_stack` for getting information from this. `CatcherFrame` is a reference to the frame calling the matching `catch/3`, `none` if the exception is not caught or `'C'` if the exception is caught in C calling Prolog using the flag `PL_Q_CATCH_EXCEPTION`.

The hook is run in ‘nodebug’ mode. If it succeeds, `ExceptionOut` is considered the current exception. If it fails, `ExceptionIn` is used for further processing. The hook is never called recursively. The hook is not allowed to modify `ExceptionOut` in such a way that it no longer unifies with the catching frame.

Typically, `prolog_exception_hook/4` is used to fill the second argument of `error(Formal, Context)` exceptions. `Formal` is defined by the ISO standard, while SWI-Prolog defines `Context` as a term `context(Location, Message)`. `Location` is bound to a term ⟨name⟩/⟨arity⟩ by the kernel. This hook can be used to add more information on the calling context, such as a full stack trace.

Applications that use exceptions as part of normal processing must do a quick test of the environment before starting expensive gathering information on the state of the program.

The hook can call `trace/0` to enter trace mode immediately. For example, imagine an application performing an unwanted division by zero while all other errors are expected and handled. We can force the debugger using the hook definition below. Run the program in debug mode (see `debug/0`) to preserve as much as possible of the error context.

```
user:prolog_exception_hook(  
    error(evaluation_error(zero_divisor), _),  
    _, _, _ :-  
    trace, fail.
```

B.6 Hooks using the exception predicate

This section describes the predicate `exception/3`, which can be defined by the user in the module `user` as a multifile predicate. Unlike the name suggests, this is actually a hook predicate that has no relation to Prolog exceptions as defined by the ISO predicates `catch/3` and `throw/1`.

The predicate `exception/3` is called by the kernel on a couple of events, allowing the user to ‘fix’ errors just-in-time. The mechanism allows for lazy creation of objects such as predicates.
B.7 Hooks for integrating libraries

Some libraries realise an entirely new programming paradigm on top of Prolog. An example is XPCE which adds an object system to Prolog as well as an extensive set of graphical primitives. SWI-Prolog provides several hooks to improve the integration of such libraries. See also section 4.5 for editing hooks and section 4.11.4 for hooking into the message system.

---

**exception(\texttt{Exception, Context, Action})**

Dynamic predicate, normally not defined. Called by the Prolog system on run-time exceptions that can be repaired ‘just-in-time’. The values for \texttt{Exception} are described below. See also \texttt{catch/3} and \texttt{throw/1}.

If this hook predicate succeeds it must instantiate the \texttt{Action} argument to the atom \texttt{fail} to make the operation fail silently, \texttt{retry} to tell Prolog to retry the operation or \texttt{error} to make the system generate an exception. The action \texttt{retry} only makes sense if this hook modified the environment such that the operation can now succeed without error.

**undefined\_predicate**

\texttt{Context} is instantiated to a predicate indicator ([module]:\langle name\rangle/(\langle arity\rangle)). If the predicate fails, Prolog will generate an \texttt{existence\_error} exception. The hook is intended to implement alternatives to the built-in autoloader, such as autoloading code from a database. Do not use this hook to suppress existence errors on predicates. See also \texttt{unknown} and section 2.13.

**undefined\_global\_variable**

\texttt{Context} is instantiated to the name of the missing global variable. The hook must call \texttt{nb\_setval/2} or \texttt{b\_setval/2} before returning with the action \texttt{retry}.

---

**prolog\_list\_goal(\texttt{Goal})**

Hook, normally not defined. This hook is called by the ‘L’ command of the tracer in the module \texttt{user} to list the currently called predicate. This hook may be defined to list only relevant clauses of the indicated \texttt{Goal} and/or show the actual source code in an editor. See also \texttt{portray/1} and \texttt{multifile/1}.

**prolog\_debug\_control\_hook(\texttt{Action})**

Hook for the debugger control predicates that allows the creator of more high-level programming languages to use the common front-end predicates to control the debugger. For example, XPCE uses these hooks to allow for spying methods rather than predicates. \texttt{Action} is one of:

- **spy(\texttt{Spec})**
  
  Hook in \texttt{spy/1}. If the hook succeeds \texttt{spy/1} takes no further action.

- **nospy(\texttt{Spec})**
  
  Hook in \texttt{nospy/1}. If the hook succeeds \texttt{nospy/1} takes no further action. If \texttt{spy/1} is hooked, it is advised to place a complementary hook for \texttt{nospy/1}.

- **nospyall**
  
  Hook in \texttt{nospyall/0}. Should remove all spy points. This hook is called in a failure-driven loop.
debugging

Hook in debugging/0. It can be used in two ways. It can report the status of the additional debug points controlled by the above hooks and fail to let the system report the others, or it succeeds, overruling the entire behaviour of debugging/0.

prolog:help_hook(+Action)

Hook into help/0 and help/1. If the hook succeeds, the built-in actions are not executed. For example, ?- help(picture). is caught by the XPCE help hook to give help on the class picture. Defined actions are:

help

User entered plain help/0 to give default help. The default performs help(help/1), giving help on help.

help(What)

Hook in help/1 on the topic What.

apropos(What)

Hook in apropos/1 on the topic What.

B.8 Hooks for loading files

All loading of source files is achieved by load_files/2. The hook prolog:load_file/2 can be used to load Prolog code from non-files or even load entirely different information, such as foreign files.

prolog:load_file(+Spec, +Options)

Load a single object. If this call succeeds, load_files/2 assumes the action has been taken care of. This hook is only called if Options does not contain the stream(Input) option. The hook must be defined in the module user.

This can be used to load from unusual places. For example, library http/http_load loads Prolog directly from an HTTP server. It can also be used to load source in unusual forms, such as loading compressed files without decompressing them first. There is currently no example of that.

prolog:comment_hook(+Comments, +Pos, +Term)

This hook allows for processing comments encountered by the compiler. If this hook is defined, the compiler calls read_term/2 with the option comments(Comments). If the list of comments returned by read_term/2 is not empty it calls this comment hook with the following arguments.

- Comments is the non-empty list of comments. Each comment is a pair Position-String, where String is a string object (see section 5.2) that contains the comment including delimiters. Consecutive line comments are returned as a single comment.
- Pos is a stream-position term that describes the starting position of Term
- Term is the term read.

This hook is exploited by the documentation system. See stream_position_data/3. See also read_term/3.
Compatibility with other Prolog dialects

This chapter explains issues for writing portable Prolog programs. It was started after discussion with Vitor Santos Costa, the leading developer of YAP Prolog. YAP and SWI-Prolog have expressed the ambition to enhance the portability beyond the trivial Prolog examples, including complex libraries involving foreign code.

Although it is our aim to enhance compatibility, we are still faced with many incompatibilities between the dialects. As a first step both YAP and SWI will provide some instruments that help developing portable code. A first release of these tools appeared in SWI-Prolog 5.6.43. Some of the facilities are implemented in the base system, others in the library `dialect.pl`.

- The Prolog flag `dialect` is an unambiguous and fast way to find out which Prolog dialect executes your program. It has the value `swi` for SWI-Prolog and `yap` on YAP.

- The Prolog flag `version_data` is bound to a term `swi(Major, Minor, Patch, Extra)`

- Conditional compilation using `:- if(Condition) ... :- endif` is supported. See section 4.3.1.

- The predicate `expects_dialect/1` allows for specifying for which Prolog system the code was written.

- The predicates `exists_source/1` and `source_exports/2` can be used to query the library content. The `require/1` directive can be used to get access to predicates without knowing their location.

- The module predicates `use_module/1`, `use_module/2` have been extended with a notion for ‘import-except’ and ‘import-as’. This is particularly useful together with `reexport/1` and `reexport/2` to compose modules from other modules and mapping names.

