Fall 2018 - CSE 417/418 Artificial Intelligence - Lab 2



Lab 3 and Assignment 2

The following knowledge base will practise for todays lab and draw the family tree.

```
/* facts */
parent(peggy, amy).
parent(peggy, paige).
parent(peggy, paula).
parent(peggy, tim).
parent(woody, amy).
parent(woody, paige).
parent(woody, paula).
parent(woody, tim).
parent(rose, dianne).
parent(rose, dan).
parent(rose, jack).
parent(rose, paul).
parent(george, dianne).
parent(george, dan).
parent(george, jack).
parent(george, paul).
parent(amy, ginger).
parent(amy, jackie).
parent(amy, andrew).
parent(amy, alex).
```

parent(jack, ginger).

```
parent(jack, jackie).
parent(jack, andrew).
parent(jack, alex).
parent(ginger, katelyn).
parent(zack, katelyn).
parent(tim, carol).
parent(carol, ashley).
parent(carol, chelsea).
male(jack).
male(andrew).
male(alex).
male(woody).
male(tim).
male(george).
male(dan).
male(paul).
male(zack).
female(amy).
female(ginger).
female(jackie).
female(peggy).
female(paige).
female(paula).
female(rose).
female(dianne).
female(katelyn).
female(carol).
female(ashley).
female(chelsea).
/* rules */
mother(X, Y) :-
    parent(X, Y),
```

```
female(X).
father(X, Y) :-
    parent(X, Y),
    male(X).
child(X, Y) :-
    parent(Y, X).
partner(X, Y) :-
    child(Z, X),
    child(Z, Y),
    X = Y.
grandparent(X, Y) :-
    parent(X, Z),
    parent(Z, Y).
grandchild(X, Y) :-
    grandparent(Y, X).
grandfather(X, Y) :-
    grandparent(X, Y),
    male(X).
grandmother(X, Y) :-
    grandparent(X, Y),
    female(X).
paternalgrandfather(X, Y) :-
    father(X, Z),
    father(Z, Y).
maternalgrandfather(X, Y) :-
    father(X, Z),
    mother(Z, Y).
paternalgrandmother(X, Y) :-
    mother(X, Z),
```

```
father(Z, Y).
maternalgrandmother(X, Y) :-
    mother(X, Z),
    mother(Z, Y).
greatgrandparent(X, Y) :-
    parent(P, Y),
    grandparent(X, P).
greatgrandchild(X, Y) :-
    greatgrandparent(Y, X).
son(X, Y) :-
    child(X, Y),
    male(X).
daughter(X, Y) :-
    child(X, Y),
    female(X).
granddaughter(X, Y) :-
    grandchild(X, Y),
    female(X).
grandson(X, Y) :-
    grandchild(X, Y),
    male(X).
ancestor(X, Y) :-
    parent(X, Y).
ancestor(X, Y) :-
    parent(Z, Y),
    ancestor(X, Z).
descendant(X, Y) :-
    ancestor(Y, X).
```

```
relative(X, Y) :-
    ancestor(Z, X),
    ancestor(Z, Y).
sibling(X, Y) :-
    parent(Z, X),
    parent(Z, Y),
    X = Y.
sister(X, Y) :-
    sibling(X, Y),
    female(X),
    X = Y.
brother(X, Y) :-
    sibling(X, Y),
    male(X),
    X = Y.
uncle(X, Y) :-
    brother(X, Z),
    child(Y, Z).
aunt(X, Y) :-
    sister(X, Z),
    child(Y, Z).
cousin(X, Y) :-
    grandparent(Z, X),
    grandparent(Z, Y),
    \+sibling(X, Y),
    X = Y.
cousinonceremoved(X, Y) :-
    cousin(Z, Y),
    child(X, Z).
secondcousin(X, Y) :-
    greatgrandparent(Z, X),
```

```
greatgrandparent(Z, Y),
  \+sibling(X, Y),
  \+cousin(X, Y),
  X \= Y.

nephew(X, Y) :-
  aunt(Y, X),
  male(X);
  uncle(Y, X),
  male(X).

niece(X, Y) :-
  aunt(Y, X),
  female(X);
  uncle(Y, X),
  female(X).
```