

Prolog Rules

Prolog rules are Horn clauses, but they are written “backwards”, consider:

$$\forall X,Y[\text{female}(X) \wedge \text{parent}(X,Y) \rightarrow \text{mother}(X,Y)]$$

is written in Prolog as

mother(X,Y) :- female(X), parent(X,Y) .

Implies (“think of ←”)

“and”

head

body

Prolog rules are implicitly universally quantified!

You can think of a rule as introducing a new “fact” (the head), but the fact is defined in terms of a compound goal (the body). That is, predicates defined as rules are only true if the associated compound goal can be shown to be true.

Prolog Rules

```
% a simple prolog program
```

```
female(pam).
```

```
female(liz).
```

```
female(ann).
```

```
female(pat).
```

```
male(tom).
```

```
male(bob).
```

```
male(jim).
```

```
parent(pam,bob).
```

```
parent(tom,bob).
```

```
parent(tom,liz).
```

```
parent(bob,ann).
```

```
parent(bob,pat).
```

```
parent(pat,jim).
```

```
mother(X,Y) :- female(X),parent(X,Y).  □
```

Queries:

?- mother(pam,bob).

?- mother(Z,jim).

?- mother(P,Q).

Prolog Rules

The same predicate name can be defined by multiple rules:

```
sibling(X,Y) :- sister(X,Y) .  
sibling(X,Y) :- brother(X,Y).
```

Another Simple Prolog Program

Consider the program relating humans to mortality:

```
mortal(X) :- human(X).  
human(socrates).
```

We can now pose the query:

```
?- mortal(socrates).
```

True or false?

Declarative vs. Procedural Meaning

When interpreting rules purely as Horn clause logic statement → declarative


When interpreting rules as “specialized queries” → procedural

Observation: We design programs with declarative meaning in our minds, but the execution is performed in a procedural fashion.

Consider:

```
mother(X,Y) :- female(X),parent(X,Y).
```

Lists & Pattern Matching

- The unification operator: $=/2$  ^{arity}
 - The expression $A=B$ is true if A and B are terms and unify (look identical)

?- a = a.

true

?- a = b.

false

?- a = X.

X = a

?- X = Y.

true

Read Section 2
of Prolog Tutorial
online

Lists & Pattern Matching

- Lists – a convenient way to represent abstract concepts
 - Prolog has a special notation for lists.

[a]
[a,b,c]
[]

↖
Empty
List

[bmw, vw, mercedes]
[chicken, turkey, goose]

Lists & Pattern Matching

- Pattern Matching in Lists

$?- [a, b] = [a, X].$
 $X = b$

$?- [a, b] = X.$
 $X = [a, b]$

But:

$?- [a, b] = [X].$
no

- The Head-Tail Operator: $[H|T]$

$?- [a,b,c] = [X|Y];$
 $X = a$
 $Y = [b,c]$

$?- [a] = [Q|P];$
 $Q = a$
 $P = []$

Lists - the First Predicate

The predicate first/2: accept a list in the first argument and return the first element of the list in second argument.

```
first(List,E) :- List = [H|_], E = H;
```

Lists - the Last Predicate

The predicate last/2: accept a list in the first argument and return the last element of the list in second argument.

Recursion: there are always two parts to a recursive definition; the base and the recursive step.

last([A],A).

last([A|L],E) :- last(L,E).

Lists - the Append Predicate

The append/3 predicate: accept two lists in the first two parameters, append the second list to the first and return the resulting list in the third parameter.

Hint: use recursion.

```
append([ ], List, List).
```

```
append([H|T], List, [H|Result]) :- append(T, List, Result).
```

The halve/3 Predicate

- Design the predicate *halve/3* that takes a list as its first argument and returns two list each with half the elements of the original list (similar to the function *halve* we studied in ML).

Homework

- Assignment 11: see website