- Foreign code can expect `_SWI_PROLOG_` when compiled for SWI-Prolog and `_YAP_PROLOG_` when compiled on YAP.

`:- expects_dialect(+Dialect)`

This directive states that the code following the directive is written for the given Prolog `Dialect`. See also `dialect`. The declaration holds until the end of the file in which it appears. The current dialect is available using `prolog_load_context/2`.

The exact behaviour of this predicate is still subject to discussion. Of course, if `Dialect` matches the running dialect the directive has no effect. Otherwise we check for the existence of `library(dialect/Dialect)` and load it if the file is found. Currently, this file has this functionality:

\[\text{http://yap.sourceforge.net/}\]
• Define system predicates of the requested dialect we do not have.
• Apply `goal_expansion/2` rules that map conflicting predicates to versions emulating the requested dialect. These expansion rules reside in the dialect compatibility module, but are applied if `prolog_load_context(dialect, Dialect)` is active.
• Modify the search path for library directories, putting libraries compatible with the target dialect before the native libraries.
• Setup support for the default filename extension of the dialect.

exists_source(+Spec)
Is true if `Spec` exists as a Prolog source. `Spec` uses the same conventions as `load_files/2`. Fails without error if `Spec` cannot be found.

source_exports(+Spec, +Export)
Is true if `source Spec` exports `Export`, a predicate indicator. Fails without error otherwise.

C.1 Some considerations for writing portable code

The traditional way to write portable code is to define custom predicates for all potentially non-portable code and define these separately for all Prolog dialects one wishes to support. Here are some considerations.

• Probably the best reason for this is that it allows to define minimal semantics required by the application for the portability predicates. Such functionality can often be mapped efficiently to the target dialect. Contrary, if code was written for dialect `X`, the defined semantics are those of dialect `X`. Emulating all extreme cases and full error handling compatibility may be tedious and result in a much slower implementation that needed. Take for example `call_cleanup/2`. The SICStus definition is fundamentally different from the SWI definition, but 99% of the applications just want to make calls like below to guarantee `StreamIn` is closed, even if `process/1` misbehaves.

```prolog
call_cleanup(process(StreamIn), close(In))
```

• As a drawback, the code becomes full of `my_call_cleanup`, etc. and every potential portability conflict needs to be abstracted. It is hard for people who have to maintain such code later to grasp the exact semantics of the `my_*` predicates and applications that combine multiple libraries using this compatibility approach are likely to encounter conflicts between the portability layers. A good start is not to use `my_*`, but a prefix derived from the library or application name or names that explain the intended semantics more precisely.

• Another problem is that most code is initially not written with portability in mind. Instead, ports are requested by users or arise from the desire to switch Prolog dialect. Typically, we want to achieve compatibility with the new Prolog dialect with minimal changes, often keeping compatibility with the original dialect(s). This problem is well known from the C/Unix world and we advise anyone to study the philosophy of GNU autoconf, from which we will illustrate some highlights below.
The GNU autoconf suite, known to most people as configure, was an answer to the frustrating life of Unix/C programmers when Unix dialects were about as abundant and poorly standardised as Prolog dialects today. Writing a portable C program can only be achieved using cpp, the C preprocessor. The C preprocessor performs two tasks: macro expansion and conditional compilation. Prolog realises macro expansion through term_expansion/2 and goal_expansion/2. Conditional compilation is achieved using : if(Condition) as explained in section 4.3.1. The situation appears similar.

The important lesson learned from GNU autoconf is that the last resort for conditional compilation to achieve portability is to switch on the platform or dialect. Instead, GNU autoconf allows you to write tests for specific properties of the platform. Most of these are whether or not some function or file is available. Then there are some standard tests for difficult-to-write-portable situations and finally there is a framework that allows you to write arbitrary C programs and check whether they can be compiled and/or whether they show the intended behaviour. Using a separate configure program is needed in C, as you cannot perform C compilation step or run C programs from the C preprocessor. In most Prolog environments we do not need this distinction as the compiler is integrated into the runtime environment and Prolog has excellent reflexion capabilities.

We must learn from the distinction to test for features instead of platform (dialect), as this makes the platform-specific code robust for future changes of the dialect. Suppose we need compare/3 as defined in this manual. The compare/3 predicate is not part of the ISO standard, but many systems support it and it is not unlikely it will become ISO standard or the intended dialect will start supporting it. GNU autoconf strongly advises to test for the availability:

```prolog
:- if(+current_predicate(_, compare(_,_,_))).
compare(<, Term1, Term2) :-
   Term1 @< Term2, !.
compare(>, Term1, Term2) :-
   Term1 @> Term2, !.
compare(=, Term1, Term2) :-
   Term1 == Term2.
:- endif.
```

This code is much more robust against changes to the intended dialect and, possibly at least as important, will provide compatibility with dialects you didn’t even consider porting to right now.

In a more challenging case, the target Prolog has compare/3, but the semantics are different. What to do? One option is to write a my compare/3 and change all occurrences in the code. Alternatively you can rename calls using goal_expansion/2 like below. This construct will not only deal with Prolog dialects lacking compare/3 as well as those that only implement it for numeric comparison or have changed the argument order. Of course, writing rock-solid code would require a complete test-suite, but this example will probably cover all Prolog dialects that allow for conditional compilation, have core ISO facilities and provide goal_expansion/2, the things we claim a Prolog dialect should have to start writing portable code for it.

```prolog
:- if(+catch(compare(<,a,b), _, fail)).
compare_standard_order(<, Term1, Term2) :-
   Term1 @< Term2, !.
compare_standard_order(>, Term1, Term2) :-
   Term1 @> Term2, !.
```

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\begin{verbatim}
compare_standard_order(=, Term1, Term2) :-
    Term1 == Term2.

goal_expansion(compare(Order, Term1, Term2),
    compare_standard_order(Order, Term1, Term2)).
\end{verbatim}
Glossary of Terms

anonymous [variable]
The variable _ is called the anonymous variable. Multiple occurrences of _ in a single term are not shared.

arguments
Arguments are terms that appear in a compound term. A1 and a2 are the first and second argument of the term myterm(A1, a2).

arity
Argument count (= number of arguments) of a compound term.

assert
Add a clause to a predicate. Clauses can be added at either end of the clause-list of a predicate. See asserta/1 and assertz/1.

atom
Textual constant. Used as name for compound terms, to represent constants or text.

backtracking
Search process used by Prolog. If a predicate offers multiple clauses to solve a goal, they are tried one-by-one until one succeeds. If a subsequent part of the proof is not satisfied with the resulting variable binding, it may ask for an alternative solution (= binding of the variables), causing Prolog to reject the previously chosen clause and try the next one.

binding [of a variable]
Current value of the variable. See also backtracking and query.

built-in [predicate]
Predicate that is part of the Prolog system. Built-in predicates cannot be redefined by the user, unless this is overruled using redefine_system_predicate/1.

body
Part of a clause behind the neck operator (: -).

choice point
A choice point represents a choice in the search for a solution. Choice points are created if multiple clauses match a query or using disjunction (; / 2). On backtracking, the execution state of the most recent choice point is restored and search continues with the next alternative (i.e., next clause or second branch of ; / 2).
clause

‘Sentence’ of a Prolog program. A clause consists of a head and body separated by the neck operator (:-) or it is a fact. For example:

```
parent(X) :-
father(X, _).
```

Expressed as “X is a parent if X is a father of someone”. See also variable and predicate.

compile

Process where a Prolog program is translated to a sequence of instructions. See also interpreted. SWI-Prolog always compiles your program before executing it.

compound [term]

Also called structure. It consists of a name followed by N arguments, each of which are terms. N is called the arity of the term.

