

# IN3070/4070 – Logic – Autumn 2020

## Lecture 9: Logic Programming

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## Today's Plan

- ▶ Motivation
- ▶ SLD Resolution
- ▶ Prolog
- ▶ Syntax
- ▶ Semantics
- ▶ Lists & Arithmetic
- ▶ Negation/Cut/If-then-else
- ▶ Summary

## Outline

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## The First-Order Resolution Calculus

### Definition 1.1 (First-Order Resolution Calculus).

$$\frac{}{C_1, \dots, \{\}, \dots, C_n} \text{ axiom}$$

$$\frac{C_1, \dots, C_i \cup \{L_1\}, \dots, C_j \cup \{L_2\}, \dots, C_n, C_i\sigma \cup C_j\sigma}{C_1, \dots, C_i \cup \{L_1\}, \dots, C_j \cup \{L_2\}, \dots, C_n} \text{ resolution}$$

with  $\sigma(L_1) = \sigma(\bar{L}_2)$

$$\frac{C_1, \dots, C_i \cup \{L_1, \dots, L_m\}, \dots, C_n, C_i\sigma \cup \{L_1\sigma\}}{C_1, \dots, C_i \cup \{L_1, \dots, L_m\}, \dots, C_n} \text{ factorization}$$

with  $\sigma(L_1) = \dots = \sigma(L_m)$

- ▶ a **resolution proof** for a set of clauses  $S$  is a derivation of  $S$  in the resolution calculus; the **substitution**  $\sigma$  is local for every rule application; variables in every clause  $C$  can be **renamed**

## Logic Programming

- ▶ use **restricted form of resolution** for programming a computation
- ▶ **program** is expressed as a **set of "Horn" clauses**
- ▶ given a **query**, "**SLD resolution**" is used to prove that the query is a logical consequence of the program
- ▶ **unification** is used to calculate a substitution of the variables in the given query
- ▶ in **imperative** programming languages, computation is **explicitly** constructed by the programmer (using if-then-else, while, for, ...)
- ▶ in **logic programming**, the program is a **declarative** specification and the resolution inference engine provides an **implicit** control

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## Horn Clauses and Logic Programs

### Definition 2.1 (Horn Clause).

A **Horn clause** is a clause that contains at most one positive literal (a **positive literal** is a non-negated literal). A **definite clause** is a Horn clause that contains a (single) positive literal.

### Definition 2.2 (Logic Program).

A **logic program** consists of definite clauses of the form:

- ▶ **facts**:  $\{A\}$  (A)
- ▶ **rules**:  $\{A, \neg B_1, \dots, \neg B_n\}$  ( $A \leftarrow B_1 \wedge \dots \wedge B_n$ )

where  $A, B_1, \dots, B_n$  are atomic formulae.

### Definition 2.3 (Goal or Query).

A **goal/query clause** has the form  $\{\neg B_1, \dots, \neg B_n\}$  where  $B_1, \dots, B_n$  are atomic formulae.

## SLD Resolution

**SLD resolution** (Selective Linear Definite clause resolution) is the inference rule used in logic programming

- ▶ it is a **refinement** of the general resolution rule
- ▶ it is sound and complete for **Horn clauses**

### Definition 2.4 (SLD Resolution).

$$\frac{C_1, \dots, \{\}, \dots, C_n \text{ axiom}}{C_1, \dots, C_i \cup \{L_1\}, \dots, C_j \cup \{L_2\}, \dots, C_n, C_i\sigma \cup C_j\sigma \text{ resolution}}{C_1, \dots, C_i \cup \{L_1\}, \dots, C_j \cup \{L_2\}, \dots, C_n}$$

