

Let's Write Some Code

Write these predicates:

1. uncle
2. aunt
3. nephew
4. niece
5. grandparent
6. ancestor

Transitive Relations

```
parent(sally,jane).    parent(bob,jane).
parent(sally,john).    parent(bob,john).
parent(mary,sally).    parent(al,sally).
parent(ann,bob).        parent(mike,bob).
parent(jean,al).        parent(joe,al).
parent(ruth,mary).      parent(jim,mary).
parent(esther,ruth).    parent(mick,ruth).
```

```
grandparent(X,Y) :- parent(X,Z), parent(Z,Y).
ancestor(X,Y) :- parent(X,Y).
ancestor(X,Y) :- parent(X,Z), ancestor(Z,Y).
```

```
?- grandparent(Y,jane).
Y = mary ;
Y = al ;
Y = ann ;
Y = mike ;
No
```

```
?- ancestor(X,jane).
X = sally ;
X = bob ;
X = mary ;
X = al ;
X = ann ;
X = mike ;
X = jean ;
X = joe ;
X = ruth ;
X = jim ;
X = esther ;
X = mick ;
No
```

Steps to a Recursive Predicate

1. Predicate Form:

- Choose a predicate name appropriate for something that is true or false.
- Choose mnemonic argument names.

2. Spec: Write the specification in this form: *pred* succeeds iff ...

3. Base Cases:

- When is it so easy to tell the predicate is true that you needn't check any further?
- Write these base case(s).

4. Recursive Cases:

- When it's not trivial, what do you need to know is true before you can be sure the predicate is true?
- This is the antecedent of your rule.
- There may be several non-trivial cases, each needing a rule.

Lists in Prolog

Two ways to describe a list:

1. [*elements-with-commas*]

Egs: [a, b, c]

[]

[a, [b, c], d, [], e]

[a, X, c, d]

2. [*first* | *rest*] (*rest* must be a list)

Egs: [a | [b, c]]

[a | Rest]

Question: Why use the second form with |?

Unifying Lists

?- [X, Y, Z] = [john, likes, fish].

?- [cat] = [X|Y].

?- [1,2] = [X|Y].

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

?- [a,b|Z]=[X|Y].

?- [X,abc,Y]=[X,abc|Y].

?- [[the|Y]|Z] = [[X,hare] | [is,here]].

Let's Write Some List Predicates

1. member(X, List).
2. append(List1, List2, Result).
3. swapFirstTwo(List1, List2).
4. length(List).

List Membership

Definition of member...

```
?- member(a,[a,b]).  
Yes  
?- member(a,[b,c]).  
No  
?- member(X,[a,b,c]).  
X=a ;  
X=b ;  
X=c ;  
No  
?- member(a,[c,b,X]).  
X=a ;  
No  
?- member(X,Y).  
X=_G72, Y=[_G72|_G73] ;  
X=_G74, Y=[_G72,_G74|_G75] ;  
X=_G76, Y=[_G72,_G74,_G76|_G77] ;  
...
```

Lazy evaluation of potentially infinite data structures

Append - More than "appending"

Definition of append

Build a list:

```
?- append([a],[b],Y).  
Y=[a,b]  
Yes
```

Break a list up:

```
?- append(X,[b],[a,b]).  
X=[a]  
Yes  
?- append([a],Y,[a,b]).  
Y=[b]  
Yes
```

Append (cont.)

```
?- append(X,Y,[a,b]).
```

```
X=[],Y=[a,b] ;
```

```
X=[a],Y=[b] ;
```

```
X=[a,b],Y=[] ;
```

No

Generate lists:

```
?- append(X,[b],Z).
```

```
X=[],Z=[b] ;
```

```
X=[_G98],Z=[_G98,b] ;
```

```
X=[_G98,_G102],Z=[_G98,_G102,b] ;
```

...

Computing the Length of a List

Definition of length...

```
?- length([a,b,c],L).
```

```
L = 3
```

```
?- length([],L).
```

```
L = 0
```

```
?- length(X,3).
```

```
X = [_66,_68,_70]
```

```
?- length(X,0).
```

```
X = []
```

NOTE: Use built-in length function!!

Accessing More Than One Initial Element

Definition of swap_first_two...

```
?- swap_first_two([a,b], [b,a]).
Yes
?- swap_first_two([a,b], [b,c]).
No
?- swap_first_two([a,b,c], [b,a,c]).
Yes
?- swap_first_two([a,b,c], [b,a,d]).
No
?- swap_first_two([a,b,c], X).
X = [b,a,c];
No
?- swap_first_two([a,b|Y], X).
Y = _56, X = [b,a|_56];
No
?- swap_first_two([],X).
No
?- swap_first_two([a],X).
No
?- swap_first_two([a,b],X).
X = [b,a];
No
```

Lists of a Specified Length

Definition of list_of_elem...

```
?- list_elem(X,b,3).
X = [b,b,b];
ERROR: Out of global stack
?- list_of_elem(X,Y,2).
X = [_50,_50]
Y = _50;
ERROR: Out of global stack
```

Lists of a Specified Length

New definition of `list_of_elem...`

```
?- working_list_elem(X,b,3).
```

```
X = [b,b,b];
```

```
No
```

```
?- working_list_elem(X,Y,2).
```

```
X = [_50,_50]
```

```
Y = _50;
```

```
No
```