

Programming Language Concepts

Logic Programming Paradigm

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- 2 Prolog basics
- 3 Prolog Terms
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Logic Programming Paradigm

- Based on logic and [declarative programming](#)
- 60's and early 70's
- Prolog (**P**rogramming in **l**ogic, 1972) is the most well known representative of the paradigm.
- Prolog is based on [Horn clauses](#) and [SLD resolution](#)
- Mostly developed in [fifth generation computer systems project](#)
- Specially designed for theorem proof and artificial intelligence but allows general purpose computation.
- Some other languages in paradigm: ALF, Frill, Gödel, Mercury, Oz, Ciao, λ Prolog, datalog, and CLP languages

Constraint Logic Programming

- Clause: disjunction of universally quantified literals,

$$\forall(L_1 \vee L_2 \vee \dots \vee L_n)$$

- A logic program clause is a clause with exactly one positive literal

$$\begin{aligned} \forall(A \vee \neg A_1 \vee \neg A_2 \dots \vee \neg A_n) &\equiv \\ \forall(A \Leftarrow A_1 \wedge A_2 \dots \wedge A_n) \end{aligned}$$

- A goal clause: no positive literal

$$\forall(\neg A_1 \vee \neg A_2 \dots \vee \neg A_n)$$

- Proof by refutation, try to unsatisfy the clauses with a goal clause G . Find $\exists(G)$.
- Linear resolution for definite programs with constraints and selected atom.

What does Prolog look like?

```
father(ahmet, ayse).  
father(hasan, ahmet).  
mother(fatma, ayse).  
mother(hatice, fatma).  
parent(X,Y) :- father(X,Y).  
parent(X,Y) :- mother(X,Y).  
grandparent(X,Y) :- parent(X,Z), parent(Z,Y).
```

- CLP on first order terms. (Horn clauses).
- **Unification**. Bidirectional.
- **Backtracking**. Proof search based on trial of all matching clauses.

Prolog Terms

- Every valid phrase in prolog is a **Term** and instead of strict type checking, **unification** is used. A term can be one of the following:
 - Atoms:
 - 1 Strings with starting with a small letter and followed by any letter, digit and `_`. `[a-z][a-zA-Z_0-9]*`
 - 2 Strings consisting of only punctuation symbols as:
`[+~*/\^<>=~:~.?@#$!&]+`
 - 3 `[]`, `{}`, `;`, `!` are only treated as atoms in these forms (alone and only spaces in between).
 - 4 Any string enclosed in single or back quotes. Quotes are not part of the atom.
 - Numbers
 - 1 Any integer `[0-9]+`
 - 2 Any floating point value `[0-9]+.[0-9]+`
 - 3 Any scientific notation value `[0-9]+.[0-9]+e[0-9]+`

■ Variables:

- 1 Strings with starting with a capital letter or `_` and consist of `[_A-Z][a-zA-Z_0-9]*`
- 2 `_` alone is the universal match symbol. Not variable

■ Structures:

- starts with an `atom` head. No number, no variable
- has one or more arguments enclosed in paranthesis, separated by comma
- no space between structure head and paranthesis.
- arguments can be any valid prolog term, including other structures.

Term	Atom	Num.	Var.	Struct.	not a term
hELLO					
Hello					
_abc					
'A_and_B'					
"hello"					
:->>					
:-P					
--					
1e1					
1.0e1					
0.2					
.2					
3.					
0000123					
x(4)					
++(a,b)					
R(3)					
2(4)					
a(a(a,a(a(a(a))))))					
a(X,Y,.(X),2,3)					

Term	Atom	Num.	Var.	Struct.	not a term
hELLO	✓				
Hello			✓		
_abc			✓		
'A_and_B'	✓				
"hello"				✓	
:->>	✓				
:-P					✓
--			✓		
1e1					✓
1.0e1		✓			
0.2		✓			
.2					✓
3.					✓
0000123		✓			
x(4)				✓	
++(a,b)				✓	
R(3)					✓
2(4)					✓
a(a(a,a(a(a(a))))))			✓		
a(X,Y,.(X),2,3)				✓	

