

Advanced Programming Practice

Vehicle Control

2022 Fall, CSE4152

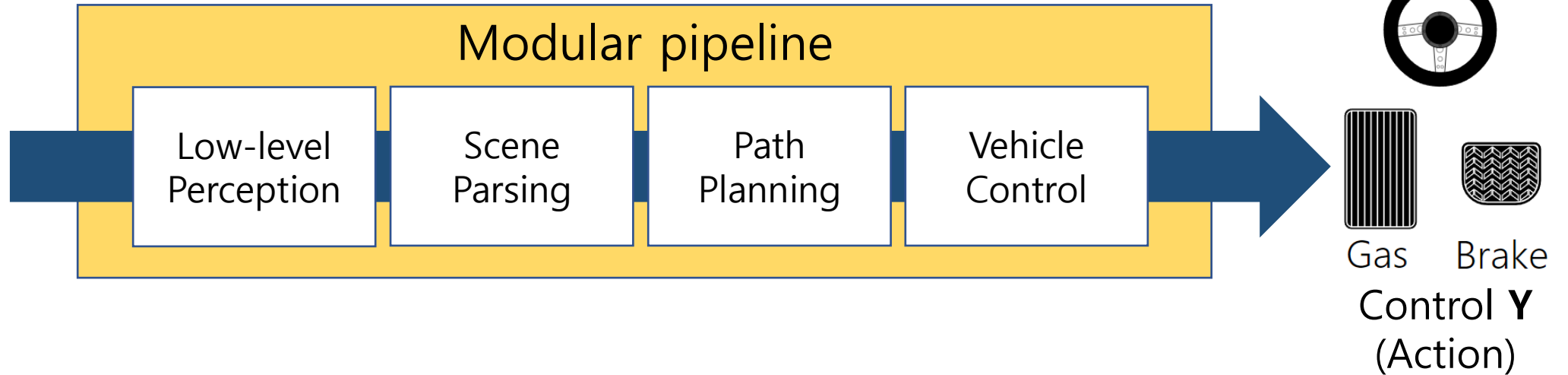
Sogang University



Modular Pipeline



Sensor Input X



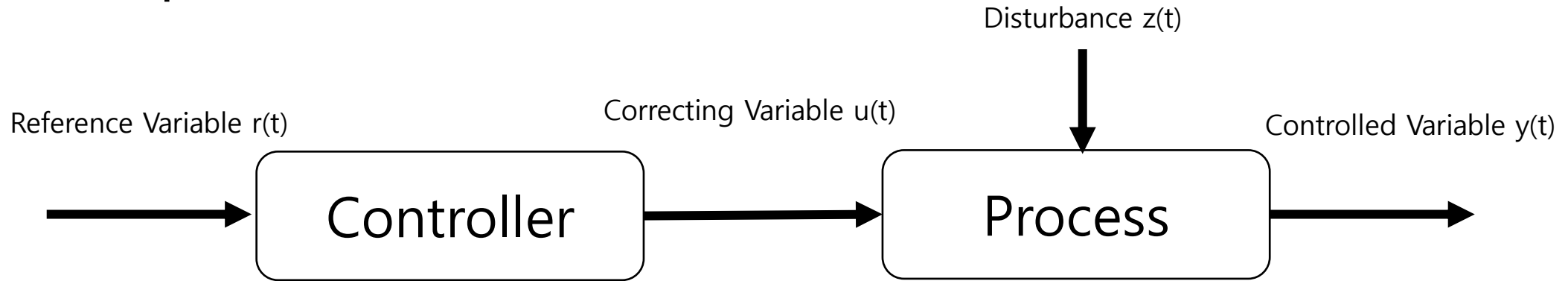
- Low-level Perception & Scene Parsing: Lecture 1
- Path training: Lecture 2
- **Vehicle Control: Lecture 3**

Vehicle Control

- Key objects: Controller and Object
 - Controller will give an action to the object for given status.
 - Object (vehicle) takes and processes the action and the state of it changes.
- Goal of vehicle control
 - Achieve the target state of the vehicle comfortably.
 - No oscillation, less damping.
 - Keeping speed at 60 km/h
 - Driving the curve regularly
 - Follow the way points

