Logic Programming Prolog as a Language

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Prolog as a Language

- ► Syntax
- ▶ Operators
- ► Equality
- ► Arithmetic
- ► Satisfying goals

Syntax

Terms:

- ▶ constant
- ▶ variable
- ▶ structure

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Constants

- ► Naming (specific objects, specific relationships)
 - ► likes mary john book wine owns jewels can_steal
 - ▶ a
 - ▶ void
 - **>** =
 - ▶ 'george-smith'
 - **▶** -->
 - ► george_smith
 - ▶ ieh2304
- ► Integers (size is implementation dependent)

Non-Constants

The following symbols are not constants:

- ► 2340ieh begins with a number.
- ▶ george-smith contains a dash.
- ► Void begins with a capital.
- ► _alpha begins with an underscore.

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Variables

Begin with a capital or with an underscore:

- ► Answer
- ► Input
- ► _3_blind_mice

Anonymous variable: a single underscore

- ▶ likes(john,_).
- ▶ Need not be assigned to the same variable likes (_,_).

Structures

Collection of objects (*components*), grouped together in one object.

Help organize.

Make code more readable.

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Structures

Example: an index card for a library

- ► Author's Name
- ► Title
- ► Date
- ► Publisher
- ► Name could be split also first, last, etc.

Examples

- ► owns (john, book).
- ► One Level:

```
owns(john, wuthering_heights).
owns(mary, moby_dick).
```

► Deeper:

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Questions

- ► Does John own a book by the Bronte sisters?

 owns(john, book(X, author(Y, bronte))).
- ► For the yes/no question
 owns(john, book(_,author(_,bronte))).
 (note that two _'s could match different objects)

Equality

An infix operator =

- ➤ X = Y a match is attempted between expression X and expression Y.
- ▶ PROLOG does what it can to match X and Y.

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Example: Instantiating

X is uninstantiated.

Y is an object.

X = Y: X and Y will be matched.

Thus x will be instantiated by the object y.

```
?- X = rides(man, bicycle).
```

X = rides(man, bicycle).

Example: Symbols

```
?- policeman = policeman.
true.
?- paper = pencil.
false.
?- 1066 = 1066.
true.
?- 1206 = 1583.
false.
```

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Arguments Instantiated

Equating structures – matching arguments.

```
?- rides(man,bicycle) = rides(man,X).
X = bicycle.
```

Arguments Instantiated

```
?- a(b,C,d(e,F,g(h,i,J))) =
    a(B,c,d(E,f,g(H,i,j))).

B = b
C = c
E = e
F = f
H = h
J = j
```

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Equality

```
?- X = X.
true.
?- Y = X.
Y = X.
```

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Equality

$$?-X = Y, X = 1200.$$

 $X = 1200, Y = 1200.$

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Arithmetic Comparisons

=

 $\setminus =$

<

>

=<

>=

Arithmetic

```
?- 123 > 14.
true.
?- 14 > 123.
false.
?- 123 > X.
ERROR: Arguments are not sufficiently
instantiated
```

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Example

Prince was a prince during year Year if

Prince reigned between years Begin and End, and
Year is between Begin and End.

```
prince(Prince, Year) :-
reigns(Prince, Begin, End),
Year >= Begin,
Year =< End.

reigns(rhodri, 844, 878).
reigns(anarawd, 878, 916).
reigns(hywel_dda, 916, 950).
reigns(lago_ad_idwal, 950, 979).
reigns(hywel_ab_ieuaf, 979, 985).
reigns(cadwallon, 985, 986).
reigns(maredudd, 986, 999).</pre>
```

Runs

Was Cadwallon a prince in 986?

```
?- prince(cadwallon, 986).
true.
```

Was Rhodri a prince in 1995?

```
prince(rhodri, 1995).
false.
```

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Who Was a Prince When

Who was the prince in 900?

```
?- prince(Prince, 900).
Prince = anarawd;
false.
```

Who was the prince in 979?

```
?- prince(Prince, 979).
Prince = lago_ad_idwal;
Prince = hywel_ab_ieuaf;
false.
```

Invalid Question

When was Cadwallon a prince?

```
?- prince(cadwallon, Year).
ERROR: Arguments are not sufficiently
instantiated
```

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Calculating

Calculating the population density of a country: Population over the area. (NB. the built-in predicate is.)

```
density(Country, Density) :-
pop(Country, Pop),
area(Country, Area),
Density is Pop/Area.

pop(usa, 305).
pop(india, 1132).
pop(china, 1321).
pop(brazil, 187).

area(usa, 3).
area(india, 1).
area(china, 4).
area(brazil, 3).
```

Questions

What is the population density of USA?

```
?- density(usa, X).
X = 101.667;
false.
```

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Questions

What country has which density?

```
?- density(X, Y).
X = usa
Y = 101.667;

X = india
Y = 1132;

X = china
Y = 330.25;

X = brazil
Y = 62.3333;
false.
```

Arithmetic Operations

```
X + Y
X - Y
X * Y
X / Y
X \mod Y
```

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How Prolog Answers Questions

Program:

```
female(mary).

parent(C, M, F):-
mother(C, M),
father(C, F).

mother(john, ann).
mother(mary, ann).

father(mary, fred).
father(john, fred).
```

Question:

```
?-female(mary), parent(mary,M,F), parent(john,M,F).
```

How does it work?

Matching

An uninstantiated variable will match any object.

That object will be what the variable stands for.

An integer or atom will only match itself.

A structure will match another structure if

- they have the same functor and the same number of arguments and
- ▶ all the corresponding arguments match.

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How Is this Matched?

```
?- sum(X+Y) = sum(2+3).

X = 2,

Y = 3
```