Syntax Elements

- A Prolog program consists of **clauses** or **predicates**.
- **Unit clauses** are structure or atom terms followed by a dot.
`father(ayse, ahmet).`
- Unit clauses are considered as facts, no implication.
- Non-unit clauses consists of a **head clause** and a **body**
`grand(X, Y) :- parent(X,Z), parent(Z,X).`
- In order to prove head clause, body should be proven.
- Body consist of structures seperated by comma, semi-colon and optionally combined with parantheses.
`uncle(X,Y) :- (brother(X,Z), father(Z,Y)) ; (brother(X,Z), mother(Z,Y)).`
- Comma stands for conjunction (\wedge), semicolon stands for disjunction (\vee).
- Structures in the body are **goal clauses** to be proven.

Prolog Lists

- `[1,2,3]` is parsed and interpreted as `.(1,.(2,.(3,[])))`
- `[Head | Tail]` form is interpreted as `.(Head , Tail)`
- `[]` denotes empty list
- `[1,2,3 | R]` is interpreted as `.(1, .(2, .(3, R)))`
- strings in double quotes like `"abc"` are interpreted as list of ASCII numbers as `[97, 98, 99]`.
- As Prolog structures can contain arbitrary terms, lists are heterogeneous as `[1, 2.1, a(b,c), [a,b,c], "hello"]` is a valid list.

Unification

- In functional languages, caller arguments are pattern-matched against the function definition. This operation is also called **unification**. All constructors and values in caller are matched against the patterns in the definition. The variables in definition are **instantiated** with the values in the caller.
- Unification in Prolog is bi-directional. Both the defining clause and goal clause have variables instantiated.

`same(X,X).`

`goal: same(ali,Y).`

`X = ali, Y = X, Y = ali`

- Result of a unification can result in some variable instantiations as:

`X = ali, Y = ali \Rightarrow true`

Unification of Terms

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- 2 x , and y are structures with same arity n ,
 $x = h_x(x_1, x_2, \dots, x_n)$, $y = h_y(y_1, y_2, \dots, y_n)$ and
 $h_x = h_y$ and $\forall x_i = y_i$, $i = 1, \dots, n$. Head and all corresponding elements are unified.

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 of instantiations, unification is successfull with $x = y$ is added
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- 3 If x is a variable and $x = y$ is compatible with the current set
 of instantiations, unification is successfull with $x = y$ is added
 to current set of instantiations.
- 4 Otherwise, unification fails.

<code>a = b</code>	false
<code>'abc' = abc</code>	true
<code>X = 12</code>	true \Leftarrow X=12
<code>a(1,X) = a(Y,2)</code>	true \Leftarrow X=2, Y=1
<code>a(1,X) = a(Y,Y)</code>	true \Leftarrow X=Y=1
<code>a(1,X,X) = a(Y,Y,2)</code>	false (Y=1, X=Y, X=2)
<code>a(1,_) = a(1)</code>	false (different arities)
<code>X = a(X)</code>	true \Leftarrow X = a(X) (cannot display but successful)
<code>a(c(X,d),c(a,Y),X) = a(Y,Z,t)</code>	true \Leftarrow X = t, Y = c(t,d), Z = c(a,c(t,d))
<code>a(c(X,d),c(a,Y)) = a(Y,X)</code>	true \Leftarrow X = c(a,Y), Y = c(X,d)

Prolog Program

- A Prolog program can be written by putting all alternatives as a separate head clause with same name and arity.
- You define **relations** instead of functions returning a value.
- For example, not a membership test function but a **member relation**.
- Membership relation for a list can be defined verbally as:
 “ x is member of list lst if either x is the first element of the lst or it is the member of the remaining list”
- Each alternative is another **member(X,LST)** clause.
`member(X, [First | Remaining]) :- X = First.`
`member(X, [First | Remaining]) :- member(X, Remaining).`
- Shorter form:
`member(X, [X | _]).`
`member(X, [_ | Remaining]) :- member(X, Remaining).`

