

**The University of North Carolina at Chapel Hill**

---

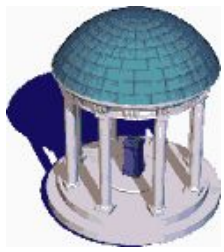
**COMP 144 Programming Language Concepts**  
**Spring 2003**

**Logic Programming with Prolog:  
Resolution, Unification, Backtracking**

Stotts, Hernandez-Campos

Modified by Charles Ling for CS2209, UWO

Use with Permission

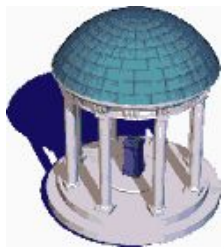


# Prolog

---

## ***PROgramming in LOGic***

- *It is the most widely used logic programming language*
- *Its development started in 1970 and it was result of a collaboration between researchers from Marseille, France, and Edinburgh, Scotland*

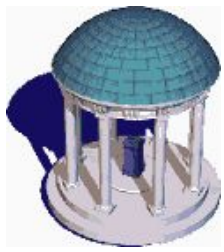


# What's it good for?

---

- *Knowledge representation*
- *Natural language processing*
- *State-space searching (Rubik's cube)*
- *Logic problems*
- *Theorem provers*
- *Expert systems, Deductive Databases*
- *Agents*

*Symbolic manipulations!*



# A “Prolog like” example

(Using LogiCola notation)

ForAll X indian(X) & mild(X) > likes(sam,X)

ForAll X chinese(X) > likes(sam,X)

ForAll X italian(X) > likes(sam,X)

likes(sam,chips).

indian(curry).

indian(dahl).

mild(dahl).

mild(tandoori).

chinese(chow\_mein).

italian(pizza).

italian(spaghetti).

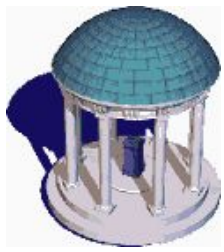
**Prove (do it automatically):**

a. likes(sam, dahl).

b. likes(sam,curry).

c. likes(sam,pizza).

d. likes(sam,X).

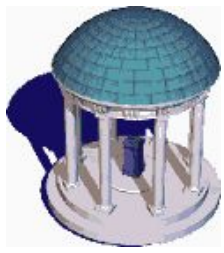


# Terms to learn

---

- *Predicate calculus*
- *Horn clause*
- *Resolution*
- *Unification*
- *Backtracking*

*[We have learned much of them already!]*



# The Logic Paradigm

A logic program comprises

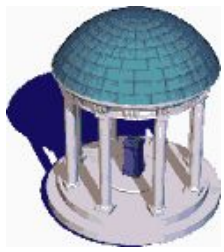
- collection of axioms (facts and rules) [Premises]
- Goal statements [Things to be proved]

Axioms are a *theory*

Goal statement is a theorem  $\Rightarrow$  something to be proof.

Computation is deduction to prove the theorem within the theory  
[Inference, deduction] true-preserving steps.

Interpreter tries to find a collection of axioms and inference steps that imply the goal [Proof]



# Relational Programming

- A predicate is a tuple: `pred(a, b, c)`
- Tuple is an element in a relation
- Prolog program is a specification of a relation (contrast to functional programming)

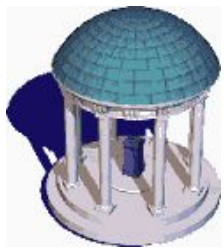
`brother (sam, bill)`

`brother (sam, bob)`

*Brother is not a function, since it maps "sam" to two different range elements.*

*Brother is a relation*

- Relations are n-ary, not just binary  
`family(jane, sam, [ann, tim, sean])`
- Prolog is Declarative *[quite Different from C etc)*



# Relations... examples

---

$(2,4), (3,9), (4,16), (5,25), (6,36), (7,49), \dots$  "square"

