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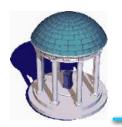
### **COMP 144 Programming Language Concepts Spring 2003**

## Prolog's Lists, Negation and Imperative Control Flow

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Modified by Charles Ling for CS2209, UWO

Use with Permission



#### **Lists**

- Constructors
  - **-** [] Empty list constant
  - **–** . Constructor functor
- Example

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

- [a, b, c] (syntactic sugar)
- Tail notation:

```
-[a | [b, c]]
```

-[a, b | [c]]

Head::a Tail::[a]

[a | b, c] is syntactically invalid

# **Lists Examples**

```
member(X, [X|T]).
member(X, [H|T]) :- member(X, T).
                   % empty list is sorted
sorted ([]).
sorted ([X]). % singleton is sorted
sorted([A, B | T]) :- A = < B, sorted([B | T]).
   % compound list is sorted if first two elements are in order and
   % remainder of list (after first element) is sorted
append([], A, A).
append([H \mid T], A, [H \mid L]) :- append(T, A, L).
- append([a, b, c], [d, e], L).
```

```
?- append([a, b, c], [d, e], L).
L = [a, b, c, d, e]
?- append(X, [d, e], [a, b, c, d, e]).
X = [a, b, c]
?- append([a, b, c], Y, [a, b, c, d, e]).
Y = [d, e]
```

No notion of input or output parameters



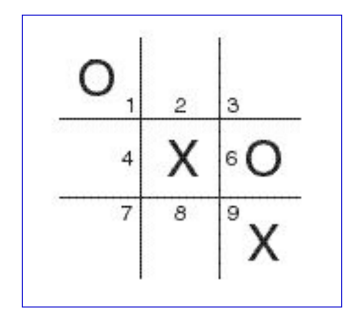
#### Numerical calculation: "is"

Usually, Variable is ... (expression)

```
factorial(0, 1).
factorial(N, NFact) :-
    N > 0,
    Nminus1 is N - 1,
    factorial(Nminus1, Nminus1Fact),
    NFact is Nminus1Fact * N.
```



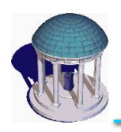
- 3x3 grid
- Two Players:
  - X (computer)
  - O (human)
- Fact **x** (**n**) indicates a movement by X
  - $-E.g. \times (5)$ ,  $\times (9)$
- Fact o (n) indicates a movement by O
  - -E.g. o(1), o(6)



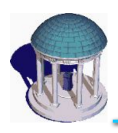


#### Winning condition

```
ordered_line(1, 2, 3).
                         ordered_line(4, 5, 6).
ordered_line(7, 8, 9). ordered_line(1, 4, 7).
ordered_line(2, 5, 8). ordered_line(3, 6, 9).
ordered_line(1, 5, 9). ordered_line(3, 5, 7).
line(A, B, C) :- ordered_line(A, B, C).
line(A, B, C) :- ordered_line(A, C, B).
line(A, B, C) :- ordered_line(B, A, C).
line(A, B, C) :- ordered_line(B, C, A).
line(A, B, C) :- ordered_line(C, A, B).
line(A, B, C) :- ordered_line(C, B, A).
```



```
move(A) :- good(A), empty(A).
         Strategy: good moves
   full(A) := x(A).
   full(A) := o(A).
   empty(A) :- not full(A).
   % strategy:
   good(A) :- win(A).
   good(A) :- block_win(A).
                                      Ordered List
3
   good(A) :- split(A).
                                      of Choices.
   good(A) :- block_split(A).
                                    Order Important
   good(A) :- build(A).
```



_V	/inr	ing
$O_1$	2	3
4	X	6 <b>O</b>
7	X	<sup>9</sup> X

**Split** 

```
win(A) :- x(B), x(C), line(A, B, C).
```

Dlock\_win(A): - o(B), o(C), line(A, B, C).

```
3
```

```
split(A) :- x(B), x(C), different(B, C),
line(A, B, D), line(A, C, E), empty(D), empty(E).
```

same(A, A).

```
different(A, B) :- not same(A, B).
```

- 4
- block\_split(A) :- o(B), o(C), different(B, C),
   line(A, B, D), line(A, C, E), empty(D), empty(E).
- build(A): x(B), line(A, B, C), empty(C).
- 6

```
good (5).
```

good(1). good(3). good(7). good(9).

good(2). good(4). good(6). good(8).