Prolog Interpreter

- [Gnu Prolog](#) or [Sicstus Prolog](#) are free alternatives.
- entering '[\[filename\].](#)' in interpreter loads the clauses from `filename.pl`.
- '?- ' prompt asks user to enter goal clauses like:
?- [member\(b, \[a,b,c\]\).](#)
- Prolog checks if this goal can be proven with the current program and replies [yes](#), [no](#)
- If there are alternatives, it prompts [true ?](#) and asks for continuation. pressing enter will terminate, [;](#) will try other alternatives.

```

~$ swipl
Welcome to SWI-Prolog (Multi-threaded, 64 bits, Version 7.2.3)
...
Please visit http://www.swi-prolog.org for details.

?- [testmember].                % load testmember.pl
true.

?- member(b,[a,b,c]).
true                            % hit enter
?- member(d,[a,b,c]).
false.

?- member(b,[a,b,c]).
true ;                          % hit ; , try alternatives
false.                          % no other alternatives true
?- member(b,[a,b,b]).
true ;                          % hit ; , try alternatives
true ;                          % one more alternative, no other
false.

?- member(X,[a,b,c]).           % ask who is member of [a,b,c]?
X = a ;
X = b ;
X = c ;
false.

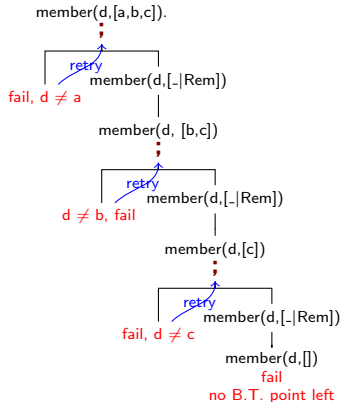
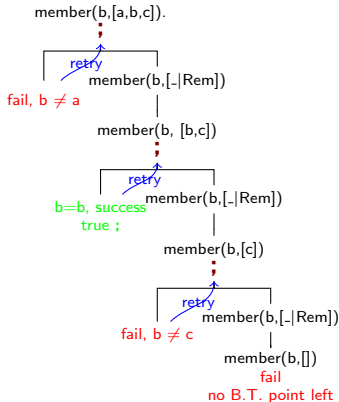
```

Backtracking

- Backtracking is the search procedure of Prolog and makes it a universal programming language.
- Each alternative head clause that can be unified with goal clause is a backtracking point.
- similarly each operand of ';' is a backtracking point.
- Prolog saves the current state in backtracking points. On failure, tries the next backtracking branch.
- On success, if user hits ';' in prompt, it resumes search from the next backtracking point.

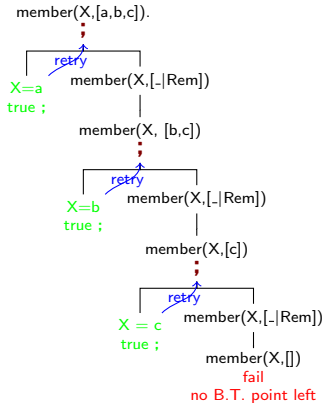
`member(X, [X | _]).`

`member(X, [_ | Rem]) :- member(X, Rem).`



```
member(X, [X | _]).
```

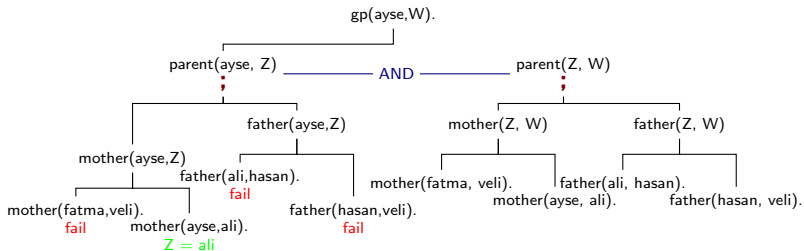
```
member(X, [_ | Rem]) :- member(X, Rem).
```




```

mother(fatma,veli).    father ( ali , hasan).    parent(X,Y) :- mother(X,Y).
mother(ayse, ali).     father (hasan, veli).    parent(X,Y) :- father(X,Y).
gp(X,Y) :- parent(X,Z), parent(Z,Y).

