## COMP 410 Fall 2020

## **Prolog Metainterpreters**

Consider the definition of list append (named myAppend) shown below, which we will make use of for example queries:

```
myAppend([], List, List).
myAppend([H|T], List, [H|Rest]) :-
    myAppend(T, List, Rest).
```

1.) Write a procedure named interp0, which acts as a metainterpreter that can handle myAppend. As a hint, this metainterpreter needs only support for true, conjunction, and calls. An example query is shown below:

```
?- interp0(myAppend([1, 2, 3], [4, 5], List)). List = [1, 2, 3, 4, 5].
```

2.) Write a procedure named interp1, which will print out exactly what is called during the course of execution. As a hint, writeln will print out a Prolog term, followed by a newline. Most of this code should be identical to that of interp0; only how calls are handled needs to be changed. An example query is shown below, complete with output showing different calls made during execution of myAppend:

```
?- interp1(myAppend([1, 2, 3], [4, 5], List)).
myAppend([1,2,3],[4,5],_G1634)
myAppend([2,3],[4,5],_G1730)
myAppend([3],[4,5],_G1747)
myAppend([],[4,5],_G1764)
List = [1, 2, 3, 4, 5].
```

3.) Write a procedure named interp2, which works like interp1, but it also prints out the result of calls. This should look much like interp1, and only the rule for calls should change. An example query is shown below:

```
?- interp2(myAppend([1, 2, 3], [4, 5], List)).
Call: myAppend([1,2,3],[4,5],_G1634)
Call: myAppend([2,3],[4,5],_G1730)
Call: myAppend([3],[4,5],_G1747)
Call: myAppend([],[4,5],_G1764)
Return: myAppend([],[4,5],[4,5])
Return: myAppend([3],[4,5],[3,4,5])
Return: myAppend([2,3],[4,5],[2,3,4,5])
Return: myAppend([1,2,3],[4,5],[1,2,3,4,5])
List = [1, 2, 3, 4, 5].
```

4.) Write a procedure named <code>interp3</code>, which works like <code>interp2</code> but it also displays how deep the call stack is at any given moment. Perhaps the easiest way to track call stack depth is to implement a helper which tracks the call stack depth. With this in mind, unlike with <code>interp1</code> and <code>interp2</code>, this will likely require you to change all rules slightly to forward along and update the call stack depth as appropriate. An example query is shown below (which looks a lot like the output of <code>trace</code>, which is no accident):

```
?- interp3(myAppend([1, 2, 3], [4, 5], List)).
Call (0): myAppend([1,2,3],[4,5],_G1634)
Call (1): myAppend([2,3],[4,5],_G1736)
Call (2): myAppend([3],[4,5],_G1759)
Call (3): myAppend([],[4,5],_G1782)
Exit (3): myAppend([],[4,5],[4,5])
Exit (2): myAppend([3],[4,5],[3,4,5])
Exit (1): myAppend([2,3],[4,5],[2,3,4,5])
Exit (0): myAppend([1,2,3],[4,5],[1,2,3,4,5])
List = [1, 2, 3, 4, 5].
```