Progress Report

L.O.S.T

Logically Oriented Software Technology

Rasmus Tilljander - rati10@student.bth.se

Erik Hörlin - erhd10@student.bth.se

Calle Ketola - cake10@student.bth.se

Kim Hansson - kiha10@student.bth.se

Andreas Nilsson - annv10@student.bth.se

### Work summary

Finished the architecture for the components. Finalized the first work break down structure. Started with the UML documentation for the L2-document.

### Major design decisions

We decided to not design a UML package diagram for the time being, instead focusing our efforts on the UML class diagram as well as a state machine diagram. We changed our implementation of WBS to use visual paradigm and excel instead of Ganttproject.

### WBS changes

We assigned one person to be in charge of every task in the L2-phase. It is this persons ultimate responsibility to make sure that the assignment is completed in time and to notify the rest of the group in case of delays.

### Issues, problems and risks

The only current risk is that Andreas is not reachable most of the time. This has resulted in him not being involved in much of the work done so far, though this is not a big issue at this time. But as the project grows we could fall behind in work if not all members are available.

### Current Status

The schedule is currently ahead of time. The time that is over from the L1-phase will be transferred to the L2-phase.

### Planned work

Next week we will continue with the UML class diagram and also start the work with the state machine diagram.