Master Artificial Intelligence: Project AI (1c)

Project AI (1c)

- **Description (study guideline)**: The project prepares the students for the different tracks by doing a track-related project. Each year a number of different topics are addressed for each track. Students will start by doing a study on related literature. Then, computational methods are developed and implemented. A demonstrator is built.
- Evaluation: a report (6-8 pages) and a presentation is given about the work.
 - Report is 6-8 pages.
 - Presentation 25 minutes (5 minutes discussion/questions). All students should present a part of the work (with similar load).
- Dates: 30 and 31 January 2014



Project AI (1c): Assessment Criteria

Research work:

- Quality (context/contents)
- Original contribution
- Working attitude
- Cooperation with supervisor
- Cooperation with others

Written report:

- Quality (context/contents)
- Defining the subject/scientific question
- Use of literature
- Structure/organization

Presentation and demonstration

- Quality (context/contents)
- Media use
- Demonstrator
- Quality of narrative style
- Discussion