



# A second life for Prolog

*Algorithm = Logic + Control*

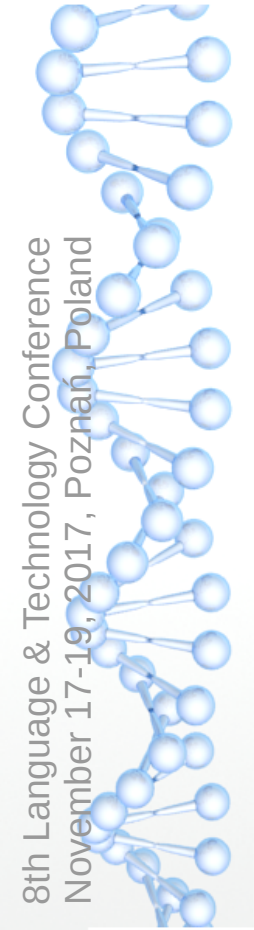
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# Overview

- *Algorithm = Logic + Control*
- Limitations of SLD
- Beyond SLD

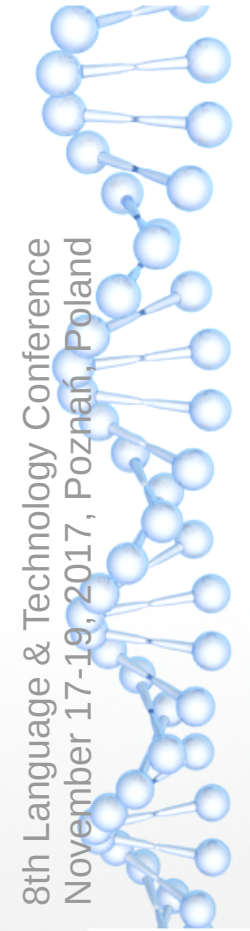




# *Algorithm = Logic + Control*

Bob Kowalski - 1979

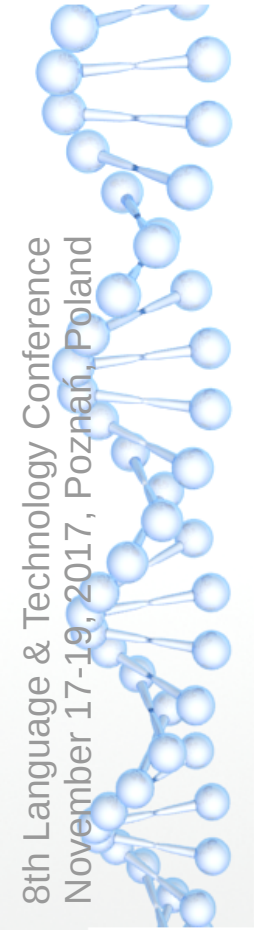
- In Logic programming we only specify the **logic**
- For classic Prolog the **Control** is „**SLD** resolution“
  - ✓ Defined execution order gives **procedural** reading
  - ✗ Depth-first search is sensitive to **non-termination**
  - ✗ Exploration **order** of the search space has huge impact on performance
  - ✗ Wrong backtracking order leads to frequent **recomputation**
- See [https://swish.swi-prolog.org/p/ltc\\_underground.swinb](https://swish.swi-prolog.org/p/ltc_underground.swinb)





# What now?

- Two directions
  - Live with it, exploit the good stuff classical Prolog brings
    - This is **tomorrow's** central topic
  - Aspect programming: bring control under the control of the user
    - This is **today's** central topic





# SLG Resolution (tabling)

- Memoize the results of old queries and their answers
  - Avoids recomputation
- Explore other paths first if a variant of the current query is encountered
  - Avoids non-termination
- In practice acts as a **lazy** form of **bottom-up** evaluation.





# Avoid recomputation using tabling

**`:- table fib/2.`**

`fib(0, 1) :- !.`

`fib(1, 1) :- !.`

`fib(N, F) :-`

`N > 1,`

`N1 is N-1,`

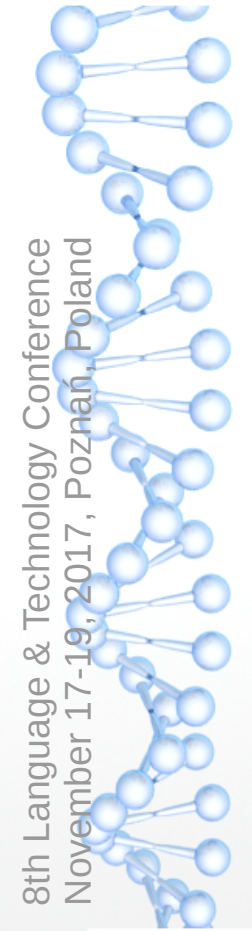
`N2 is N-2,`

`fib(N1, F1),`

`fib(N2, F2),`

`F is F1+F2.`

- [https://swish.swi-prolog.org/p/ltc\\_fibonacci.swinb](https://swish.swi-prolog.org/p/ltc_fibonacci.swinb)