Two Major Types of Controller

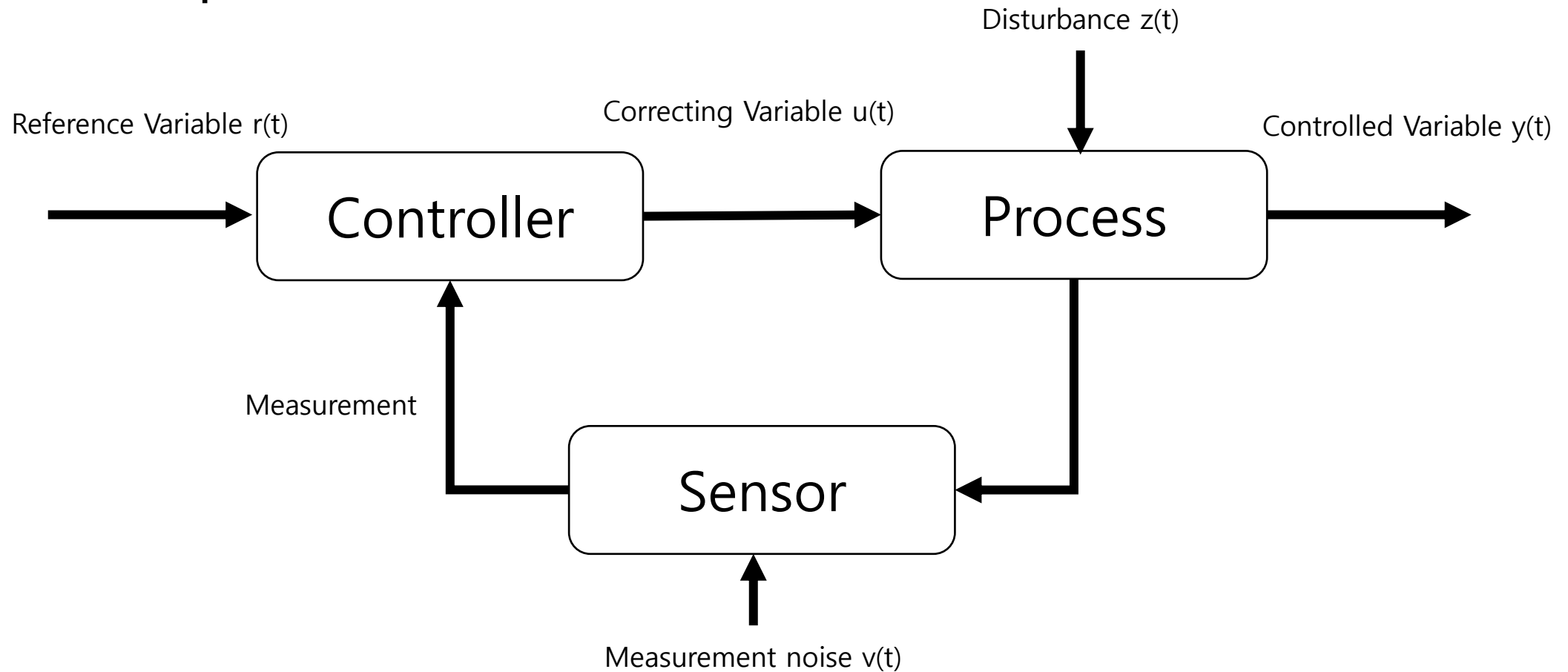
- Open-loop Control



- No feedback \rightarrow off guard for unknown disturbance \rightarrow severe **drift**
- The controller must be thoroughly calibrated.
- E.g. Immersion water heater and toaster

Two Major Types of Controller

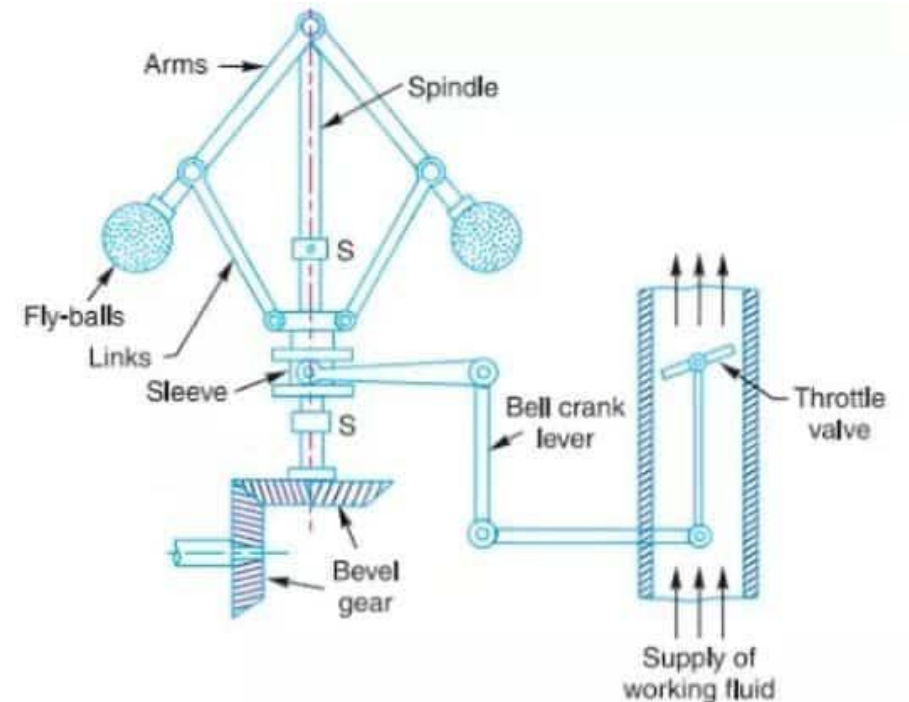
- Closed-loop Control



- Minimize error between observation and reference.

Closed-Loop Control: Centrifugal Governor

- Classic closed-loop control
- Controls the speed of engine by regulating the flow of fuel or working fluid to keep a near-constant speed.



Black-Box Control

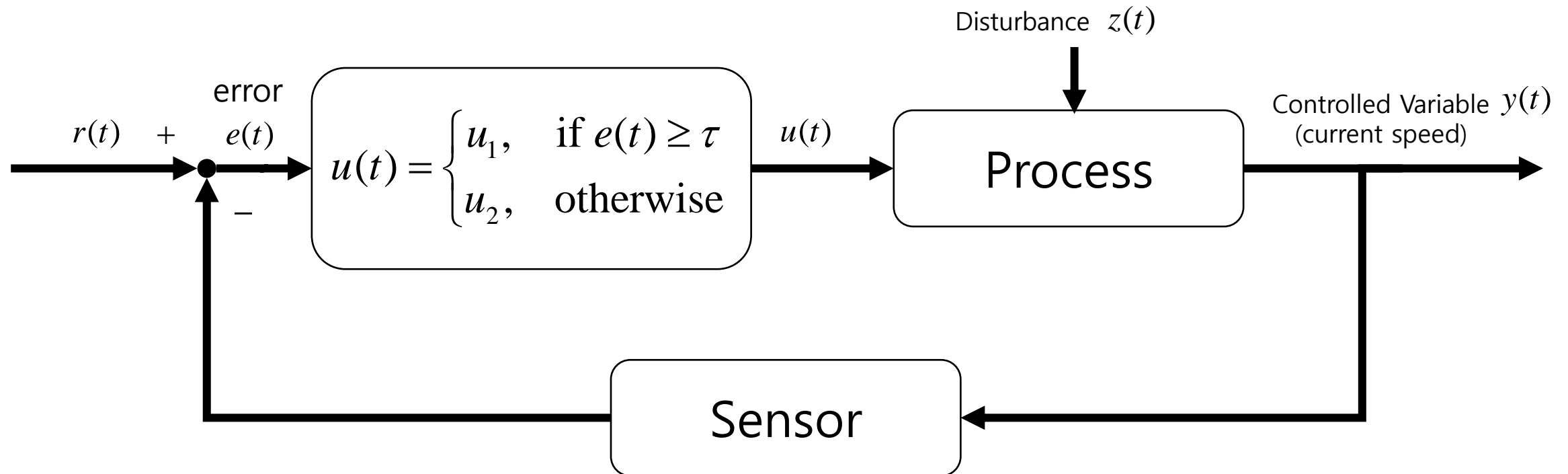
Black-box controllers don't know anything about processing