context module

If a term is referring to a predicate in a module, the context module is used to find the target module. The context module of a goal is the module in which the predicate is defined, unless this predicate is module transparent, in which case the context module is inherited from the parent goal. See also module transparent/1 and meta-predicate.

dcg

Abbreviation for Definite Clause Grammar.

det [determinism]

Short for deterministic.

determinism

How many solutions a goal can provide. Values are ‘nondet’ (zero to infinite), ‘multi’ (one to infinite), ‘det’ (exactly one) and ‘semidet’ (zero or one).

deterministic

A predicate is deterministic if it succeeds exactly one time without leaving a choice point.

dynamic [predicate]

A dynamic predicate is a predicate to which clauses may be asserted and from which clauses may be retracted while the program is running. See also update view.

exported [predicate]

A predicate is said to be exported from a module if it appears in the public list. This implies that the predicate can be imported into another module to make it visible there. See also use_module/[1,2].

fact

Clause without a body. This is called a fact because, interpreted as logic, there is no condition to be satisfied. The example below states john is a person.

```
person(john).
```
fail

A goal is said to have failed if it could not be proven.

float

Computer’s crippled representation of a real number. Represented as ‘IEEE double’.

foreign

Computer code expressed in languages other than Prolog. SWI-Prolog can only cooperate directly with the C and C++ computer languages.

functor

Combination of name and arity of a compound term. The term $\text{foo}(a, b, c)$ is said to be a term belonging to the functor $\text{foo}/3$. $\text{foo}/0$ is used to refer to the atom $\text{foo}$.

goal

Question stated to the Prolog engine. A goal is either an atom or a compound term. A goal either succeeds, in which case the variables in the compound terms have a binding, or it fails if Prolog fails to prove it.

hashing

Indexing technique used for quick lookup.

head

Part of a clause before the neck operator (:-). This is an atom or compound term.

imported [predicate]

A predicate is said to be imported into a module if it is defined in another module and made available in this module. See also chapter 6.

indexing

Indexing is a technique used to quickly select candidate clauses of a predicate for a specific goal. In most Prolog systems, indexing is done (only) on the first argument of the head. If this argument is instantiated to an atom, integer, float or compound term with functor, hashing is used to quickly select all clauses where the first argument may unify with the first argument of the goal. SWI-Prolog supports just-in-time and multi-argument indexing. See section 2.18.

integer

Whole number. On all implementations of SWI-Prolog integers are at least 64-bit signed values. When linked to the GNU GMP library, integer arithmetic is unbounded. See also current_prolog_flag/2, flags bounded, max_integer and min_integer.

interpreted

As opposed to compiled, interpreted means the Prolog system attempts to prove a goal by directly reading the clauses rather than executing instructions from an (abstract) instruction set that is not or only indirectly related to Prolog.

instantiation [of an argument]

To what extend a term is bound to a value. Typical levels are ‘unbound’ (a variable), ‘ground’ (term without variables) or ‘partially bound’ (term with embedded variables).
meta-predicate
A predicate that reasons about other predicates, either by calling them, (re)defining them or querying properties.

mode [declaration]
Declaration of an argument instantiation pattern for a predicate, often accompanied with a determinism.

module
Collection of predicates. Each module defines a name-space for predicates. built-in predicates are accessible from all modules. Predicates can be published (exported) and imported to make their definition available to other modules.

module transparent [predicate]
A predicate that does not change the context module. Sometimes also called a meta-predicate.

multi [determinism]
A predicate is said to have determinism multi if it generates at least one answer.

multifile [predicate]
Predicate for which the definition is distributed over multiple source files. See multifile/1.

neck
Operator (:-) separating head from body in a clause.

nondet
Short for non deterministic.

non deterministic
A non deterministic predicate is a predicate that mail fail or succeed any number of times.

operator
Symbol (atom) that may be placed before its operand (prefix), after its operand (postfix) or between its two operands (infix).

In Prolog, the expression \(a+b\) is exactly the same as the canonical term \(+\(a, b\))

operand
Argument of an operator.

precedence
The priority of an operator. Operator precedence is used to interpret \(a+b\cdot c\) as \(+\(a, \cdot(b, c)\))

predicate
Collection of clauses with the same functor (name/arity). If a goal is proved, the system looks for a predicate with the same functor, then uses indexing to select candidate clauses and then tries these clauses one-by-one. See also backtracking.

predicate indicator
Term of the form Name/Arity (traditional) or Name//Arity (ISO DCG proposal), where Name is an atom and Arity a non-negative integer. It acts as an indicator (or reference) to a predicate or DCG rule.
priority
In the context of operators a synonym for precedence.

program
Collection of predicates.

property
Attribute of an object. SWI-Prolog defines various *property predicates to query the status of predicates, clauses, etc.

prove
Process where Prolog attempts to prove a query using the available predicates.

public list
List of predicates exported from a module.

query
See goal.

retract
Remove a clause from a predicate. See also dynamic, update view and assert.

semidet
Shorthand for

semi deterministic
A predicate that is semi deterministic either fails or succeeds exactly once without a choice point. See also deterministic.

shared
Two variables are called shared after they are unified. This implies if either of them is bound, the other is bound to the same value:

?- A = B, A = a.
A = B, B = a.

singleton [variable]
Variable appearing only one time in a clause. SWI-Prolog normally warns for this to avoid you making spelling mistakes. If a variable appears on purpose only once in a clause, write it as _ (see anonymous). Rules for naming a variable and avoiding a warning are given in section 2.16.1.

solution
Bindings resulting from a successfully proven goal.

structure
Synonym for compound term.
string
Used for the following representations of text: a packed array (see section 5.2, SWI-Prolog specific), a list of character codes or a list of one-character atoms.

succeed
A goal is said to have succeeded if it has been proven.

term
Value in Prolog. A term is either a variable, atom, integer, float or compound term. In addition, SWI-Prolog also defines the type string.

transparent
See module transparent.

unify
Prolog process to make two terms equal by assigning variables in one term to values at the corresponding location of the other term. For example:

```prolog
?- foo(a, B) = foo(A, b).
A = a,
B = b.
```

Unlike assignment (which does not exist in Prolog), unification is not directed.

update view
How Prolog behaves when a dynamic predicate is changed while it is running. There are two models. In most older Prolog systems the change becomes immediately visible to the goal, in modern systems including SWI-Prolog, the running goal is not affected. Only new goals ‘see’ the new definition.

variable
A Prolog variable is a value that ‘is not yet bound’. After binding a variable, it cannot be modified. Backtracking to a point in the execution before the variable was bound will turn it back into a variable:

```prolog
?- A = b, A = c.
false.

?- (A = b; true; A = c).
A = b ;
true ;
A = c .
```

See also unify.
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This, unfortunately, does not mean you can any version of SWI-Prolog under the above license. The SWI-Prolog core may be linked to libraries that are more restrictive and in addition your code may have loaded extension packages that have more restrictive conditions. In particular, the core is by default linked to libgmp, distributed under the Lesser GNU Public license.

The above implies you need to configure and recompile the system without these components. For this we provide options to the configure script:

```
./configure --without-gpl
./configure --without-lgpl
```

\(^1\)Actually pre-release 7.3.33
The GNU MP Bignum Library provides unbounded integers, rational numbers and some cryp-

tographical functionality. As libgmp is provided under the Lesser GNU Public license it may legally be
combined with proprietary software as long as libgmp is *dynamically linked* (default) and the end user

can replace the libgmp shared object and use your application with their (possibly modified) version

of libgmp. In practice this leads to problems if the application is not accessible (e.g., embedded in
closed hardware) or you want to avoid customers to peek around in the process memory as they can
easily do so by adding a backdoor to the modified LGPL component. Note that such a protection is
in general not possible anyway if the customer has unrestricted access to the machine on which the
application runs.