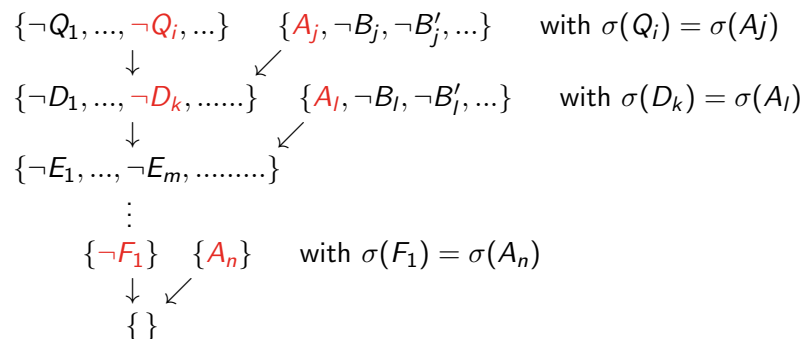
with  $\sigma(L_1) = \sigma(\bar{L}_2)$

- ▶ **first step**: **1st parent clause**  $C_i \cup \{L_1\}$  is the **query clause**
- ▶ **step  $n \geq 2$** : **1st parent clauses**  $C_i \cup \{L_1\}$  is **resolvent**  $C_i\sigma \cup C_j\sigma$  of step  $n-1$
- ▶ **2nd parent clauses**  $C_j \cup \{L_2\}$  is always a **clause of the logic program**

## An SLD Resolution Derivation

Let  $\{\neg Q_1, \neg Q_2, \dots\}$  be a **query clause** and  
 $\{A_1, \neg B_1, \neg B'_1, \dots\}, \dots \{A_n, \neg B_n, \neg B'_n, \dots\}$  be a **logic program**.

An **SLD resolution derivation** has the following form:



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## The Programming Language Prolog

- ▶ Prolog (**Programming in Logic**) is a **declarative** programming language invented in the early 1970s by **A. Colmerauer**, **R. Kowalski**, and **P. Roussel**
- ▶ **declarative** programming: **specify** the problem and let the computer solve it
- ▶ **algorithm = logic + control** [Kowalski 1979]
- ▶ A Prolog program is a **logic program**, i.e. a **set of definite clauses**
- ▶ the symbol `':-'` is used to represent the implication `'←'`
- ▶ A Prolog program is "executed" by the Prolog **interpreter** (**control**) that implements **SLD resolution**
- ▶ **search strategy**: choose **leftmost** literal in the first parent/goal clause ( $D_1$ ) and choose second parent clause ( $D_2$ ) from **top to bottom** among the program clauses

## Prolog – An Example

- ▶ An example in Prolog (file `family.pl`)
 

```

male(thomas).                % these are facts
male(rolf).
female(anna).
female(maria).
parent(thomas,anna).
parent(maria,anna).
parent(rolf,maria).

father(X,Y) :- parent(X,Y), male(X).    % these are rules
mother(X,Y) :- parent(X,Y), female(X).

grandfather(X,Z) :- father(X,Y), parent(Y,Z).
      
```
- ▶ **start** Prolog and type `'[family].'` to load the program
- ▶ **Ctrl-C stops** Prolog; `'halt.'` **exits** Prolog

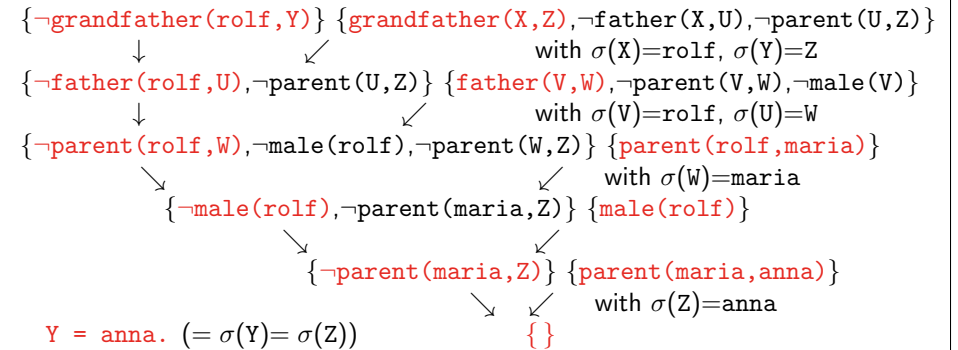
## Prolog Queries – Examples

- ▶ `?- parent(maria,anna).`  
`true.`  
`?- parent(anna,maria).`  
`false.`
- ▶ `?- parent(X,anna).`  
`X = thomas` <press ';' for more solutions>  
`X = maria` <press ';' for more solutions>  
`false.`
- ▶ `?- father(X,Y).`  
`X = thomas,`  
`Y = anna` <press ';' for more solutions>  
`X = rolf,`  
`Y = maria.`
- ▶ `?- grandfather(rolf,Y).`  
`Y = anna.`