# Avoid non-termination on left-recursion

**:- table connected/2**

**% connections go both ways**

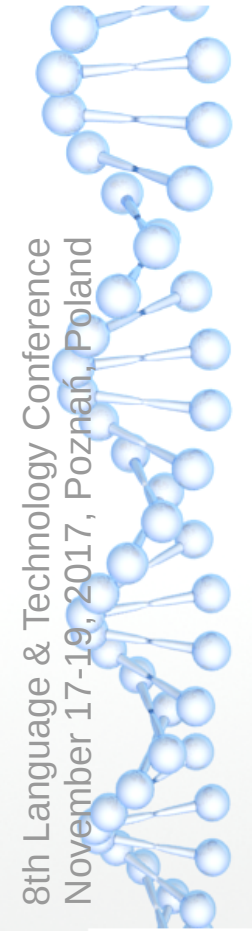
**connected(A, B) :- connected(B, A).**

**% and connections are transitive**

**connected(Start, End) :-**

**connected(Start, Somewhere),**

**connected(Somewhere, End).**





# SLG Resolution is the answer?

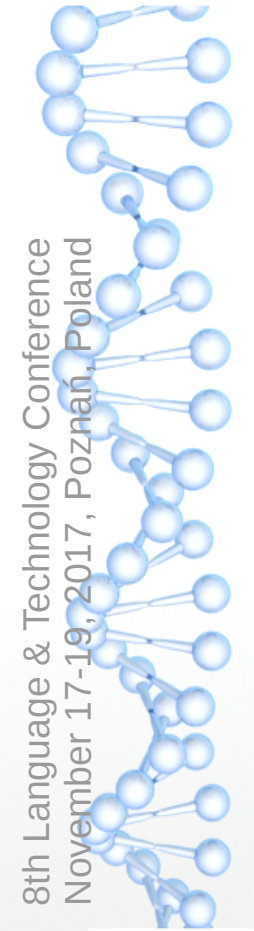
- ✓ Guaranteed termination for finite data structures
- ✓ No recomputation
- ✗ Potentially large memory footprint
- ✗ Hard to predict execution order → no procedural reading
  - For relatively small, but combinatorially hard problems
  - Small? CYC, uses F-logic on top of XSB tabling!





# Constraints

- Constrain the permissible values of a variable by
  1. Adding data (attributes) to a variable
  2. Call a predicate if the variable is unified with a concrete value or another constraint variable
- Uses domain knowledge to reduce backtracking, i.e. given  $X$  in  $S1$ ,  $Y$  in  $S2$ , after  $X=Y$   $X(Y)$  is in the intersection of  $S1$  and  $S2$ .
  - Traditional:  $\text{member}(X, S1), \text{member}(Y, S2) \rightarrow O(N^2)$
  - Constraint: use interval ( $O(1)$ ) or ordered set ( $O(N)$ )





# Example

**S E N D +  
M O R E =  
M O N E Y**

- 8 digits  $\rightarrow 10^8$  (100,000,000) combinations
  - Naive: too costly
  - Merge tests and computation into generator: 3.8 sec
  - `clp(fd)`: 0.001 sec.
- [https://swish.swi-prolog.org/p/ltc\\_send\\_more\\_money.swinb](https://swish.swi-prolog.org/p/ltc_send_more_money.swinb)



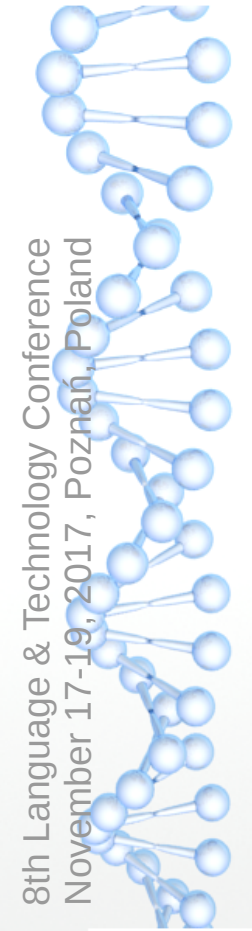
# Constraints are the holy grail?