```

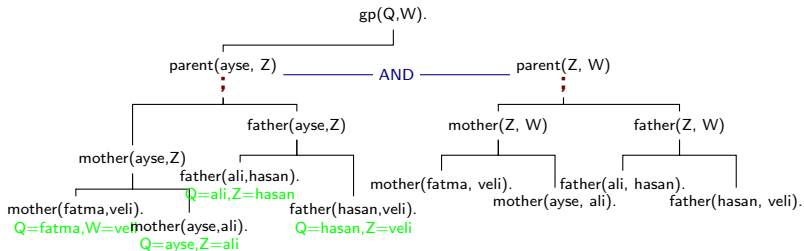


Only solution from left branch is $Z=ali$, applied to right branch. `father (ali , hasan)` matches. Result is $W = hasan$.

```

mother(fatma,veli).    father ( ali , hasan).    parent(X,Y) :- mother(X,Y).
mother(ayse, ali).     father (hasan , veli).    parent(X,Y) :- father(X,Y).
gp(X,Y) :- parent(X,Z), parent(Z,Y).

```



For each solution in left parent branch it backtracks and test solution from right parent branch, keeping the instantiated variables. $Z=ali$ and $Z=hasan$ returns success. Results are: $Q=ayse, W=hasan$ and $Q=ali, W=veli$

List Processing

■ Appending lists.

```
append([], LST, LST).
append([H | Rem], LST, Res) :- append(Rem, LST, Res).
```

■ `append(X,Y,[a,b,c,d])` works as well.

■ Reverse:

```
reverse([], []).           % reverse of empty list
reverse([H|Rem], Rev) :- reverse(Rem, RR), .
```

■ Efficient reverse:

```
reverse2([], L, L).        % no element left, result is stack
reverse2([H | Rem], P, L) :- reverse2(Rem, [H | P], L). % insert
reverse(LST, LSTREV) :- reverse2(LST, [], LSTREV).
```

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```

Arithmetical Operations

- $X = 3 * 5$ is equivalent to $X = *(3,5)$ and does not make any calculation.
- A special operator 'is' evaluates the expressions:
 $X \text{ is } 3 * 5$ will instantiate X to 15.
- `is` requires right handside to be fully instantiated (no variables without a value) and evaluates it, the resulting number is unified with LHS.
- ' $2+X \text{ is } 5$ ' is equivalent to unification of $+(2,X)$ to 5, which fails.
- Comparison operators also evaluate their both operands which should be fully instantiated:
 $< , > , = < , > = , =: = , = \backslash =$
- Some of the arithmetic operators (in evaluation context):
 $+, +, *, / , //$ (int.div.) `mod` .
- Also mathematical functions can be used:
`sin , cos , ... , exp , log , log10 , abs , round , ceil , ...`

Build-in Predicates

■ Testing term type:

`var(T)`, `nonvar(T)`, `atom(T)`, `number(T)`, `atomic(T)`, `ground(T)`.

■ Equivalence which does not cause instantiation:

`X == X` strict, `X \== Y` strict not eq., `X \= Y` not unifiable.

■ Bidirectional list to term conversion:

`X =.. [+ ,b,c] → X = +(b,c)`

`f(a,b,c) =.. X → X = [f,a,b,c]`

`X =.. [t] → X = t`

■ List predicates:

`member/2`, `length/2`, `append/3`, `select/3`, `union/3`, `reverse/2`

■ Displaying all clauses with given name and arity:

`listing(father/2)` `listing(reverse/_)`.

■ Find all solutions in a list:

`findall(X, father(ali,X), L)`, `setof(X, father(ali,X), L)`.

