

## Lab 3: Position Control

### Exercise 1. (*Model identification*)

The goal of this exercise is to identify the model parameters of the state-space model you created in the previous lab sheet.

- Create a high-level controller (HLC) to conduct experiments for model identification. Think about what control inputs you want to send to your plant for model identification.
- Analyze the data from your experiment using the System Identification Toolbox (`ssest`), to identify the parameters to a state-space model.
- Provide the model in `TEAMREPO/+cmmn/longitudinal_model.m`.



Set the middleware's period in the lab control center "Parameters" tab according to your expectations for the control loop period in the HLC.

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### Checkpoint 1

Get a tutor to check your work. You should be able to

- reason about the middleware period you used for model identification
- show a (updated) state-space model for longitudinal motion
- show a plot with the input used for identification, the plant output and the model output

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### Exercise 2. (*Position control of path tracking vehicle*)

The goal of this exercise is that a vehicle follows a reference position on a path using path tracking mode. Use the folder `TEAMREPO/+pmpc` for this exercise. A state-space model of a vehicle with the input  $v_{in}$ , and the outputs  $s$  and  $v$ , which are the distance traveled and the velocity, respectively, is given in `TEAMREPO/+cmmn/longitudinal_model.m`.

Follow the reference position  $s_{ref}$  given as

$$s_{ref}(t) = 1.1 \cdot t + 0.5 \cdot \sin t + s_0, \quad (1)$$

where  $s_0 = s(t=0)$  is the starting position of the controlled vehicle. Create an object of the class `ModelPredictiveControl` for your controller. The following constraints on the input should be considered

$$\begin{aligned} v_{min} &= 0 \text{ m/s}, & a_{min} &= -1 \text{ m/s}^2, \\ v_{max} &= 1.5 \text{ m/s}, & a_{max} &= 0.5 \text{ m/s}^2. \end{aligned} \quad (2)$$

Convert the constraints on the acceleration to constraints on your input change and provide a reference trajectory over the complete prediction horizon for model predictive control.



The file TEAMREPO/+cmmn/plot\_platooning.m visualizes all relevant data for the final exercise of this lab series. You can extend its functionality to also generate the desired plots for this exercise.

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## Checkpoint 2

Get a tutor to check your work. You should be able to

- show a vehicle following the reference trajectory given in Equation 1
- show a plot of the vehicle's position and the reference position
- show a plot of the vehicle's speed and speed constraints
- show a plot of the vehicle's acceleration and acceleration constraints