

## 1: Starting Prolog

Open Prolog by calling `gprolog` in a terminal window. If you prefer, you can open a shell in an Emacs window by typing `<esc x shell>` into Emacs.

Construct your knowledge base in a file in your favourite editor and load it by typing `consult('kb_name.pl')`.

To enter knowledge bases directly into Prolog, type `[user]` at the Prolog prompt. Prolog now expects input from you. You can cut and paste your knowledge base. End your input by typing `<ctrl-d>`. Prolog will now go back into query mode.

## 2: Lecture Examples

Download `kb1.pl` and `printlist.pl` from Moodle, load them into your interpreter and play around. Ask yes/no questions, try queries with variables and wrap your head around recursion (hint: use `trace`).

## 3: Append in Prolog

In Prolog, one list (written as `[a,b,c]` or `[]` for the empty list) is appended to another by the following code:

```
acc_append([], Ys, Ys).  
acc_append([X|Xs], Ys, [X|Zs]) :- acc_append(Xs, Ys, Zs).
```



Analyse the code by answering the following questions. You may use `trace`.

What is the base case for recursion?



Which of the variables accumulates the result?



What value should this variable therefore have for the initial call?



What happens when the non-base case rule is applied? Where is the new call with the smaller argument that allows recursion to terminate?