## Hochschule für Technik Stuttgart

## 1: Starting Prolog

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



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?