Bang-Bang Control

- Often used like house heater or conditioner.

- Mathematical formation

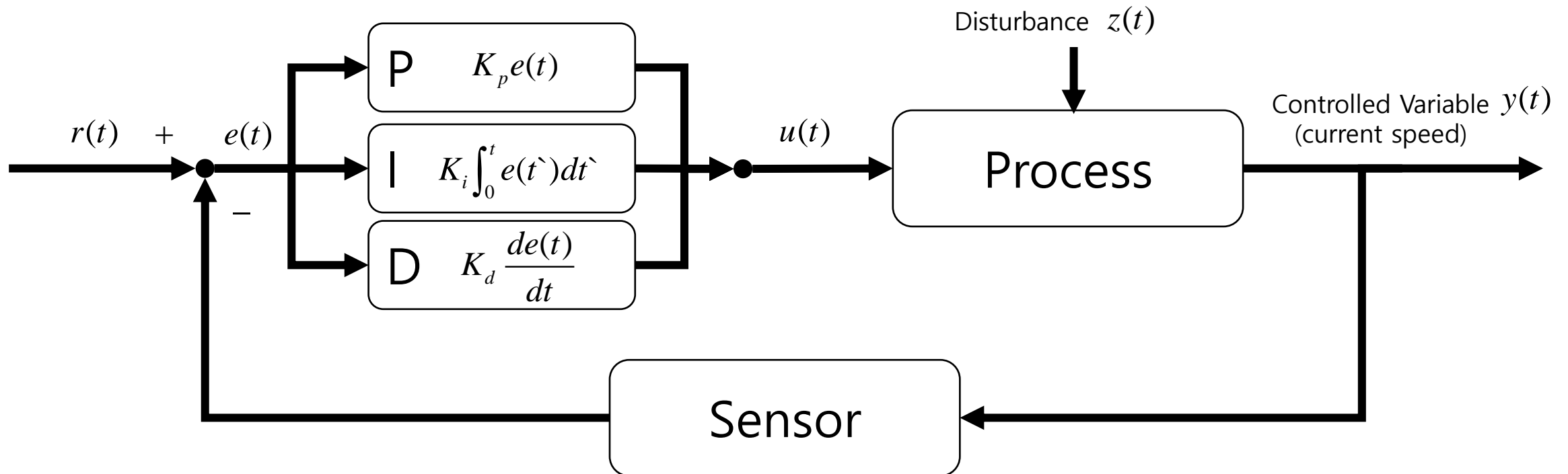
$$u(t) = \begin{cases} u_1, & \text{if } e(t) \geq \tau \\ u_2, & \text{otherwise} \end{cases}$$



