

In4073
Embedded Real-Time Systems

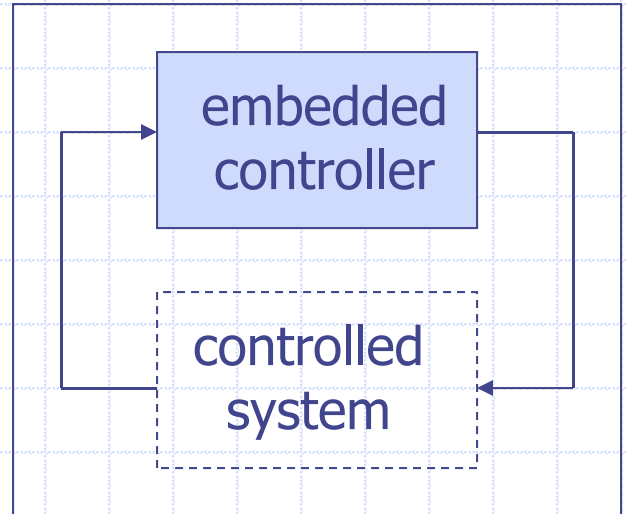
Introduction to Control Theory

Why Control Theory?

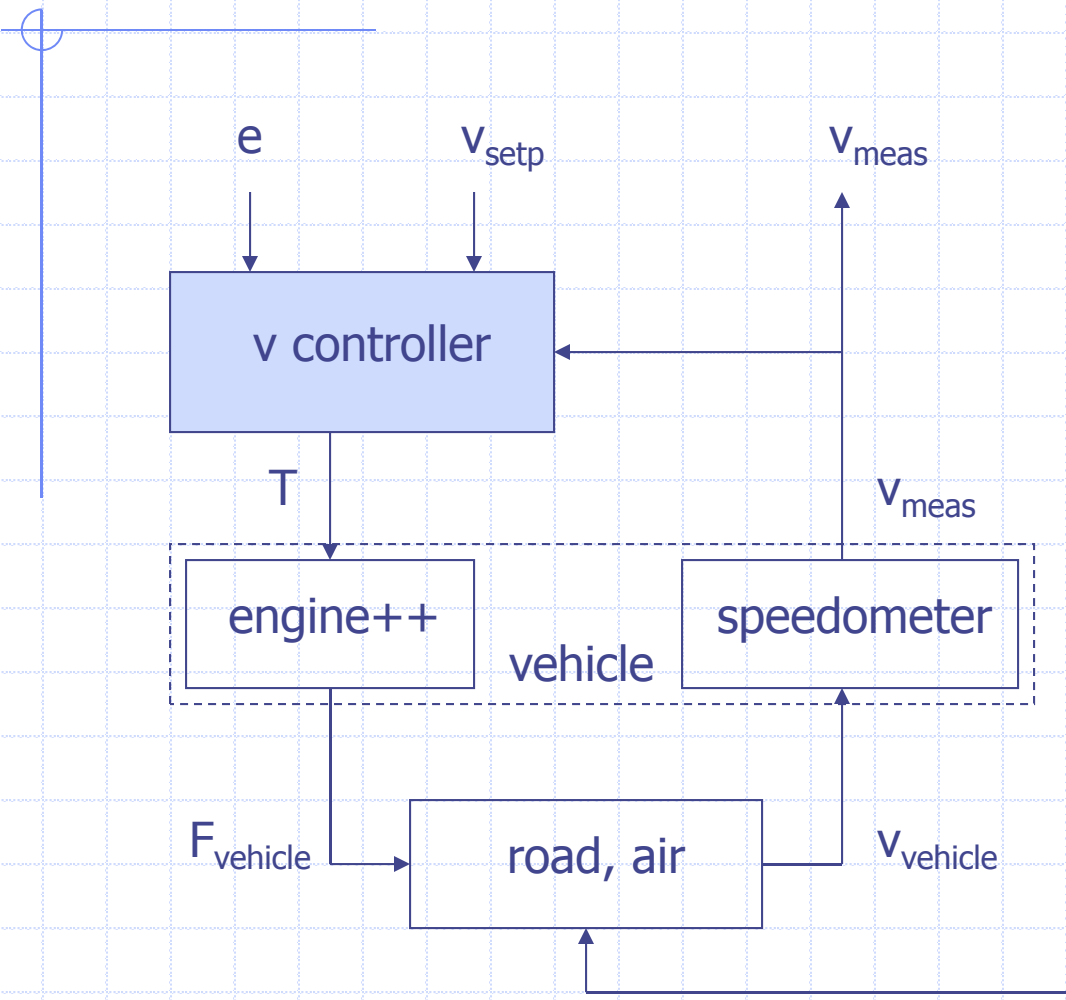
- ◆ Embedded systems integrated with appl'n
- ◆ Multi-disciplinary training required:
 - Physics engineering
 - Electronics engineering
 - Mechanical engineering
 - Control engineering
 - ...
 - And, of course,
 - Computer science & engineering

Control is Everywhere

- ◆ Automotive
- ◆ Aerospace
- ◆ Plant Control
- ◆ Climate Control
- ◆ Health Care
- ◆ Copiers, Wafer Scanners
- ◆ Model Quad Rotors ...