Functional to Logical

- A function can be converted into a relation by adding a result argument. Result can be propagated from recursive calls in this argument.
- Haskell:

```
length [] = 0  
length (_,r) = (length r) + 1
```

- Prolog:

```
length([], Res) :- Res is 0.  
length([_|R], Res) :- length(R, RLen), Res is RLen + 1.
```


Examples: List

■ Permutations:

```
% insert H to all positions in the remainder permutations
perm([], []).
perm([H|R], HINS) :- perm(R,RP), insertall(H,RP,HINS).

insertall(A,LST,[A|LST]). % insert to beginning
% get first out and insertall positions, put first back
insertall(A,[H|R],[H|RR]) :- insertall(A,R,RR).
```

■ Powerset:

```
powerset([], [[]]).
powerset([H|R], Res) :- powerset(R,PR), % w/o H
                        allIns(H, PR, HPR), % with H
                        append(PSR, HPR, Res).

allIns(_, [], []).
allIns(V,[HL | R], [ [V|HL] | Res ]) :- allIns(V,R, Res).
```

■ N combinations:

```
combin(_, [], 0). % 0 combination is empty
% all N combin of remain. is also in comb.
combin([_|R], Res, N) :- N > 0, combin(R, Res, N).
% N-1 combin of remain. add H
combin([H|R], [H|Res], N) :- N > 0, M is N-1,
    combin(R, Res, M).
```

■ N permutations:

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permut(_, [], 0). % 0 permutation is empty
% all N permut of remain. is also in perm.
permut([_|R], Res, N) :- N > 0, permut(R, Res, N).
% N-1 permut of remain. add H in all positions
permut([H|R], Res, N) :- N > 0, M is N-1,
    permut(R, MP, M), insertAll(H, MP, Res).
```

- $\backslash+(P)$ or `not(P)` is **negation as failure** operator. Successful only if the argument clause fails (cannot be proven).
- Set intersection:

```
inter([],_,[]).
inter([H|R],S,[H|Res]) :- member(H,S), inter(R,S,Res).
inter([H|R],S,Res) :- \+(member(H,S)), inter(R,S,Res).
```

- Set union:

```
union([],S,S).
union([H|R],S,Res) :- member(H,S), union(R,S,Res).
union([H|R],S,[H|Res]) :- \+(member(H,S)), union(R,S,Res).
```

Cut

■ `f(x) = if x > 10 then 5 else if x > 5 then 3 else 1`

```
f(X, Y) :- X > 10, Y = 5.
```

```
f(X, Y) :- X =< 10, X > 5, Y = 3.
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- Each clause test for interval but only one clause can be true.
- **Cut** symbol, '!' prunes search tree and change behaviour.

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- Cut is always successfull with side effect of deleting all backtracking points from head clause so far. Only current solution is kept.

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```

- Cut is always successfull with side effect of deleting all backtracking points from head clause so far. Only current solution is kept.
- Rewrite set intersection with a **cut**:

```
inter([], _, []).
```

```
inter([H|R], S, [H|Res]) :- member(H, S), !, inter(R, S, Res).
```

```
inter([H|R], S, Res) :- inter(R, S, Res).
```


- $\neg(P)$, not operator can be implemented by a cut.

```
not(P) :- P , !, fail.  
not(P).
```

- This is called **negation as failure** semantics, not **logical negation**. In **logical negation** you may expect `not(member(X,[a,b,c]))` to instantiate X to complement set of $[a,b,c]$. However it simply fails.
- When a **cut** does not change the program semantics, set of values returned, it is called a **green cut**.

The following program generates 90 alternatives. Putting **cut** in marked positions one at a time changes this behaviour.

```
p( +(X,Y,Z) ) :- ○ q(X) ,○ r(Y),○ s(Z) ○. % 15*3*2 = 90

% 15 for q(X)
q( -(X,Y) ) :-○ r(X),○ r(Y)○ . % 3 * 3 = 9
q( -(X,Y) ) :-○ r(X),○ s(Y)○ . % 3 * 2 = 6

r(a). % 3 from r(X)
r(b).
r(c).

s(t). % 2 from s(X)
s(u).
```

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r(a). % 3 from r(X)
r(b).
r(c).

s(t). % 2 from s(X)
s(u).
```

Number of solutions per cut will be:

90, 6, 2, 1,
54, 18, 6,
90, 66, 60