Content

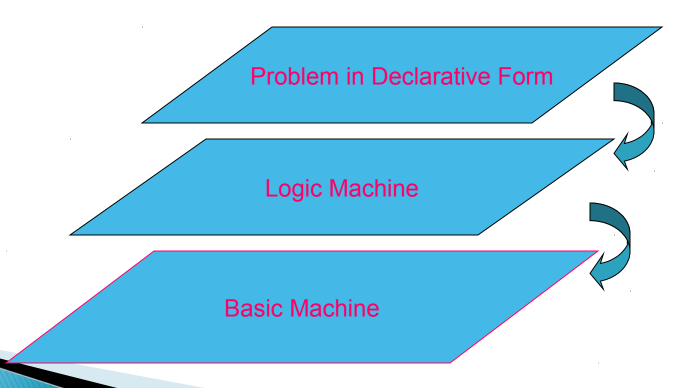
- ► Introduction
- SWI_PROLOG
- ► Fundamentals of PROLOG
- Applications
- References

Open Source Softwares

Open source software is software that can be freely used, changed, and shared (in modified or unmodified form) by anyone.

Introduction

- PROgramming in LOGic
- Declarative language
- Emphasis on what rather than how
- > It is widely used in the field of AI



SWI-Prolog

- SWI-Prolog offers a comprehensive FREE SOFTWARE Prolog environment.
- Link for downloading:

http://www.swi-prolog.org/download/stable

- A Self-installing executable for MS-Windows: **swipl-win.exe**
- Works on Windows XP
- LINUX versions are also available.

Fundamentals

- ► Facts
- Rules
- Query
- Unification
- Resolution
- Backtracing
- Cuts and negations

FACTS

- 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.
- It is defined by an identifier followed by an n-tuple of constants.
- ► A relation identifier is referred to as a predicate
- When a tuple of values is in a relation we say the tuple satisfies the predicate.

Syntax for fact declaration

- Names of relationship and objects must begin with a lower-case letter.
- Relationship is written *first* (typically the *predicate* of the sentence).
- Objects are written separated by commas and are enclosed by a pair of round brackets.
- ► The full stop character '.' must come at the end of a fact.

Predicate

Interpretation

valuable(gold)

owns(john,gold)

John owns gold.

Gold is valuable.

father(john,mary)

Mary

gives (john,book,mary)

John gives the book to

John is the father of

Mary

RULES

- Specifies under what conditions a tuple of values satisfies a predicate.
- The basic building block of a rule is called an *atom*
- ► Atom:- Atom1, ..., Atomn

If each of Atom1,...,Atomn is true, then Atom is also true.

Cont...

Rules specify:

- If-then conditions
 - I use an umbrella if there is a rain
 - use(i, umbrella) :- occur(rain).
- Generalizations
 - All men are mortal
 - \rightarrow mortal(X):- man(X).
- Definitions
 - > An animal is a bird if it has feathers
 - bird(X) :- animal(X), has_feather(X).

Syntax of rule

- ><head> :- <body>
- **Read ':-' as 'if'.**
- likes(john,X) :- likes(X,cricket).
 - "John likes X if X likes cricket".
 - i.e., "John likes anyone who likes cricket".
- > Rules always end with '.'

QUERIES

There are two types of queries:

- ☐ Ground Query
- *▶ edge(a,b)*
- This query is called a ground query because it consists only of value identifiers as parameters to the predicate.
- a ground query is posed we expect a yes/no answer.
- □ Non Ground Query
- They have variables as parameters
- tedge(a,X)