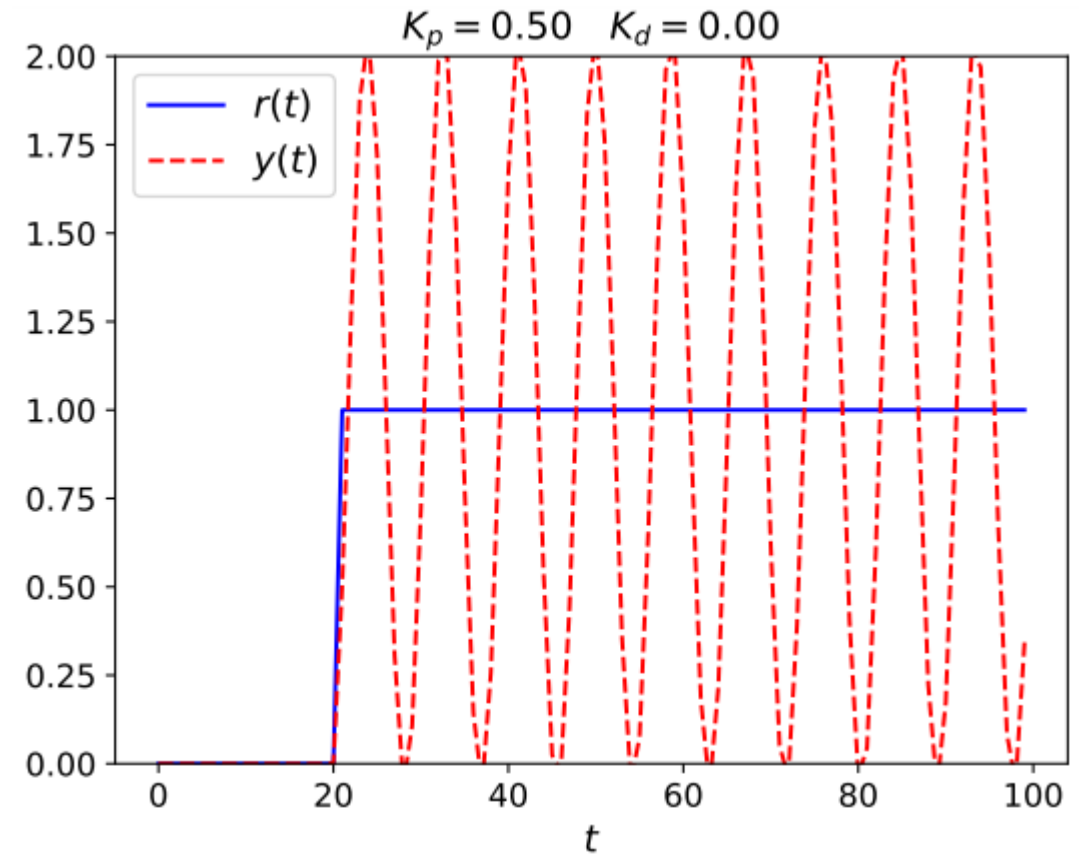
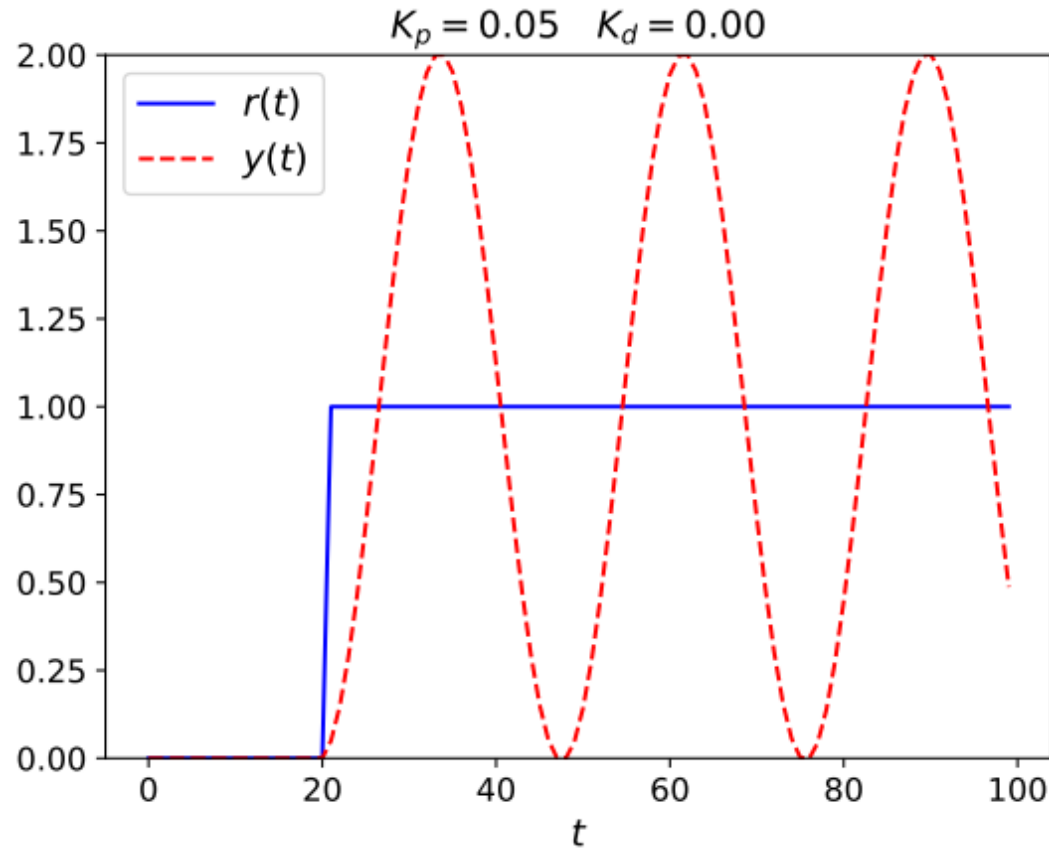
PID Control