#### How to play?

- Computer calls move(X), returns a number as X, e.g.,
  6. Assert(x(6)).
- Wait for opponent to move.
- Opponent moves, assert o(#) into Prolog
- Computer calls move(X) (repeat)



## Imperative Control Flow The cut

- Prolog has a number of explicit control flow features
- ! Known as the *cut* 
  - This is a zero-argument predicate that always succeeds
  - It commits the interpreter to the unification made between the parent goal and the left-hand side of the current rules

#### Example

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

member(X, [X|T]):-!.
member(X, [H|T]):- member(X, T). at most one time
```

If this rule succeeded, do <u>not</u> try to use the following ones

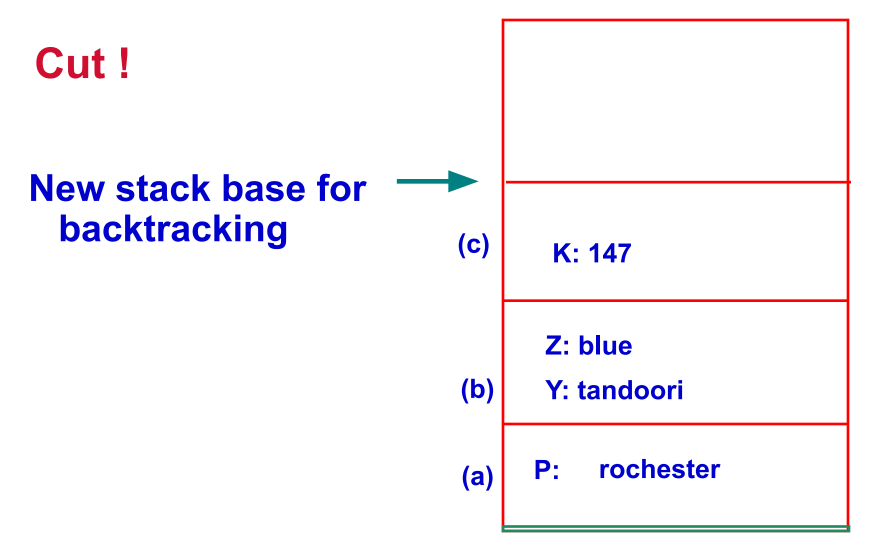


### **Imperative Control Flow**

• Cut causes the unification stack to be frozen...



### Cut and the stack...





#### **Imperative Control Flow**

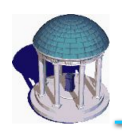
Alternative

```
member(X, [X|T]).
member(X, [H|T]) :- not(X=H), member(X, T).
```

• How does **not** work?

```
not(P) :- call(P), !, fail.
not(P).
```

- call attempts to satisfy the goal P.
- fail always fails.



#### **Prolog Database Manipulation**

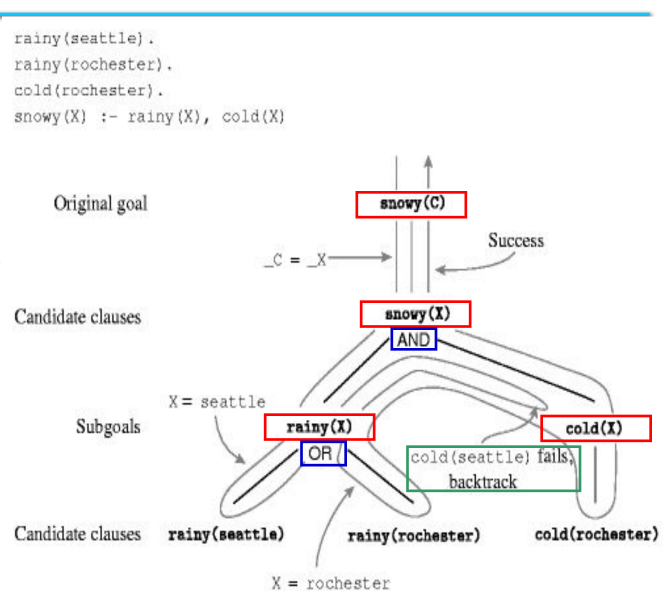
- Two built-in predicates can be used to modify the database of known facts
- assert (P) adds a new fact.
  - -E.g. assert (parent (kevin, john))
- retract(P) removes a known fact.
  - E.g. retract(parent(kevin, john))



#### **Backward Chaining in Prolog**

- Backward chaining follows a classic depth-first backtracking algorithm
- Example
  - Goal:

Snowy(C)





#### **Infinite Regression**

```
edge(a, b). edge(b, c). edge(c, d).
                                                                          Goal
edge(d, e). edge(b, e). edge(d, f).
path(X, Y) := path(X, Z), edge(Z, Y).
                                                                  path(a, a)
                                         X_1 = a, Y_1 = a
path(X, X).
                                                          path(X, Y)
                                                                           path(X, X)
                        X_2 = X_1, Y_2 = Y_1, Z_1 = ?
                                                            AND
                                                path(X, Z)
                                                                  edge(Z, Y)
                      X_3 = X_2, Y_3 = Y_2
                                                    OR
                                        path(X, Y)
                                                         path(X, X)
     X_4 = X_3, Y_4 = Y_3, Z_2 = ?
                                          AND
                               path(X, Z)
                                                 edge(Z, Y)
```



#### Reading Assignment

- Read
  - Rest of Scott Sect. 11.3.1
- Guide to Prolog Example, Roman Barták
  - Go through all the examples
  - http://ktiml.mff.cuni.cz/~bartak/prolog/learning.html