Knowledge Representation

Assignment 1

Tree Search in Prolog

1. SEARCH TREES ON FACTS

Given the program in A, draw the search tree for the following queries:

- has_killed(X,Y), father(Y,X).
- templar(X), has_killed(Y,X).

Draw also the search trees for the following predicates:

- assassin(Y), has_killed(Y,X).
- has_killed(Y,X), assassin(Y).

What can you tell?

2. SEARCH TREES ON LISTS

- Write the predicate concat(+L1,+L2,-L3) which succeeds if L3 is the concatenation of lists L1 and L2 (example: concatenation of [a,b] and [c,d] is [a,b,c,d])
- Write the predicate flatten(+L,-L2) which succeeds if L2 is the flat version of L.
 You need to use the concat predicate.
 - A flat list of a list contains only the atoms of the latter. For example, [a,b,c,d] is the flatten version of [a,[b,c,[d]]]
- Draw the search tree of flatten([[[a]], b],L2).
- Write the predicate efficient_flatten(+L,-L2) which is an improved version of flatten. Draw the search tree. What do you observe ?

A. PROGRAM

```
 assassin(desmund).;
 assassin(william).;
 assassin(connor).;
 assassin(achilles).;
 assassin(ezio).;
 assassin(altair).;
 templar(haytham).;
 templar(charles).;
 templar(vidic).;
 templar(cesare).;
 has_killed(desmund, vidic).;
 has_killed(connor, haytham).;
 has_killed(ezio, cesare).;
 father(william, desmund).;
 father(haytham, connor).
```