Logic Programming Lists, Sorted Lists, and Sets

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Programme

General Examples

Lists

Sorted Lists

Sets

Application

Natural Language Processing

Predefined Functions

List Functions

List Aggregate

Conversion Functions

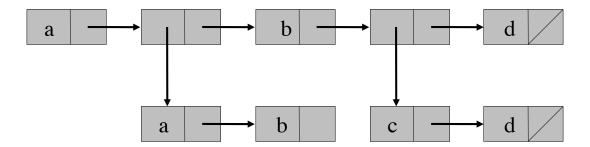
Linked Lists

Linked Lists

Flat Lists

Nested Lists

Linked List



Representation

Example



Representation as Term

```
cons(a,cons(b,cons(c,cons(d,nil))))
```

Syntactic Sugar

```
a!b!c!d!nil
[a,b,c,d]
```

Vocabulary

Symbols: a, b, c, d, ..., nil

Binary Constructor: cons

Binary Predicate: mem, among

Ternary Predicate: append, repend

Membership

```
Example:
    mem(b, cons(a,cons(b,cons(c,nil))))
    mem(b, (a!(b!(c!nil)))))
    mem(b, [a,b,c])
```

Definition:

Membership

```
Example:
   mem(b, cons(a,cons(b,cons(c,nil))) )
   mem(b, (a!(b!(c!nil))))
   mem(b, [a,b,c])
Definition:
                                      Unsafe Rule!!
  mem(X,cons(X,Y))
  mem(X,cons(Y,Z)) :- mem(X,Z)
  mem(X,X!Y)
                                      Unsafe Rule!!
  mem(X,Y!Z) :- mem(X,Z)
```

Globally Safe?

Indirect Membership

```
Example:
among(b,[a,[b],d])
among(b,cons(a,cons(cons(b,nil),cons(d,nil))))
Definition:
```

Indirect Membership

```
Example:
among(b,[a,[b],d])
among(b,cons(a,cons(cons(b,nil),cons(d,nil))))
Definition:
  among(X,X)
  among(X,cons(Y,Z)) := among(X,Y)
  among(X,cons(Y,Z)) := among(X,Z)
  among(X,X)
  among(X,Y!Z) :- among(X,Y)
  among(X,Y!Z) := among(X,Z)
```

Concatenation

```
Example:
  app([a,b],[c,d],[a,b,c,d])
  app(cons(a,cons(b,nil)),
      cons(c,cons(d,nil)),
      cons(a,cons(b,cons(c,cons(d,nil))))
Definition:
 app(nil,Y,Y)
 app(cons(X,Y),Z,cons(X,W)) := app(Y,Z,W)
 app(nil,Y,Y)
 app(X!Y,Z,X!W) := app(Y,Z,W)
```

Reverse Concatenation

```
Example:
  repend([a,b],[c,d],[b,a,c,d])
  repend(cons(a,cons(b,nil)),
         cons(c,cons(d,nil)),
         cons(b,cons(a,cons(c,cons(d,nil))))
Definition:
 repend(nil,L,L)
 repend(cons(X,L),M,N) :- repend(L,cons(X,M),N)
 repend(nil,L,L)
 repend(X!L,M,N) :- repend(L,X!M,N)
```

mem in Sierra

```
Try:
    mem(b,[a,b,c,d])
    mem(X,[a,b,c,d])
    mem(b,L) (find 5)
```

append in Sierra

```
Try:
    app([a,b],[c,d],L)
    app([a,b],L,[a,b,c,d])
    app(L,M,[a,b,c,d])
```

Sorted Lists

Sorted Lists

Unsorted List

[1,3,2]

Sorted List

[1,2,3]

Multiple Occurrences

[1,2,2,3]

Vocabulary

Symbols: 1, 2, 3, 4, ..., nil

Binary Constructor: cons

Unary Predicate: sorted

Binary Predicate: leq

Ternary Predicate: insert, merge

Sorted Lists

```
sorted(nil)
sorted([X])
sorted(cons(X,cons(Y,L))) :-
   leq(X,Y) & sorted(cons(Y,L))

sorted(nil)
sorted([X])
sorted(X!Y!L) :- leq(X,Y) & sorted(Y!L)
```

Concatenation (Version 1)

Example:

```
merge([1,3],[2,4],[1,2,3,4])
```

Definition:

```
merge(X,Y,Z) :- append(X,Y,W) \& sort(W,Z)
```

(sort yet to be defined, but there is a better way.)

