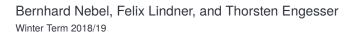
Multi-Agent Systems

Albert-Ludwigs-Universität Freiburg







- Basic Assumption: Agents maintain mental states (knowledge, belief, desires, intentions) in some knowledge base.
- Knowledge Base: Is a set of formulae written in some formal language.
- Requirement: A computational system for maintaining and querying a knowledge base.
- GOAL employs Prolog for that pupose.



The simplest Prolog programs are just a list of facts:

student(eva). student(hans). subject(eva, cs). subject(hans, phil).



student(eva). student(hans). subject(eva, cs). subject(hans, phil).

Queries

?- student(eva).

yes

?- student(christian).

no

?- subject(eva, cs).

yes

?- professor(hugo).

ERROR: Undefined procedure:

professor/1



student(eva). student(hans). subject(eva, cs). subject(hans, phil). **Queries** ?- student(X). X = eva ; X = hans ; no ?- subject(X, cs). X = eva; no ?- subject(X, X). no



Atoms

- Terms that consists of letters, numbers, and the underscore, and which start with a non-capital letters: eva, cs, dr_who, hal2000
- Terms that are enclosed in single quotes: 'President Trump', '(@*+'
- Certain special symbols like +, , , :-



Variables

- Terms that consist of letters, numbers, and the underscore, and which start with a capital letter or an underscore: X, Prof, _x
- _ is an anonymous variable: two occurences of _ are different variables

Program: p(a, a). Queries: ?- p(X, X). vs. ?- p(_, _).



Complex Terms

- Terms of the form: functor(argument1, ..., argumentN)
- Functors have to be atoms
- Arguments can be any kind of Prolog term. Examples: subject(eva, X), f(a, X, g(Y, h(Z)), c)



- Facts are complex terms followed by a full stop: student(eva). subject(hans, phil).
- Queries are also complex terms, or sequences of complex terms separeted by comma, followed by a full stop.



```
student(eva).
student(hans).
student(laura).
subject(eva, cs).
subject(hans, phil).
subject(laura, eng).
logician(X) :- subject(X, cs).
logician(X) :- subject(X, phil).
```

:- is read as if...then... (but from right to left): If X's subject is cs, then X is a logician. Or: X is a logician, if X's subject is cs.



student(eva).
student(hans).
student(laura).
subject(eva, cs).
subject(hans, phil).
subject(laura, eng).
logician(X) :- subject(X, cs).
logician(X) :- subject(X, phil).

Queries

?- logician(eva).
yes
?- logician(laura).
no
?- logician(X).
X = eva ;
X = hans ;
no



Rules

- Rules are of the Form Head :- Body.
- Like facts and queries, they have to be followed by a full stop.
- Head is a compex term.
- Body is a complex term or a sequence of complex terms separated by commas.



student(eva).
student(hans).
student(laura).
subject(eva, cs).
subject(hans, phil).
subject(laura, eng).
logician(X) :- subject(X, cs).
logician(X) :- subject(X, phil).
double_logician(X) :- subject(X,
cs), subject(X, phil).

Queries

```
?- double_logician(X).
```

no

```
?- student(X), subject(X, eng).
```

yes



- Two atoms match if they are the same: *eva* = *eva*, *eva*\ = *laura*
- A variable matches any other term. The variable then gets instantiated with that term.
- Two complex terms match if they have the same functor of equal arity and if all pairs of arguments in the same position match.
 - Match: subject(X, cs) = subject(eva, cs)
 - No Match: subject(eva, cs) = subject(X, X)



- student(eva).
 student(hans).
 subject(eva, cs).
 subject(eva, phil).
 subject(hans, phil).
 logician(X) :- subject(X, cs).
 logician(X) :- subject(X, phil).
 double logician(X) :- subject(X, cs), subject(X, phil).
 - Query: ?- student(X).
 - Prolog checks for facts that match the query starting from the top of the knowledge base (yep, order matters).
 - The procedure finds two matching facts. Typing ; forces Prolog to search for more possibilities.



student(eva). student(hans). subject(eva, cs). subject(eva, phil). subject(hans, phil). logician(X) :- subject(X, cs). logician(X) :- subject(X, phil).

double_logician(X) :- subject(X, cs), subject(X, phil).

- Query: ?- double_logician(X).
 - Matches with double_logician(X) :- subject(X, cs), subject(X, phil).
 - What if the two subgoals in the body changed position?



I is a goal that always succeeds and which blocks backtracking. Compare ?- double_logician(X). for these two programs:

```
student(eva).
student(hans).
subject(hans, cs).
subject(eva, cs).
subject(eva, phil).
double_logician(X) :- subject(X,
cs), !, subject(X, phil).
```

```
student(eva).
student(hans).
subject(eva, cs).
subject(hans, cs).
subject(eva, phil).
double_logician(X) :- subject(X,
cs), !, subject(X, phil).
```



- Only positive facts are allowed, and no disjunctive facts.
- Negation is allowed in the body of a rule.
 - Negation as Failure: the goal not(b) is true if b cannot be proven true.
 - Thus the program a :- not(b). means: if b cannot be proven, then a is true.
- Disjunction is allowed in the body of a rule.
 - Program a :- b;c. is equal to a :- b. a :- c.
- Proves may not terminate: a :- b. b :- a.
- Prolog has inbuilt arithemtics: X is 1, Y is X + 3.
- Prolog lacks a model-theoretic semantics, often feels rather procedural, is a Turing-complete programming language.



- Prolog comes with a very powerful mechanism for list processing.
- Lists are a special kind of Prolog terms.
- The empty list: []
- Non-empty list: .(Head, Tail)
 - Head is an atom, a variable, a complex term, a number, or a list
 - Tail is either the empty list or a non-empty list of the form .(Head, Tail)



- .(a, []): List with one element a
- .(a, .(b, [])): List with two elements a, b
- .(.(a, []), .(b, [])): List with two elements: First being the singleton list containing a, the other one being the singleton list containing b



- .(a, Tail) = [a | Tail]
- .(a, .(b, Tail)) = [a, b | Tail]
- .(a, .(b, .(c, []))) = [a, b, c]
- .(.(a, []), .(b, [])) = [[a], [b]]



```
trans([], []).
trans([a | T1], [b | T2]) :- trans(T1, T2).
```

- ?- trans([a, a], X).
- \blacksquare -> Proof tree at the blackboard.
- Works in both directions!



element_of(X, [X | Tail]). element_of(X, [_ | Tail]) :- element_of(X, Tail).

- ?- element_of(b, [a, b, c]).
- In SWI-Prolog you can also use the inbuilt predicate member/2.
- Try: Get all numbers smaller than 5.
- Try: Get all lists, of which 3 is a member.
- Try: Is 7 a member of a given list?



- SWI-Prolog: http://www.swi-prolog.org
- Start program from command line: swipl -s <file> -g <query> -t halt.
- Collecting all answers to a query in a list: Findall/3.
- Output to command line: writeln/1