Deductive Databases and Logic Programming (Winter 2003/2004)

Chapter 3: Pure Prolog

- Prolog Syntax, Operators
- Minimal Herbrand Model
- SLD Resolution
- Four-Port/Box-Model of the Prolog Debugger

Objectives

After completing this chapter, you should be able to:

- write syntactically correct Prolog.
- use the operator syntax.
- determine the minimal Herbrand model of a given program.
- explain the immediate consequence operator T_P .
- develop an SQL-proof tree.
- understand the Prolog debugger output.



5. The Four-Port/Box Model of the Debugger



- A pure Prolog program is a set *P* of definite Horn clauses (clauses with exactly one positive literal). Prolog uses an un-sorted (or one-sorted) logic.
- A query or (proof) goal Q in Prolog is a conjunction of positive literals.

I.e. its negation for refutation provers gives a Horn clause with only negative literals.

• The purpose of a Prolog system is to compute substitutions θ such that $P \vdash Q \theta$.

I.e. one wants values for the variables such that the query is true for these values in each model of the program.



- In Prolog it is possible that the computed substitutions θ with $P \vdash Q \theta$ are not ground.
- E.g. consider the query q(X) for the program $q(X) \leftarrow p(X)$. p(X).

Then it is not necessary to replace X in the query by any concrete value. The program implies $\forall X q(X)$.

Then one is not interested in all substitutions with $P \vdash Q \theta$, but only in a set of substitutions that "subsumes" all other substitutions.

• In deductive DBs, rules and queries are restricted such that only ground answers are computed.

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- While in mathematical logic, the concrete syntax is not very important (e.g. one assumes any alphabet), this chapter explains the exact Prolog syntax.
- In the next chapter, some features will be explained that are necessary for many practical Prolog programs, but do not have a nice logical semantics.
- The classical "impure" feature is the cut, but also arithmetic predicates and I/O make Prolog semantics more complicated.

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- In contrast to the examples in Chapter 1, now function symbols are permitted.
- Function symbols are supported in Prolog and some modern deductive database systems.

Originally, function symbols are not permitted in deductive databases, because then termination of query evaluation cannot be guaranteed.

• Function symbols are interpreted as term constructors, e.g. for lists. In logic programming, one basically considers only Herbrand interpretations.

I.e. function symbols are not interpreted ("free interpretation").







This creates, however, portability problems: Old programs might not run. In ECLiPSe, the conversion is done with string_list(String, List). In SWI Prolog, it is string_to_list(String, List).





Remember that the arity is the number of arguments. E.g. the above rule contains the predicate father/1 in the head, and the predicate father/2 in the body. There is no link between these two distinct predicates except what is explicitly specified with the rule.





Comments in Prolog:

- From "%" to the line end (as in $T_E X$).
- From "/*" to "*/" (as in C).

Logical Symbols in Prolog:























Operator Syntax (7)

Examples for Predefined Operators (Logic, Control):

Op.	Priority	Туре	Meaning
:-	1200	xfx	"if" in rules
:-	1200	fx	marks a goal
>	1200	xfx	syntax rule
•	1100	xfy	disjunction (or)
->	1050	xfy	then (for if-then-else)
9	1000	xfy	conjunction (and)
\+	900	xfy	negation as failure
=	700	xfx	convert term to list

Operator Syntax (8)

Operator Examples, Cont. (Arithmetic Comparisons):

Op.	Priority	Туре	Meaning
<	700	xfx	is less than
>	700	xfx	is greater than
>=	700	xfx	greater than or equal
=<	700	xfx	less than or equal
=:=	700	xfx	is equal to
=\=	700	xfx	is not equal to
is	700	xfx	evaluate and assign

• These functions evaluate arithmetic expressions in their arguments (is only on the right side).

Operator Syntax (9)

Operator Examples, Cont. (Arithmetics):

Op.	Priority	Туре	Meaning
+	500	yfx	sum
+	500	fx	identify (monadic +)
_	500	yfx	difference
_	500	fx	sign inversion (monadic -)
*	400	yfx	product
1	400	yfx	division (quotient)
11	400	yfx	integer division
mod	300	xfx	modulo (division rest)

Operator Syntax (10)

Operator Examples, Cont. (Bit Operations):

Op.	Priority	Туре	Meaning
\land	500	yfx	bitwise and
\backslash	500	yfx	bitwise or
>>	400	yfx	right shift
<<	400	yfx	left shift
\mathbf{N}	200	fx	bitwise negation

