Self-Driving Cars

Exercise 3 - Modular Pipeline

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December 20, 2019





Exercise Setup

Run it on your local machine, no learning

Download a new version of the gym from

https://owncloud.tuebingen.mpg.de/index.php/s/CFPwTaqKH4JSP5i

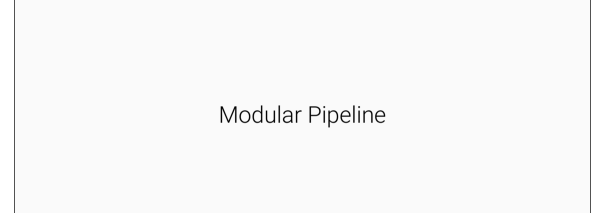
Download exercise_03_modular_pipeline_exercise.zip which contains:

- ► Exercise sheet & slides
- ▶ Code template

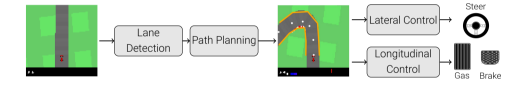
Submit .zip folder which contains:

- ► Your report of up to 5 pages (.pdf)
- ► Your all your parameters in (modular_pipeline.py)
- ► Your Python code (.py)

Deadline: Wed, 29. January 2020 - 21:00



Modular Pipeline



3.1

Lane Detection

Template

- ► lane_detection.py
- ► test_lane_detection.py for testing

a) **Edge Detection**:

- ► Translate the state image to a grey scale image and crop out the part above the car

 → LaneDetection.cut_gray()
- ► Derive the absolute value of the gradients of the grey scale image and apply thresholding to ignore unimportant gradients.
 - → LaneDetection.edge_detection()
- ▶ Determine arguments of local maxima of absolute gradient per pixel row
 - → LaneDetection.find_maxima_gradient_rowwise()

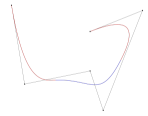
 Hint: use for example scipy.signal.find_peaks

b) Assign Edges to Lane Boundaries:

- ► Find arguments of local maxima in the image row closest to the car
 - → LaneDetection.find_first_lane_point() (already implemented)
- ► Assign the edges to the lane boundaries by successively searching for the nearest neighboring edge/maximum along each boundary
 - \rightarrow LaneDetection.lane_detection()

c) **Spline Fitting:**

- ► Fit a parametric spline to each lane boundary
 - \rightarrow LaneDetection.lane_detection()
- ► Use scipy.interpolate.splprep for fitting and scipy.interpolate.splev for evaluation



Given a list of points, which represents a curve in 2-dimensional space parametrized by s, find a smooth approximating spline curve g(s).

d) **Testing:**

- ► Find a good choice of parameters for the gradient threshold and the spline smoothness.
- ► Determine failure cases
- ► Add picture to your report

3.2

Path Planning

Path Planning

Template

- ▶ waypoint_prediction.py
- ► test_waypoint_prediction.py for testing

a) Road Center:

- ► Use the lane boundary splines and derive lane boundary points for 6 equidistant spline parameter values
 - \rightarrow waypoint_prediction()
- ▶ Determine the center between lane boundary points with the same spline parameter
 - \rightarrow waypoint_prediction()

Path Planning

b) **Path Smoothing:**

Improve the path by minimizing the following objective regarding the waypoints x given the center waypoints y

$$\underset{x_1,\dots,x_N}{\operatorname{argmin}} \sum_{i} |y_i - x_i|^2 - \beta \sum_{n} \frac{(x_{n+1} - x_n) \cdot (x_n - x_{n-1})}{|x_{n+1} - x_n| |x_n - x_{n-1}|}.$$

- ► Explain the effect of the second term
- ► Implement second term
 - ightarrow curvature()

Path Planning

c) Target Speed Prediction:

► Implement a function that outputs the target speed for the predicted path in the state image, using

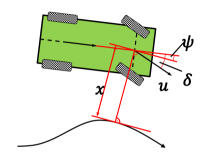
$$v_{\text{target}}(x_1, ..., x_N) = (v_{\text{max}} - v_{\text{min}}) \exp \left[-K_v \cdot \left| N - 2 - \sum_n \frac{(x_{n+1} - x_n) \cdot (x_n - x_{n-1})}{|x_{n+1} - x_n| |x_n - x_{n-1}|} \right| \right] + v_{\text{min}},$$

As initial parameters use: $v_{\rm max}=60, \quad v_{\rm min}=30 \quad {\rm and} \quad K_v=4.5.$

ightarrow target_speed_prediction()

3.3

Lateral Control



$$\delta_{SC}(t) = \psi(t) + \arctan\left(\frac{k \cdot d(t)}{v(t)}\right)$$
 (1)

where $\psi(t)$ is the orientation error, v(t) is the vehicle speed, d(t) is the cross track error and k the gain parameter.

Template

- ► lateral_control.py
- ► test_lateral_control.py for testing

a) Stanley Controller:

- ► Read section 9.2 in the Stanley paper

 http://isl.ecst.csuchico.edu/DDCS/darpa2005/DARPA%202005%20Stanley.pdf
- Explain the parts of the heuristic control law

b) Stanley Controller:

- ► Implement controller function given waypoints and speed
 - \rightarrow LateralController.stanley()
- lacktriangle Orientation error $\psi(t)$ is the angle between the first path segment to the car orientation
- ightharpoonup Cross track error d(t) is distance between desired waypoint at a spline parameter of zero to the position of the car
- Prevent division by zero by adding as small epsilon
- Describe the behavior of your car

c) **Damping**:

► Damping the difference between the steering command and the steering wheel angle of the previous step

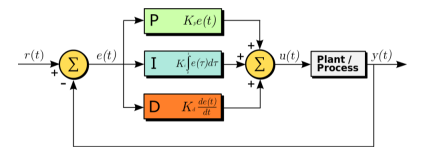
$$\delta(t) = \delta_{SC}(t) - D \cdot (\delta_{SC}(t) - \delta(t-1)). \tag{2}$$

► Describe the behavior of your car

3.4

Longitudinal Control

Proportional - Integral - Derivative Controller for gas and braking



Template

- ► longitudinal_control.py
- ► test_longitudinal_control.py for testing

a) PID Controller:

- ► Implement a PID control step for gas and braking
- ► Use a discretized version:

$$\begin{split} e(t) &= v_{\text{target}} - v(t) \\ u(t) &= K_p \cdot e(t) + K_d \cdot \left[e(t) - e(t-1) \right] + K_i \cdot \left[\sum_{t_i=0}^t e(t_i) \right] \end{split}$$

where u(t) is the control signal and e(t) error signal

a) PID Controller:

- ▶ Due to integral windup, implement an upper bound for integral term.
- ► From control signal to gas and brake action values

$$a_{\mathrm{gas}}(t) = \left\{ \begin{array}{ll} 0 & u(t) < 0 \\ u(t) & u(t) \geq 0 \end{array} \right. \qquad a_{\mathrm{brake}}(t) = \left\{ \begin{array}{ll} 0 & u(t) \geq 0 \\ -u(t) & u(t) < 0 \end{array} \right.$$

b) Parameter Search:

- ▶ Run test_lateral_control.py and have a look at plots of the target speed and speed to tune parameters (K_p, K_i, K_d)
- ► Start with $(K_p = 0.01, K_i = 0, K_d = 0)$
- ► Only modify a single term at a time !!!!



Competition

- ► For the competition you are free to modify and improve your basic modular pipeline and the parameters.
- ► Once you are happy, run modular_pipeline.py score using your parameters and submit your obtained evaluation score.