E.1 Contributing to the SWI-Prolog project

To reach maximal coherence we will, as a rule of thumb, only accept new code that has the Simplified
BSD license and existing code with a *permissive* license such as MIT, Apache, BSD-3, etc. In excep-
tional cases we may accept code with GPL or LGPL conditions. Such code must be tagged using a
`license/1` directive (Prolog) or a call to `PL_license()` for foreign code and, if they are part of
the core, the code must be excluded using the `--without-gpl` or `--without-lgpl` option.

E.2 Software support to keep track of license conditions

Given the above, it is possible that SWI-Prolog packages and extensions rely on the GPL, LGPL or
other licenses. The predicates below allow for registering license requirements for Prolog files and
foreign modules. The predicate `license/0` reports which components from the currently config-
ured system are distributed under non-permissive open source licenses and therefore may need to be
replaced to suit your requirements.

`license`

Evaluate the license conditions of all loaded components. If the system contains one or more
components that are licenced under GPL-like restrictions the system indicates this program
may only be distributed under the *GPL* license as well as which components prohibit the use of
other license conditions. Likewise for for LGPL components.

`license(+LicenseId, +Component)`

Register the fact that *Component* is distributed under a license identified by *LicenseId*. Known
license identifiers can be listed using `known_license/0`. A new license can be registered
as a known language using a declaration like below. The second argument defines the *category*
if the license, which is one of `gpl`, `lgpl`, `permissive` or `proprietary`.

```prolog
:- multifile license:license/3.

license:license(mylicense, permissive,
                 [ comment('My personal license'),
                   url('http://www.mine.org/license.html')
                 ]).

:- license(mylicense).
```
E.3. LICENSE CONDITIONS INHERITED FROM USED CODE

license(+LicenseId)
Intended as a directive in Prolog source files. It takes the current filename and calls license/2.

void PL_license(const char *LicenseId, const char *Component)
Intended for the install() procedure of foreign libraries. This call can be made before PL_initialise().

known licenses
List all licenses known to the system. This does not imply the system contains code covered by the listed licenses. See license/2.

E.3  License conditions inherited from used code

E.3.1  Cryptographic routines

Cryptographic routines are used in variant_sha1/2 and crypt. These routines are provided under the following conditions:

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F.1 Predicates

The predicate summary is used by the Prolog predicate `apropos/1` to suggest predicates from a keyword.

@/2 Call using calling context
!/0 Cut (discard choicepoints)
, /2 Conjunction of goals
->/2 If-then-else
*->/2 Soft-cut
./2 Consult. Also functional notation
:</2 Select keys from a dict
;/2 Disjunction of two goals
<:/2 Arithmetic smaller
=:/2 True when arguments are unified
= . .:/2 “Univ.” Term to list conversion
=:=/2 Arithmetic equality
=<:/2 Arithmetic smaller or equal
==/2 Test for strict equality
=@=/2 Test for structural equality (variant)
\=/2 Arithmetic not equal
>:/2 Arithmetic larger
>=/2 Arithmetic larger or equal
>:</2 Partial dict unification
?=;/2 Test of terms can be compared now
@<;/2 Standard order smaller
@=<;/2 Standard order smaller or equal
@>;:/2 Standard order larger
@>;/2 Standard order larger or equal
\+/1 Negation by failure. Same as `not/1`
\=/2 True if arguments cannot be unified
\=:=/2 True if arguments are not strictly equal
\=@=/2 Not structural identical
ˆ/2 Existential quantification (`bagof/3`, `setof/3`)
|:/2 Disjunction in DCGs. Same as `;/2`
{ }:/1 DCG escape; constraints
abolish/1 Remove predicate definition from the database
abolish/2 Remove predicate definition from the database
abolish_all_tables/0  Abolish computed tables
abolish_table_subgoals/1 Abolish tables for a goal
abort/0              Abort execution, return to top level
absolute_file_name/2 Get absolute path name
absolute_file_name/3 Get absolute path name with options
access_file/2        Check access permissions of a file
acyclic_term/1       Test term for cycles
add_import_module/3  Add module to the auto-import list
add_nb_set/2         Add term to a non-backtrackable set
add_nb_set/3         Add term to a non-backtrackable set
append/1             Append to a file
apply/2              Call goal with additional arguments
apropos/1            online_help Search manual
arg/3                Access argument of a term
assoc_to_list/2      Convert association tree to list
assert/1             Add a clause to the database
assert/2             Add a clause to the database, give reference
asserta/1            Add a clause to the database (first)
asserta/2            Add a clause to the database (first)
assertion/1          Make assertions about your program
assertz/1            Add a clause to the database (last)
assertz/2            Add a clause to the database (last)
attach_console/0     Attach I/O console to thread
attach_packs/0       Attach add-ons
attach_packs/1       Attach add-ons from directory
attach_packs/2       Attach add-ons from directory
attribute_goals/3    Project attributes to goals
attr_unify_hook/2    Attributed variable unification hook
attr_portray_hook/2  Attributed variable print hook
attvar/1             Type test for attributed variable
at_end_of_stream/0   Test for end of file on input
at_end_of_stream/1   Test for end of file on stream
at_halt/1            Register goal to run at halt/1
atom/1               Type check for an atom
atom_chars/2         Convert between atom and list of characters
atom_codes/2         Convert between atom and list of characters codes
atom_concat/3        Concatenate two atoms
atom_length/2        Determine length of an atom
atom_number/2        Convert between atom and number
atom_prefix/2        Test for start of atom
atom_string/2        Conversion between atom and string
atom_to_term/3       Convert between atom and term
atomic/1             Type check for primitive
atomic_concat/3      Concatenate two atomic values to an atom
atomic_list_concat/2 Append a list of atomics
atomic_list_concat/3 Append a list of atomics with separator
atomics_to_string/2  Concatenate list of inputs to a string
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F.1. PREDICATES

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- compound name arguments/3: Name and arguments of a compound term
- code_type/2: Classify a character-code
- consult/1: Read (compile) a Prolog source file
- context_module/1: Get context module of current goal
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- convert_time/2: Convert time stamp to string
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- copy_term/2: Make a copy of a term
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- dde_current_service/2: Win32: Examine DDE services provided
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Part of conditional compilation (directive)
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F.1. PREDICATES

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F.1. PREDICATES

source_location/2  Location of last read term
split_string/4  Break a string into substrings
spy/1  Force tracer on specified predicate
stamp_date_time/3  Convert time-stamp to date structure
statistics/0  Show execution statistics
statistics/2  Obtain collected statistics
stream_pair/3  Create/examine a bi-directional stream
stream_position_data/3  Access fields from stream position
stream_property/2  Get stream properties
string/1  Type check for string
string_concat/3  atom_concat/3 for strings
string_length/2  Determine length of a string
string_chars/2  Conversion between string and list of characters
string_codes/2  Conversion between string and list of character codes
string_code/3  Get or find a character code in a string
string_lower/2  Case conversion to lower case
string_upper/2  Case conversion to upper case
string_predicate/1  (hook) Predicate contains strings
strip_module/3  Extract context module and term
style_check/1  Change level of warnings
sub_atom/5  Take a substring from an atom
sub_atom_icasechk/3  Case insensitive substring match
sub_string/5  Take a substring from a string
subsumes_term/2  One-sided unification test
succ/2  Logical integer successor relation
swritef/2  Formatted write on a string
swritef/3  Formatted write on a string
tab/1  Output number of spaces
tab/2  Output number of spaces on a stream	table/1  Declare predicate to be tabled
tdebug/0  Switch all threads into debug mode
tdebug/1  Switch a thread into debug mode
tell/1  Change current output stream
telling/1  Query current output stream
term_expansion/2  (hook) Convert term before compilation
term_expansion/4  (hook) Convert term before compilation
term_singletons/2  Find singleton variables in a term
term_string/2  Read/write a term from/to a string
term_string/3  Read/write a term from/to a string
term_subsumer/3  Most specific generalization of two terms
term_to_atom/2  Convert between term and atom
thread_at_exit/1  Register goal to be called at exit
thread_create/2  Create a new Prolog task
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</table>
F.2 Library predicates

F.2.1 library(aggregate)

- aggregate/3 Aggregate bindings in Goal according to Template.
- aggregate/4 Aggregate bindings in Goal according to Template.
- aggregate_all/3 Aggregate bindings in Goal according to Template.
- aggregate_all/4 Aggregate bindings in Goal according to Template.
- foreach/2 True if conjunction of results is true.
- free_variables/4 Find free variables in bagof/setof template.