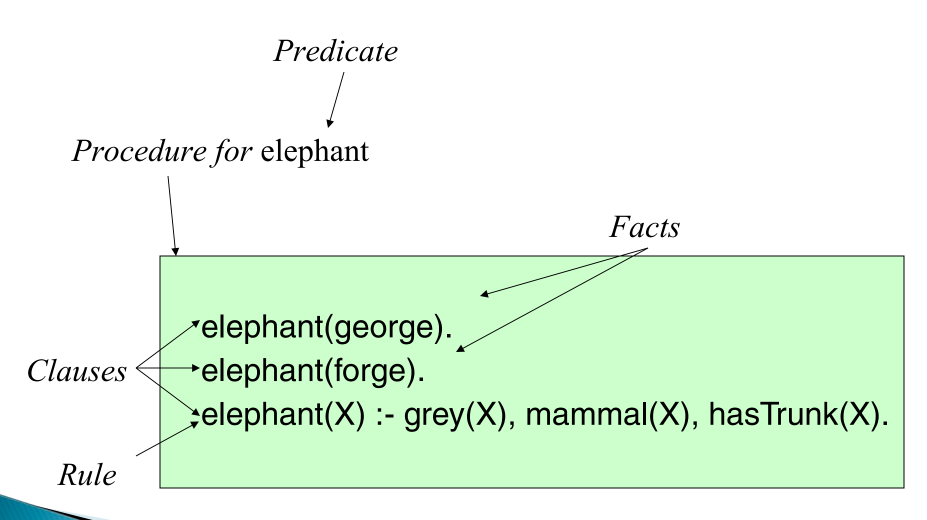
Variables

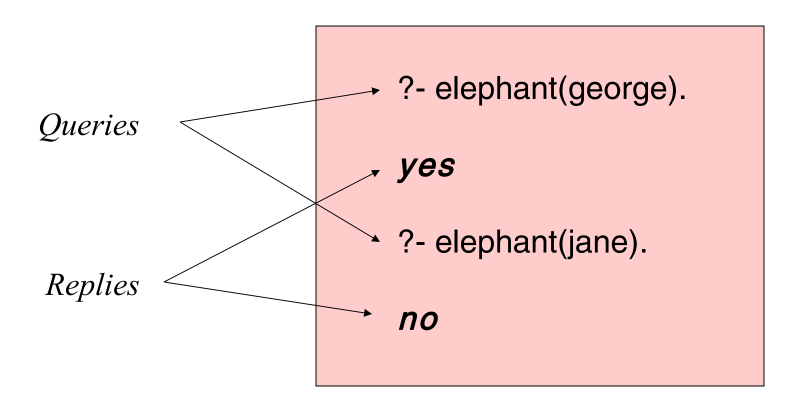
- Always begin with a capital letter
 - ?- likes (john,X).
 - ?- likes (john, Something).

- But not
 - ?- likes (john,something)

- **Facts: ()**
 - likes(john,mary).
 - likes(john,X). % Variables begin with capital
- Queries
 - \circ ?- likes(X,Y).
 - X=john, Y=Mary. % hit ";" for more
 - \circ ?- likes(X,X).
 - X=john.

- Rules
 - likes(john,X) :- likes(X,wine). % :- = if
 - likes(john,X):- female(X), likes(X,john).
- **Query:** ? likes(john,Y).
 - \circ Y = bill;
 - no





Conjunction & Disjunction

- Conjunction of predicates is represented as a sequence of structures, separated by commas",".
- It is referred as "AND" sister_of (X,Y):- female (X), parents (X, M, F),
- **Disjunction** of predicates is represented as a sequence of structures, separated by semicolon";".
- It is referred as "OR" friend(ram,shyam):- friend(shyam,sita);friend(shyam,mohan).

Unification

- Questions based on facts are answered by matching
- Unification is the name given to the way **Prolog** does its matching.
- Two facts match if their predicates are same (spelt the same way) and the arguments each are same.
- If matched, prolog answers yes, else no.
- No does not mean falsity
- This means not provable from the given facts.