- Mathematical formation of Proportional-Integral-Derivative (PID) control

$$u(t) = K_p e(t) + K_i \int_0^t e(t') dt' + K_d \frac{de(t)}{dt}$$

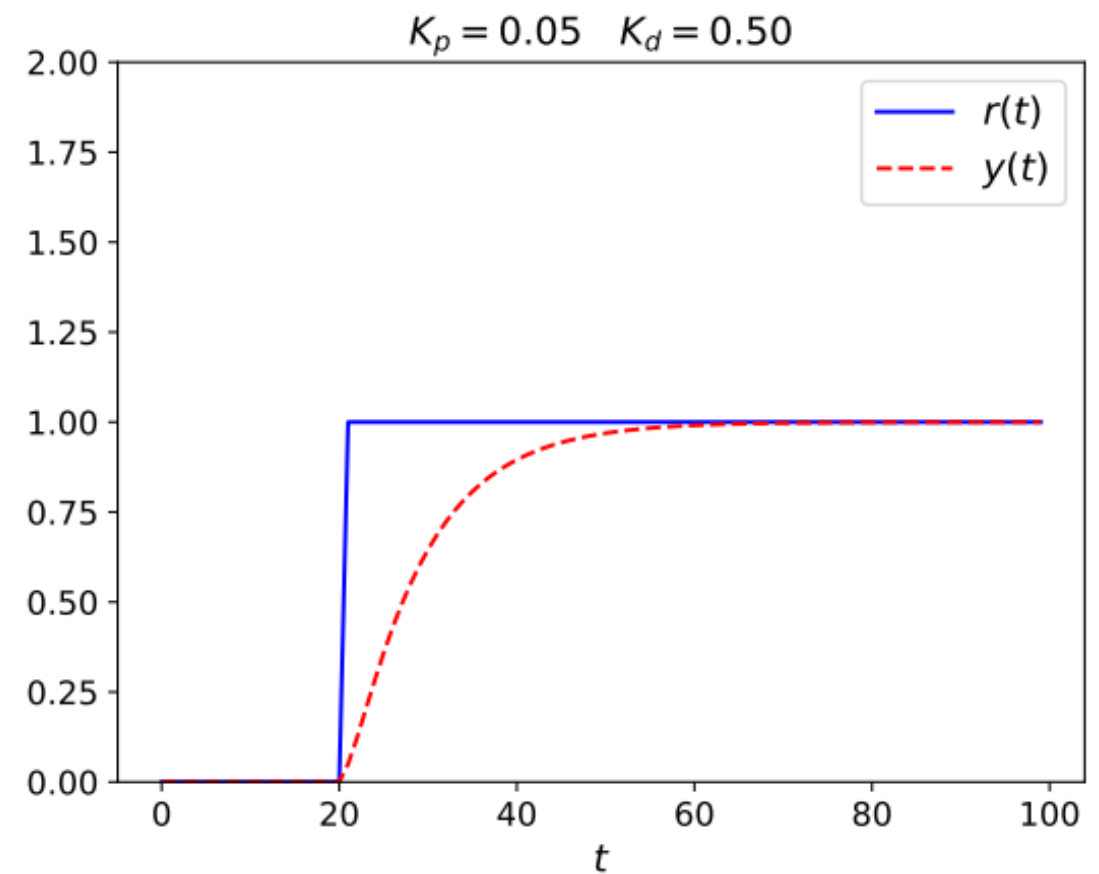
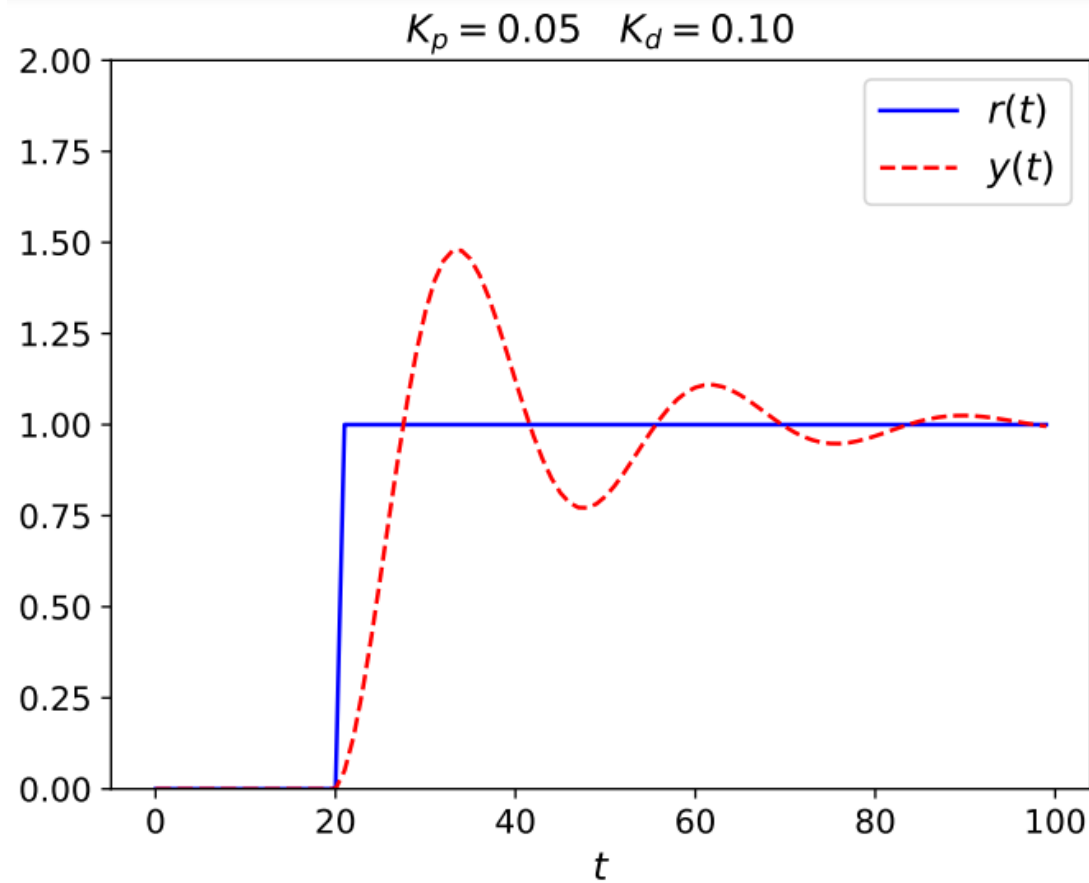


P Control only



- Controlled Variable: Position $y(t) = x(t)$
- Correcting Variable: Acceleration $u(t) = a(t) = \ddot{x}(t)$

PD Control

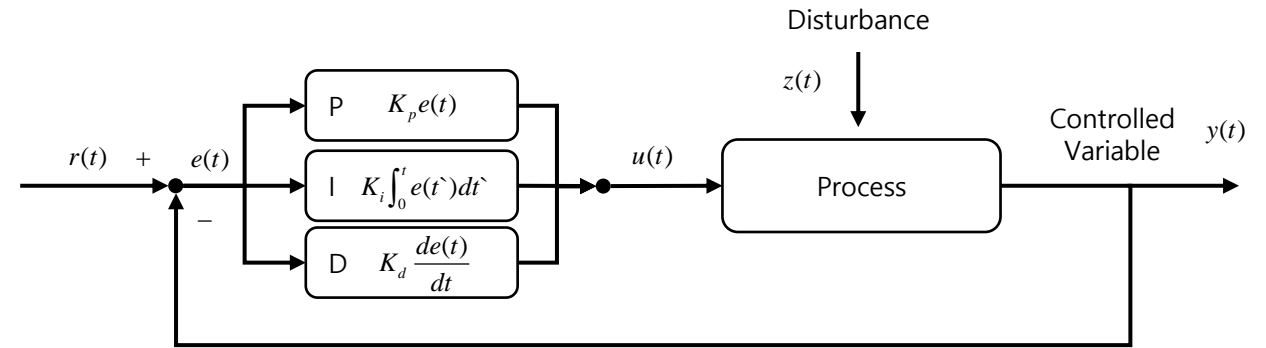


- Controlled Variable: Position $y(t) = x(t)$
- Correcting Variable: Acceleration $u(t) = a(t) = \ddot{x}(t)$