Cruise Control



e = enable [0/1]

T = throttle [%]

F = thrust [N]

v = velocity [m/s]

v_{setp} = setpoint

v_{meas} = measured

$v_{vehicle}$ = actual

disturbances (slope, wind)

Objectives of this Crash Course

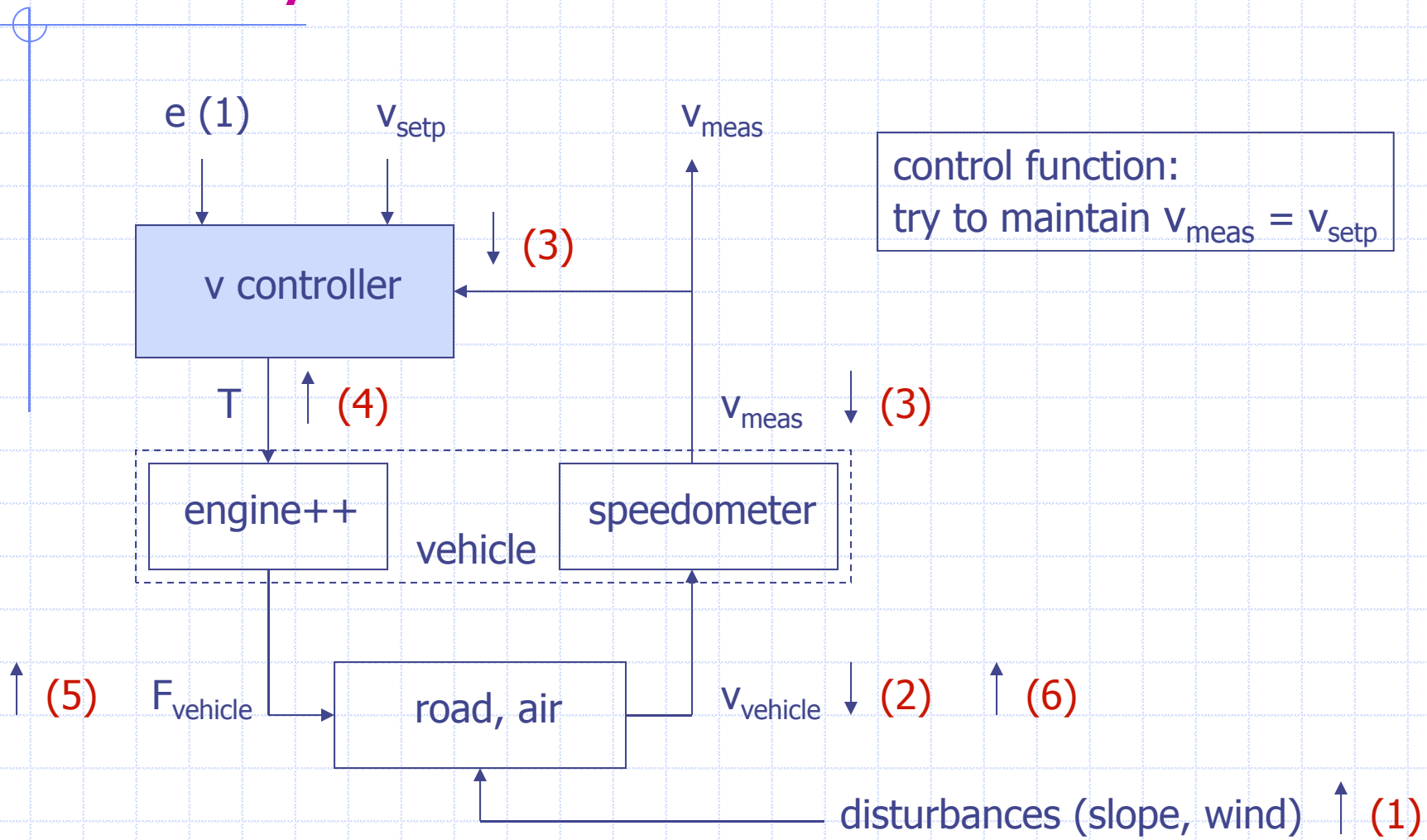
- ◆ Appreciate the benefits of control
- ◆ Understand basic control principles
- ◆ Communicate with control engineers

