Lecture 4: Lists

Theory

- Introduce lists, an important recursive data structure often used in Prolog programming
- Define the member/2 predicate, a fundamental Prolog tool for manipulating lists
- Illustrate the idea of recursing down lists

Exercises

- Exercises of LPN chapter 4
- Practical work

Lists

- A list is a finite sequence of elements
- Examples of lists in Prolog:

```
[mia, vincent, jules, yolanda]
[mia, robber(honeybunny), X, 2, mia]
[]
[mia, [vincent, jules], [butch, friend(butch)]]
[[], dead(z), [2, [b,c]], [], Z, [2, [b,c]]]
```

Important things about lists

- List elements are enclosed in square brackets
- The length of a list is the number of elements it has
- All sorts of Prolog terms can be elements of a list
- There is a special list:
 the empty list []

Head and Tail

- A non-empty list can be thought of as consisting of two parts
 - The head
 - The tail
- The head is the first item in the list
- The tail is everything else
 - The tail is the list that remains when we take the first element away
 - The tail of a list is always a list

[mia, vincent, jules, yolanda]

Head:

Tail:

[mia, vincent, jules, yolanda]

Head: mia

Tail:

[mia, vincent, jules, yolanda]

Head: mia

Tail: [vincent, jules, yolanda]

• [[], dead(z), [2, [b,c]], [], Z, [2, [b,c]]]

Head:

Tail:

• [[], dead(z), [2, [b,c]], [], Z, [2, [b,c]]]

Head: []

Tail:

• [[], dead(z), [2, [b,c]], [], Z, [2, [b,c]]]

Head: []

Tail: [dead(z), [2, [b,c]], [], Z, [2, [b,c]]]

[dead(z)]

Head: Tail:

[dead(z)]

Head: dead(z)

Tail:

[dead(z)]

Head: dead(z)

Tail: []

Head and tail of empty list

- The empty list has neither a head nor a tail
- For Prolog, [] is a special simple list without any internal structure

 The empty list plays an important role in recursive predicates for list processing in Prolog

- Prolog has a special built-in operator | which can be used to decompose a list into its head and tail
- The | operator is a key tool for writing
 Prolog list manipulation predicates

```
?- [Head|Tail] = [mia, vincent, jules, yolanda].

Head = mia

Tail = [vincent, jules, yolanda]

yes

?-
```

```
?- [X|Y] = [mia, vincent, jules, yolanda].

X = mia
Y = [vincent, jules, yolanda]
yes
?-
```

?- [X|Y] = [].

```
?- [X,Y|Tail] = [[ ], dead(z), [2, [b,c]], [], Z, [2, [b,c]]].

X = [ ]
Y = dead(z)
Z = _4543
Tail = [[2, [b,c]], [ ], Z, [2, [b,c]]]
yes
?-
```

Anonymous variable

 Suppose we are interested in the second and fourth element of a list

```
?- [X1,X2,X3,X4|Tail] = [mia, vincent, marsellus, jody, yolanda].
X1 = mia
X2 = vincent
X3 = marsellus
X4 = jody
Tail = [yolanda]
yes
?-
```

Anonymous variables

 There is a simpler way of obtaining only the information we want:

```
?- [ _,X2, _,X4|_ ] = [mia, vincent, marsellus, jody, yolanda].

X2 = vincent

X4 = jody

yes

?-
```

The underscore is the anonymous variable

The anonymous variable

- Is used when you need to use a variable, but you are not interested in what Prolog instantiates it to
- Each occurrence of the anonymous variable is independent, i.e. can be bound to something different

Exercises

Exercise 4.1 of LPNExercise 4.2 of LPN

Member

- One of the most basic things we would like to know is whether something is an element of a list or not
- So let's write a predicate that when given a term X and a list L, tells us whether or not X belongs to L
- This predicate is usually called member/2

member(X,[X|T]).
member(X,[H|T]):- member(X,T).

?-

member(X,[X|T]). member(X,[H|T]):- member(X,T).

?- member(yolanda,[yolanda,trudy,vincent,jules]).

```
member(X,[X|T]).
member(X,[H|T]):- member(X,T).
```

```
?- member(yolanda,[yolanda,trudy,vincent,jules]).
yes
?-
```

member(X,[X|T]).
member(X,[H|T]):- member(X,T).

?- member(vincent,[yolanda,trudy,vincent,jules]).

```
member(X,[X|T]).
member(X,[H|T]):- member(X,T).
```

```
?- member(vincent,[yolanda,trudy,vincent,jules]).
yes
?-
```

member(X,[X|T]). member(X,[H|T]):- member(X,T).

?- member(zed,[yolanda,trudy,vincent,jules]).

```
member(X,[X|T]).
member(X,[H|T]):- member(X,T).
```

```
?- member(zed,[yolanda,trudy,vincent,jules]).
no
?-
```

member(X,[X|T]). member(X,[H|T]):- member(X,T).

?- member(X,[yolanda,trudy,vincent,jules]).

```
member(X,[X|T]).
member(X,[H|T]):- member(X,T).
```

```
?- member(X,[yolanda,trudy,vincent,jules]).
X = yolanda;
X = trudy;
X = vincent;
X = jules;
no
```

Rewriting member/2

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

Recursing down lists

- The member/2 predicate works by recursively working its way down a list
 - doing something to the head, and then
 - recursively doing the same thing to the tail
- This technique is very common in Prolog and therefore very important that you master it
- So let's look at another example!

Example: a2b/2

- The predicate a2b/2 takes two lists as arguments and succeeds
 - if the first argument is a list of as, and
 - the second argument is a list of bs of exactly the same length

```
?- a2b([a,a,a,a],[b,b,b]).

yes
?- a2b([a,a,a,a],[b,b,b]).

no
?- a2b([a,c,a,a],[b,b,b,t]).

no
```

Defining a2b/2: step 1

a2b([],[]).			

- Often the best away to solve such problems is to think about the simplest possible case
- Here it means: the empty list

Defining a2b/2: step 2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

- Now think recursively!
- When should a2b/2 decide that two non-empty lists are a list of as and a list of bs of exactly the same length?

Testing a2b/2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

```
?- a2b([a,a,a],[b,b,b]).
yes
?-
```

Testing a2b/2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

```
?- a2b([a,a,a,a],[b,b,b]).
no
?-
```

Testing a2b/2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

```
?- a2b([a,t,a,a],[b,b,b,c]).
no
?-
```

Further investigating a2b/2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

```
?- a2b([a,a,a,a,a], X).
X = [b,b,b,b,b]
yes
?-
```

Further investigating a2b/2

```
a2b([],[]).
a2b([a|L1],[b|L2]):- a2b(L1,L2).
```

```
?- a2b(X,[b,b,b,b,b,b]).

X = [a,a,a,a,a,a]

yes
?-
```

Summary of this lecture

- In this lecture we introduced list and recursive predicates that work on lists
- The kind of programming that these predicates illustrated is fundamental to Prolog
- You will see that most Predicates you will write in your Prolog career will be variants of these predicates

Next lecture

- Introduce arithmetic in Prolog
 - Introduce Prolog`s built-in abilities for performing arithmetic
 - Apply them to simple list processing problems
 - Introduce the idea of accumulators