Logic Programming Using Data Structures Part 1

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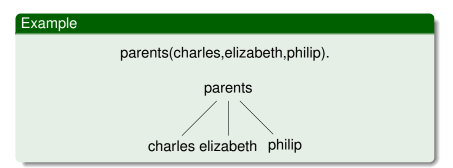
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Representing Structures as Trees

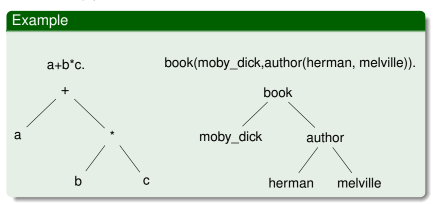
Structures can be represented as trees:

- Each functor a node.
- Each component a branch.



Representing Structures as Trees

Branch may point to another structure: nested structures.



Parsing

Represent a syntax of an English sentence as a structure.

Simplified view:

Sentence: noun, verb phrase.

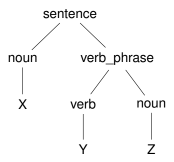
Verb phrase: verb, noun.

Parsing

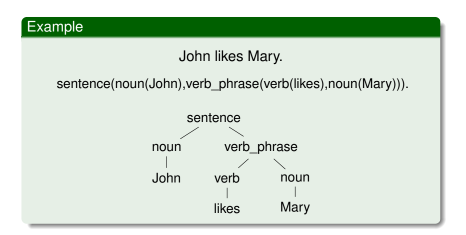
Structure:

 $sentence(noun(X), verb_phrase(verb(Y), noun(Z))).$

Tree representation:



Parsing



Lists

- Very common data structure in nonnumeric programming.
- Ordered sequence of elements that can have any length.
 - Ordered: The order of elements in the sequence matters.
 - Elements: Any terms constants, variables, structures including other lists.
- Can represent practically any kind of structure used in symbolic computation.
- The only data structures in LISP lists and constants.
- In PROLOG just one particular data structure.



Lists

A list in PROLOG is either

- the empty list [], or
- a structure .(h, t) where h is any term and t is a list.
 h is called the head and t is called the tail of the list .(h, t).

Example

- [].
- .(a, []).
- .(a, .(b, [])).

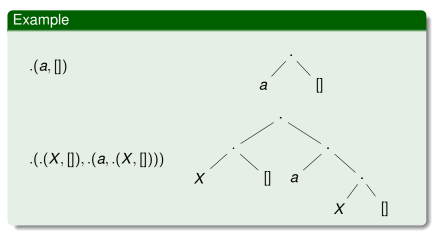
- .(a, .(a, .(1, []))).
- .(.(f(a,X),[]),.(X,[])).
- .([],[]).

NB. .(a, b) is a PROLOG term, but not a list!



Lists as Trees

Lists can be represented as a special kind of tree.



List Notation

Syntactic sugar:

- Elements separated by comma.
- Whole list enclosed in square brackets.

Example

```
.(a, []) [a] .(.(X, []), .(a, .(X, []))) [[X], [a, X]] .([], [])
```

List Manipulation

Splitting a list *L* into head and tail:

- Head of L the first element of L.
- Tail of L the list that consists of all elements of L except the first.

Special notation for splitting lists into head and tail:

• [X|Y], where X is head and Y is the tail.

NB. [a|b] is a PROLOG term that corresponds to .(a,b). It is not a list!



Head and Tail

Example

List	Head	Tail
[a, b, c, d]	а	[b, c, d]
[a]	а	[]
	(none)	(none)
[[the, cat], sat]	[the, cat]	[sat]
[X+Y,x+y]	X + Y	[x+y]

Unifying Lists

Example

```
[X, Y, Z] = [john, likes, fish]
                                       X = iohn, Y = likes,
                                       Z = fish
       [cat] = [X|Y]
                                       X = cat, Y = []
   [X, Y|Z] = [mary, likes, wine]
                                       X = mary, Y = likes,
                                       Z = [wine]
[[the, Y], Z] = [[X, hare], [is, here]]
                                       X = the. Y = hare.
                                       Z = [[is, here]]
 [golden|T] = [golden, norfolk]
                                       T = [norfolk]
[vale, horse] = [horse, X]
                                       (none)
  [white|Q] = [P|horse]
                                       P = white. Q = horse
```

Strings are Lists

- PROLOG strings character string enclosed in double quotes.
- Examples: "This is a string", "abc", "123", etc.
- Represented as lists of integers that represent the characters (ASCII codes)
- For instance, the string "system" is represented as [115, 121, 115, 116, 101, 109].

Membership in a List

member (X, Y) is true when X is a member of the list Y.

One of Two Conditions:

X is a member of the list if X is the same as the head of the list

$$member(X, [X|_]).$$

X is a member of the list if X is a member of the tail of the list

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



Recursion

- First Condition is the boundary condition.
 (A hidden boundary condition is when the list is the empty list, which fails.)
- Second Condition is the recursive case.
- In each recursion the list that is being checked is getting smaller until the predicate is satisfied or the empty list is reached.

Member Success

```
?- member(a, [a, b, c]).
 Call: (8) member(a, [a, b, c]) ?
 Exit: (8) member (a, [a,b,c])
Yes
?- member(b, [a, b, c]).
 Call: (8) member(b, [a,b,c]) ?
 Call: (9) member(b, [b, c]) ?
 Exit: (9) member(b, [b, c])?
 Exit: (8) member(b,[a,b,c])?
Yes
```

Member Failure

```
?- member(d,[a,b,c]).
Call: (8) member(d,[a,b,c]) ?
Call: (9) member(d,[b,c]) ?
Call: (10) member(d,[c]) ?
Call: (11) member(d,[]) ?
Fail: (11) member(d,[]) ?
Fail: (10) member(d,[c]) ?
Fail: (9) member(b,[b,c]) ?
Fail: (8) member(b,[a,b,c]) ?
```

Member. Questions

What happens if you ask PROLOG the following questions:

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

Recursion. Termination Problems

 Avoid circular definitions. The following program will loop on any goal involving parent or child:

```
parent (X,Y):-child (Y,X).
child (X,Y):-parent (Y,X).
```

 Use left recursion carefully. The following program will loop on ?- person (X):

```
person(X):-person(Y), mother(X,Y).
person(adam).
```

Recursion. Termination Problems

- Rule order matters.
- General heuristics: Put facts before rules whenever possible.
- Sometimes putting rules in a certain order works fine for goals of one form but not if goals of another form are generated:

```
islist([_|B]):-islist(B).
islist([]).
works for goals like islist([1,2,3]), islist([]),
islist(f(1,2)) but loops for islist(X).
```

• What will happen if you change the order of islist clauses?



Mapping?

Map a given structure to another structure given a set of rules:

- Traverse the old structure component by component
- Construct the new structure with transformed components.

Mapping a Sentence to Another

Example

you are a computer maps to a reply i am not a computer. do you speak french maps to a reply no i speak german.

Procedure:

- Accept a sentence.
- Change you to i.
- Ohange are to am not.
- Ohange french to german.
- Ohange do to no.
- Leave the other words unchanged.



Mapping a Sentence. PROLOG Program

Example

```
change(you,i).
change(are,[am,not]).
change(french,german).
change(do,no).
change(X,X).

alter([],[]).
alter([H|T],[X|Y]):-
change(H,X),
alter(T,Y).
```

Boundary Conditions

- Termination: alter([],[]).
- Catch all (If none of the other conditions were satisfied, then just return the same): change (X, X).