PID Control

- Longitudinal Vehicle Control

$$v(t) = v_{\max} \left(1 - \exp(-\theta_1 d(t) - \theta_2) \right)$$



$v(t)$: target velocity at time t

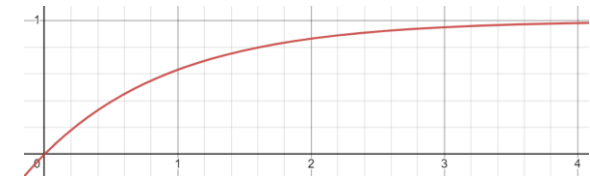
$d(t)$: distance to preceding car

reference variable: $r(t) = v(t)$ = target velocity

correcting variable: $u(t)$ = gas/brake pedal

controlled variable: $y(t)$ = current velocity

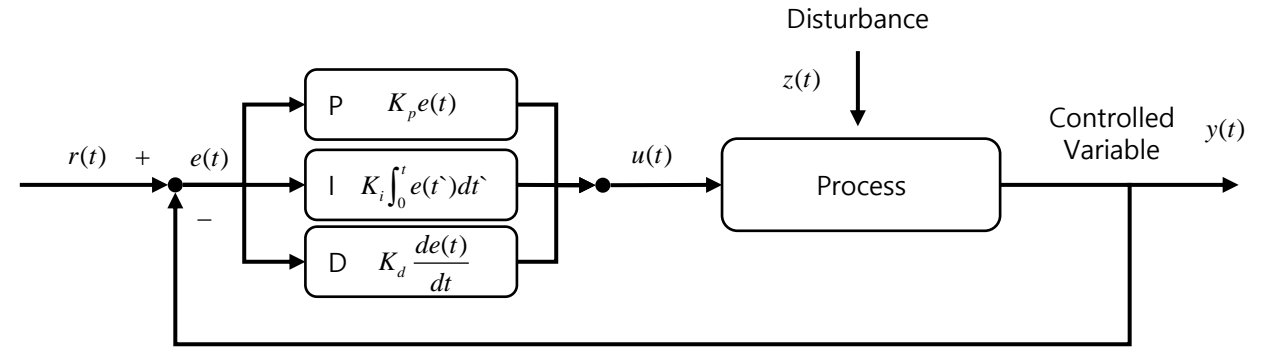
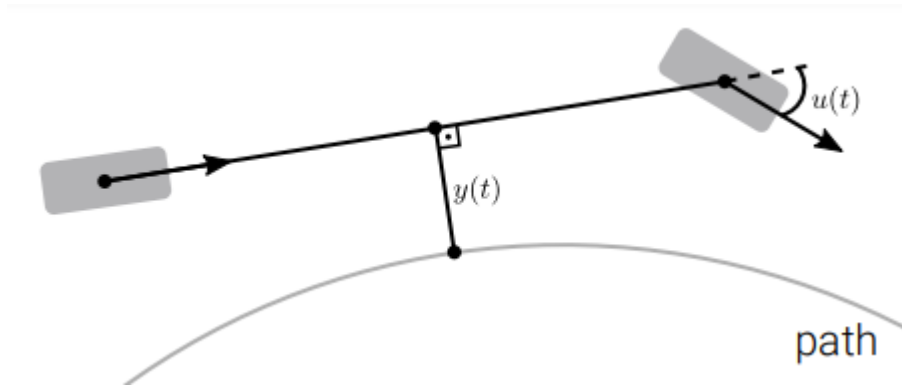
error: $e(t) = v(t) - y(t)$



1-exp(-x) graph

PID Control

- Lateral Vehicle Control



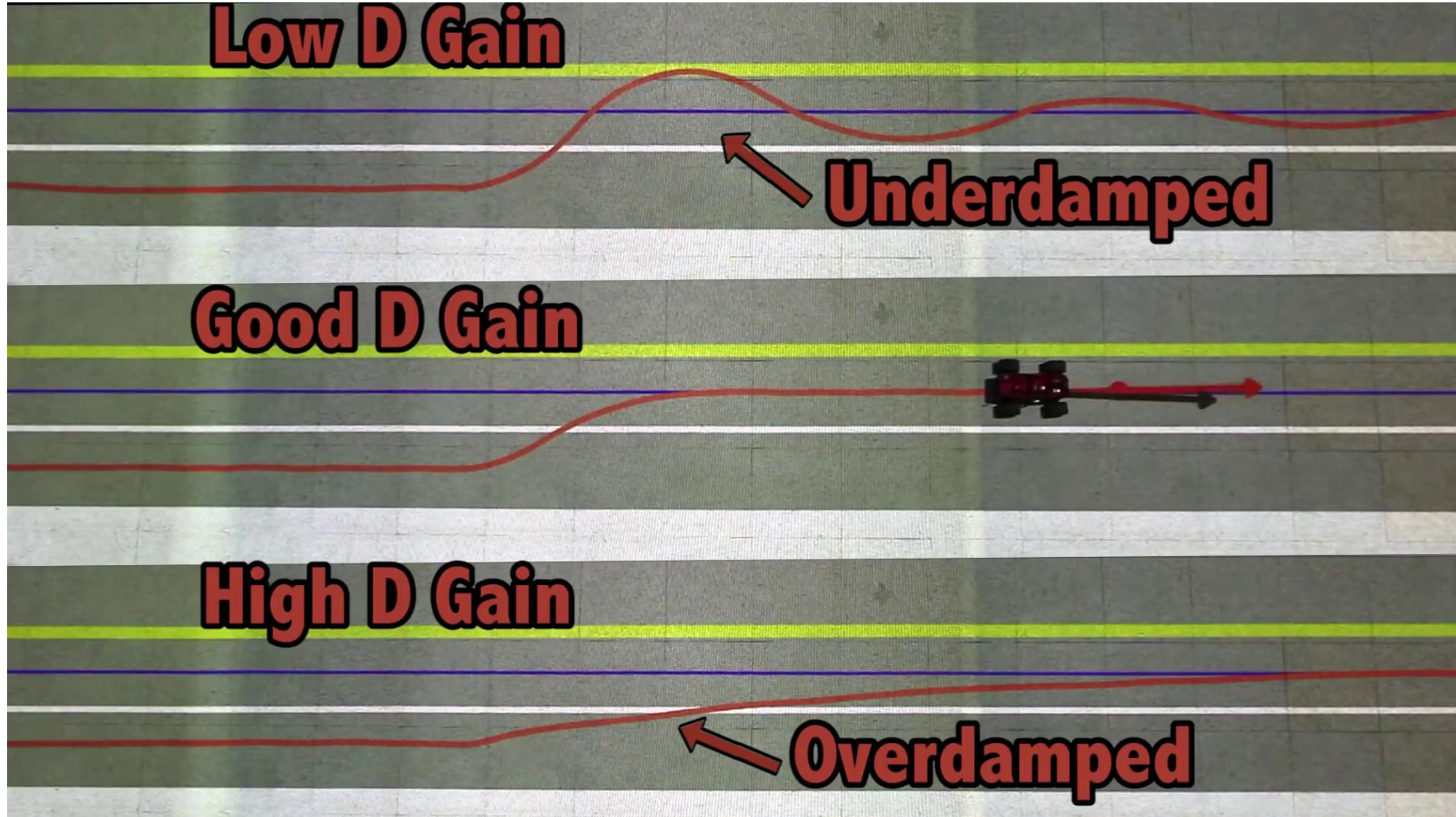
Reference variable: $r(t) = 0$ = no cross-track error