## SLD Resolution Derivation – Example

## program clauses:

```
male(rolf).
parent(maria,anna).
parent(rolf,maria).
father(X,Y) :- parent(X,Y), male(X).
grandfather(X,Z) :- father(X,Y), parent(Y,Z).
```

query: `?- grandfather(rolf,Y).`

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## Terms and Predicates

Terms *<term>*:

- ▶ **constants** (*constant*): start with **lower** case letters (e.g. `parent`, `anna`)
- ▶ **numbers**: like usual (e.g. `123`, `123.456`)
- ▶ **variables**: start with **upper** case letter or the underscore `'_'` (e.g. `X`, `Y`, `Number`, `List`, `_ABC`; `'_'` is **anonymous** variable)
- ▶ **structures**: *<constant>* or *<constant>(Term1, ..., TermN)* (e.g. `parent(maria,anna)`)

Predicates *<predicate>*:

- ▶ *<constant>* or *<constant>(Term1, ..., TermN)* (e.g. `thomas`, `parent(maria,anna)`)

## Facts, Rules, and Queries

A **Prolog program** consists of clauses; a **clause** is either a **fact** or a **rule**.  
The user can **query** the Prolog program/database.

### Facts:

- ▶  $\langle \text{predicate} \rangle .$  (observe the '.' at the end)  
(e.g. `male(rolf).` or `parent(maria,anna).`)

### Rules:

- ▶  $\langle \text{predicate} \rangle :- \langle \text{predicate1} \rangle, \dots, \langle \text{predicateN} \rangle .$   
(e.g. `father(X,Y) :- parent(X,Y), male(X).`)
- ▶ rules have the form *Head* :- *Body*.
- ▶ ':'- can be read as ' $\leftarrow$ '; comma ',' in the body can be read as ' $\wedge$ '

### Query:

- ▶  $\langle \text{predicate1} \rangle, \dots, \langle \text{predicateN} \rangle .$   
(e.g. `parent(maria,anna).` or `grandfather(rolf,Y).`)

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## Operational Semantics

- ▶ Prolog tries to **prove** the query using the facts and rules in its database
- ▶ it starts trying to **fulfil/solve** the predicates one after the other
- ▶ if an appropriate **fact** matches, then the predicate/goal succeeds
- ▶ if the head of a **rule** matches, then Prolog continues by trying to fulfil the predicates of the rule's body
- ▶ the database is searched **top to bottom**
- ▶ if more than one fact or head of a rule matches, then **alternative options** are considered if the search fails (**via backtracking**)

## Operational Semantics – Example

```
male(thomas). male(rolf). female(anna). female(maria).
parent(thomas,anna). parent(maria,anna). parent(rolf,maria).
father(X,Y) :- parent(X,Y), male(X).
mother(X,Y) :- parent(X,Y), female(X).
grandfather(X,Z) :- father(X,Y), parent(Y,Z).

?- grandfather(X,anna).
-> father(X,Y) -> parent(X,Y) -> parent(thomas,anna)
    male(thomas)
    parent(anna,anna) -> fail
    -> parent(maria,anna)
    male(maria) -> fail
    -> parent(rolf,maria)
    male(rolf)
    parent(maria,anna)
grandfather(rolf,anna) succeeds
X = rolf.
```

- ▶ variables are **instantiated** ("bound") during the unification of terms

## Logical Semantics

The **semantics** of a program is specified by the following formula  $F$ .

```
fact_1.                ( fact_1
...                    ^ ...
fact_n.                ^ fact_n
head_1 :- body_1.     ^ head_1 ← body_1
...                    ^ ...
head_m :- body_m.     ^ head_m ← body_m )
?- query.              → query
```

The query **succeeds** iff the Prolog program terminates and  $F$  is **valid**.

- ▶ variables are **quantified** in the following way:

$$\forall X_1, \dots, X_n (\exists Y_1, \dots, Y_n \text{ body}_i \rightarrow \text{head}_i)$$

for all variables  $X_1, \dots, X_n$  occurring in  $\text{head}_i$  and all variables  $Y_1, \dots, Y_n$  occurring in  $\text{body}_i$

- ▶ **inference engine** is a theorem prover based on **SLD resolution** (only **Horn clauses**, **depth-first** search (incomplete!), **no occurs-check** (unsound!))