- ◆ Get you up to speed to do the QR control

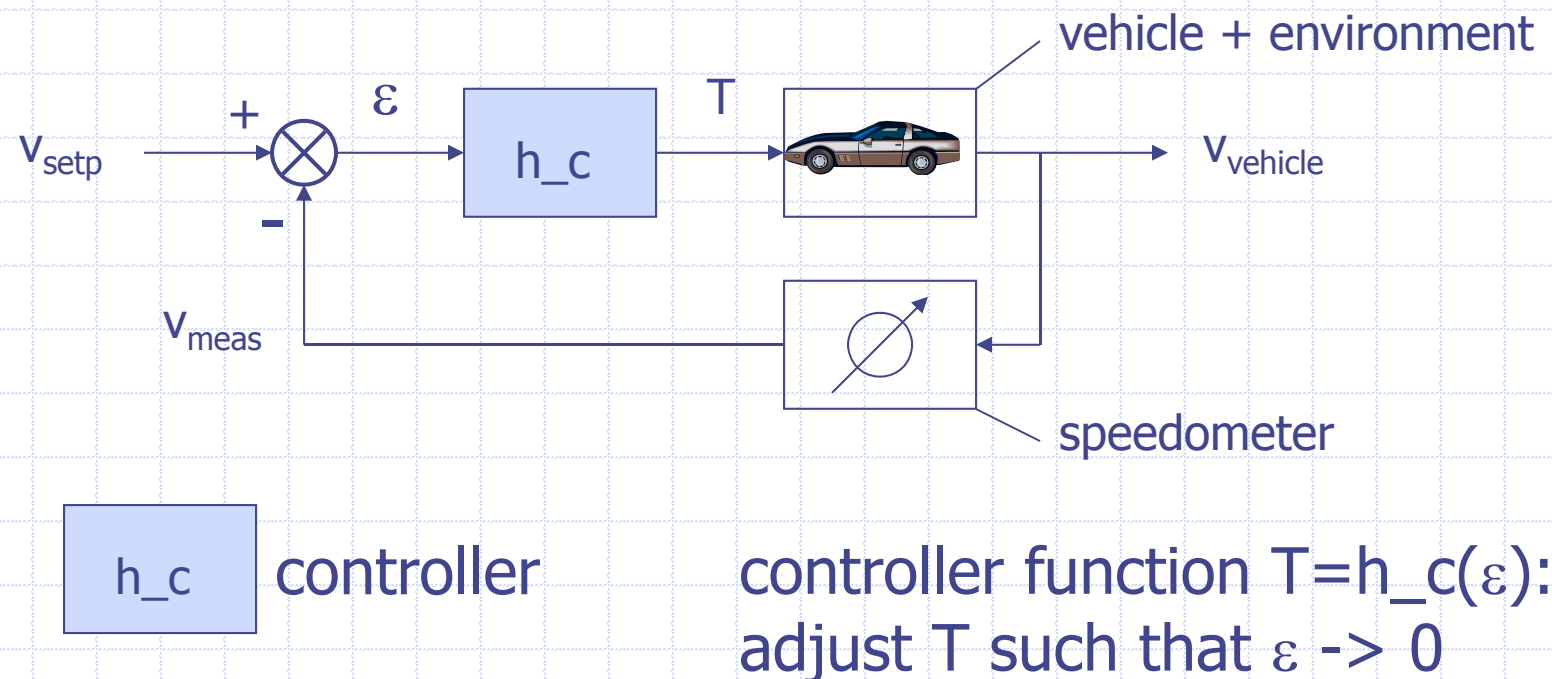
Part I: Feedback Control

- ◆ What is Control
- ◆ The Feedback Loop
- ◆ Proportional Feedback

Velocity Control

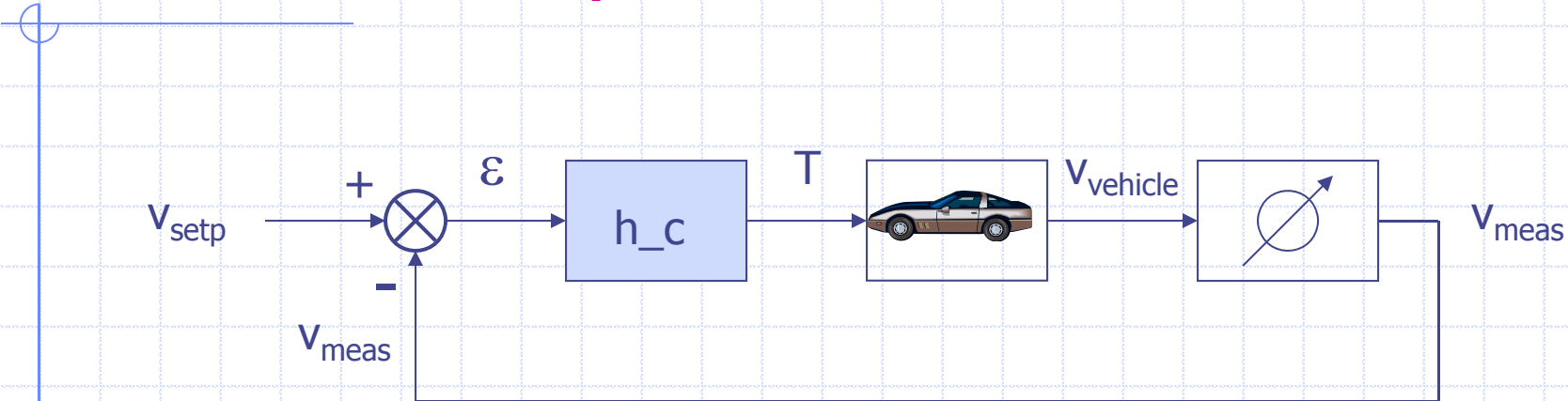


Feedback Control Loop

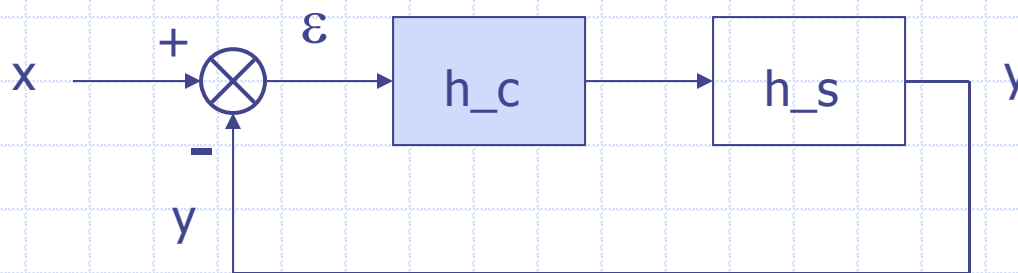


control theory: how to determine function h_c

Standard Loop Format