$(t,t,f), (t,f,t), (f,t,t), (f,f,f) \dots$  "xor" boolean algebra

$(\text{smith}, \text{bob}, 43, \text{male}, \text{richmond}, \text{plumber}),$

$(\text{smith}, \text{bob}, 27, \text{male}, \text{richmond}, \text{lawyer}),$

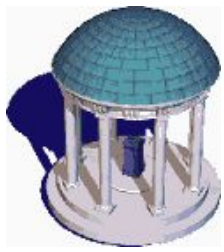
$(\text{jones}, \text{alice}, 31, \text{female}, \text{durham}, \text{doctor}),$

$(\text{jones}, \text{lisa}, 12, \text{female}, \text{raleigh}, \text{student}),$

$(\text{smith}, \text{chris}, 53, \text{female}, \text{durham}, \text{teacher})$

*A bit like Relational DB*



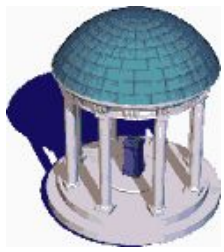


# Relational Programming

- *Prolog programs define relations and allow you to express patterns to extract various tuples from the relations*
- *Infinite relations cannot be defined by rote... need rules*
  - *$(A, B)$  are related if  $B$  is  $A * A$*
  - *$(B, H, A)$  are related if  $A$  is  $\frac{1}{2} B * H$*

*or... gen all tuples like this  $(B, H, B * H * 0.5)$*

*Prolog uses Horn clauses for explicit definition (facts) and for rules*

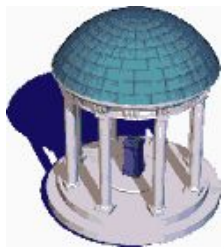


# “Directionality”

---

- Parameters are not Directional (in, out)
  - *Prolog programs can be run “in reverse”*
- $(2,4), (3,9), (4,16), (5,25), (6,36), (7,49), \dots$  “square”
  - can ask `square(X,9)`  
*“what number, when squared, gives 9”*
  - can ask `square(4,X)`  
*“what number is the square of 4”*

*Variable binding in logic*

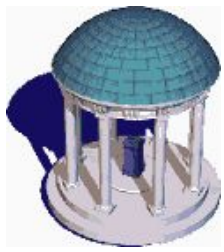


# Logic Programming

- Axioms, rules are written in standard form

## Horn clauses

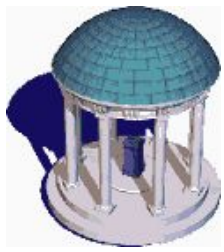
- a **consequent** (head  $H$ ) and a **body** (terms  $B_i$ )  
*Prolog notation*  $\underline{H} :- B_1, B_2, \dots, B_n$  [*logic notation*  **$B_1 B_2 \dots B_n \rightarrow H$** ]  
– when all  $B_i$  are true, we can deduce that  $H$  is true  $\Rightarrow \neg B_1 \vee \neg B_2 \vee \dots \vee \neg H$
- Horn clauses can capture most first-order predicate calculus statements *but not all [What??]* *H can only be one statement.*
- This is not the same issue as “can Prolog compute all computable functions”...
  - *any C program can be expressed in Prolog, and any Prolog program can be expressed in C*



# Prolog Programming Model

- A program is a database of (Horn) clauses
  - *order is important... one diff between prolog and logic*
- Each clause is composed of *terms*:
  - Constants (atoms, that are identifier starting with a lowercase letter, or numbers)
    - » e.g. `curry`, `4.5`
  - Variables (identifiers starting with an uppercase letter)
    - » e.g. `Food`
    - » All variables are universally quantified
  - Structures (predicates or data structures)
    - » e.g. `indian(Food)`, `date(Year,Month,Day)`

[Different notation from before!]



# Resolution

- The derivation of new statements is called

## *Resolution*

- The logic programming system combines existing statements to find new statements... for instance

$(\neg A, \neg B, C)$   
 $(\neg C, D).$

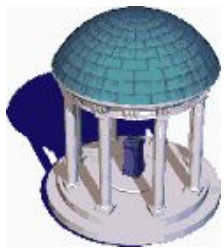
$C :- A, B$

$D :- C$

**A and B imply C**

$D :- A, B$

**Given A and B imply C,  
C implies D,  
Can deduce A and B imply D**



# Example

## Variable

**flowery(X) :- rainy(X).**

**Predicate Applied to a Variable**

**rainy(rochester).**

**Predicate Applied to an Atom**

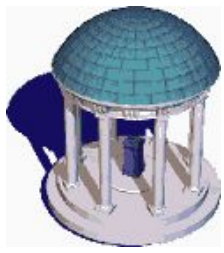
*⇒ true.*

---

**flowery(rochester).**

*$\exists x (x \text{ is } \text{rochester})$*

**Free Variable X acquired value  
Rochester during the resolution  
This is known as *Unification*, a way of  
*variable binding***