F.2.2 library(apply)

- convlist/3 Similar to maplist/3, but elements for which call(Goal, ElemIn, _) fails are omitted from ListOut.
- exclude/3 Filter elements for which Goal fails.
- foldl/4 Fold a list, using arguments of the list as left argument.
- foldl/5 Fold a list, using arguments of the list as left argument.
- foldl/6 Fold a list, using arguments of the list as left argument.
- foldl/7 Fold a list, using arguments of the list as left argument.
- include/3 Filter elements for which Goal succeeds.
- maplist/2 True if Goal can successfully be applied on all elements of List.
- maplist/3 As maplist/2, operating on pairs of elements from two lists.
- maplist/4 As maplist/2, operating on triples of elements from three lists.
- maplist/5 As maplist/2, operating on quadruples of elements from four lists.
- partition/4 Filter elements of List according to Pred.
- partition/5 Filter List according to Pred in three sets.
- scanl/4 Left scan of list.
- scanl/5 Left scan of list.
- scanl/6 Left scan of list.
- scanl/7 Left scan of list.

F.2.3 library(assoc)

- assoc_to_list/2 Translate assoc into a pairs list
- assoc_to_keys/2 Translate assoc into a key list
- assoc_to_values/2 Translate assoc into a value list
- empty_assoc/1 Test/create an empty assoc
- gen_assoc/3 Non-deterministic enumeration of assoc
- get_assoc/3 Get associated value
- get_assoc/5 Get and replace associated value
- list_to_assoc/2 Translate pair list to assoc
- map_assoc/2 Test assoc values
- map_assoc/3 Map assoc values
- max_assoc/3 Max key-value of an assoc
- min_assoc/3 Min key-value of an assoc
- ord_list_to_assoc/2 Translate ordered list into an assoc
put_assoc/4  Add association to an assoc

F.2.4  library(broadcast)

broadcast/1  Send event notification
broadcast_request/1  Request all agents
listen/2  Listen to event notifications
listen/3  Listen to event notifications
unlisten/1  Stop listening to event notifications
unlisten/2  Stop listening to event notifications
unlisten/3  Stop listening to event notifications
listening/3  Who is listening to event notifications?

F.2.5  library(charsio)

atom_to_chars/2  Convert Atom into a list of character codes.
atom_to_chars/3  Convert Atom into a difference list of character codes.
format_to_chars/3  Use format/2 to write to a list of character codes.
format_to_chars/4  Use format/2 to write to a difference list of character codes.
number_to_chars/2  Convert Atom into a list of character codes.
number_to_chars/3  Convert Number into a difference list of character codes.
open_chars_stream/2  Open Codes as an input stream.
read_from_chars/2  Read Codes into Term.
read_term_from_chars/3  Read Codes into Term.
with_output_to_chars/2  Run Goal as with once/1.
with_output_to_chars/3  Run Goal as with once/1.
with_output_to_chars/4  Same as with_output_to_chars/3 using an explicit stream.
write_to_chars/2  Write a term to a code list.
write_to_chars/3  Write a term to a code list.

F.2.6  library(check)

check/0  Run all consistency checks defined by checker/2.
checker/2  Register code validation routines.
listautoload/0  Report predicates that may be auto-loaded.
list_redefined/0  Lists predicates that are defined in the global module =user= as well as in a normal module; this
list_strings/0  List strings that appear in clauses.
list_strings/1  List strings that appear in clauses.
list_trivial_fails/0  List goals that trivially fail because there is no matching clause.
list_trivial_fails/1  List goals that trivially fail because there is no matching clause.
list_undefined/0  Report undefined predicates.
list_undefined/1  Report undefined predicates.
lst void declarations/0  List predicates that have declared attributes, but no clauses.
string_predicate/1  Multifile hook to disable list_strings/0 on the given predicate.
trivial_fail_goal/1  Multifile hook that tells list_trivial_fails/0 to accept Goal as valid.
valid_string_goal/1  Multifile hook that qualifies Goal as valid for list_strings/0.
F.2.7 library(clpb)

- labeling/1: Enumerate concrete solutions.
- random_labeling/2: Select a single random solution.
- sat/1: True iff Expr is a satisfiable Boolean expression.
- sat_count/2: Count the number of admissible assignments.
- taut/2: Tautology check.
- weighted_maximum/3: Enumerate weighted optima over admissible assignments.

F.2.8 library(clpf)

- #/
  - P and Q hold.
- #<
  - The arithmetic expression X is less than Y.
- #=<
  - Q implies P.
- #=<>
  - P and Q are equivalent.
- #=
  - The arithmetic expression X equals Y.
- #=<
  - The arithmetic expression X is less than or equal to Y.
- #>=
  - P implies Q.
- #>
  - Same as Y < X.
- #>=
  - Same as Y <= X.
- #\/
  - Q does not hold.
- #\/
  - Either P holds or Q holds, but not both.
- #\=
  - The arithmetic expressions X and Y evaluate to distinct integers.
- all_different/1: Like all_distinct/1, but with weaker propagation.
- all_distinct/1: True iff Vars are pairwise distinct.
- automaton/3: Describes a list of finite domain variables with a finite automaton.
- automaton/8: Describes a list of finite domain variables with a finite automaton.
- chain/2: Zs form a chain with respect to Relation.
- circuit/1: True iff the list Vs of finite domain variables induces a Hamiltonian circuit.
- cumulative/1: Equivalent to cumulative(Tasks, [limit(1)]).
- cumulative/2: Schedule with a limited resource.
- disjoint2/1: True iff Rectangles are not overlapping.
- element/3: The N-th element of the list of finite domain variables Vars is V.
- fd_dom/2: Dom is the current domain (see in/2) of Var.
- fd_inf/2: Inf is the infimum of the current domain of Var.
- fd_size/2: Reflect the current size of a domain.
- fd_sup/2: Sup is the supremum of the current domain of Var.
- fd_var/1: True iff Var is a CLP(FD) variable.
- global_cardinality/2: Global Cardinality constraint.
- global_cardinality/3: Global Cardinality constraint.
- in/2: Var is an element of Domain.
- indomain/1: Bind Var to all feasible values of its domain on backtracking.
- ins/2: The variables in the list Vars are elements of Domain.
- label/1: Equivalent to labeling([], Vars).
- labeling/2: Assign a value to each variable in Vars.
F.9 library(clpqr)

- entailed/1: Check if constraint is entailed
- inf/2: Find the infimum of an expression
- sup/2: Find the supremum of an expression
- minimize/1: Minimizes an expression
- maximize/1: Maximizes an expression
- bb.inf/3: Infimum of expression for mixed-integer problems
- bb.inf/4: Infimum of expression for mixed-integer problems
- bb.inf/5: Infimum of expression for mixed-integer problems
- dump/3: Dump constraints on variables

F.10 library(csv)

- csv.options/2: Compiled is the compiled representation of the CSV processing options as they may be passed into csv//2, etc.
- csv.read_file/2: Read a CSV file into a list of rows.
- csv.read_file/3: Read a CSV file into a list of rows.
- csv.read_file_row/3: True when Row is a row in File.
- csv.read_row/3: Read the next CSV record from Stream and unify the result with Row.
- csv.write_file/2: Write a list of Prolog terms to a CSV file.
- csv.write_file/3: Write a list of Prolog terms to a CSV file.
- csv.write_stream/3: Write the rows in Data to Stream.
- csv//1: Prolog DCG to ‘read/write’ CSV data.
- csv//2: Prolog DCG to ‘read/write’ CSV data.

