## EDAN20

Language Technology
http://cs.lth.se/edan20/
A Short Introduction to Prolog

#### Pierre Nugues

Lund University
Pierre.Nugues@cs.lth.se
http://cs.lth.se/pierre\_nugues/

September 2, 2015



#### Facts

```
character(priam, iliad).
                              character(ulysses, odyssey).
character(hecuba, iliad).
                              character(penelope, odyssey).
character(achilles, iliad).
                              character(telemachus, odyssey).
% Male characters
                          % Female characters
male(priam).
                          female(hecuba).
male(achilles).
                          female(andromache).
male(agamemnon).
                          female(helen).
male(patroclus).
                          female(penelope).
male(hector).
male(rhesus).
male(ulysses).
male(menelaus).
male(telemachus).
male(laertes).
male(nestor).
```

## More Facts

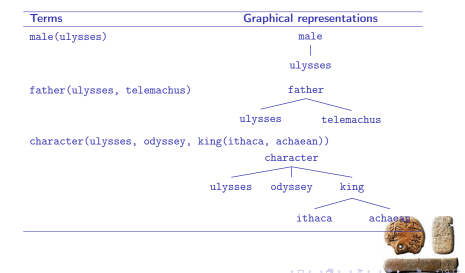
```
% Fathers
                         % Mothers
father(priam, hector). mother(hecuba, hector).
father(laertes, ulysses). mother(penelope, telemachus).
father(atreus, menelaus). mother(helen, hermione).
father (menelaus, hermione).
father(ulysses, telemachus).
king(ulysses, ithaca, achaean).
king(menelaus, sparta, achaean).
king(agamemnon, argos, achaean).
king(priam, troy, trojan).
```

A Prolog fact corresponds to:

relation(object1, object2, ..., objectn).



#### Terms



# Queries

```
Is Ulysses a male?
```

```
?- male(ulysses).
Yes
```

Is Penelope a male?

```
?- male(penelope).
No
```

Is Menelaus a male and is he the king of Sparta and an Achaean?

?- male(menelaus), king(menelaus, sparta, achaean).
Yes



### **Variables**

## Characters of the Odyssey

```
?- character(X, odyssey).
X = ulysses
```

What is the city and the party of king Menelaus? etc.

```
?- king(menelaus, X, Y).
X = sparta, Y = achaean
?- character(menelaus, X, king(Y, Z)).
X = iliad, Y = sparta, Z = achaean
?- character(menelaus, X, Y).
```

X = iliad, Y = king(sparta, achaean)



# Multiple Solutions

```
All the males:
?- male(X).
X = priam;
X = achilles;
...
```



## Shared Variables

Is the king of Ithaca also a father?

```
?- king(X, ithaca, Y), father(X, Z).
X = ulysses, Y = achaean, Z = telemachus
The anonymous variable _:
?- king(X, ithaca, _), father(X, _).
X = ulysses
```



## Rules

Derive information from facts:

```
son(X, Y) := father(Y, X), male(X).
son(X, Y) := mother(Y, X), male(X).
HEAD :- G1, G2, G3, ... Gn.
?- son(telemachus, Y).
Y = ulysses;
Y = penelope;
No
parent(X, Y) :- mother(X, Y).
parent(X, Y) :- father(X, Y).
```



## Recursive Rules

```
grandparent(X, Y) :- parent(X, Z), parent(Z, Y).
grand_grandparent(X, Y) :-
  parent(X, Z), parent(Z, W), parent(W, Y).
ancestor(X, Y) := parent(X, Y).
ancestor(X, Y) := parent(X, Z), ancestor(Z, Y).
?- ancestor(X, hermione).
X= menelaus:
X = helen:
X = atreus;
No
```

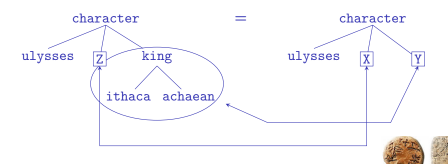


#### Unification

Prolog uses unification in queries to match a goal and in term equation T1 = T2.

T1 = character(ulysses, Z, king(ithaca, achaean))

T2 = character(ulysses, X, Y)



#### Lists

### Lists are useful data structures Examples of lists:

- [a] is a list made of an atom
- [a, b] is a list made of two atoms
- [a, X, father(X, telemachus)] is a list made of an atom, a variable, and a compound term
- [[a, b], [[[father(X, telemachus)]]]] is a list made of two sublists
- [] is the atom representing the empty list.



### Head and Tail of a List

It is often necessary to get the head and tail of a list:

The empty list can't be split:

$$?-[] = [H | T].$$



### The member/2 List Predicate

member/2 checks whether an element is a member of a list:

```
?- member(a, [b, c, a]).
Yes
?- member(a, [c, d]).
No
```

member/2 can be queried with variables to generate elements member of a list as in:

```
?- member(X, [a, b, c]).

X = a;

X = b;

X = c;

No.
```



# The member/2 Definition

member/2 is defined as

```
member(X, [X | Y]). % Termination case
member(X, [Y | YS]) :-% Recursive case
member(X, YS).
```

We could also use anonymous variables to improve legibility and rewrite member/2 as

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



# The append/3 List Predicate

append/3 appends two lists and unifies the result to a third argument:

```
?- append([a, b, c], [d, e, f], [a, b, c, d, e, f]).
Yes
?- append([a, b], [c, d], [e, f]).
No
?- append([a, b], [c, d], L).
L = [a, b, c, d]
?- append(L, [c, d], [a, b, c, d]).
L = [a, b]
?- append(L1, L2, [a, b, c]).
L1 = [], L2 = [a, b, c];
L1 = [a], L2 = [b, c] : etc.
```

with all the combinations.



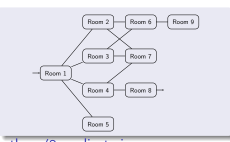
# The append/3 Definition

```
append/3 is defined as
append([], L, L).
append([X | XS], YS, [X | ZS]) :-
append(XS, YS, ZS).
```



# Searching the Minotaur

```
link(r1, r2). link(r1, r3).
link(r1, r4). link(r1, r5).
link(r2, r6). link(r2, r7).
link(r3, r6). link(r3, r7).
link(r4, r7). link(r4, r8).
link(r6, r9).
```



Since links can be traversed both ways, the s/2 predicate is:

$$s(X, Y) := link(X, Y).$$
  
 $s(X, Y) := link(Y, X).$ 

And minotaur(r8).



# Depth-First Search

```
%% depth_first_search(+Node, -Path)
depth_first_search(Node, Path) :-
  depth_first_search(Node, [], Path).
%% depth_first_search(+Node, +CurrentPath, -FinalPath)
depth_first_search(Node, Path, [Node | Path]) :-
  goal (Node).
depth_first_search(Node, Path, FinalPath) :-
  s(Node, Node1),
  \+ member(Node1, Path),
  depth_first_search(Node1, [Node | Path], FinalPath).
```



The goal is expressed as: goal(X) := minotaur(X).