# An example: file “likes.pl”:

---

likes(sam,Food) :- indian(Food), mild(Food).

likes(sam,Food) :- chinese(Food).

likes(sam,Food) :- italian(Food).

likes(sam,chips).

indian(curry).

indian(dahl).

indian(tandoori).

indian(kurma).

chinese(chow\_mein).

chinese(chop\_suey).

chinese(sweet\_and\_sour).

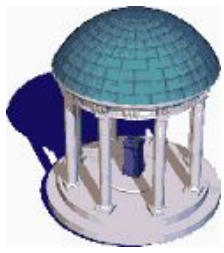
mild(dahl).

mild(tandoori).

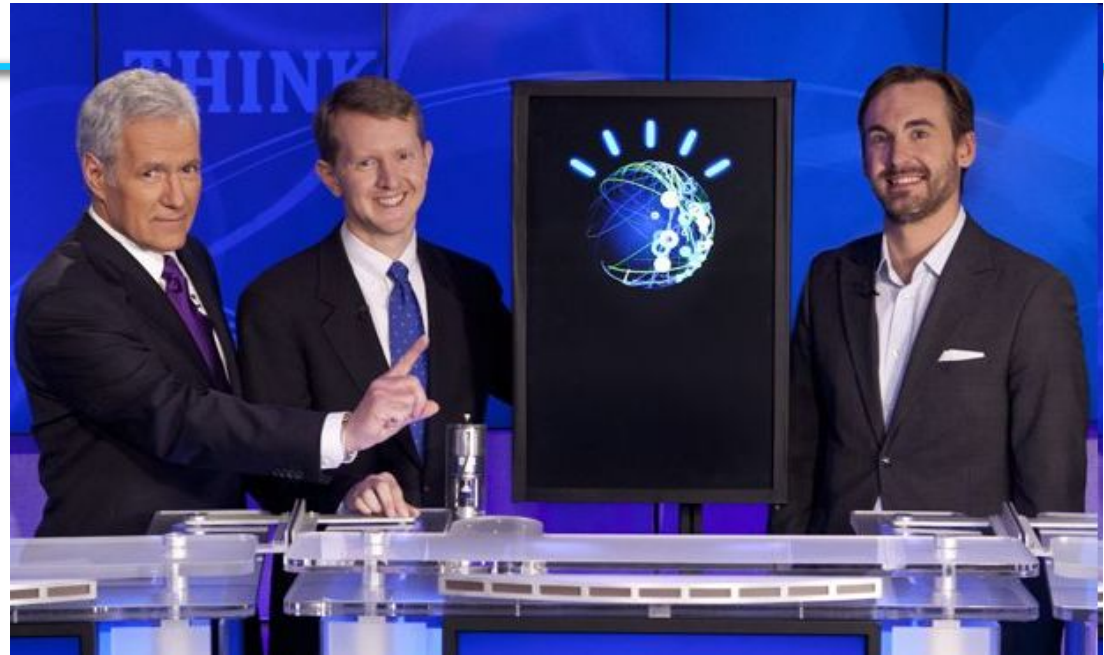
mild(kurma).

italian(pizza).

italian(spaghetti).



# Watson in Jeopardy!



## Watson in Jeopardy!

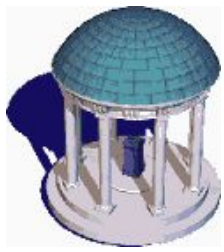
Day 2, Final Jeopardy:

Category: US cities

Clue: Its largest airport is named for a World War II hero; its second largest, for a World War II battle.

