Objective Functions for Autonomous Driving

Course 4, Module 1, Lesson 3



Efficiency

- Path length:
 - Minimize the arc length of a path to generate the shortest path to the goal

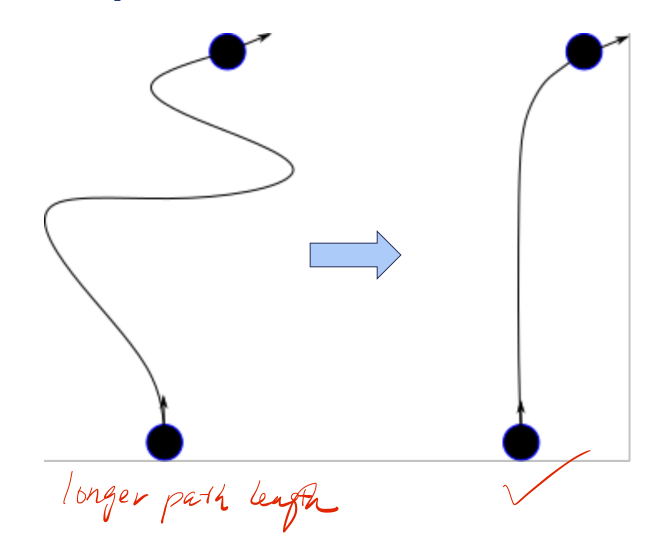
$$S_{f} = \int_{x_{i}}^{x_{f}} 1 + \left(\frac{dy}{dx}\right)^{2} dx$$
Starting
* coordinate

- Travel time:
 - Minimize time to destination while following the planned path

$$T_f = \int_0^{s_f} \frac{1}{v(s)} ds$$

Efficiency – Path Length Example

$$s_f = \int_{x_i}^{x_f} \sqrt{1 + \left(\frac{dy}{dx}\right)^2} \, dx$$



Reference Tracking

path or speed profile

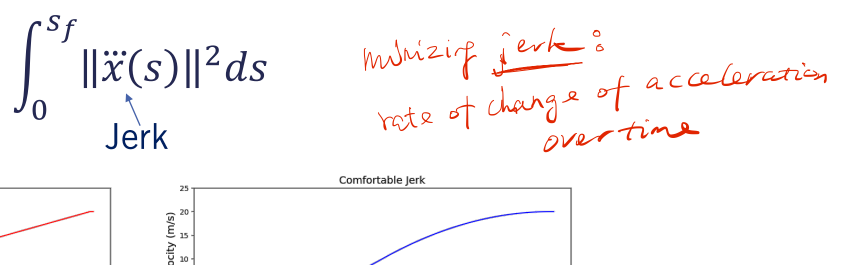
• Penalize deviation from the reference
$$\int_0^{s_f} \|x(s) - x_{ref}(s)\| ds$$

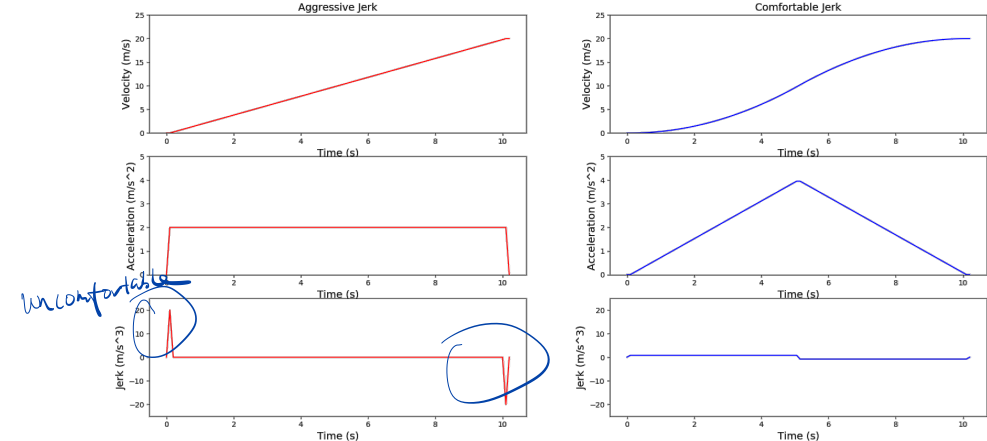
$$\int_{0}^{s_{f}} \|v(s) - v_{ref}(s)\| ds$$

- For velocity:
 - Hinge loss to penalize speed limit violations severely

$$\int_{0}^{s_{f}} \left(v(s) - v_{ref}(s)\right) ds + positive$$
velocity exceeds
speed limit

Smoothness





Curvature

