1 Overview

This milestone is about writing documentation for your system and also cleaning up the code if you think
that is necessary.

2 Documentation

The aim of this step is to provide us with information which will help us understand:

- Your system
- What features are working
- How to use the features that are working? (essentially a user guide)
- What features have limitations
- Why those features are limited
- An explanation of design choices in your system, including a short overview of alternative ap-
proaches (if you thought of any)

You should also include a “Getting Started” section in your documentation which will contain everything an
application programmer using your system needs to know (an example for this is how to get communication
channels to the system services). Keep in mind that we will be running some custom programs in your
system for testing purposes using the AOS RPC interfaces. So, if there is any special assumptions
or modifications in your system which might affect running an application, make sure you document it
explicitly.

Please make sure that your code is readable and understandable by using reasonable indentation, formatting
and comments. You may want to read up on the AOS styleguide that’s linked on the AOS website. You are
free to use a code-formatting program (like indent with proper arguments) to batch reformat your code.

Please note that we will grade the readability of your code.
3 Continue hacking

If you are done with above two steps, and you still have time, then you may want to consider hacking on your code some more to fix issues that you’ve uncovered while writing the report or to provide more extra functionality. We will be using the version of your system that you submit with this milestone for our final evaluations, so you still have a chance to fix existing issues and make everything work.

Also, don’t forget to add a section on any new features to your report so that we can easily judge these extra features.

4 Lab demonstration

There will be no mandatory lab demonstration for this milestone. You should directly submit the code using the online submission system (accessible only from the ETHZ network) before midnight on December 24, 23:59.

If you wish to demonstrate last minute additions to your code, please contact Pravin or Simon directly.