# Artificial Intelligence

Unit-8 (Prolog)

Artificial Intelligence 01CE0702



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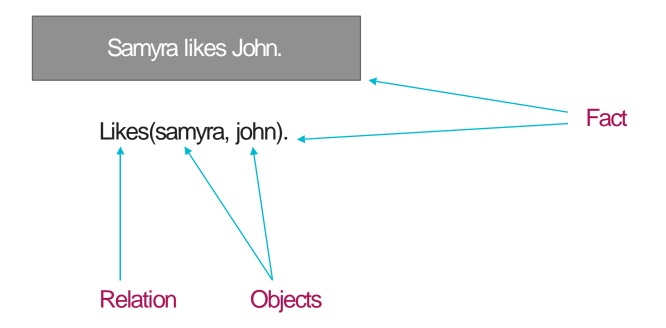


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# Introduction

- Prolog stands for Programing in logic.
- Prolog is a declarative programming language unlike most common programming languages.
- In a declarative language the programmer specifies a goal to be achieved and then the Prolog system works out how to achieve it.
- Rather than describing how to compute a solution, a program consists of a data base of facts and logical relationships (rules).
- The user asks a question to obtain a solution of a problem.
- When asked a question, the run time system searches through the data base of facts and rules to determine (by logical deduction) the answer.
- Prolog is a declarative language, which means that a program consists of data based on the facts and rules, i.e., relationships among these facts.
- Prolog is used some areas like natural language processing, artificial intelligence, expert systems, automated reasoning, etc.

# Facts, Objects, Relations



# Facts, Objects, Relations

- Facts can be describes as a symbolic Relationships
- Facts are statements about what is true about a problem, instead of instructions how to accomplish the solution.
- The Prolog system uses the facts to work out how to accomplish the solution by searching through the space of possible solutions.
- Example:-
  - → Bob is a student.
  - → student(bob).
- This expression is called a clause.
- An object is the name of element of certain type.
- A Relation is a name that defines the way in which a collection of objects or variables belong together.

## **Predicate**

- A relation identifier is referred to as a predicate
- Example:-
  - → Car is blue
  - → Is(car, blue)
- Predicate express a relationship.
- The element within the parenthesis are the arguments of the predicate, which may be objects or variable.
- The word before the parenthesis is the name of relation.

# Rules

- Rules are used when you want to say that a fact depends on a group of facts.
- Rule consist of a head and a body connected by the symbol :- (IF)
- Syntax of rule
  - <head>:-<body>
  - → Read ':-' as 'if'.
  - → likes(john,X):-likes(X,cricket).
  - → "John likes X if X likes cricket".
  - → Rules always end with '.'

# Structure of Prolog Program

#### Domains

// defining Objects, variable //Person1,Person2 = Symbol

#### **Predicates**

// defining a Relation and Function //likes(Person1,Person2)

#### clauses

// defining Facts, Rules // likes(aditya, naina). //likes(bob, hezal).

# Installing GNU prolog Complier

- This is a prolog interpreter working under the GNU licence. Nice things about it are: Windows/UNIX support, comprehensive, free.
  - Download GUN prolog form <a href="http://www.gprolog.org/">http://www.gprolog.org/</a>
  - → Double click setup file to install
  - → After installation complete, run GUN Prolog



# How to load and run?

Load

?-[prolog file Name].

Run

?-Predicate(arguments).

# **Example**

#### Example1.pl

#### Example2.pl

```
boy(abc).
boy(bob).
boy(johan).
girl(hezal).
girl(xyz).
```

#### Output

```
Goal:likes(bob, hezal).
True
Goal:likes(bob, mery).
False
```

```
Goal:boy(bob).
True
Goal:girl(bob).
False
```

## Find Maximum number from two numbers

#### Max.pl

```
max(X,Y,X):- X>=Y.
max(X,Y,Y):- Y>X.
```

#### Output

```
Goal:max(3,4,MAX).

MAX = 4

Goal:max(5,4,MAX).

MAX = 5
```

#### Max.pl

```
max(X,Y,Z) :- (X =< Y -> Z = Y; Z = X).
```

# Recursion in prolog

- Any function which calls itself is called recursive function.
- In Prolog, recursion appears when a predicate contain a goal that refers to itself.
- This simply means a program calls itself typically until some final point is reached.
- In Prolog and in any language, a recursive definition always has at least two parts.
- A first fact that act like a stopping condition and a rule that call itself simplified.
- At each level the first fact is checked. If the fact is true then the recursion ends. If not the recursion continue.
- A recursive rule must never call itself with the same arguments. If that happens then the program will never end.