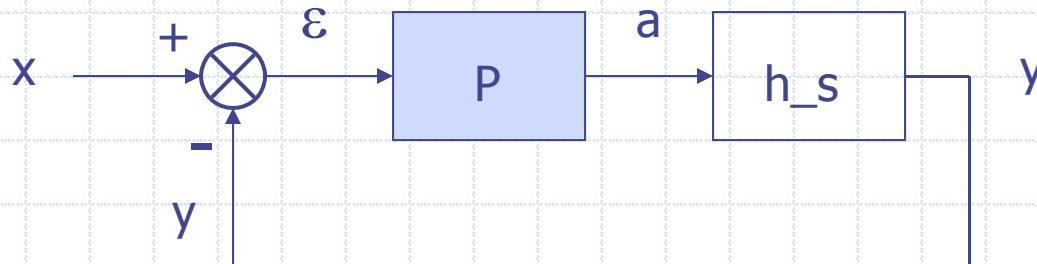
standard form: control h_s through h_c such that $y = x$



$h_c = h_{controller}$
 $h_s = h_{system}$

Proportional Control

Let $h_c(\varepsilon) = P \varepsilon$



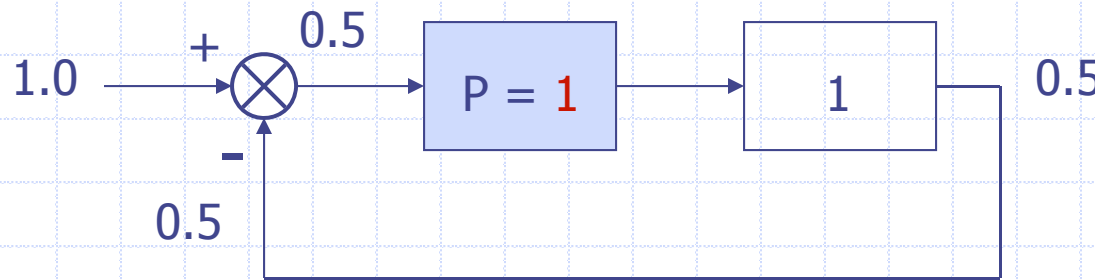
(Steady-state) Analysis:

Let $h_s(a) = c a$ (i.e. linear system)

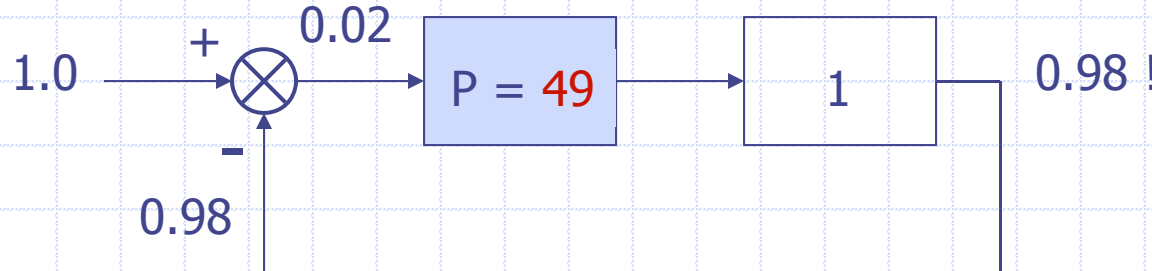
Then $y = c P (x-y) \Rightarrow y = (c P / (c P + 1)) x$