F.11 library(debug)

- assertion/1: Acts similar to C assert() macro.
- assertion_failed/2: This hook is called if the Goal of assertion/1 fails.
- debug/1: Add/remove a topic from being printed.
- debug/3: Format a message if debug topic is enabled.
- debug_message_context/1: Specify additional context for debug messages.
- debug_print_hook/3: Hook called by debug/3.
- debugging/1: Examine debug topics.
- debugging/2: Examine debug topics.
- list_debug_topics/0: List currently known debug topics and their setting.
- nodebug/1: Add/remove a topic from being printed.
F.2. LIBRARY PREDICATES

F.2.12 library(error)

current_type/3 True when Type is a currently defined type and Var satisfies Type of the body term Body succeeds.
domain_error/2 The argument is of the proper type, but has a value that is outside the supported values.
existence_error/2 Term is of the correct type and correct domain, but there is no existing (external) resource that is.
has_type/2 True if Term satisfies Type.
instantiation_error/1 An argument is under-instantiated.
is_of_type/2 True if Term satisfies Type.
must_be/2 True if Term satisfies the type constraints for Type.
permission_error/3 It is not allowed to perform Action on the object Term that is of the given Type.
representation_error/1 A representation error indicates a limitation of the implementation.
resource_error/1 A goal cannot be completed due to lack of resources.
syntax_error/1 A text has invalid syntax.
type_error/2 Tell the user that Term is not of the expected Type.
uninstantiation_error/1 An argument is over-instantiated.

F.2.13 library(iostream)

F.2.14 library(summaries.d/iostream/tex)

F.2.15 library(lists)

append/2 Concatenate a list of lists.
append/3 List1AndList2 is the concatenation of List1 and List2.
delete/3 Delete matching elements from a list.
flatten/2 Is true if FlatList is a non-nested version of NestedList.
intersection/3 True if Set3 unifies with the intersection of Set1 and Set2.
is_set/1 True if Set is a proper list without duplicates.
last/2 Succeeds when Last is the last element of List.
list_to_set/2 True when Set has the same elements as List in the same order.
max_list/2 True if Max is the largest number in List.
max_member/2 True when Max is the largest member in the standard order of terms.
member/2 True if Elem is a member of List.
min_list/2 True if Min is the smallest number in List.
min_member/2 True when Min is the smallest member in the standard order of terms.
nextto/3 True if Y directly follows X in List.
nth0/3 True when Elem is the Index’th element of List.
nth0/4 Select/insert element at index.
nth1/3 Is true when Elem is the Index’th element of List.
nth1/4 As nth0/4, but counting starts at 1.
numlist/3 List is a list [Low, Low+1, ... High].
permutation/2 True when Xs is a permutation of Ys.
prefix/2 True iff Part is a leading substring of Whole.
proper_length/2 True when Length is the number of elements in the proper list List.
reverse/2 Is true when the elements of List2 are in reverse order compared to List1.
same_length/2 Is true when List1 and List2 are lists with the same number of elements.
select/3 Is true when List1, with Elem removed, results in List2.
### APPENDIX F. SUMMARY

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>select/4</td>
<td>Select from two lists at the same position.</td>
</tr>
<tr>
<td>selectchk/3</td>
<td>Semi-deterministic removal of first element in List that unifies with Elem.</td>
</tr>
<tr>
<td>selectchk/4</td>
<td>Semi-deterministic version of select/4.</td>
</tr>
<tr>
<td>subset/2</td>
<td>True if all elements of SubSet belong to Set as well.</td>
</tr>
<tr>
<td>subtract/3</td>
<td>Delete all elements in Delete from Set.</td>
</tr>
<tr>
<td>sum_list/2</td>
<td>Sum is the result of adding all numbers in List.</td>
</tr>
<tr>
<td>union/3</td>
<td>True if Set3 unifies with the union of Set1 and Set2.</td>
</tr>
</tbody>
</table>

#### F.2.16 library(main)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>argv_options/3</td>
<td>Generic transformation of long commandline arguments to options.</td>
</tr>
<tr>
<td>main/0</td>
<td>Call main/1 using the passed command-line arguments.</td>
</tr>
</tbody>
</table>

#### F.2.17 library(option)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dict_options/2</td>
<td>Convert between an option list and a dictionary.</td>
</tr>
<tr>
<td>merge_options/3</td>
<td>Merge two option lists.</td>
</tr>
<tr>
<td>meta_options/3</td>
<td>Perform meta-expansion on options that are module-sensitive.</td>
</tr>
<tr>
<td>option/2</td>
<td>Get an Option from OptionList.</td>
</tr>
<tr>
<td>option/3</td>
<td>Get an Option from OptionList.</td>
</tr>
<tr>
<td>select_option/3</td>
<td>Get and remove Option from an option list.</td>
</tr>
<tr>
<td>select_option/4</td>
<td>Get and remove Option with default value.</td>
</tr>
</tbody>
</table>

#### F.2.18 library(optparse)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt_arguments/3</td>
<td>Extract commandline options according to a specification.</td>
</tr>
<tr>
<td>opt_help/2</td>
<td>True when Help is a help string synthesized from OptsSpec.</td>
</tr>
<tr>
<td>opt_parse/4</td>
<td>Equivalent to opt_parse(OptsSpec, AppLArgs, Opts, PositionalArgs, [ ]).</td>
</tr>
<tr>
<td>opt_parse/5</td>
<td>Parse the arguments Args (as list of atoms) according to OptsSpec.</td>
</tr>
<tr>
<td>parse_type/3</td>
<td>Hook to parse option text Codes to an object of type Type.</td>
</tr>
</tbody>
</table>

#### F.2.19 library(ordsets)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_ordset/1</td>
<td>True if Term is an ordered set.</td>
</tr>
<tr>
<td>list_to_ord_set/2</td>
<td>Transform a list into an ordered set.</td>
</tr>
<tr>
<td>ord_add_element/3</td>
<td>Insert an element into the set.</td>
</tr>
<tr>
<td>ord_del_element/3</td>
<td>Delete an element from an ordered set.</td>
</tr>
<tr>
<td>ord_disjoint/2</td>
<td>True if Set1 and Set2 have no common elements.</td>
</tr>
<tr>
<td>ord_empty/1</td>
<td>True when List is the empty ordered set.</td>
</tr>
<tr>
<td>ord_intersect/2</td>
<td>True if both ordered sets have a non-empty intersection.</td>
</tr>
<tr>
<td>ord_intersect/3</td>
<td>Intersection holds the common elements of Set1 and Set2.</td>
</tr>
<tr>
<td>ord_intersection/2</td>
<td>Intersection of a powerset.</td>
</tr>
<tr>
<td>ord_intersection/3</td>
<td>Intersection holds the common elements of Set1 and Set2.</td>
</tr>
<tr>
<td>ord_intersection/4</td>
<td>Intersection and difference between two ordered sets.</td>
</tr>
<tr>
<td>ord_memberchk/2</td>
<td>True if Element is a member of OrdSet, compared using ==.</td>
</tr>
<tr>
<td>ord_selectchk/3</td>
<td>Selectchk/3, specialised for ordered sets.</td>
</tr>
</tbody>
</table>
### F.2. LIBRARY PREDICATES

- **ord_seteq/2**: True if Set1 and Set2 have the same elements.
- **ord_subset/2**: Is true if all elements of Sub are in Super.
- **ord_subtract/3**: Diff is the set holding all elements of InOSet that are not in NotInOSet.
- **ord_symdiff/3**: Is true when Difference is the symmetric difference of Set1 and Set2.
- **ord_union/2**: True if Union is the union of all elements in the superset SetOfSets.
- **ord_union/3**: Union is the union of Set1 and Set2.
- **ord_union/4**: True iff ord_union(Set1, Set2, Union) and ord_subtract(Set2, Set1, New).

