# Due by 6 pm Fri. March 24 on BCourses in .pdf.

(One assignment per team.)

For this assignment you will be using V-rep for dynamic simulation of a car. (V-rep Pro EDU V3.3 can be downloaded for Mac/Ubuntu/Windows at

http://www.coppeliarobotics.com/downloads.html. The car model carscale\_oneLoop.ttt is on Piazza. V-rep is the server, and you will modify a Python function control\_loop() to drive the simulated car. The simulator estimates lat\_err = yDist =  $y_a$ , the lateral error from the track at a distance approximately 2 car lengths in front, and takes 2 inputs: 1) commanded steering angle steerAngle =  $\delta$ , and 2) longitudinal velocity set using set using car.set\_speed(3.0). The V-rep simulation server needs to start before carTest.py. carTest.py will run the car but it is not tuned. You will modify and extend the code to get a good car controller. The simulator runs ok at 10 ms time step (dynamics are updated at 10X).

For all plots, time axes should be in seconds, and lateral errors in m or cm. A Matlab plotting tool vrep\_plot.m is provided in the .zip file. Combine all plots into a single .pdf file to upload.

For each part below, plot on 1 page a) actual x vs y position of car b) lateral error  $y_a$  as function of time, c) steering angle  $\delta$  as function of time. For part 4, below, also plot d) car longitudinal velocity as a function of time. For each part, list constants used. ( $k_p$  should have units of radians/meter, etc.)

### (25 pts) 1. Steering Simulation- proportional control

- (22) a. Using pure position control,  $\delta = k_p y_a$ , choose a fixed speed V and  $k_p$  that allows the car to successfully complete the track without hitting any cone(s). Report  $k_p$  and V.
- (3) b. Specify worst-case overshoot (cm), and note on plots where this occurs.

# (25 pts) 2. Steering Simulation- proportional + derivative control

- (20) a. Using PD control  $\delta = k_p y_a + k_d \dot{y}_a$ , choose a fixed speed that allows the car successfully complete the track without hitting any cone(s). Report  $k_p$ ,  $k_d$ , and V. (Estimate  $\dot{y}_a \approx \frac{y_a[n] y_a[n-1]}{20ms}$ .)
- (3) b. Specify worst-case overshoot (cm), and note on plots where this occurs.
- (2) c. Briefly comment on any differences in performance observed between P and PD type control, such as overshoot or maximum speed.

#### (25 pts) 3. Steering steering servo speed limit

(23) a. The default steering servo is set unrealistically fast (line 66 in carTest.py): self.steering\_slew\_rate = 600/0.16.

Change to a more realistic rate of 60 degrees in 160 ms, and repeat question 2.

(2) b. Briefly comment on any differences in performance observed between fast and slow steering servo response.

## (25 pts) 4. Steering simulation with PD, quantization, and speed control

- (15) a. Modify carTest.py to use car speed control rather than a fixed speed. For example, decelerate when the lateral error is large, and speed up when tracking well. (Or choose a velocity setpoint depending on error.) Plot best car performance.
- (5) b. Specify the velocity controller used, and include relevent controller code section.
- (5) c. What is worst case overshoot? What is laptime? Has the best time improved compared to fixed car speed?