COMP348 PRINCIPLES OF PROGRAMMING LANGUAGES

TUTORIAL - 1

PROLOG - PART I Clauses, Facts, and Rules

Acknowledgement

? The following slides are reproduced from the tutorial slides of the course COMP 348 by Dr. Mohamed Taleb.

Prolog Structure

Clauses

- Facts: An expression that makes a declarative statement.
- Rules: An expression that uses logical implications to describe relationships between facts.

Queries

- Grounded Queries: Responds with a boolean value (true or false) based on whether it evaluates to true or not.
- Non-Grounded Queries: Used to search through and retrieve some data.



Some synopsis of the database we are going to use in prolog.

Database:

object(galatea).
object(larissa).
object(thalassa).
mass(mercury, 0.33).
mass(venus, 4.87).
mass(earth, 5.98).
orbits(mercury, sun).
orbits(venus, sun).
orbits(earth, sun).

Suppose we let object stand for the isObject relation.

Let orbits stand for the orbits relation, and
let p stand for isPlanet relation.

Question

Define a formula called P, to say that if o is an object with mass equal to or greater than 0.3 and o orbits around the sun, then we conclude that o is a planet. Use mass(o) to represent the mass of object.

Solution

$$P = \forall \; o \; (obj(o) \; \land \; (mass(o) \; >= \; 0.3) \; \land \; orb(o,sun)) \; \; \rightarrow \; \; p(o))$$

Question

Define a Prolog rule planet(P) for the isPlanet relation.

Solution

```
planet(P) :- object(P), mass(P, M), M >= 0.3, orbits(P, sun).
```

☐ Consider the following query and its result:

```
?-planet(X).
```

Result

```
X = mercury;
```

X = venus;

X = earth;

X = mars;

X = jupiter;

X = saturn;

X = uranus;

X = neptune;

Let s stand for isSatellite relation. Define a formula (call is S), to say that if an object o orbits around a planet, then we conclude that o is a satellite.

$$S = \forall o \forall x \ (obj(o) \land orb(o, x) \land p(x)) \rightarrow s(o))$$

■ Define a Prolog rule satellite(S) for the isSatellite relation.

Consider the following query and its result:?- satellite(X).

- Phobos is an object in our solar system. Is Phobos a satellite?
 - 1. Translate this question into a query.
 - 2. What type of query is it?

Solution

- 1. The query is: satellite(photos).
- 2. The type of the query is: Ground Query

Question:

Demonstrate step-by-step how the above query proceeds until indicating success or failure. You must explain this only in terms of unification, resolution, substitution and instantiation.

Explanation

- 1. Prolog will search the database from top to bottom trying to find a clause that can be matched with the query.
- 2.The query satellite(phobos) will unify with the rule satellite(S) rule, instantiating S to phobos. Resolution will apply the substitution of the variables and produce a new rule:

satellite(phobos):-object(phobos), orbits(phobos, P), planet(P).

3.All three goals in the body of the rule have to be satisfied for the head of the rule to be satisfied.

Explanation(Cont..)

- a) The first goal is unified with the fact object (phobos).
- b) The second goal is unified with the fact orbits (phobos, mars). Instantiating P to mars.
- c) Prolog will now try to satisfy the third goal. It will unify planet (mars) with the rule planet (P) instantiating P to mars. Resolution will apply the substitution of the variables and produce a new rule:

```
planet(mars):- object(mars),
mass(mars, M),
M >= 0.3,
orbits(mars, sun).
```

4. The first and fourth goals are unified with the facts object(mars), and orbits(mars, sun) respectively. The second goal unifies with the fact mass(mars, 0.64) instantiating M to 0.64. The third goal will be evaluated and succeed. As a result the original query succeeds.

Course).

Database: lectures (turing, 9020). lectures (codd, 9311). lectures (backus, 9021). lectures(ritchie, 9201). lectures (minsky, 9414). lectures (codd, 9314). studies(fred, 9020). studies(jack, 9311). studies(jill, 9314). studies(jill, 9414). studies(henry, 9414). studies(henry, 9314). %year(X, Y): person X is in year Y year(fred, 1). year(jack, 2). year(jill, 2). year(henry, 4). teaches (Teacher, Student):-lectures (Teacher, Course), studies (Student,

☐ If turing lectures in course 9020?