Operator Syntax (11)

Operator Examples, Cont. (Term Comparisons):

Op.	Priority	Туре	Meaning
=	700	xfx	does unify with
==	700	xfx	is strictly equal to
\==	700	xfx	is not strictly equal to
@<	700	xfx	comes before
@>	700	xfx	comes after
@=<	700	xfx	comes before or is equal
@=>	700	xfx	comes after or is equal





- The functor "./2" is used as list constructor.
- The left argument is the first element of the list.
- The right argument is the rest of list.
- The atom "[]" is used to represent the empty list.
- E.g. the list 1,2,3 can be written as

.(1, .(2, .(3, []))).

 However, Prolog accepts the abbreviation [1, 2, 3] for the above term.

It is uncommon that one ever uses "." explicitly.



- I.e. $[t_1, \ldots, t_n]$ is an abbreviation for $(t_1, \ldots, (t_n, []) \ldots)$
- One can also write "[X|Y]" for ".(X, Y)".
- More generally, also the abbreviation

 $[t_1, \ldots, t_n \mid t_{n+1}]$

for the following term is accepted:

$$(t_1, \ldots, (t_n, t_{n+1}) \ldots)$$

I.e. after the vertical bar "|", one writes the rest of the list. Before it, the first list elements. [1 | 2, 3] is a syntax error. [1|2] is not a syntax error, but it would be a type error if Prolog were typed.








Term(N):

• Operator(N,fx) Term(N-1)

Exception: "-1" is a numeric constant, not a composed term. Furthermore, if "Term(N-1)" starts with "(", a space is required.

- Operator(N,fy) Term(N)
- Term(N-1) Operator(N,xfx) Term(N-1)
- Term(N-1) Operator(N,xfy) Term(N)
- Term(N) Operator(N,yfx) Term(N-1)





• "(" Term(1200) ")"



Arguments:

- Term(999)
- Term(999) "," Arguments

List:

- Term(999)
- Term(999) "," List
- Term(999) "|" Term(999)







Example: A Riddle (3)

allowed(st(left, left, left, left)). allowed(st(left, left, left, right)). allowed(st(left, left, right, left)). allowed(st(left, right, left, left)). allowed(st(left, right, left, right)). allowed(st(right, left, right, left)). allowed(st(right, left, right, right)). allowed(st(right, right, left, right)). allowed(st(right, right, right, left)). allowed(st(right, right, right, right)).

Example: A Riddle (4) However, the following two rules suffice: allowed(st(M,W,M,C)) :pos(M), pos(W), pos(C). allowed(st(M,M,G,M)) :pos(M), pos(G), M = G. If the goat and the man are on the same side, nothing bad can happen. If the man and the goat are on different sides, the wolf and the cabbage must be with the man. "=" means "not equals". • The auxillary predicate pos is defined by pos(left). pos(right).





- However, this can produce infinitely long sequences of moves (e.g. moving the goat back and forth).
- Furthermore, the left recursion creates an infinite loop in Prolog.



• The sequence of body literals was chosen for Prolog's left-to-right evaluation.





1. Prolog Syntax

2. The Minimal Herbrand Model

- 3. The Immediate Consequence Operator T_P
- 4. SLD Resolution
- 5. The Four-Port/Box Model of the Debugger









Note:

- The definitions become simpler when facts are seen as special cases of a rule.
- Of course, in deductive databases one separates
 - ◊ predicates that are defined only by facts (EDB predicates: classical relations).
 - ◊ predicates that are defined by proper rules (IDB predicates: views).

EDB: Extensional Data Base. IDB: Intensional Data Base.

• In deductive databases, often no function symbols are permitted.







 Again, if instead of a signature Σ, a logic program P is given, one constructs the signature of the symbols that appear in P.



• Thus, in the following, Herbrand interpretations are subsets of $\mathcal{B}_{\Sigma}.$



brand interpretation \mathcal{I} that is a model of P.

Exercise:

Definition:

• Name two different Herbrand models of P:

$$p(a).$$

$$p(b).$$

$$q(a,b).$$

$$r(X) \leftarrow p(X) \land q(X,Y).$$

• Please name also a Herbrand interpretation that is not a Herbrand model of P.







• Every logic program has a unique minimal model.

It is the intersection of all Herbrand models.

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• Rules then define views (derived predicates).





• It does not hold for formulas that contain variables.