How to get it right in Prolog? (Assignment 5)





# SWI-Prolog

- We will use SWI-Prolog for the Prolog programming assignments <http://www.swi-prolog.org/>  
On Gaul: % prolog [GNU Prolog 1.2.16]

- After the installation, try the example program

```
?- [likes].
```

```
% likes compiled 0.00 sec, 2,148 bytes
```

```
Yes
```

```
?- likes(sam, curry).
```

```
No
```

```
?- likes(sam, X).
```

```
X = dahl ;
```

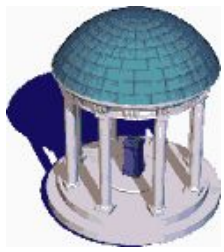
```
X = tandoori ;
```

```
X = kurma ;
```

**Load example likes.pl**

**This goal cannot be proved, so it assumed to be false (This is the so called *Close World Assumption*)**

**Asks the interpreter to find more solutions**

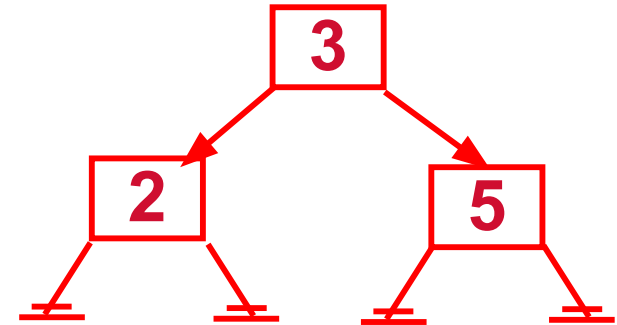


# Data Structures

- Data structures consist of an atom called the *functor* and a list of arguments

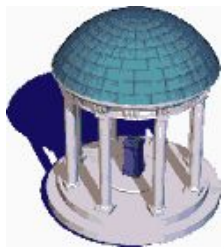
– e.g. `date(Year, Month, Day)`

– e.g. **Functors**



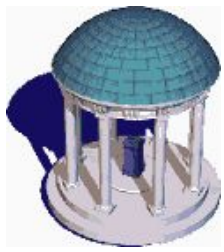
`T = tree(3, tree(2, nil, nil), tree(5, nil, nil))`

- Data and predicates are all the same... prolog is symbolic... text matching most of the time



# Principle of Resolution

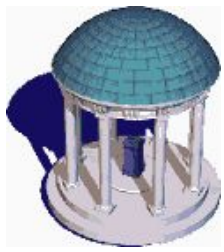
- Prolog execution is based on the *principle of resolution*
  - If  $C_1$  and  $C_2$  are Horn clauses and the head of  $C_1$  matches one of the terms in the body of  $C_2$ , then we can replace the term in  $C_2$  with the body of  $C_1$
- For example,
  - $C_2$ : `likes(sam, Food) :- indian(Food), mild(Food).`
  - $C_1$ : `indian(dahl).`
  - $C_3$ : `mild(dahl).`
  - We can replace the first and the second terms in  $C_1$  by  $C_2$  and  $C_3$  using the principle of resolution (after *instantiating* variable `Food` to `dahl`)
  - Therefore, `likes(sam, dahl)` can be proved



# Unification

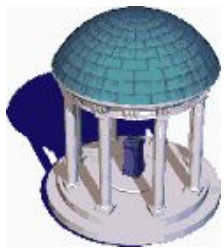
---

- Prolog associates (binds) variables and values using a process known as *unification*
  - Variable that receive a value are said to be *instantiated*
- Unification rules
  - A constant unifies only with itself
  - Two structures unify if and only if they have the same functor and the same number of arguments, and the corresponding arguments unify recursively
  - A variable unifies with anything



# Equality

- Equality is defined as unifiability
  - An equality goal is using an infix predicate =
- For instance,
  - ?- dahl = dahl.  
Yes
  - ?- dahl = curry.  
No
  - ?- likes(Person, dahl) = likes(sam, Food) .  
Person  $\equiv$  sam *assignment*  
Food = dahl ;  
No
  - ?- likes(Person, curry) = likes(sam, Food) .  
Person = sam  
Food = curry ;  
No



