Accomplished this week:

Because of the Easter holiday most of us went home and not much has been done on the robot. The only thing done was fixing minor bugs on the code, so that IT could have a code ready for Germany, where they are going to test the robot.

We decided to instead concentrate on the final report, so each of us would write his part. In this way we reduce a lot of work with the final report.

Current problems:

We have same problems as the last week, which was the system identification and design of the regulator. Even if we have a working code now there are still more bugs that need to be fixed and that is what we are struggling with.

Action points for next week:

1. Find a regulator that is stable and that works both in practice and theory.
2. Fix as much bugs as possible in the code before sending it to Germany.

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