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## Prolog Lists

**Lists** are terms that are represented in the following way:

$$[\langle \text{Head} \rangle | \langle \text{Tail} \rangle]$$

where  $\langle \text{Head} \rangle$  is the first element and  $\langle \text{Tail} \rangle$  is the rest of the list

- ▶ Example:  $[a, b, c, d, e]$  can be represented, e.g., as

```
[a|[b, c, d, e]]
[a|[b|[c|[d|[e]]]]]
[a, b|[c, d, e]]
[a, b, c, d|[e]]
```

- ▶  $?- [H|T]=[a, b, c, d].$

```
H = a,
T = [b, c, d].
```

```
?- [H1, H2|T]=[a, b, c, d].
```

```
H1 = a,
H2 = b,
T = [c, d].
```

## Predefined Predicates on Lists

- ▶ **member(Element, List)** succeeds iff **Element** occurs in **List**
- ▶ **append(List1, List2, List3)** succeeds iff appending **List1** and **List2** results in **List3**
- ▶ **length(List, Length)** succeeds iff **List** has length/size **Length**
- ▶  $?- \text{member}(a, [a, b, c]).$   

```
true .
?- member(X, [a, b]).
X = a ;
X = b .
```
- ▶  $?- \text{append}([a, b], [c], Z).$   

```
Z = [a, b, c].
```
- ▶  $?- \text{append}(X, Y, [a, b, c]).$   

```
X = [], Y = [a, b, c] ;
X = [a], Y = [b, c] ;
X = [a, b], Y = [c] ;
X = [a, b, c], Y = [] .
```

## Lists – Examples

- ▶ **delete** all identical elements from list

```
delete([],_, []).
delete([X1|T],X,L) :- X==X1, delete(T,X,L).
delete([X1|T],X,[X1|L]) :- X\==X1, delete(T,X,L).
```

'=='-operator succeeds if both sides are **identical** without unification)

- ▶ **reverse** list

```
reverse([], []).
reverse([H|T],L) :- reverse(T,R), append(R,[H],L).
```

```
?- reverse([o,l,l,e,h],L).
L = [h,e,l,l,o].
```

## Arithmetic Operations

- ▶ **numbers** and **terms** with arithmetic operators are not interpreted

```
?- X=3+5, X=Y+Z.
X = 3+5, Y = 3, Z = 5.
```

- ▶ to **evaluate** an arithmetic term the (predefined) 'is' predicate is used

```
?- X is 3+5.
X = 8.
```

- ▶ The term has to be fully instantiated:

```
?- 8 is X+5.
uncaught exception: error(instantiation_error,(is)/2)
```

- ▶ arithmetic **operators** '=', '<', '>', '>=', '<=' are interpreted predicates

- ▶  $0! = 1$ ,  $n! = n * (n - 1)!$  if  $n > 0$ :

```
factorial(0,1).
factorial(N,I) :- N>0, N1 is N-1,
                 factorial(N1,I1), I is N*I1.
```

```
?- factorial(5,I).
```

```
N = 120.
```

## Example: Ordered Lists

```
ordered([]).
ordered([X]).
ordered([X,Y|Ys]) :- X =< Y, ordered([Y|Ys]).
```

Queries:

```
| ?- ordered([3,4,67,8]).
no
```

```
| ?- ordered([3,4,67, 88]).
yes
```

```
| ? - ordered([3,4,X,88]).
instantiation error: 4=<_30 - arg 2
```

Comparison only works if variables are instantiated to numbers.

## Example: Length of Lists

- ▶ An intuitive definition:

```
length([],0).
length([_ | Ts], N+1) :- length(Ts,N).
```

- ▶ Let's try it:

```
| ?- length([3,5,56,7],X).
X = 0+1+1+1+1
Yes
```

- ▶ Correct definition

```
length([],0).
length([_ | Ts], N) :- length(Ts,M), N is M+1.
```

- ▶ Let's try it:

```
| ?- length([3,5,56,7],X).
X = 4
```

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## Negation as Failure

- ▶ negation '\+' is implemented as “negation as failure”
  - ▶ '\+ predicate' **succeeds** iff 'predicate' fails
  - ▶ 

```
male(thomas). male(rolf). female(anna). female(maria).
parent(thomas,anna). parent(maria,anna). parent(rolf,maria).
father(X,Y) :- parent(X,Y), male(X).
mother(X,Y) :- parent(X,Y), female(X).
grandfather(X,Z) :- father(X,Y), parent(Y,Z).
```
- ```
?- female(kristine).
false.

?- \+ female(kristine).
true.

?- \+ parent(rolf,thomas).
true.
```