E.g. $P = \{p(a), p(b)\}$. If a and b are the only constants in Σ (and there are no function symbols), $\forall X \ p(X)$ is true in the minimal model, but it is not implied.

• However, in deductive databases, one normally ensures that all variables in the query must be bound.







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• This rule application is formalized by the immediate consequence operator T_P .





- The domain of a substitution can be extended from the set of variables successively to terms, literals, and rules (or arbitrary formulas).
- This is done by replacing the variables inside the term, literal, rule as specified in the substitution and leaving the rest unchanged.
- E.g. the substitution $\theta = \{X/a, Y/Z\}$ applied to the literal p(X, Y, V, b) gives the literal p(a, Z, V, b).
- The postfix notation is often used for applying a substitution, e.g. $A\theta$ means $\theta(A)$.



- Note that a substitution is applied only once, not iteratively. E.g. $\theta = \{X/Y, Y/Z\}$ maps p(X) to p(Y), and not to p(Z).
- A substitution θ is a ground substitution for a rule φ iff it replaces all variables that occur in φ by ground terms.
- Thus, the result of applying a ground substitution to a rule φ is a ground rule.

I.e. a ground substitution replaces all variables by concrete values. For Herbrand interpretations, ground substitutions and variable assignments are basically the same.
Ground Instances (1)

Definition:

- A rule φ_1 is an instance of a rule φ_2 iff there is a substitution θ with $\varphi_1 = \theta(\varphi_2)$.
- A ground instance is an instance that is variablefree (the result of applying a ground substitution).
- We write ground(P) for the set of all ground instances of rules in P.



Example:

- E.g. parent(arno, birgit) ← mother(arno, birgit)
 is a ground instance of parent(X,Y) ← mother(X,Y).
- The ground substitution is $\theta = \{X/arno, Y/birgit\}$.
- E.g. parent(arno, chris) ← mother(arno, chris) is another ground instance of the same rule.
- E.g. parent(chris, birgit) ← mother(birgit, doris) is not a ground instance of the above rule.

One must of course replace all occurrences of the same variable in a rule by the same value (when computing a single ground instance of a single rule).





- Let a logic program P be given.
- The immediate consequence operator T_P maps Herbrand interpretations to Herbrand interpretations: $T_P(\mathcal{I}) := \{F \in \mathcal{B}_{\Sigma} \mid \text{There is a rule}$

 $A \leftarrow B_1 \wedge \cdots \wedge B_n$ in Pand a ground substitution θ , such that

- $B_i \theta \in \mathcal{I}$ for i = 1, ..., n, and • $F = A \theta$ }.
- Note that the case n = 0 is possible, then the condition about the body literals is trivially satisfied.

 T_P -Operator (2)

- The input interpretation $\mathcal I$ consists of facts that are already known (or assumed) to be true.
- The result $T_P(\mathcal{I})$ of the T_P -operator consists of those facts that are derivable in a single step from the given facts and the rules in the program.
- I.e. for each ground instance $A \leftarrow B_1 \land \cdots \land B_n$ of a rule in P, if the precondition $B_1 \land \cdots \land B_n$ is true in \mathcal{I} (i.e. $\{B_1, \ldots, B_n\} \subseteq \mathcal{I}$), then $A \in T_P(\mathcal{I})$.



Exercise:

• Let the following logic program P be given:

$$p(a,b).$$

$$p(c,c).$$

$$q(X,Y) \leftarrow p(X,Y).$$

$$q(Y,X) \leftarrow p(X,Y).$$

- Let $\mathcal{I}_0 := \emptyset$.
- Please compute $\mathcal{I}_1 := T_P(\mathcal{I}_0), \mathcal{I}_2 := T_P(\mathcal{I}_1), \text{ and}$ $\mathcal{I}_{\mathbf{3}} := T_{P}(\mathcal{I}_{\mathbf{2}}).$

 T_P -Operator (4)

Theorem:

 \bullet Let P be any logic program and let

$$\diamond \ \mathcal{I}_0 := \emptyset,$$

$$\diamond \ \mathcal{I}_{i+1} := T_P(\mathcal{I}_i) \text{ for } i = 0, 1, \dots$$

- If there is $n \in \mathbb{N}_0$ with $\mathcal{I}_{n+1} = \mathcal{I}_n$ then \mathcal{I}_n is the minimal Herbrand model of P.
- If ground(P) is finite, there is always such an n.

