

## EINLADUNG

Zeit: Dienstag, 23. November 2004, 16.00 Uhr

Ort: Hörsaal AH IV, Ahornstr.55

Referent: Prof. Hector Levesque, Dept. of Computer Science  
University of Toronto

Thema: Planning with Loops

### Abstract:

Unlike the case for sequential and conditional planning, what existing work there is on iterative planning (planning where loops may be needed) still leans heavily on theorem-proving. I will propose a different methodology, describe an implementation, present a few examples, and sketch the beginnings of a theory. This is work in progress.

Es laden ein: Die Dozenten der Informatik