Concatenation (Version 2)

Example:

```
merge([1,3],[2,4],[1,2,3,4])
```

Definition:

```
merge(nil,Y,Y)
merge(X!L,Y,Z) :- merge(L,Y,W) & insert(X,W,Z)
insert(X,nil,[X])
insert(X,Y!L,X!Y!L) :- leq(X,Y)
insert(X,Y!L,Y!M) :- ~leq(X,Y) & insert(X,L,M)
```

Sets

Sets

Set

Order does not matter

$$\{4,1,3,2\} = \{2,3,1,4\} = \{1,2,3,4\}$$

Multiple occurrences do not matter

$$\{1,2,2,3,3,4\} = \{1,2,3,4\}$$

Representation of Sets as Sorted Lists

Vocabulary

Symbols: 1, 2, 3, 4, ..., nil

Binary Constructor: cons

Binary Predicate: less, mem, subset

Ternary Predicate: intersection, union

Membership

```
Version 1:
    mem(X,X!L)
    mem(X,Y!L) :- mem(X,L)

Version 2:
    mem(X,X!L)
    mem(X,Y!L) :- less(Y,X) & mem(X,L)
```

Subsets

Example:

```
subset([1,3],[1,2,3,4])
```

Definition:

Subsets

```
Example:
```

```
subset([1,3],[1,2,3,4])
```

Definition:

```
subset(nil,Y)
subset(X!L,Y) :- mem(X,Y) & subset(L,Y)

subset(nil,Y)
subset(L,X!M) :- subset(L,M)
subset(X!L,X!M) :- subset(L,M)
```

Intersection

```
intersection(nil,Y,nil)
intersection(X!L,M,X!N) :-
  mem(X,M) & intersection(L,M,N)
intersection(X!L,M,N) :-
  ~mem(X,M) & intersection(L,M,N)
```

Union

```
union(nil,Y,Y)
union(X!L,M,N) :-
  mem(X,M) & union(L,M,N)
union(X!L,M,X!N) :-
  ~mem(X,M) & union(L,M,N)
```

Natural Language Processing

Pseudo English

Good Sentences:

Mary likes Pat.

Mary likes Pat and Quincy.

Pat and Quincy like Mary.

Bad Sentences:

Mary Pat likes.

Likes and Mary Pat Quincy.

Backus Naur Form (BNF)

Internal Representation

English sentence:

Mary likes Pat and Quincy.

Our representation:

[mary, likes, pat, and, quincy]

```
sentence(Z) :- append(X,Y,Z) & np(X) & vp(Y)
```

```
sentence(Z) :- append(X,Y,Z) & np(X) & vp(Y)
np([X]) :- noun(X)
np(X!and!Y) :- noun(X) & np(Y)
```

```
sentence(Z) :- append(X,Y,Z) & np(X) & vp(Y)

np([X]) :- noun(X)
np(X!and!Y) :- noun(X) & np(Y)

vp(X!Y) :- verb(X) & np(Y)
```

```
sentence(Z) :- append(X,Y,Z) & np(X) & vp(Y)

np([X]) :- noun(X)
np(X!and!Y) :- noun(X) & np(Y)

vp(X!Y) :- verb(X) & np(Y)

noun(mary)
noun(pat)
noun(quincy)
```

Logical Grammar

```
sentence(Z) := append(X,Y,Z) & np(X) & vp(Y)
np([X]) := noun(X)
np(X!and!Y) :- noun(X) & np(Y)
vp(X!Y) :- verb(X) \& np(Y)
noun(mary)
noun(pat)
noun(quincy)
verb(like)
verb(likes)
```

Examples

Sentences:

- √ Mary likes Pat.
- √ Mary likes Pat and Quincy.
- √ Pat and Quincy like Mary.