 T_P -Operator (5)

Exercise:

• Please compute the minimal model of the following logic program P by iteratively applying the T_P -operator:

mother(arno, birgit).
father(birgit, chris).
parent(X, Y)
$$\leftarrow$$
 mother(X, Y).
parent(X, Y) \leftarrow father(X, Y).
ancestor(X, Y) \leftarrow parent(X, Y).
ancestor(X, Z) \leftarrow parent(X, Y) \land ancestor(Y, Z).

• Does $\mathcal{I} \subseteq T_P(\mathcal{I})$ hold for arbitrary \mathcal{I} ?









 The set of all Herbrand interpretations (over a fixed signature) together with ⊆ is a complete lattice:

$$lub(\mathcal{N}) = \bigcup_{\mathcal{I}\in\mathcal{N}} \mathcal{I}, \ glb(\mathcal{N}) = \bigcap_{\mathcal{I}\in\mathcal{N}} \mathcal{I}, \ \perp = \emptyset, \ \top = \mathcal{B}_{\Sigma}.$$



• If T is continuous, it is also monotonic.



Let lfp(T) be the least fixpoint of T.



Lemma:

• The immediate consequence operator T_P is monotonic and even continuous.

Lemma:

• \mathcal{I} is a model of P iff $T_P(\mathcal{I}) \subseteq \mathcal{I}$.

Theorem:

• The least fixpoint of T_P is the minimal model of P.





model is generated after finitely many iterations.







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- Unification is used in Prolog for parameter passing: It matches the actual parameters with the formal parameters of a predicate. It can fail.
- It can also be seen as an assignment that is that is
 - ♦ symmetric: X = a and a = X are both legal and have the same effect (X is bound to a),
 - one-time: Once a variable is bound to a value, it is always automatically replaced by that value.
 It is impossible to assign a new value.
- Unification does pattern matching of trees.



Definition (Unifier):

- A unifier of two literals A and B is a substitution θ with $A \theta = B \theta$.
- A and B are called unifiable if there is a unifier of A and B.
- θ is a most general unifier of A and B if for every other unifier θ' of A and B there is a substitution σ with $\theta' = \theta \circ \sigma$.

 $\theta \circ \sigma$ denotes the composition of θ and σ , i.e. $(\theta \circ \sigma)(A) = \sigma(\theta(A))$.



Examples:

- p(X,b) and p(a,Y) are unifiable with most general unifier $\{X/a, Y/b\}$.
- q(a) and q(b) are not unifiable.
- Consider q(X) and q(Y):
 - $\diamond \{X/Y\}$ is a most general unifier of these literals.
 - ♦ $\{Y/X\}$ is another most general unifier of these literals. (It maps both literals to q(X)).
 - \diamond {X/a, Y/a} is an example for a unifier that is not a most general unifier.



Lemma:

- If there is a unifier of A and B, there is also a most general unifier (MGU).
- The most general unifier is unique up to variable renamings, i.e. if θ and θ' are both most general unifiers of A and B there is a substitution σ which is a bijective mapping from variables to variables such that $\theta' = \theta \circ \sigma$.

Notation:

• Let mgu(A, B) be a most general unifier of A and B.

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Example:

- p(X, X) and p(a, b) are not unifiable:
 - \diamond The first argument is unified with X/a.
 - ♦ However, then one has to unify p(a, a) and p(a, b). That is not possible.
- p(X, X) and p(Y, f(Y)) are not unifiable:
 - \diamond First, one unifies X and Y, e.g. with $\{X/Y\}$.
 - ♦ Then one has to unify p(Y,Y) and p(Y,f(Y)). It is not possible to bind Y to f(Y), because Y occurs in f(Y).

 $\{Y/f(Y)\}$ would not make the terms equal.





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An explicit representation of θ would cost exponential time, too. But one normally uses pointers from variables to their values to represent a substitution internally: Then common subterms are stored only once.
















- "guessed" in each step. Prolog will try all possibilities with backtracking.
- If a query contains variables, the answer computed by a derivation is the composition of all substitutions applied.



Definition (Selection Function):

• A selection function is a mapping that, given a proof goal $A_1 \wedge \cdots \wedge A_n$, returns an index i in the range from 1 to n. (I.e. it selects a literal A_i .)

Note:

- Prolog uses the first literal selection rule, i.e. it selects always A_1 in $A_1 \wedge \cdots \wedge A_n$.
- As we will see, in deductive databases, a good selection function is an important part of the optimizer. The Prolog selection function also does not guarantee completeness

for the answer "no". However, it is easy to implement with a stack.