Solution

?- lectures(turing, 9020).

■ Which course(s) Prof. codd teaches?

Solution

?- lectures(codd, Course).

Does turing teach fred?

Solution

?- lectures(turing, Course), studies(fred, Course).

■ Who does codd teach?

Solution

?- lectures(codd, Course), studies(Student, Course).

more_advanced(\$1, \$2):- year(\$1, Year1), year(\$2, Year2), Year1 > Year2.

Question

?- more_advanced(henry, fred).

Solution

true

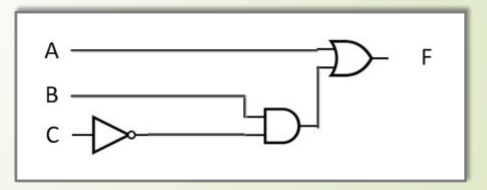


Logic Gates

Туре	Distinctive shape	Boolean algebra between A & B	Truth table			
AND		$A \cdot B$	INPUT OUTPUT			
				A	В	A AND B
				0	0	0
				0	1	0
				1	0	0
				1	1	1
<u>OR</u>	→	A + B	INPUT OUTPUT			
				Α	В	A OR B
				0	0	0
				0	1	1
				1	0	1
				1	1	1
NOT	→	\overline{A}	INPUT OUTPUT			
			A		1	NOT A
			0)	1
				1		0

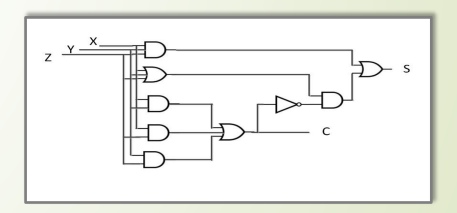
Logic Gates (Cont.)

			INPUT OUTPUT		
<u>NAND</u>	⊐⊳	$\overline{A\cdot B}$	A B A NAND B		
			0 0 1		
			0 1 1		
			1 0 1		
			1 1 0		
NOR	\Rightarrow	$\overline{A+B}$	INPUT OUTPUT		
			A B A NOR B		
			0 0 1		
			0 1 0		
			1 0 0		
			1 1 0		
XOR	⇒ >	$A \oplus B$	INPUT OUTPUT		
			A B A XOR B		
			0 0 0		
			0 1 1		
			1 0 1		
			1 1 0		



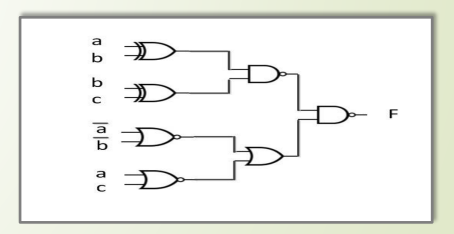
Solution

circuit(A, B, C, Out):-inv(C, Cinv),and(B, Cinv, BC), or(BC, A, Out).



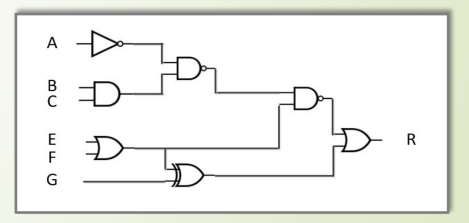
Solution

sum(X, Y, Z, S, C):-and(X, Y, XY),and(XY, Z, XYZ),or(X, Y, XoY), or(XoY, Z, XoYoZ),and(X, Z, XZ),and(Y, Z, YZ), or(XY, XZ, Temp1),or(Temp1, YZ, C),inv(C, CI), and(XoYoZ, CI, Temp2),or(Temp2, XYZ, S).



Solution

result(A,B,C,F):-xor(A, B, X1),xor(B, C, X2),nand(X1, X2, P1), inv(A, A1),inv(B, B1),nor(A1, B1, N1),nor(A, C, N2), or(N1, N2, P2),nand(P1, P2, F).



Solution

final(A, B, C, E, F, G, R):-inv(A, A1),and(B, C, Cnt1), nand(A1, Cnt1, Cnt2),or(E, F, Cnt3),nand(Cnt2, Cnt3, T1), xor(Cnt3, G, T2),or(T1, T2, R).