

# Logic Programming

## *Lists, Sorted Lists, and Sets*

Michael Genesereth  
Computer Science Department  
Stanford University

# Programme

## **General Examples**

Lists

Sorted Lists

Sets

## **Application**

Natural Language Processing

## **Predefined Functions**

List Functions

List Aggregate

Conversion Functions

# Linked Lists

# Linked Lists

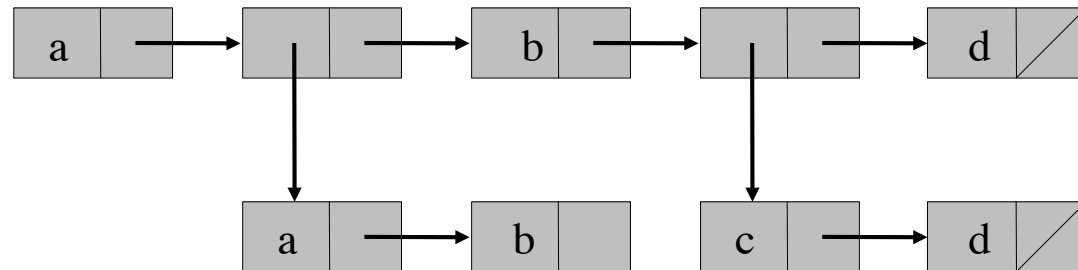
## Flat Lists

$[a, b, c, d]$

## Nested Lists

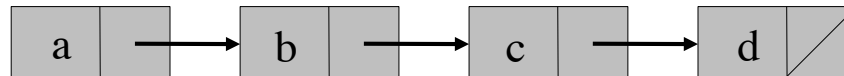
$[a, [a, b], b, [c, d], d]$

## 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, repond

# 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 :

```
mem(X, cons(X, Y) )
```

```
mem(X, cons(Y, Z) ) :- mem(X, Z)
```

*Unsafe Rule!!*

```
mem(X, X!Y)
```

```
mem(X, Y!Z) :- mem(X, Z)
```

*Unsafe Rule!!*

*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

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

## 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

$[1, 2, 3, 4]$

# 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)

`<sentence> ::= <np> <vp>`

`<np> ::= <noun>`

`<np> ::= <noun> "and" <noun>`

`<vp> ::= <verb> <np>`

`<noun> ::= "mary" | "pat" | "quincy"`

`<verb> ::= "like" | "likes"`

# Internal Representation

English sentence:

Mary likes Pat and Quincy.

Our representation:

[mary, likes, pat, and, quincy]



# Logical Grammar

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

# Logical Grammar

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

`np([X]) :- noun(X)`

`np(X!and!Y) :- noun(X) & np(Y)`

# 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)

# 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)

# 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?

# Augmented Logical Grammar

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)



# Augmented Logical Grammar

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)

# Augmented Logical Grammar

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)

# Augmented Logical Grammar

`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)`

# Augmented Logical Grammar

`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)")
```