# Equality

- What is the results of

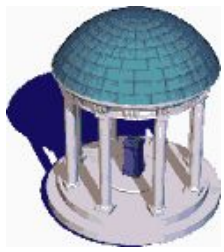
```
?- likes(Person, Food) = likes(sam, Food) .
```

```
Person = sam
```

```
Food = _G158 ;
```

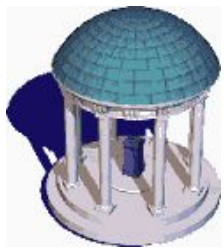
No

**Internal Representation for an  
uninstantiated variable**  
**Any instantiation proves the equality**



# Execution Order

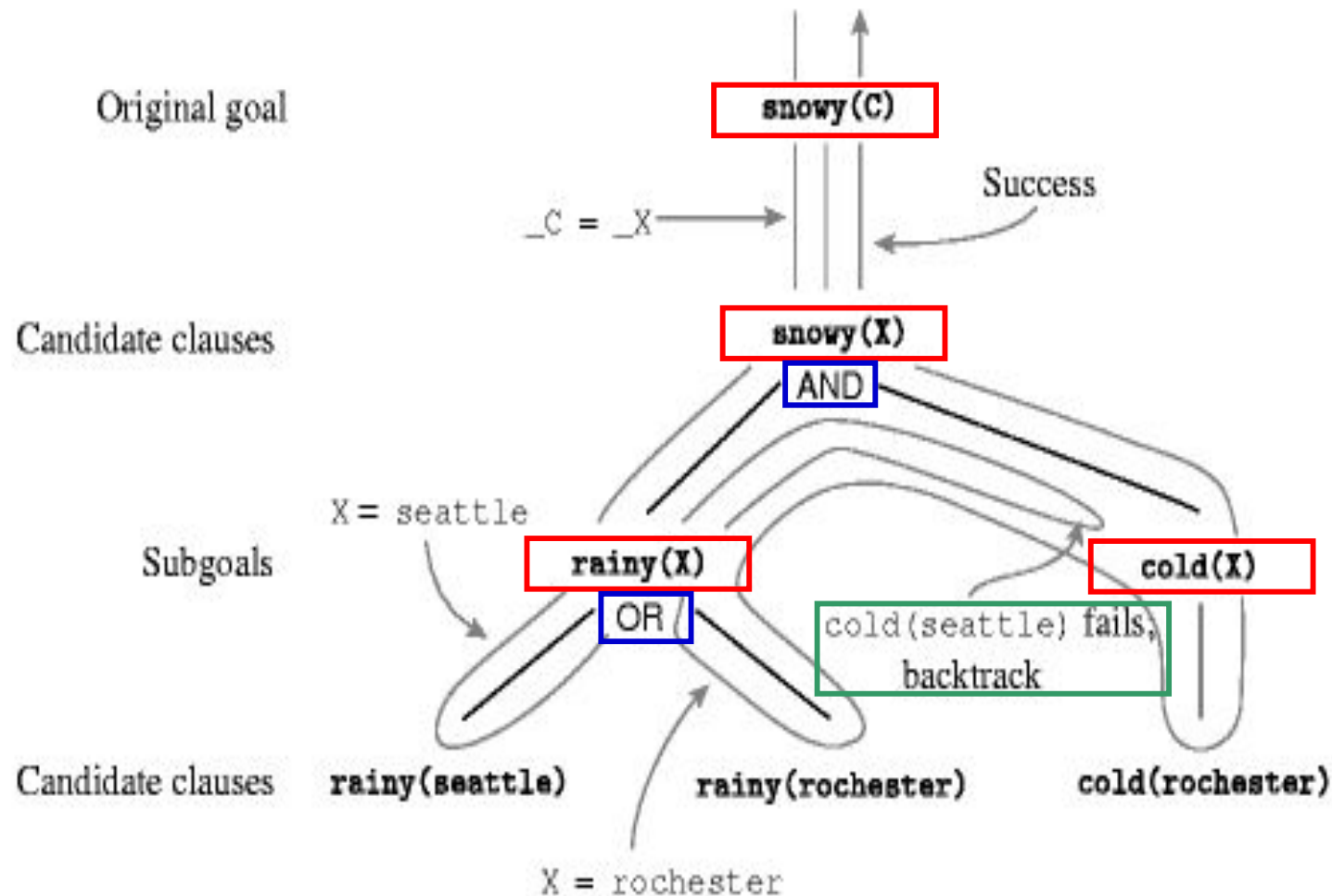
- Prolog searches for a resolution sequence that satisfies the goal [automatically by Prolog Interpreter]
- In order to satisfy the logical predicate, we can imagine two search strategies:
  - *Forward chaining*, derived the goal from the <sup>Facts.</sup> axioms
  - *Backward chaining*, start with the goal and attempt to resolve them working backwards
- Backward chaining is usually more efficient, so it is the mechanism underlying the execution of Prolog programs
  - Forward chaining is more efficient when the number of facts is small and the number of rules is very large