Not Sentences:

- × Mary Pat likes.
- × Likes and Mary Pat Quincy.

Glitch

Sentences:

Mary likes Pat.

Mary likes Pat and Quincy.

Pat and Quincy like Mary.

Allowed but not sentences in natural English:

Mary like Pat.

Pat and Quincy likes Mary.

How can we enforce subject-verb number agreement?

```
sentence(Z) :- append(X,Y,Z) & np(X,N) & vp(Y,N)
np([X],0) := noun(X)
np(X!and!Y,1) := noun(X) \& np(Y,N)
vp(X!Y,M) := verb(X,M) \& np(Y,N)
noun(mary)
noun(pat)
noun(quincy)
verb(like,1)
verb(likes,0)
```

```
sentence(Z) :- append(X,Y,Z) & np(X,N) & vp(Y,N)
np([X],0) := noun(X)
np(X!and!Y,1) := noun(X) \& np(Y,N)
vp(X!Y,M) := verb(X,M) \& np(Y,N)
noun(mary)
noun(pat)
noun(quincy)
verb(like,1)
verb(likes,0)
```

```
sentence(Z) :- append(X,Y,Z) & np(X,N) & vp(Y,N)
np([X],0) := noun(X)
np(X!and!Y,1) := noun(X) \& np(Y,N)
vp(X!Y,M) := verb(X,M) \& np(Y,N)
noun(mary)
noun(pat)
noun(quincy)
verb(like,1)
verb(likes,0)
```

```
sentence(Z) :- append(X,Y,Z) & np(X,N) & vp(Y,N)
np([X],0) := noun(X)
np(X!and!Y,1) := noun(X) \& np(Y,N)
vp(X!Y,M) := verb(X,M) \& np(Y,N)
noun(mary)
noun(pat)
noun(quincy)
verb(like,1)
verb(likes,0)
```

```
sentence(Z) :- append(X,Y,Z) & np(X,N) & vp(Y,N)
np([X],0) := noun(X)
np(X!and!Y,1) := noun(X) \& np(Y,N)
vp(X!Y,M) := verb(X,M) \& np(Y,N)
noun(mary)
noun(pat)
noun(quincy)
verb(like,1)
verb(likes,0)
```

List-Oriented Builtins

List Functions

```
evaluate(length([1,2,3]),3)
evaluate(minimum([1,2,3]),1)
evaluate(maximum([1,2,3]),3)
evaluate(sum([1,2,3]),6)
evaluate(mean([1,2,3]),2)

evaluate(reverse([a,b,c]),[c,b,a])
evaluate(append([a,b],[c]),[a,b,c])
evaluate(revappend([a,b],[c]),[b,a,c])
```

Aggregates

Dataset:

```
p(a,1)
p(a,2)
p(a,3)
```

Examples:

```
evaluate(setofall(Y,p(a,Y)),[1,2,3])
evaluate(length(setofall(Y,p(a,Y))),3)
evaluate(sum(setofall(Y,p(a,Y))),6)
```

Sundry

Expressions:

```
evaluate(listify(p(a,b)),[p,a,b])
evaluate(delistify([p,a,b]),p(a,b))
```

Matching:

```
evaluate(submatches("321-1245",".2."),["321","124"])
evaluate(matches("321-1245","(.)-(.)"),["1-1","1","1"])
```

Strings:

```
evaluate(readstring("p(a,b)"),p(a,b))
evaluate(stringify(p(a,b)),"p(a,b)")
```