 $(A_1 \wedge \cdots \wedge A_{i-1} \wedge B'_1 \wedge \cdots \wedge B'_m \wedge A_{i+1} \wedge \cdots \wedge A_n)\theta.$



This leads to branches in the SLD-tree explained below.



• It is important that the variables of the rule are renamed such that there is no name clash with a variable in the proof goal.

Or a previous substitution, see computed answer substitution below.

- E.g. suppose the proof goal is p(X, a) and the rule to be applied is $p(b, X) \leftarrow$.
- There is no unifier of p(X, a) and p(b, X).
- However, variable names in rules are not important. If the variable in the rule is renamed, e.g. to X_1 , the MGU is $\{X/b, X_1/a\}$.













Or: The answer substitution computed by this SLD-derivation.





I.e. for every correct answer substitution, SLD-resolution either computes it, or it computes a more general substitution.





SLD-Trees (1)

- There are usually more than one SLD-derivation for a given query, because for every proof goal, more than one rule might be applicable.
- Every successful SLD-derivation computes only one answer substitution, but a query might have several distinct correct answer substitutions.

Thus, it is important for the completeness of SLD-resolution, that there can be several SLD-derivations for the same query.

• The different SLD-derivations for a given query are usually displayed in form of a tree, the SLD-tree.

SLD-Trees (2)

Definition (SLD-Tree):

- The SLD-tree for a program P and a query Q (and a given selection function) is constructed as follows:
 - \diamond Every node of the tree is labelled with a proof goal (query). The root node is labelled with Q.
 - ♦ Let a node \mathcal{N} be labelled with the proof goal $A_1 \land \dots \land A_n$, $n \ge 1$. Then \mathcal{N} has a child node for every rule $B \leftarrow B_1 \land \dots \land B_m$ in P that is applicable to $A_1 \land \dots \land A_n$. The child node is labelled with the result of the corresponding SLD-resolution step.



• The SLD-Tree is shown on the next page.

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 Often, it is also useful to know the applied rules and/or the computed answers. This information is shown in the variant on the next page.











(because of the completeness of SLD-resolution).





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- Prolog uses SLD-resolution with
 - $\diamond\,$ the first-literal selection function, and
 - ◊ depth-first search of the SLD-tree.
- However, the Prolog debugger does not show the entire proof goal (node label in the SLD-tree).
- Instead, it views predicates as nondeterministic procedures (procedures that can have more than one solution).
- The four-port debugger model is standard among Prolog systems.

Box Model (2)

- Each predicate invocation (selected literal in the SLD-tree) is represented as a box with four ports:
 - \diamond CALL A: Call of A, find first solution.
 - \diamond **REDO** *A*: Is there another solution for *A*?
 - \diamond EXIT A: A solution was found, A is proven.
 - \diamond FAIL A: There is no (more) solution for A.

$$\begin{array}{ccc} \mathsf{CALL} & \longrightarrow & \mathsf{EXIT} \\ & & \mathsf{father}(X, \mathsf{emil}) & \longleftarrow & \mathsf{REDO} \end{array}$$



• E.g. consider the following small program:

father(ian, emil). father(julia, emil). father(emil, arno).

- Debugger output for the query father(X, emil):
 - \diamond CALL father(X, emil)
 - ♦ EXIT father(ian, emil)

Note that the proven instance is shown.

 \diamond Then the solution X/ian is displayed.

Suppose one presses ";" to get more solutions.



 \diamond The system prints "no".







Remark:

- The exact form of the output depends on the Prolog system.
- The above output contains a box number in the first column and a nesting depth (call stack depth) in the second column.
- The asterisc "*" before EXIT marks that there are possibly further solutions (nondeterministic exit).

Otherwise, the box is already removed, and not visited during backtracking (i.e. no REDO-FAIL will be shown). Because of such optimizations, the debugger output might violate the pure four-port model.

- Consider now a predicate defined with two rules: $parent(X, Y) \leftarrow father(X, Y).$ $parent(X, Y) \leftarrow mother(X, Y).$
- The box model for parent is shown on the next page.

There, also a port NEXT appears. This is a speciality of ECLiPSe Prolog. It shows when execution moves to another rule for the same predicate. In general, different Prolog systems have extended the basic Four-Port Model in various ways. E.g. SWI-Prolog can display a port "UNIFY" that shows the called literal after unification with the rule head.