# Find factorial of given number

#### fact.pl

```
fact(0,Result) :-
   Result is 1.

fact(N,Result) :-
   N > 0,
   N1 is N-1,
   fact(N1,Result1),
   Result is Result1*N.
```

```
Goal:fact(2,F).
F = 2
Goal:fact(3,F).
F = 6
```

# Find the sum of first N natural numbers

#### Number.pl

```
sum(0,0).
sum(N,R):-
    N > 0,
    N1 is N-1,
    sum(N1,R1),
    R is R1+N.
```

```
Goal:sum(4,SUM).
SUM = 10
```

# **Print Fibonacci series**

#### Fibonacci.pl

```
fibonacci(1).
fibonacci(N) :-
    N1 = N - 1,
    N1 >= 0,!,
    fibonacci(N1),
    write(F1," ,"),
    F = F1 + N.
```

```
Goal:fibonacci(2).
0 1
Goal:fibonacci(3).
0 1 2
```

# **Fail**

- Fail predicate simply fails the rule.
- A typical use of fail is a negation of a predicate
- when Prolog fails, it tries to backtrack. Thus fail can be viewed as an instruction to force backtracking.

```
Fail.pl

a(X) :- b(X),c(X),fail.
a(X) :- d(X).

b(1).
b(4).
c(1).
c(3).
d(4).
```

```
Goal:a(x).
X = 4
```

# Cut

- Sometimes it is desirable to selectively turn off backtracking.
- Cut always succeeds, but cannot be backtracked.
- The cut effectively tells Prolog to freeze all the decisions made so far in this predicate. That is, if required to backtrack, it will automatically fail without trying other alternatives.
- Performance is the main reason to use the cut.
- The Symbol of cut predicate is "!"

```
cut.pl

a(X) :- b(X),!,c(X).

a(X) :- d(X).

b(1).

b(4).

c(1).

c(3).

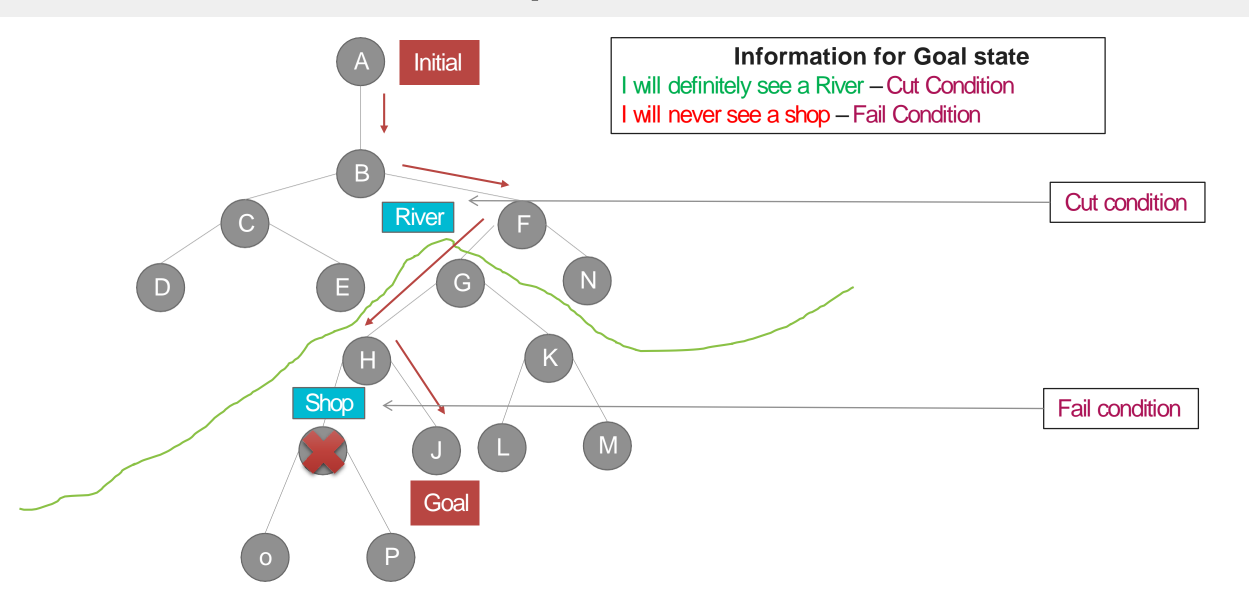
d(4).
```

```
Output

Goal:a(x).

X = 1
```

# **Cut and Fail With Example**



## List

- it is a finite sequence of elements.
- A list in PROLOG is a structure of the form

- The elements in list organised in two section head and tail.
- The direct access to only one element call head, while the rest forms the list called the Tail.

• where Head is a single element, while Tail is list.

# **Example of List**

• To check weather an object X is member of list L or not.

# List.pl find(X,[X|TAIL]). find(X,[\_|TAIL]):- find(X,TAIL).

```
Output

Goal:find(a,[a,b,c]).
true
Goal:find(d,[a,b,c]).
```

Calculating the number of items of a given list.

#### Output

false

```
Goal:length([a,b,c],N).
N = 3
Goal:length([],0).
N = 0
```

# **Example of List**

Find the nth element of a given list.

# List.pl match([H|\_],0,H). match([\_|T],N,H): N > 0, N1 is N-1, match(T,N1,H).

#### Output

```
Goal:match([a,b,c],0,N).
N = a
```

Merge two List

```
List.pl

con([],L1,L1).

con([X|Tail],L2,[X|Tail1]):-

con(Tail,L2,Tail1).
```

```
Goal:con([a,b,c],[1,2],N).
N = [a,b,c,1,2]
```

# Thank You!