Effect of Loop Gain

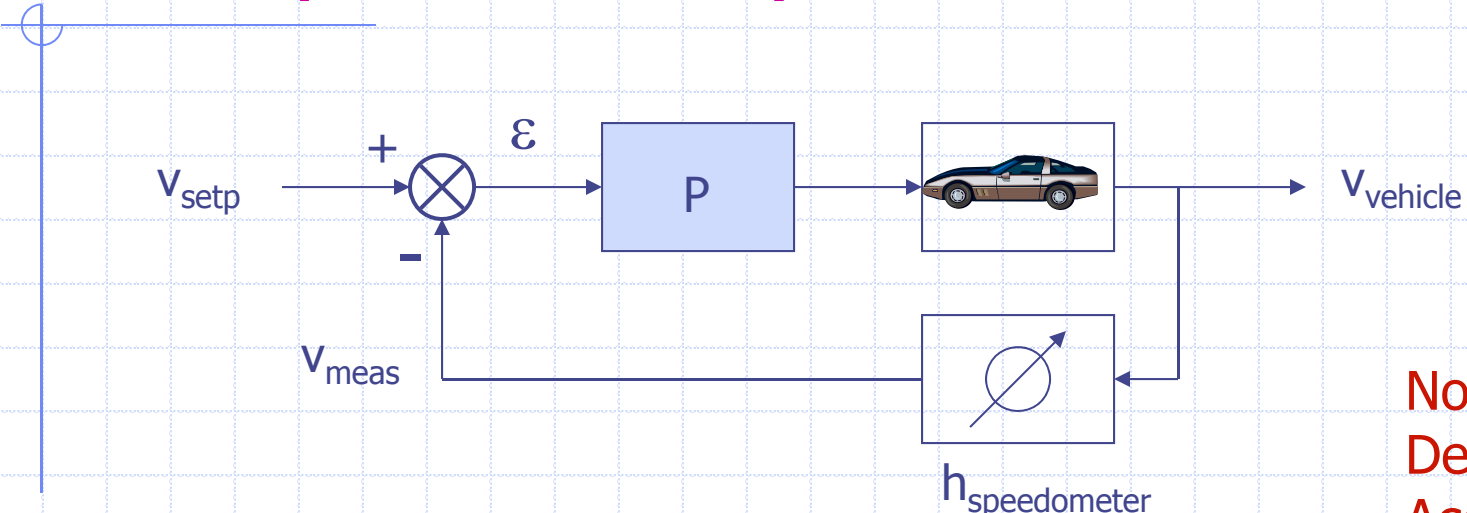
$$y = P/(P+1) x$$



Loop gain: the larger, the better ($y \approx x$)



Example: Velocity Control



Note: Sensor
Determines
Accuracy

Analysis:

$$v_{\text{meas}} = h_{\text{speedometer}}(v_{\text{vehicle}})$$

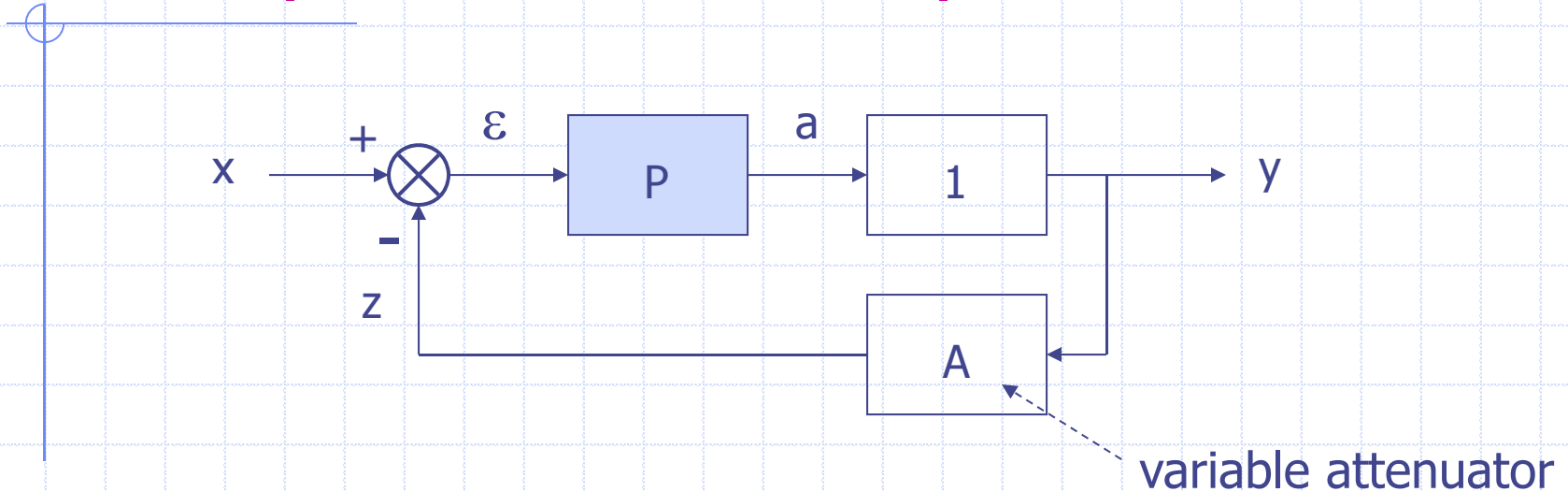
If $P \gg 1$ then $v_{\text{meas}} \approx v_{\text{setp}}$

Consequently, $v_{\text{vehicle}} \approx h_{\text{speedometer}}^{-1}(v_{\text{setp}})$

