System setup

- Based on Kernel 1.0
 - All java
- Get the current code tar-ball from our homepage (exercises page)
- Extract it
 - tar xzf bench_task_alloc_0.1.tar.gz
- Compile
 - cd bench_task_alloc_0.1
 - ant

Running the system

Linux start scripts:

- cd boot
- Start the kernel and simulators
 - ./benchmark.sh
- Wait until started and run the agents
 - ./run_agents.sh

Evaluation

- cd boot/evalution
- make
- Produces pdf graphs

This will need gnuplot and epstopdf