Prolog Programming

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Text

Prolog Programming for Artificial Intelligence

by Ivan Bratko

Third Edition, Addison Wesley
References

- Artificial Intelligence by George F Luger, Fourth Edition, Addison-Wesley
- Prolog Help/References http://www.geocities.com/saviranid/
What is Prolog?

- **Programming in Logic**
- Developed in early 1970, by Robert Kowalski, Maarteen van Emden, and David D.H. Warren at Edinburgh, U.K., Alain Colmerauer at Marseilles
- For symbolic, non-numeric computation
- Suited for solving problems that involve objects and relations between objects
Language Design

- centered around a small set of basic mechanisms
- including pattern matching, tree-based data structuring and automatic backtracking
Chapter 1: Introduction to Prolog

- Defining relations by facts
- Defining relations by rules
- Recursive rules
- How Prolog answers questions
- Declarative and procedural meaning of programs
1.1 Defining relations by facts

The fact that “Tom is a parent of Bob” can be written in Prolog as:

- `parent(tom,bob).`

- `parent` is the relation

- `tom` and `bob` are its arguments
A Family Tree
Prolog Program for the previous family tree

parent(pam,bob).
parent(tom,bob).
parent(tom,liz).
parent(bob,pat).
parent(bob,ann).
parent(pat,jim).
Clauses

- A **clause** declares one fact about a relation

For example,

- `parent(tom,bob)` is a particular **instance** of the parent relation
- an instance is also called a **relationship**
- a **relation** is defined as the set of all its instances
Question to Prolog

For example,

- Is Bob a parent of Pat?

In Prolog,

- ?- parent(bob,pat).

Prolog will answer:
- yes
More questions

A further query can be:

- ?- parent(liz, pat).

Prolog answers:

- no
More questions continue ---

Who is Liz’ s parent?

?- parent(X,liz).

So the answer is:

X = tom
Who are Bob’s children?
- \( ?- \) parent(bob,X).

The first answer is:
- \( X = \text{ann} \)

The another answer follows:
- \( X = \text{pat} \)
Broader Questions --

Who is a parent of whom?

In other words,

- Find X and Y such that X is a parent of Y.

In Prolog,

- `?- parent(X,Y).`
The answers are output as:

- X = pam
- Y = bob;
- X = tom
- Y = bob;
- X = tom
- Y = liz;
- ...

Broader Questions Continue ---
Composed Query in Prolog

- Who is a grandparent of Jim?
Composed Query in Prolog Continue --

To find a grandparent, we need two steps:

- Who is a parent of jim? Assume that there is some Y.
- Who is a parent of Y? Assume that there is some X.

In Prolog,

?- parent(Y, jim), parent(X,Y).
Composed Query in Prolog Continue --

Who are Tom’s grandchildren?

?- parent(tom,X), parent(X,Y).

Do Ann and Pat have a common parent?

?- parent(X,ann), parent(X,pat).
Important Points

- Easy to define a relation, by stating the n-tuples of objects that satisfy the relation such as parent
- Easy to query the Prolog system about relations defined in the program
- A Prolog program consists of clauses. Each clause terminates with a full stop
- Arguments of relations can be concrete objects, or constants (such as tom and ann), or general objects such as X and Y
Concrete objects or constants are called **atoms** and general objects are called **variables**.

Questions to the system consist of one or more **goals** that are to be satisfied in the program such as:

```
?- parent(X,ann), parent(X,pat).
```

Answer can be positive (if satisfiable) or negative (if unsatisfiable).

If several answers satisfy the question then Prolog will find as many of them as desired by the user.
1.2 Defining relations by rules

More relations

Unary relations
- female(pam).
- male(tom).
- male(bob).
- female(liz).
- ...

Binary relations
- sex(pam,feminine).
- sex(tom,masculine).
- sex(bob,masculine).
- sex(liz,feminine).
- ...

Unary relations are simple yes / no properties of objects.
More Relations

Example

- to define a relation *offspring* as the inverse of the *parent* relation as a fact
- \textit{offspring(liz, tom)} is inverse of \textit{parent(tom, liz)}

It is understood as

Liz is an offspring of Tom if Tom is a parent of Liz.

In general, we can say that

Y is an offspring of X if X is a parent of Y.
Relations are Defined Elegantly

- to define *offspring* relation using already defined *parent* relation

For all X and Y,

- Y is an offspring of X if X is a parent of Y.

In Prolog,

- offspring(Y,X) :- parent(X,Y).
What is Rules?

For all X and Y,
if X is a parent of Y then
Y is an offspring of X

In Prolog,

- offspring(Y,X) :- parent(X,Y).

is called a Rule.
Difference between facts and rules

- A fact like parent(tom,liz) is something always, unconditionally true.
- On the other hand, rules specify things that are true if some condition is satisfied.
Rules have

- body, a condition part (the right-hand side of the rule) and
- head, a conclusion part (the left-hand side of the rule)

The format is

```
offspring(Y,X) :- parent(X,Y).
```

---

head

body
To define the `mother` relation by rule:

For all X and Y,
- X is the mother of Y if
- X is a parent of Y and
- X is a female.

In Prolog,
- `mother(X,Y) :- parent(X,Y), female(X).`
More Rules Continue ---

To define `grandparent` relation by rule

For all X and Y,

- X is a grandparent of Y if
- X is a parent of Z and
- Z is a parent of Y.

In Prolog,

- `grandparent(X,Y) :-`
- `parent(X,Z),`
- `parent(Z,Y).`
How do we define *sister* relation?

For all X and Y,

- X is a sister of Y if
- both X and Y have the same parent, and
- X is a female.

In Prolog,

- `sister(X,Y) :-`
  - `parent(Z,X),`
  - `parent(Z,Y),`
  - `female(X).`
Question to prolog

Who is pat’s sister?

In Prolog,

?- sister(X,pat).

The answer to the previous program

- X = ann
- X = pat

- We need to modify the program since pat is a sister of herself
Some Important Points, So Far

- Prolog program can be added new clauses
- Clauses are of three types: facts, rules, and questions
- Facts declare things that are always, unconditionally true
- Rules declare things that are true depending on a given condition
- Questions are to be asked by the user
More Important Points

- Clauses consists of head and body
- Body is a list of goals separated by commas
- Facts have a head and the empty body
- Questions only have the body
- Rules have the head and the non-empty body
- A variable can be substituted by another object, that is called, variable is instantiated