Ideally, $h_{\text{speedometer}}(x) = x$

Result: $v_{\text{vehicle}} \approx v_{\text{setp}}$

Example: Variable Amplifier



Analysis:

If $P A \gg 1$ (i.e. sufficient loop gain) then $z \approx x$

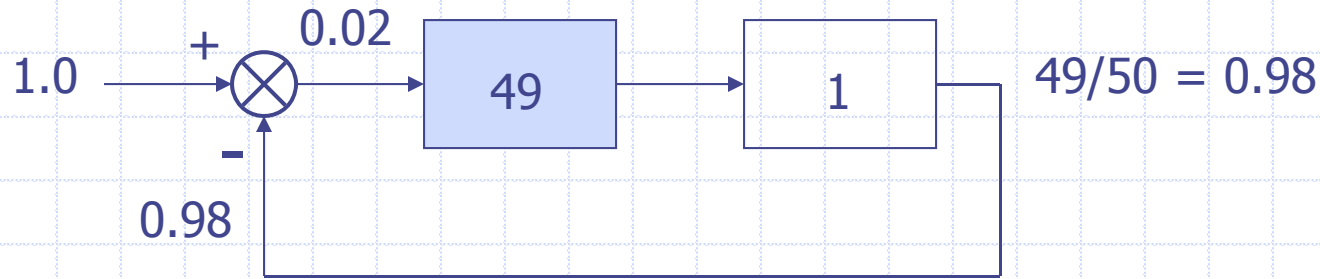
Hence $y \approx (1/A) x$ (e.g. $A = 0.001 \Rightarrow 1000 \times \text{amp}$)

Part II: Blessings of Feedback

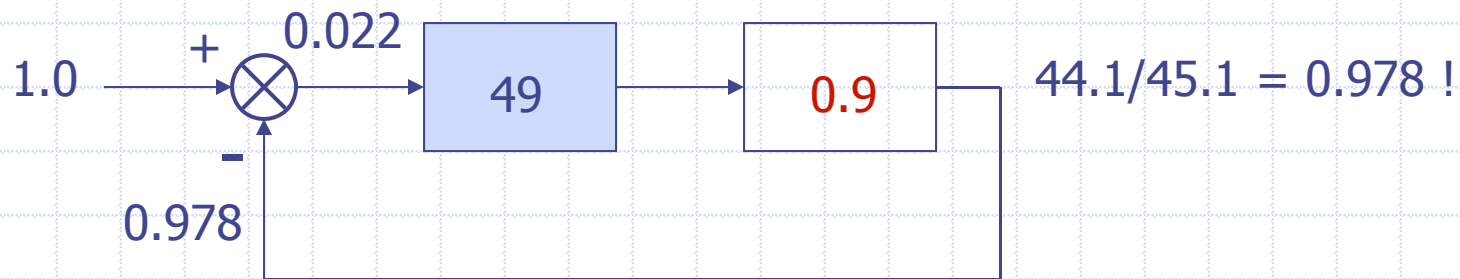
- ◆ High Loop Gain: More Robustness
- ◆ High Loop Gain: More Linearity
- ◆ High Loop Gain: More Speed