Correcting variable: $u(t) = \delta$ = steering angle

Controlled variable: $y(t)$ = cross track error

Error: $e(t) = -y(t)$ = cross track error

PID Control



Geometric Control

exploit geometric relationships between the vehicle and the path

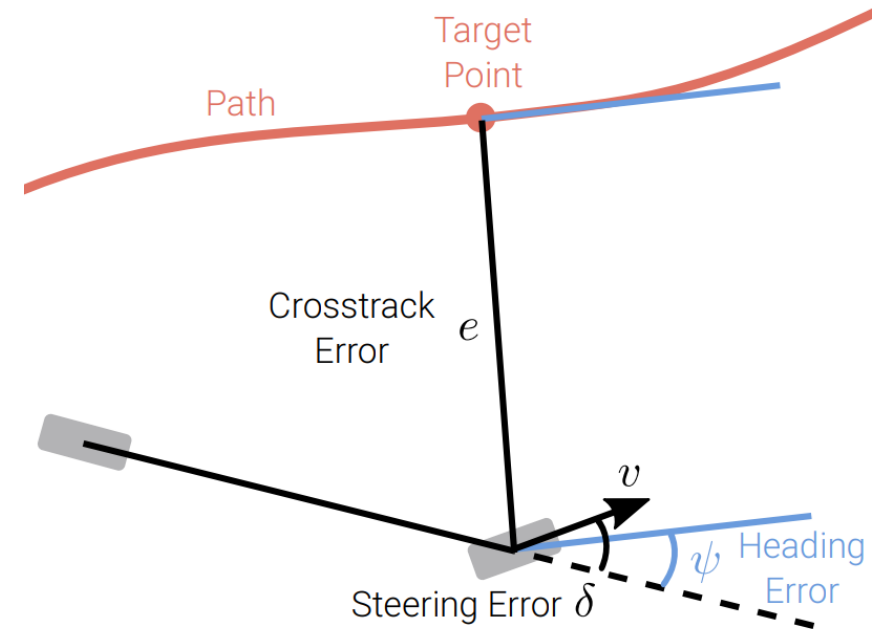
Stanley Control

- Control Law used by Stanley in DARPA Challenge:

$$\delta = \psi + \tan^{-1} \left(\frac{ke}{v} \right)$$

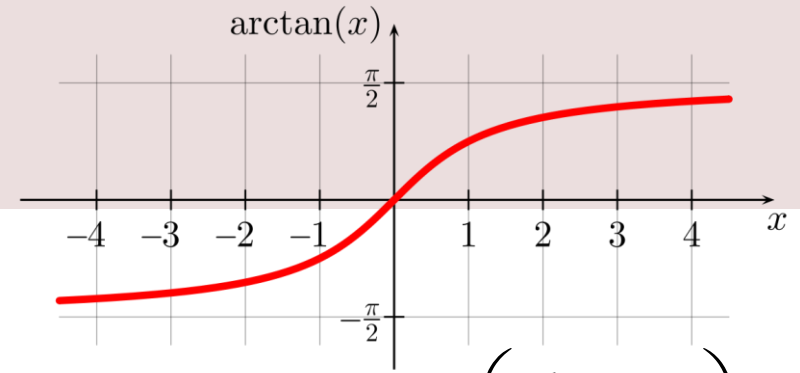
v = speed, ψ = heading err., e = crosstrack err.

- Combines heading and cross-track error.

