Projects

For the last weeks of the semester, you will have to implement a mini-project in Simulink.

The project will be done individually.

The projects must be presented in the last week or during the exam session, before the exam.

General Instructions

- During the last weeks, ask me and discuss any unclear requirement
- If anything seems overly complicated, ask me, I may simplify the requirement.
- Don't do too many tests for the model. Two or three are enough (e.g. some normal function and some error detection).
- In general, calibrate the total amount of work for the time available (approx. 3 sessions x 3 hours).

Deliverables

- The Simulink file (*.slx)
- $\bullet\,$ We'll have a 10 minutes chat on the model, with 2-3 questions from the implementation inside
- Some small word document with:
 - a small description of the states and the general design (1 page max)
 - screenshots and small descriptions of the tests you did on the model