### F.2.20 library(persistency)

- **current_persistent_predicate/1**: True if PI is a predicate that provides access to the persistent database DB.
- **db_attach/2**: Use File as persistent database for the calling module.
- **db_attached/1**: True if the context module attached to the persistent database File.
- **db_detach/0**: Detach persistency from the calling module and delete all persistent clauses from the Prolog database.
- **db_sync/1**: Synchronise database with the associated file.
- **db_sync_all/1**: Sync all registered databases.
- **persistent/1**: Declare dynamic database terms.

### F.2.21 library(predicate_options)

- **assert_predicate_options/4**: As predicate_options(:PI, +Arg, +Options).
- **check_predicate_option/3**: Verify predicate options at runtime.
- **check_predicate_options/0**: Analyse loaded program for erroneous options.
- **current_option_arg/2**: True when Arg of PI processes predicate options.
- **current_predicate_option/3**: True when Arg of PI processes Option.
- **current_predicate_options/3**: True when Options is the current active option declaration for PI on Arg.
- **derive_predicate_options/0**: Derive new predicate option declarations.
- **derived_predicate_options/1**: Derive predicate option declarations for a module.
- **derived_predicate_options/3**: Derive option arguments using static analysis.
- **predicate_options/3**: Declare that the predicate PI processes options on Arg.
- **retractall_predicate_options/0**: Remove all dynamically (derived) predicate options.

### F.2.22 library(prologpack)

- **environment/2**: Hook to define the environment for building packs.
- **pack_info/1**: Print more detailed information about Pack.
- **pack_install/1**: Install a package.
- **pack_install/2**: Install package Name.
- **pack_list/1**: Query package server and installed packages and display results.
- **pack_list_installed/0**: List currently installed packages.
- **pack_property/2**: True when Property is a property of Pack.
- **pack_rebuild/0**: Rebuild foreign components of all packages.
- **pack_rebuild/1**: Rebuilt possible foreign components of Pack.
- **pack_remove/1**: Remove the indicated package.
- **pack_search/1**: Query package server and installed packages and display results.
- **pack_upgrade/1**: Try to upgrade the package Pack.
### APPENDIX F. SUMMARY

**pack_url_file/2**  
True if File is a unique id for the referenced pack and version.

### F.2.23 library(prologxref)

- `prolog:called_by/2` (hook) Extend cross-referencer
- `xref_built_in/1` Examine defined built-ins
- `xref_called/3` Examine called predicates
- `xref_clean/1` Remove analysis of source
- `xref_current_source/1` Examine cross-referenced sources
- `xref_defined/3` Examine defined predicates
- `xref_exported/2` Examine exported predicates
- `xref_module/2` Module defined by source
- `xref_source/1` Cross-reference analysis of source

### F.2.24 library(pairs)

- `group_pairs_by_key/2` Group values with equivalent (==/2) consecutive keys.
- `map_list_to_pairs/3` Create a Key-Value list by mapping each element of List.
- `pairs_keys/2` Remove the values from a list of Key-Value pairs.
- `pairs_keys_values/3` True if Keys holds the keys of Pairs and Values the values.
- `pairs_values/2` Remove the keys from a list of Key-Value pairs.
- `transpose_pairs/2` Swap Key-Value to Value-Key.

### F.2.25 library(pio)

library(pure_input)

- `phrase_from_file/2` Process the content of File using the DCG rule Grammar.
- `phrase_from_file/3` As `phrase_from_file/2`, providing additional Options.
- `phrase_from_stream/2` Run Grammar against the character codes on Stream.
- `stream_to_lazy_list/2` Create a lazy list representing the character codes in Stream.
- `lazy_list_character_count//1` True when CharCount is the current character count in the Lazy list.
- `lazy_list_location//1` Determine current (error) location in a lazy list.
- `syntax_error//1` Throw the syntax error Error at the current location of the input.

### F.2.26 library(random)

- `getrand/1` Query/set the state of the random generator.
- `maybe/0` Succeed/fail with equal probability (variant of `maybe/1`).
- `maybe/1` Succeed with probability P, fail with probability 1-P.
- `maybe/2` Succeed with probability K/N (variant of `maybe/1`).
- `random/1` Binds R to a new random float in the open interval (0.0,1.0).
- `random/3` Generate a random integer or float in a range.
- `random_between/3` Binds R to a random integer in [L,U] (i.e., including both L and U).
- `random_member/2` X is a random member of List.
- `random_perm2/4` Does X=A,Y=B or X=B,Y=A with equal probability.
F.2. LIBRARY PREDICATES

random_permutation/2  Permutation is a random permutation of List.
random_select/3  Randomly select or insert an element.
randseq/3  S is a list of K unique random integers in the range 1..N.
randset/3  S is a sorted list of K unique random integers in the range 1..N.
setrand/1  Query/set the state of the random generator.

F.2.27 library(readutil)

read_line_to_codes/2  Read line from a stream
read_line_to_codes/3  Read line from a stream
read_stream_to_codes/2  Read contents of stream
read_stream_to_codes/3  Read contents of stream
read_file_to_codes/3  Read contents of file
read_file_to_terms/3  Read contents of file to Prolog terms

F.2.28 library(record)

record/1  Define named fields in a term

F.2.29 library(registry)

This library is only available on Windows systems.

registry_get_key/2  Get principal value of key
registry_get_key/3  Get associated value of key
registry_set_key/2  Set principal value of key
registry_set_key/3  Set associated value of key
registry_delete_key/1  Remove a key
shell_register_file_type/4  Register a file-type
shell_register_dde/6  Register DDE action
shell_register_prolog/1  Register Prolog

F.2.30 library(simplex)

assignment/2  Solve assignment problem
constraint/3  Add linear constraint to state
constraint/4  Add named linear constraint to state
constraint_add/4  Extend a named constraint
gen_state/1  Create empty linear program
maximize/3  Maximize objective function in to linear constraints
minimize/3  Minimize objective function in to linear constraints
objective/2  Fetch value of objective function
shadow_price/3  Fetch shadow price in solved state
transportation/4  Solve transportation problem
variable_value/3  Fetch value of variable in solved state
F.2.31 library(ugraphs)

vertices_edges_to_ugraph/3 Create unweighted graph
vertices/2 Find vertices in graph
dges/2 Find edges in graph
add_vertices/3 Add vertices to graph
del_vertices/3 Delete vertices from graph
add_edges/3 Add edges to graph
del_edges/3 Delete edges from graph
transpose_ugraph/2 Invert the direction of all edges
neighbors/3 Find neighbors of vertex
neighbours/3 Find neighbors of vertex
complement/2 Inverse presence of edges
-compose/3

top_sort/2 Sort graph topologically
top_sort/3 Sort graph topologically
transitive_closure/2 Create transitive closure of graph
reachable/3 Find all reachable vertices
ugraph_union/3 Union of two graphs

F.2.32 library(url)

file_name_to_url/2 Translate between a filename and a file:// URL.
global_url/3 Translate a possibly relative URL into an absolute one.
hp_location/2 Construct or analyze an HTTP location.
is_absolute_url/1 True if URL is an absolute URL.
pase_url/2 Construct or analyse a URL.
pase_url/3 Similar to parse_url/2 for relative URLs.
pase_url_search/2 Construct or analyze an HTTP search specification.
set_url_encoding/2 Query and set the encoding for URLs.
u_url/2 Convert between a URL, encoding in US-ASCII and an IRI.
www_form_encode/2 En/decode to/from application/x-www-form-encoded.