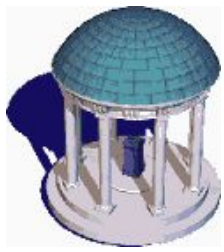
# Backward Chaining in Prolog

- Backward chaining follows a classic depth-first backtracking algorithm
- Example
  - Goal: Snowy (C)

```
rainy(seattle).  
rainy(rochester).  
cold(rochester).  
snowy(X) :- rainy(X), cold(X)
```







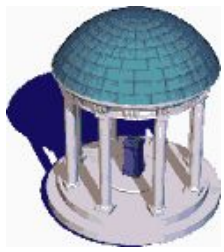
# Depth-first backtracking

- The search for a resolution is ordered and depth-first
  - The behavior of the interpreter is predictable
- Ordering is fundamental in recursion
  - Recursion is again the basic computational technique, as it was in functional languages
  - Inappropriate ordering of the terms may result in non-terminating resolutions (infinite regression)
  - For example: Graph

```
edge(a, b) . edge(b, c) . edge(c, d) .  
edge(d, e) . edge(b, e) . edge(d, f) .  
path(X, X) .  
path(X, Y) :- edge(Z, Y), path(X, Z) .
```

*recursive call.*

**Correct**



# Depth-first backtracking

- The search for a resolution is ordered and depth-first
  - The behavior of the interpreter is predictable
- Ordering is fundamental in recursion
  - Recursion is again the basic computational technique, as it was in functional languages
  - Inappropriate ordering of the terms may result in non-terminating resolutions (infinite regression)
  - For example: Graph

