### Status report

[26.05.2014]

#### Manuel Mittler

Research lab – Summer term 2014 University Koblenz-Landau

# Open from last meeting

- To collect further ideas on good agent behavior, take a look at the implementation of the agents provided in the MAPC 2013 download package.
- Software development methodology like XP or SCRUM?
- Decide on a language to work with.

# Open from last meeting

- What team and project name do we want to use?
  - Artur proposed Koblenz Multi-Agents KoMA (Koma)
  - Michael R. proposed Multi-Agents Koblenz MaKo (a shark)
  - Miriam proposed AMoK (Koma backwards)

#### Decisions made

- Look through the implementation of other teams how they realized the planning (Jason).
- Start our implementation on top of the project that Artur set up.
- Strip the code down to the basic functions so that we are able to communicate with the server etc. On top of that we will then add our plans (Jason).

# Decisions made (Skype meeting)

- We will use the provided EISMASSim-API to communicate with the server (API that wrapps xml-messages).
- Try to get the Jacamo system running and try to understand it.
- If this is not possible until Wednesday, it's too complicated and we don't want to loose too much time with just understanding how the UFSC realized it.

Thanks for your attention!