More Robustness

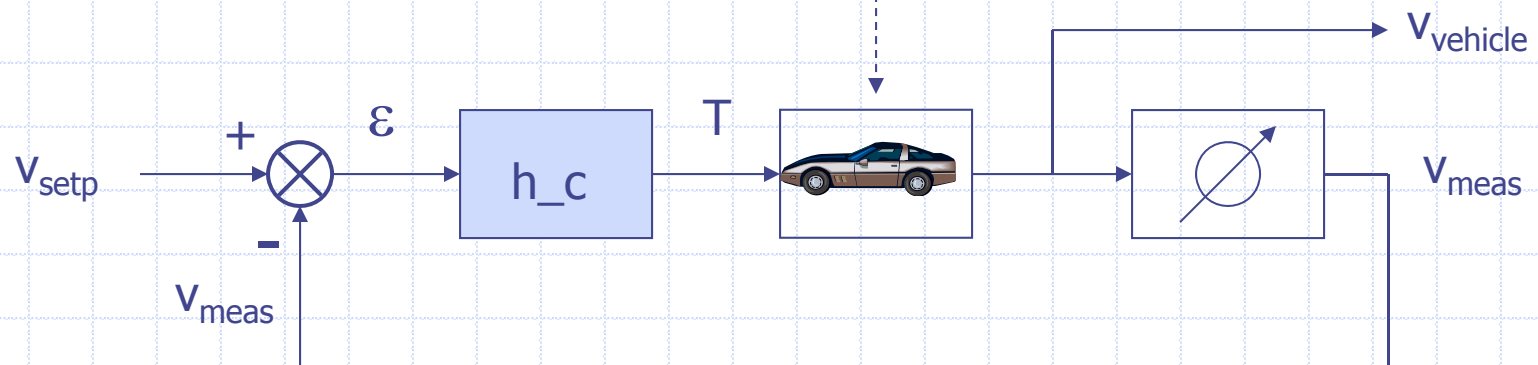
Suppose h_s varies with time



10% change in h_s : only $10\%/50 = 0.2\%$ change in y



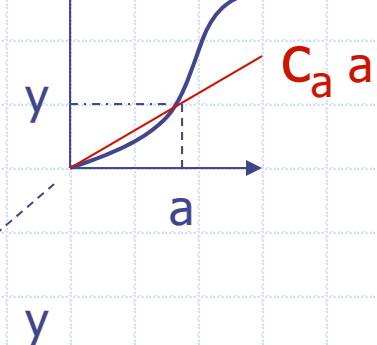
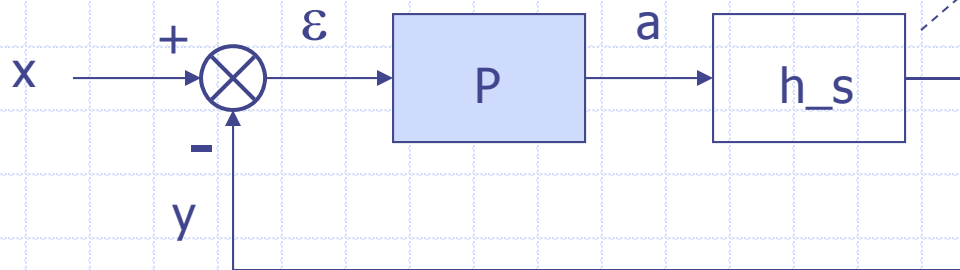
Example: Velocity Control



For sufficiently high loop gain: v_{meas} stable ($\approx v_{\text{setp}}$),
Hence $v_{\text{vehicle}} \approx h_{\text{speedometer}}^{-1}(v_{\text{setp}})$, which is stable

More Linearity

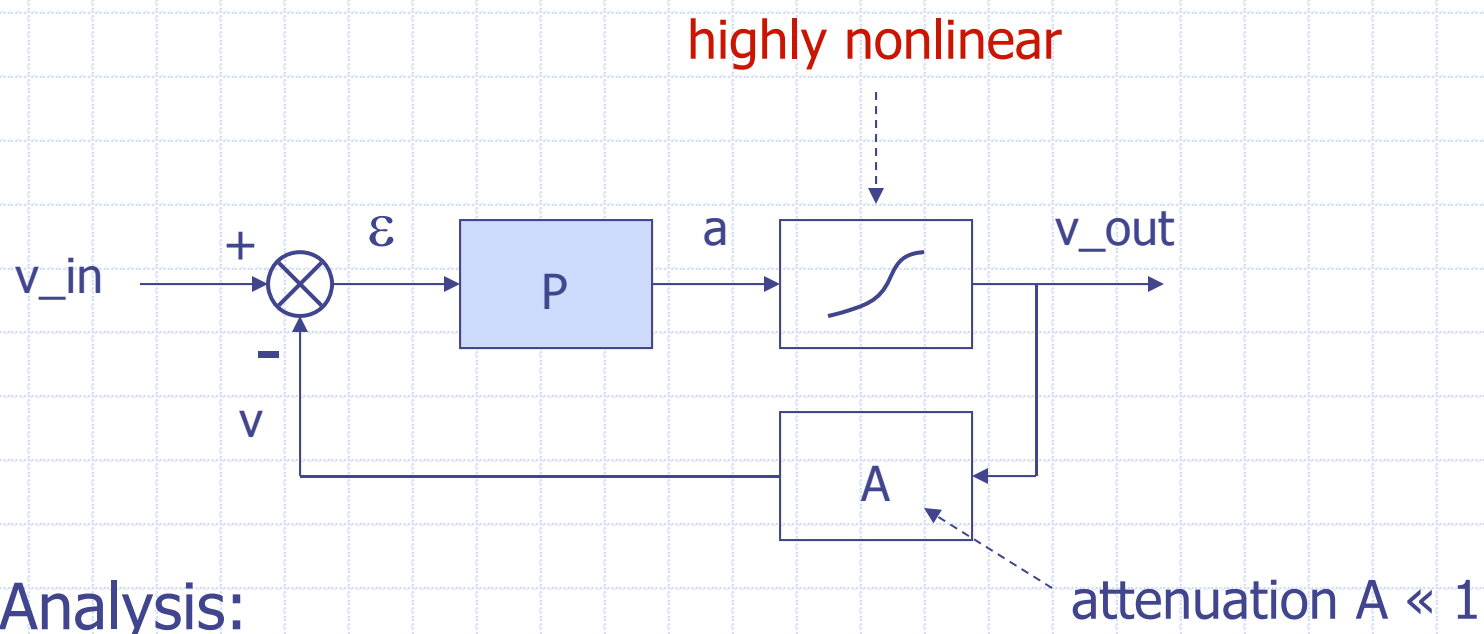
Suppose h_s is non-linear function



Analysis:

Let $h_s(a) = c_a a \Rightarrow y = (c_a P / (c_a P + 1)) x$
If $c_a P \gg 1$ then $y \approx x \Rightarrow y$ is linear with x