Question Answering in presence of rules

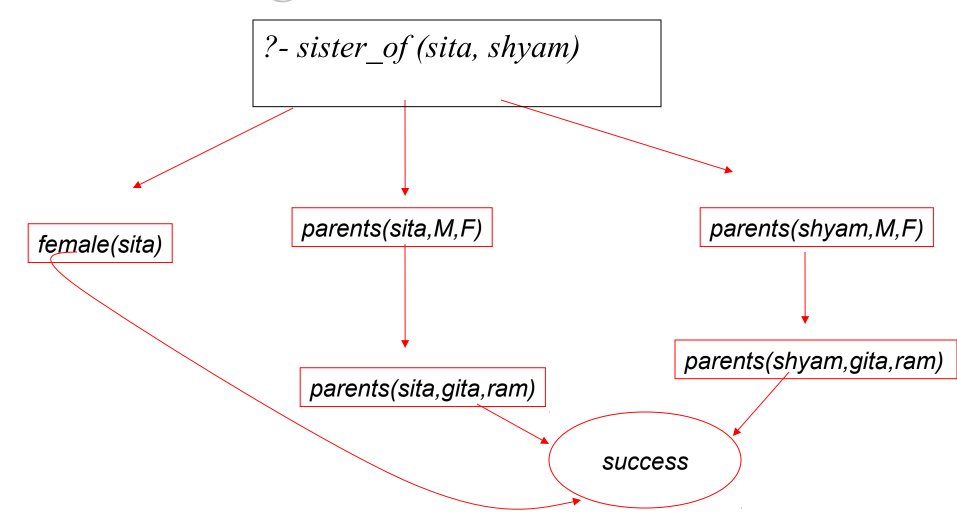
Facts

- male (ram).
- male (shyam).
- Female (sita).
- Female (gita).
- parents (shyam, gita, ram).
- parents (sita, gita, ram).

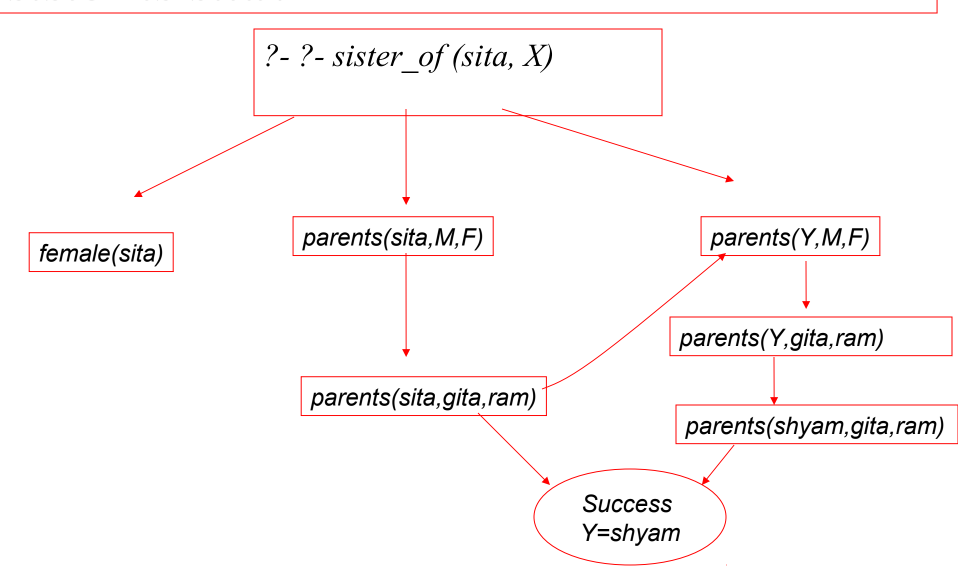
Rule: $sister_of(X,Y)$:- female(X), parents(X, M, F), parents(Y, M, F).

X is a sister of Y is X is a female and X and Y have same parents

Backtracking



Question Answering: wh-type: whose sister is sita?



Arithmetic in prolog

- Prolog provides a number of basic arithmetic tools.
- Arithmetic examples Prolog Notation

6+2=8

8 is 6+2.

► 6 * 2 = 12

12 is 6*2.

- Answers to arithmetic questions by using ariables. For example:
- ?- X is 6+2.

X=8

Prolog's computation

- Depth First Search
 - Pursues a goal till the end
- Conditional AND; *falsity* of any goal prevents satisfaction of further clauses.
- Conditional OR; *satisfaction* of any goal prevents further clauses being evaluated.

Control flow (top level)

Given

$$g:-a, b, c.$$
 (1)

If prolog cannot satisfy (1), control will automatically fall through to (2).

Control Flow within a rule

Taking (1),

If a succeeds, prolog will try to satisfy b, succeding which c will be tried.

For ANDed clauses, control flows forward till the '.', iff the current clause is *true*.

For ORed clauses, control flows forward till the '.', iff the current clause evaluates to *false*.

On Failure

REDO the immediately preceding goal.