- ✓ Compact description of problems
- ✓ Efficient exploration of the search space
- ✗ Development of a solver requires domain knowledge
- ✗ Development of a solver is very complex
- ✗ We lost control: great if it works, but if it doesn't it is hard to find out why and how to fix it



# Tor: lightweight custom search methods for Prolog

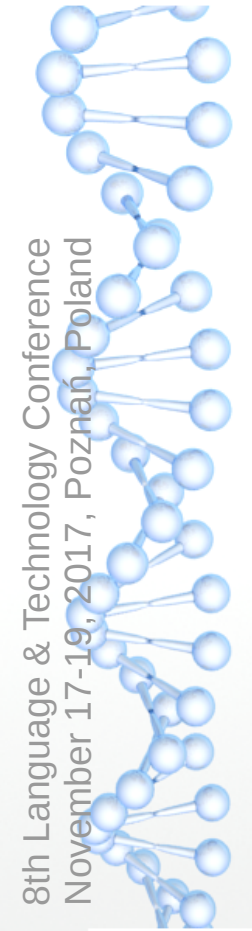
- Make choice-points (clause or ;/2) explicit and *hook* them
- Control order of exploration using the hooks
  - Iterative deepening
    - ?- queens(Vars), search(**id**(label(Vars))).
  - Limited discrepancy search
    - ?- queens(Vars), search(**lds**(label(Vars))).
  - Search with 50 credits and switch to bounded-backtrack search (1 backtrack allowed) when the credits are exhausted
    - ?- queens(Vars), search(**credit(50,bbs(1))**,label(Vars))).
- <http://tomschrijvers.blogspot.nl/2012/03/tor-lightweight-custom-search-methods.html>





# Probabilistic Logic Programming

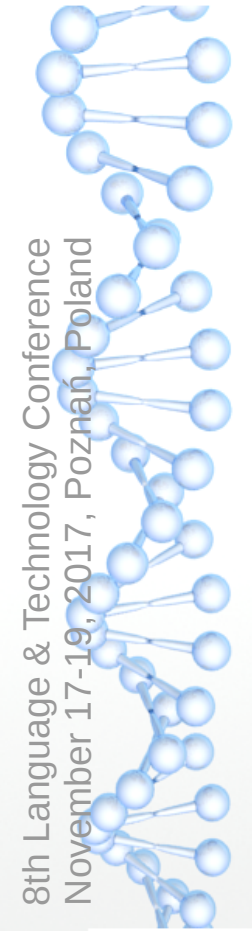
- The real world often needs *maybe!*
- Annotate facts with probabilities
- Scenarios
  - Create a logic program and learn the probabilities from data
  - Compute the probability of an answer based on the probabilities of all explanations
  - Find the most probable answer
  - ...
- See <http://cplint.lamping.unife.it/>





# Coroutines

- *Traditionally* these were the hooks called from unifying annotated (attributed) variables for constraints.
- Recent
  - *Continuations* (SWI) are inherited from functional programming:
    - Capture the ,remainder' of the computation (stack)
    - Do something else, to resume the captured continuation later
  - *Interactors* (SWI, Lean Prolog) are Prolog inference engines you can control from Prolog





# Data in Prolog

- Modern Prolog systems allow for predicates with many clauses. E.g.

- `?- logrecord(A,B,C,D,E,F,G,H,I,J)`

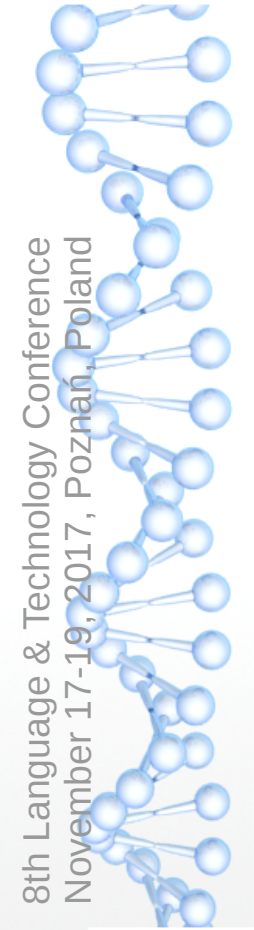
- `A = 6,`
- `B = 'P101_u_ex1510.log.gz',`
- `C = 1443657696.0,`
- `D = get,`
- `E = "/nl/pres/view/cite",`
- `F = "identifier=ddd%3A010132734%3Ampg21%3Aa0031&coll=ddd&query=plooi",`
- `G = a48cde2180406905aefac97f2899f588,`
- `H = "Mozilla/5.0+(Windows+NT+6.1;+WOW64)+AppleWebKit/537.36+(KHTML,+like+Gecko)+Chrome/45.0.2454.101+Safari/537.36",`
- `I = http://www.delpher.nl/nl/kranten/view?query=plooi&facets%5Bspatial%5D%5B%5D=Nederlands-Indi%3C%AB+%7C+Indonesi%3C%AB&page=2&coll=ddd&identifier=ddd%3A010132734%3Ampg21%3Aa0031&resultsidentifier=ddd%3A010132734%3Ampg21%3Aa0031`
- `J = 200`

