

zve nejen studenty předmětu **A4M36PAH (Plánování a hry)**
programu **Otevřená informatika FEL** na přednášku

Multi-agent Constraint Programming

a lecture by

Boi Faltings
professor of computer science



May 10, 14:30–16:00
KN:E-301 (Karlovo náměstí, FEL)

Constraint programming is a well-developed formalism with many applications. Often, problems that require constraint programming are distributed among multiple agents that each have control and knowledge of part of the problem.

A survey of techniques for distributed constraint satisfaction and optimisation will be presented.