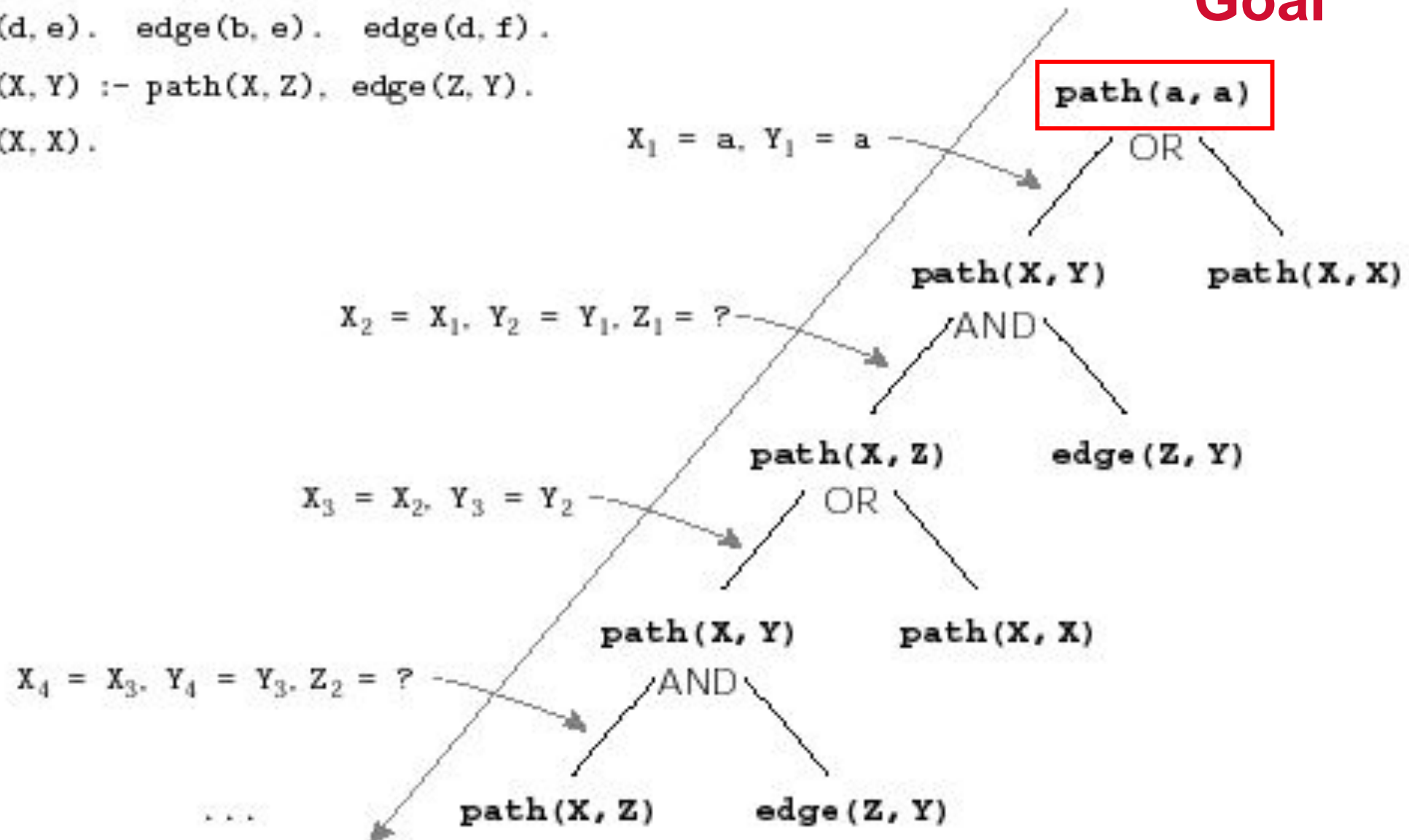
```
edge(a, b) . edge(b, c) . edge(c, d) .  
edge(d, e) . edge(b, e) . edge(d, f) .  
path(X, Y) :- path(X, Z), edge(Z, Y) .  
path(X, X) .
```

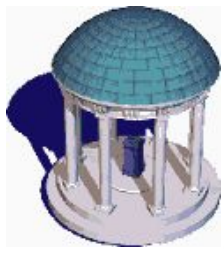
*=> int loop*

**Incorrect**



# Goal

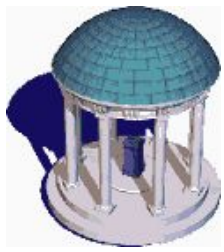




# Backtracking under the hood

---

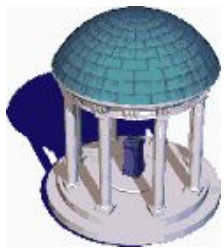
- Resolution/backtracking uses a frame stack
- Frame is a collection of bindings that causes a subgoal to unify with a rule
- New frame pushed onto stack when a new subgoal is to be unified
- Backtracking: pop a frame off when a subgoal fails



# Backtracking under the hood

---

- Query is satisfied (succeeds) when all subgoals are unified
- Query fails when no rule matches a subgoal
- “;” query done when all frames popped off



# Backtracking under the hood

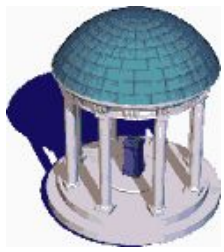
→ `rainy(seattle)`      **database**  
`rainy(rochester)`  
`cold(rochester)`  
`snowy(X) :- rainy(X), cold(X).`

`snowy(P).`      **query**  
`rainy(P), cold(P).`      **first RHS match**  
`rainy(P)`      **(a) first subgoal**  
    `rainy(seattle)`

***Creates this binding  
(unification)***

**(a)**

**P\X: seattle**



# Backtracking under the hood

→ **database**

```
rainy(seattle)
rainy(rochester)
cold(rochester)
snowy(X) :- rainy(X), cold(X).
```

**query**

```
snowy(P) .
rainy(P), cold(P) .
rainy(P)
```

(a) first subgoal

*rainy(seattle)*

cold(P)

