**Discussion Topics**

**Application**

Q: Which aspects do we need to consider for the design of the app before we start?

A:

* How does the GUI looks?
* How do we train the agents?
* How do we measure that the agents learned/improved?
* How do we visualize that the agents learned?
* How do we implement the AI?

Q: How do we deal with the various versions of the source code?

Options:

* Do some research how it is best done
* Ask the tutors
* Discuss the topic
* Think about it

**Documentation**

Q: Do we need abstracts?

Abstracts. Each chapter or contribution should be preceded by an abstract (10–

15 lines long) that summarizes the content.

Q: How do we want to organize the documentation?

Options:

* All make the same effort for the documentation, we split up who does what
* One or Two specialize on LaTeX and documentation and are responsible for the outcome

Q: How do we want to handle the various versions of the documentation?

→ depends on how we organize

→ needs to be discussed

**Q & A**

**Application**

Q: What kind of file will we deliver to Logofatu?

A: It will be a .jar file. This means the application can be started without installing it first like with an .exe file.

Q: Does the app need already trained agents with their data or just new fresh agents who are able to learn?

A: Yes we need to have trained agents and show their learning progress. We also need the ability to create new agents.

Q: How do we train the agents?

A: We need a “static” AI to train the learning agents. Compared to this static AI can we show how the agent improved.

**Documentation**

Q: What do we need to deliver regarding javadoc?

A:

* Put javadoc in source code
* Compile javadoc
* All .html files in a folder and zip it