Always place the more general rule AFTER a specific rule

Cuts and Negation

- Automatic backtracking is one of the most characteristic features of Prolog.
- Backtracking can lead to inefficiency.
- Prolog can waste time exploring possibilities that lead nowhere.
- Cut is a goal that always succeeds
- Commits Prolog to the choices that were made since the parent goal was called
- CUTS are used control over this aspect of its behaviour
- ightharpoonup p(X):- b(X), c(X), !, d(X), e(X).

consider the following piece of cut-free code:

```
p(X):- a(X).
p(X):- b(X), c(X), d(X), e(X).
p(X):- f(X).
a(1). b(1). c(1). d(2). e(2). f(3).
b(2). c(2).
```

For query p(X) we will get the following responses:

```
X = 1;

X = 2;

X = 3;

no
```

Here is the search tree that explains how Prolog finds these three solutions. Note that it has to backtrack once, namely when it enters the second clause for p/1 and decides to unify the first goal with b(1) instead of b(2).

Example: cut-free code

```
p(X):- a(X).

p(X):- b(X), c(X), d(X), e(X).

p(X):- f(X).

a(1).

b(1). b(2).

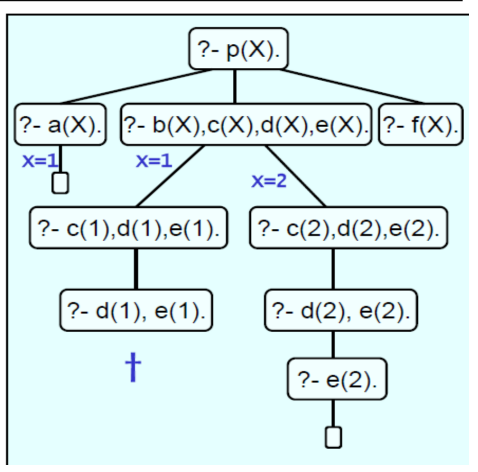
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
X=2;
```



Suppose we insert a cut in the second clause:

$$p(X)$$
:- $b(X)$, $c(X)$, $!$, $d(X)$, $e(X)$.

 If we now pose the same query we will get the following response:

Using CUT

```
p(X):- a(X).

p(X):- b(X),c(X),!,d(X),e(X).

p(X):- f(X).

a(1).

b(1). b(2).

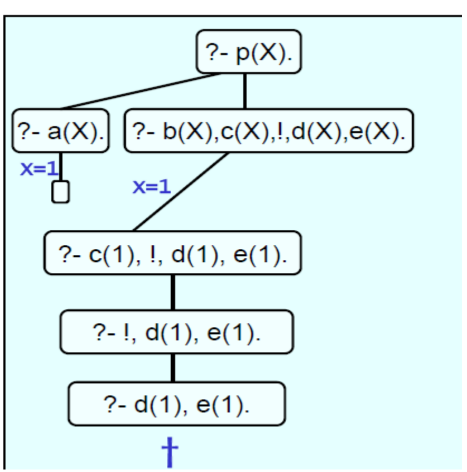
c(1). c(2).

d(2).

e(2).

f(3).
```

```
?- p(X).
X=1;
no
```



Negation

- Consider the following code:
- enjoys(vincent,X) :- big_kahuna_burger(X),!,fail.
 enjoys(vincent,X) :- burger(X).
 burger(X) :- big_mac(X).
 burger(X) :- big_kahuna_burger(X).
 burger(X) :- whopper(X).
 big_mac(a).
 big_kahuna_burger(b).
 big_mac(c).
 whopper(d).
- Using Negation

```
enjoys(vincent,X) :- burger(X), neg(big_kahuna_burger(X)).
```

Predicate Calculus

- Introduction through an example (Zohar Manna, 1974):
 - Problem: A, B and C belong to the Himalayan club. Every member in the club is either a mountain climber or a skier or both. A likes whatever B dislikes and dislikes whatever B likes. A likes rain and snow. No mountain climber likes rain. Every skier likes snow. *Is there a member who is a mountain climber and not a skier?*
- Given knowledge has:
 - Facts
 - Rules

A Typical Prolog program

- ► *Compute_length* ([],0).
- Compute_length ([Head|Tail], Length):-
- Compute_length (Tail, Tail_length),
- Length is Tail_length+1.
- High level explanation:
- The length of a list is 1 plus the length of the tail of the list, obtained by removing the first element of the list.
- This is a declarative description of the computation.

Applications

- Expert Systems (Knowledge Representation and Inferencing)
- Natural Language Processing
- Definite Clause Grammar
- http://www.learnprolognow.org/lpnpage.php?
 pagetype=html&pageid=lpn-htmlch8

References

- www.swi-prolog.org/
- http://www.learnprolognow.org/

THANKYOU