F.2.33 library(www_browser)

www_open_url/1 Open a web-page in a browser

F.2.34 library(solution_sequences)

distinct/1 True if Goal is true and no previous solution of Goal bound Witness to the same value.
distinct/2 True if Goal is true and no previous solution of Goal bound Witness to the same value.
group_by/4 Group bindings of Template that have the same value for By.
limit/2 Limit the number of solutions.
offset/2 Ignore the first Count solutions.
order_by/2 Order solutions according to Spec.
reduced/1 Similar to distinct/1, but does not guarantee unique results in return for using a limited amount of memory.
reduced/3  Similar to distinct/1, but does not guarantee unique results in return for using a limited amount of memory.

F.2.35  library(thread_pool)

create_pool/1    Hook to create a thread pool lazily.
current_thread_pool/1    True if Name refers to a defined thread pool.
thread_create_in_pool/4    Create a thread in Pool.
thread_pool_create/3    Create a pool of threads.
thread_pool_destroy/1    Destroy the thread pool named Name.
thread_pool_property/2    True if Property is a property of thread pool Name.

F.2.36  library(varnumbers)

max_var_number/3    True when Max is the max of Start and the highest numbered $VAR(N) term.
numbervars/1    Number variables in Term using $VAR(N).
varnumbers/2    Inverse of numbervars/1.
varnumbers/3    Inverse of numbervars/3.
varnumbers_names/3    If Term is a term with numbered and named variables using the reserved term ’$VAR’(X), Copy is a copy of Term with the named variable mapping from the original variables to fresh variables, and Bindings is a list ‘X = Var’, relating the ‘X’ terms with the variable it is mapped to.

F.2.37  library(yall)

//2    Shorthand for ‘Free/[]>>Lambda’.
//3    Shorthand for ‘Free/[]>>Lambda’.
//4    Shorthand for ‘Free/[]>>Lambda’.
//5    Shorthand for ‘Free/[]>>Lambda’.
//6    Shorthand for ‘Free/[]>>Lambda’.
//7    Shorthand for ‘Free/[]>>Lambda’.
//8    Shorthand for ‘Free/[]>>Lambda’.
//9    Shorthand for ‘Free/[]>>Lambda’.
>>/2    Calls a copy of Lambda.
>>/3    Calls a copy of Lambda.
>>/4    Calls a copy of Lambda.
>>/5    Calls a copy of Lambda.
>>/6    Calls a copy of Lambda.
>>/7    Calls a copy of Lambda.
>>/8    Calls a copy of Lambda.
>>/9    Calls a copy of Lambda.
is_lambda/1    True if Term is a valid Lambda expression.
lambda_calls/2    Goal is the goal called if call/N is applied to LambdaExpression, where ExtraArgs are the additional arguments.
lambda_calls/3    Goal is the goal called if call/N is applied to LambdaExpression, where ExtraArgs are the additional arguments.
F.3 Arithmetic Functions

*/2 Multiplication
/**/2 Power function
+/1 Unary plus (No-op)
+/2 Addition
−/1 Unary minus
−/2 Subtraction
/2 Division
/ //2 Integer division
/\2 Bitwise and
<</2 Bitwise left shift
>>/2 Bitwise right shift
/.2 List of one character: character code
\/1 Bitwise negation
\//2 Bitwise or
^/2 Power function
abs/1 Absolute value
acos/1 Inverse (arc) cosine
acosh/1 Inverse hyperbolic cosine
asin/1 Inverse (arc) sine
asinh/1 Inverse (arc) sine
atan/1 Inverse hyperbolic sine
atan/2 Rectangular to polar conversion
atanh/1 Inverse hyperbolic tangent
atan2/2 Rectangular to polar conversion
ceil/1 Smallest integer larger than arg
ceil/1 Smallest integer larger than arg
ceiling/1 Smallest integer larger than arg
cos/1 Cosine
cosh/1 Hyperbolic cosine
copysign/2 Apply sign of N2 to N1
cputime/0 Get CPU time
div/2 Integer division
e/0 Mathematical constant
erf/1 Gauss error function
erfc/1 Complementary error function
epsilon/0 Floating point precision
eval/1 Evaluate term as expression
exp/1 Exponent (base $e$)
float/1 Explicitly convert to float
float_fractional_part/1 Fractional part of a float
float_integer_part/1 Integer part of a float
floor/1 Largest integer below argument
gcd/2 Greatest common divisor
getbit/2 Get bit at index from large integer
inf/0 Positive infinity
F.3. ARITHMETIC FUNCTIONS

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>integer/1</td>
<td>Round to nearest integer</td>
</tr>
<tr>
<td>lgamma/1</td>
<td>Log of gamma function</td>
</tr>
<tr>
<td>log/1</td>
<td>Natural logarithm</td>
</tr>
<tr>
<td>log10/1</td>
<td>10 base logarithm</td>
</tr>
<tr>
<td>lsb/1</td>
<td>Least significant bit</td>
</tr>
<tr>
<td>max/2</td>
<td>Maximum of two numbers</td>
</tr>
<tr>
<td>min/2</td>
<td>Minimum of two numbers</td>
</tr>
<tr>
<td>msb/1</td>
<td>Most significant bit</td>
</tr>
<tr>
<td>mod/2</td>
<td>Remainder of division</td>
</tr>
<tr>
<td>nan/0</td>
<td>Not a Number (NaN)</td>
</tr>
<tr>
<td>powm/3</td>
<td>Integer exponent and modulo</td>
</tr>
<tr>
<td>random/1</td>
<td>Generate random number</td>
</tr>
<tr>
<td>random_float/0</td>
<td>Generate random number</td>
</tr>
<tr>
<td>rational/1</td>
<td>Convert to rational number</td>
</tr>
<tr>
<td>rationalize/1</td>
<td>Convert to rational number</td>
</tr>
<tr>
<td>rdiv/2</td>
<td>Ration number division</td>
</tr>
<tr>
<td>rem/2</td>
<td>Remainder of division</td>
</tr>
<tr>
<td>round/1</td>
<td>Round to nearest integer</td>
</tr>
<tr>
<td>truncate/1</td>
<td>Truncate float to integer</td>
</tr>
<tr>
<td>pi/0</td>
<td>Mathematical constant</td>
</tr>
<tr>
<td>popcount/1</td>
<td>Count 1s in a bitvector</td>
</tr>
<tr>
<td>sign/1</td>
<td>Extract sign of value</td>
</tr>
<tr>
<td>sin/1</td>
<td>Sine</td>
</tr>
<tr>
<td>sinh/1</td>
<td>Hyperbolic sine</td>
</tr>
<tr>
<td>sqrt/1</td>
<td>Square root</td>
</tr>
<tr>
<td>tan/1</td>
<td>Tangent</td>
</tr>
<tr>
<td>tanh/1</td>
<td>Hyperbolic tangent</td>
</tr>
<tr>
<td>xor/2</td>
<td>Bitwise exclusive or</td>
</tr>
</tbody>
</table>
F.4 Operators

\$ 1 fx Bind top-level variable
^ 200 xfy Existential qualification
^ 200 xfy Arithmetic function
mod 300 xfx Arithmetic function
* 400 yfx Arithmetic function
/ 400 yfx Arithmetic function
// 400 yfx Arithmetic function
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