## Non-monotonic Logics

- ▶ Standard “classical” propositional and first-order logic is **monotonic**.
- ▶ If  $A \subseteq A'$  and  $A \models B$ , then  $A' \models B$
- ▶ Adding facts will never remove logical consequences
- ▶ In a semantics with negation as failure,

$$p, q \models \neg r$$

since  $r$  cannot be derived from  $\{p, q\}$

- ▶ This is what Prolog does.
- ▶ Now add the fact  $r$ :

$$p, q, r \not\models \neg r$$

since  $r$  can be derived from  $\{p, q, r\}$

- ▶ Negation as Failure gives a **non-monotonic logic**
- ▶ Very different from our classical notion of logical consequence

## The Cut

- ▶ the cut '!' is used to restrict Prolog's backtracking mechanism
  - ▶ the cut is a predefined predicate that **succeeds** when it is encountered for the first time; any attempt to re-fulfil it results in the **failure** of the calling (head) predicate
  - ▶ “green cut”: does **not** change solutions, only affects efficiency
- ```
factorial(0,1) :- !.
factorial(I,N) :- I>0,I1 is I-1,factorial(I1,N1),N is I*N1.
```
- ▶ “red cut”: **does** change returned solutions
- ```
parent(thomas,anna) :- !.
parent(maria,anna). parent(rolf,maria).
```
- ```
?- parent(X,anna).
X = thomas.
? grandfather(X,anna).
false.
```



## Example: Siblings

## Disjunction and If-then-else

- ▶ `predicate :- predicate1 ; predicate2.`  
succeeds if `predicate1` succeeds or `predicate2` succeeds; backtracking over `predicate1` and `predicate2` when re-fulfilling `predicate`  
`grandparent(X,Y) :- grandfather(X,Y) ; grandmother(X,Y).`  
(backtracking over `grandfather(X,Y)` `grandmother(X,Y)`)
- ▶ `Cond -> Goal1 ; Goal2` succeeds iff `Cond` succeeds and `Goal1` succeeds or `Cond` fails and `Goal2` succeeds; no backtracking within `Cond` ("implicit cut")  
`grandparent(X,Y) :-`  
    `male(X) -> grandfather(X,Y) ; grandmother(X,Y).`  
(information given by `male(X)` needs to be complete)  
`grandparent(X,Y) :-`  
    `grandfather(X,Y) -> true ; grandmother(X,Y).`  
(no backtracking over `grandfather`)

## Problems with Prolog

- ▶ No type system
- ▶ No standardized module system
- ▶ Non-declarative arithmetic
- ▶ Cut needed for efficiency
  - ▶ Cut has non-declarative semantics
  - ▶ Cut can simulate negation as failure (non-monotonic)
  - ▶ Cut can be tricky to use
  - ▶ Cut makes automated optimization hard
- ▶ IO does not play nice with backtracking

## Prolog-like Languages

- ▶ Mercury
  - ▶ 'Pure' language with type system
  - ▶ No cut, functional features (syntax), monad-style IO,...
  - ▶ Steep learning curve
- ▶ Constraint logic programming
  - ▶ Gathers and solves constraints on variables
  - ▶ From  $X > 3$ ,  $X < 6$ ,  $X \neq 5$  infer  $X = 4$
  - ▶ Applications in planning, scheduling, etc.
- ▶ Higher-order logic programming, Lambda prolog
  - ▶ Like Prolog, but  $\lambda$ -terms instead of first-order
  - ▶ Higher-order unification
  - ▶ *not* a functional language, lambda terms are just data
  - ▶ Can be handy to implement theorem provers

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## Summary

- ▶ **logic program** consists of **definite clauses** (facts and rules)
- ▶ **SLD resolution** is a sound and complete strategy for Horn clauses
- ▶ **Prolog** is a declarative programming language
- ▶ clear and simple **semantics** based on first-order logic
- ▶ **Turing-complete** (can simulate a Turing machine)
- ▶ Prolog is used for, e.g, theorem proving, expert systems, term rewriting, automated planning, and natural language processing
- ▶ has given rise to a number of other languages
- ▶ Prolog is used in, e.g.,
  - ▶ **IBM Watson** (natural language question answering system)
  - ▶ **Tivoli software** (system and service management tools)
- ▶ **next week**: DPLL (efficient SAT solving)