

Evaluation Activities for the Edukalibre project

M. Karny, L. Pavelkova, E. Suzdaleva,
J. Homolova, I. Nagy

Department of Adaptive Systems
Institute of Information Theory and Automation of the Academy of Sciences of
the Czech Republic

13th July 2005



Evaluation of Teaching Material Done

- The **theoretical** part is currently used as a study material for new Ph.D.- students (about 10) in UTIA
- The whole material (**theory + examples**) has been intensively tested by 3 Ph.D. students in UTIA
- The material developed in the same way, but with basic classical statistics, has been introduced in CTU and tested by undergraduate students
- CDs with material have been distributed among students for testing in summerschool “E-democracy” in Aranjuez - we hope for feedback

Evaluation of Teaching Content Planned

- Study material is going to be used for teaching Ph.D. students during next term course in CTU (by M. Karny)
- Material is planned to be further tested, supplemented and improved in pedagogical sense
- The support tool for creating standard DM examples will be also used for other projects and improved

Software Evaluation Done

- **Conversion tools** from web-interface was tested with math \LaTeX documents
- All versions, whose demo on web was available, have been tested – good functioning!
- But the structure of teaching text is organized with the use of **multi-file documents** and nonstandard style documents
- So far the system was used only to test
- **Collab Moodle** has been tested

Software Evaluation Done

- Groupware tool [ConDor](#) has been tested according to instructions (from Drew and Luca) – Scenario Student 02
- Moodle (from moodle.org) is installed and is used – <http://moodle.utia.cas.cz>
- All evaluation questionnaire from other partners have been answered

Software Evaluation Planned

- All planned evaluation is rather concerned with the teaching material
- [Collab Moodle](#) probably could be tested with installation

Conclusion

- The teaching material is organized so that the source codes of m-files are available not only for creators, but also for the students
- The students can both edit and restore m-files
- It wasn't planned, but the results and feedback are good