- **Stats: 6,573,723 clauses, 3,822,297,600 bytes**



## Example 2: Princeton Wordnet 3.0

- Load time: 32 sec, size 200Mb
- After precompilation (qcompile/1): load time: 1.0 sec







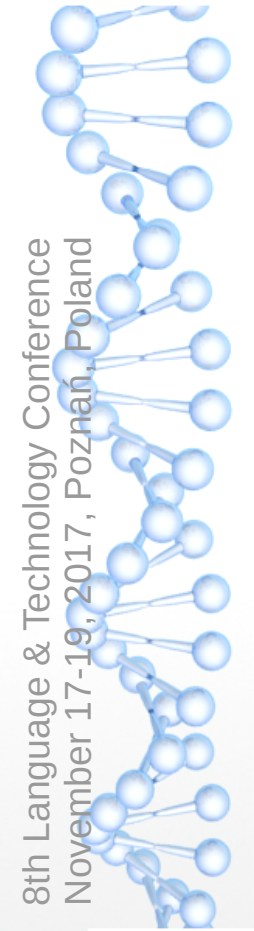
# Clause indexing 1.0

- Instead of trying clauses one-by-one, Prolog examines the first argument.
- If this is bound (nonvar) it uses an index (list or hash table) that gives direct access to the candidate clauses.
  - ✓ **Speeds up** finding the right clause
  - ✓ Determine there are no more candidates, so we do not need to create a **choicepoint**.



# Clause indexing 2.0

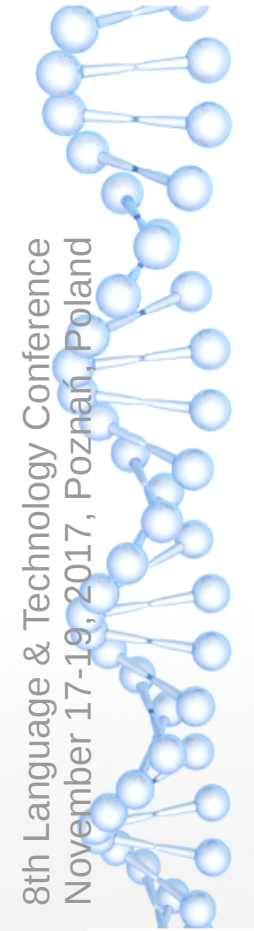
- Pioneered by YAP, now also in SWI and Jekejek
- **JITI: Just In Time Indexing**
  - If a good index for call is available, use it
  - Otherwise, see whether a good index can be created
    - If so, create it
    - Otherwise mark we tried
  - ✓ Provides indexes on any argument, not just the first
  - ✓ Provides combined argument indexes
  - ✓ Index into term arguments (planned for SWI-Prolog)





# Lazy evaluation

- Create a partially instantiated term with attributed variables were it needs to be lazily extended.
- Combine attributed-variable unification hook and non-backtrackable assignment in terms to extend the term as it is accessed.
- `library(lazy_lists)` turns any input for which we can do a `get/read` operation into a lazy list.
  - Process infinite input with bounded resources
  - [https://swish.swi-prolog.org/p/ltc\\_lazy\\_list.swinb](https://swish.swi-prolog.org/p/ltc_lazy_list.swinb)





# Take home

- SLD resolution allows **programming** in Prolog, but has limited inference power
- SLG, Constraints and Tor bring alternative inference strategies to Prolog
- Attributed variables, global variables, non-backtrackable assignments, continuations and interactors allow implementing alternative control regimes
- Probabilistic logic programming connects to machine learning
- Modern Prolog systems can efficiently handle large amounts of data



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