(b) second subgoal

*cold(seattle)* *lookup binding for P*

*Then try to find goal in DB,  
it's not there so subgoal (b)  
fails*

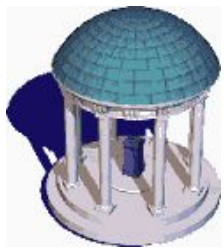
***Backtrack...pop (b)***

(b)

*(no new bindings)*

(a)

**P\X: seattle**



# Backtracking under the hood

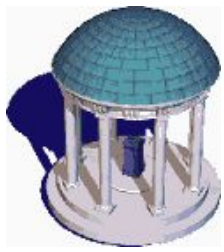
→ rainy(seattle)                      database  
→ rainy(rochester)  
cold(rochester)  
snowy(X) :- rainy(X), cold(X).  
  
snowy(P).                      query  
rainy(P), cold(P).                      first RHS match  
rainy(P)                      (a) first subgoal  
    rainy(rochester)

*Try another  
binding in (a)*

(a)

P\X: rochester





# Backtracking under the hood

→ `rainy(seattle)`      **database**  
→ `rainy(rochester)`  
`cold(rochester)` ←  
`snowy(X) :- rainy(X), cold(X).`

`snowy(P).`      **query**  
`rainy(P), cold(P).`      **first RHS match**  
`rainy(P)`      (a) first subgoal  
    `rainy(rochester)`  
`cold(P)`      (b) second subgoal  
    `cold(rochester)`

Lookup binding for P

Then search DB for  
the subgoal

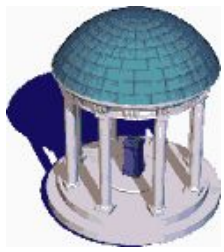
**Success...**

(b)

*(no new bindings)*

(a)

**P\X: rochester**



# Backtracking under the hood

→ `rainy(seattle)`                      **database**  
→ `rainy(rochester)`  
`cold(rochester)` ←  
`snowy(X) :- rainy(X), cold(X).`

`snowy(P).`                      **query**  
`rainy(P), cold(P).`              **first RHS match**  
`rainy(P)`                      (a) first subgoal  
    `rainy(rochester)`  
`cold(P)`                      (b) second subgoal  
    `cold(rochester)`

*Success...*

*all stack frames stay*

*display bindings that satisfy goal*

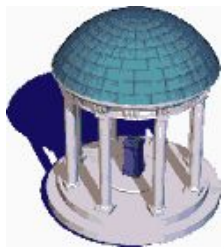
**P = rochester**

(b)

*(no new bindings)*

(a)

**P\X: rochester**



# Backtracking under the hood

→ rainy(seattle)                      database  
→ rainy(rochester)  
cold(rochester) ←  
snowy(X) :- rainy(X), cold(X).  
snowy(N) :- latitude(N,L), L > 60.  
snowy(P).                      query  
rainy(P), cold(P).              first RHS match  
rainy(P)                      (a) first subgoal  
    rainy(rochester)  
cold(P)                      (b) second subgoal  
    cold(rochester)

*If we had other rules, we would  
backtrack and keep going*

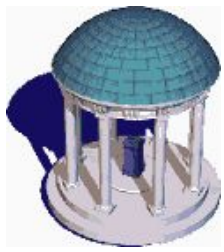
**P = rochester**

(b)

(no new bindings)

(a)

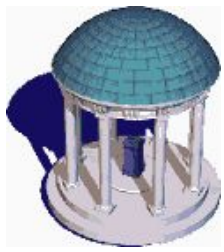
**P\X: rochester**



# Examples

---

- Genealogy
  - <http://ktiml.mff.cuni.cz/~bartak/prolog/genealogy.html>
- Data structures and arithmetic
  - Prolog has an arithmetic functor `is` that unifies arithmetic values
    - » *E.g.* `is (X, 1+2), X is 1+2`
  - Dates example
    - » <http://ktiml.mff.cuni.cz/~bartak/prolog/genealogy.html>



# Reading Assignment

---

- *Guide to Prolog Example*, Roman Barták
  - <http://ktiml.mff.cuni.cz/~bartak/prolog/learning.html>