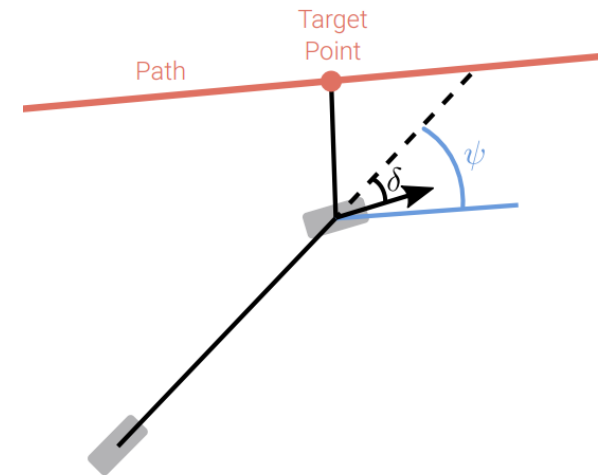
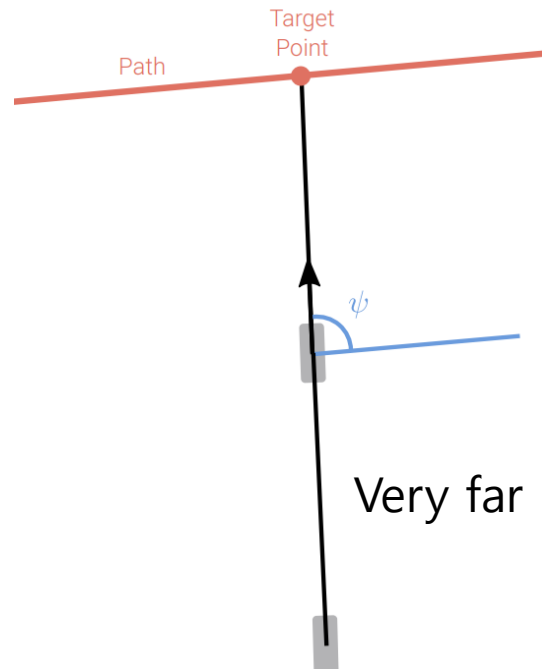
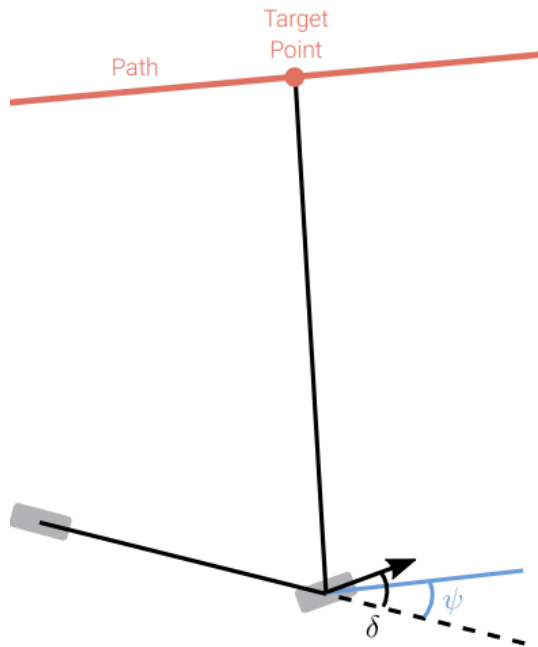


Stanley Control

- First term – heading error
- Second term – considering cross-track error



$$\delta = \psi + \tan^{-1} \left(\frac{ke(t)}{k_s + v} \right)$$



Assignments

Ex1. Implement and Compare Controls

- Implement **bang-bang** control, P control, and PD Control in discrete version.
- Our discrete simulation uses the explicit Euler method.
 - https://en.wikipedia.org/wiki/Euler_method
 - <https://research.ncl.ac.uk/game/mastersdegree/gametechnologies/previousinformation/physics2numericalintegrationmethods/2017%20Tutorial%202%20-%20Numerical%20Integration%20Methods.pdf>
- Reference position is given and correcting variable is acceleration.

$$\begin{aligned}v_{i+1} &= v_i + a_i \Delta t & r_i &= x_{ref} \\p_{i+1} &= p_i + v_i \Delta t & p_0 &= x_0 & u_i &: \text{acceleration}\end{aligned}$$

- Describe how each control behave.

Ex 2. Autonomous Driving: Lateral Control

- 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/DOCS/darpa2005/DARPA%202005%20Stanley.pdf>
 - Understand the parts of the heuristic control law

$$\delta = \psi + \tan^{-1} \left(\frac{ke}{v + \varepsilon} \right)$$

Ex 2. Autonomous Driving: Lateral Control

- Stanley Controller:
 - Implement controller function given waypoints and speed
→ `LateralController.stanley()`
 - Orientation error $\psi(t)$ is the angle between the first path segment to the car orientation
 - Cross track error $e(t)$ 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
 - Check the behavior of your car

Ex 2. Autonomous Driving: Lateral Control

- c) Damping:
- Damping the difference between the steering command and the steering wheel angle of the previous step

$$\delta = \delta_{sc}(t) - D \cdot (\delta_{sc}(t) - \delta(t-1))$$

- Describe the behavior of your car

Ex 2. Autonomous Driving: Longitudinal Control

- Template
 - longitudinal control.py
 - test longitudinal control.py for testing
- PID Controller:
 - Implement a PID control step for gas and braking
 - Use a discretized version:

$$e(t) = v_{\text{target}} - v(t)$$

$$u(t) = K_p e(t) + K_d [e(t) - e(t-1)] + K_i \left[\sum_{t_i=0}^t e(t_i) \right]$$

Ex 2. Autonomous Driving: Longitudinal Control

- PID Controller

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

$$a_{gas}(t) = \begin{cases} 0, & u(t) < 0 \\ u(t), & u(t) \geq 0 \end{cases} \quad a_{brake}(t) = \begin{cases} 0, & u(t) \geq 0 \\ -u(t), & u(t) < 0 \end{cases}$$

Ex 2. Autonomous Driving: Longitudinal Control

- Parameter Search
 - Run test lateral control.py and have a look at plots of the target speed and the actual speed
 - tune parameters (K_p , K_i , K_d) and (v_{\max} , v_{\min} , K_v)
 - Start with ($K_p = 0.01$, $K_i = 0$, $K_d = 0$) and ($v_{\max} = 60$, $v_{\min} = 30$, $K_v = 4.5$)
 - Only modify a single term at a time!