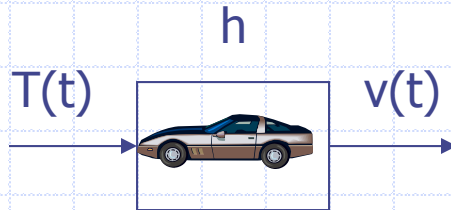
Example: Audio Amp



If $c_a P A \gg 1$ then $v \approx v_{in}$

Hence $v_{out} \approx 1/A v_{in}$ (so linear gain: $1/A$)

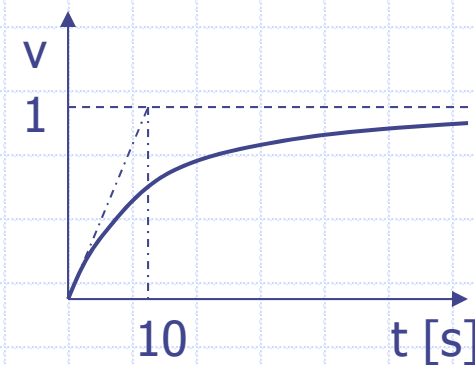
More Speed



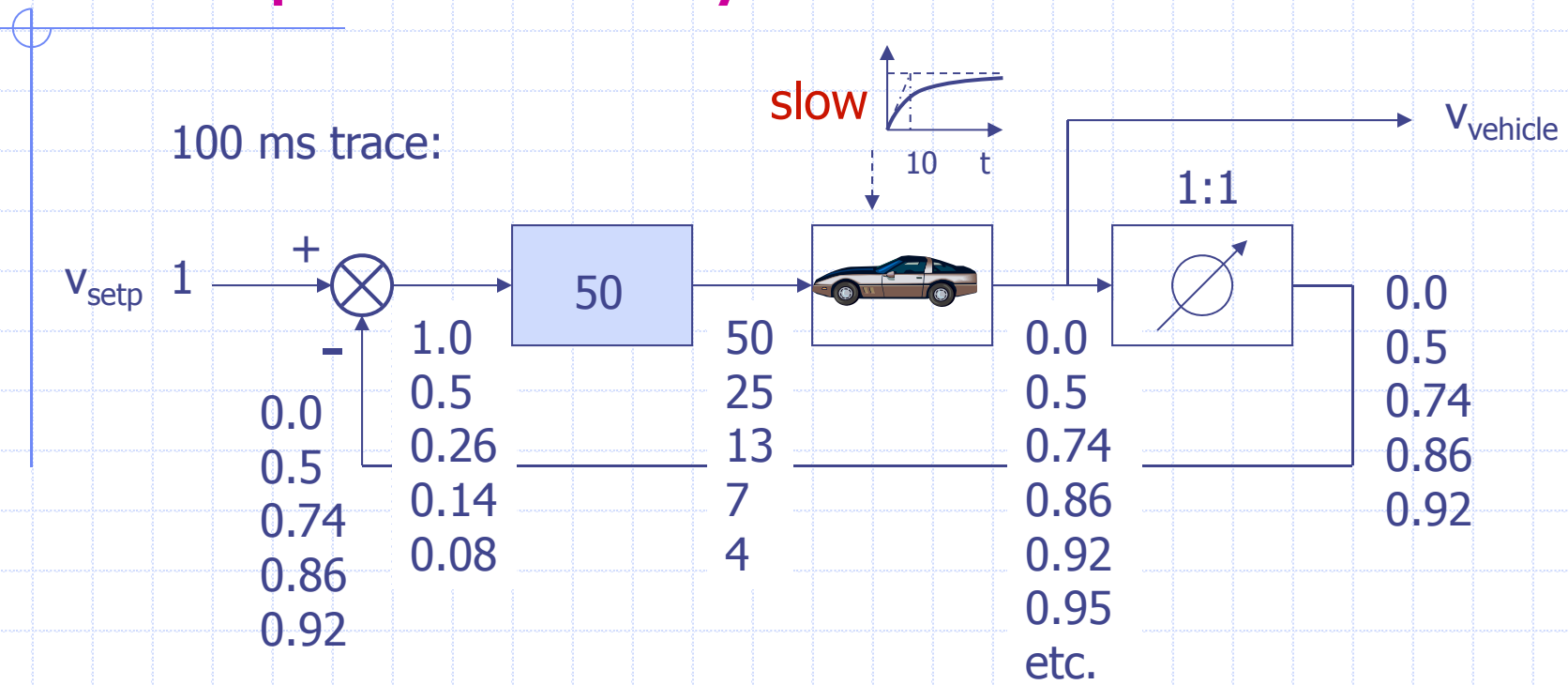
T and v are typically time-varying signals (function of t). transfer function (h) is not just a proportional gain function but a first-order transfer function:

Vehicle response (slow):
 $10(dv(t)/dt) + v(t) = T(t)$

Let $T(t) = 1 \Rightarrow$
 $v(t) = 1 - e^{-t/10}$



Example: Velocity Control



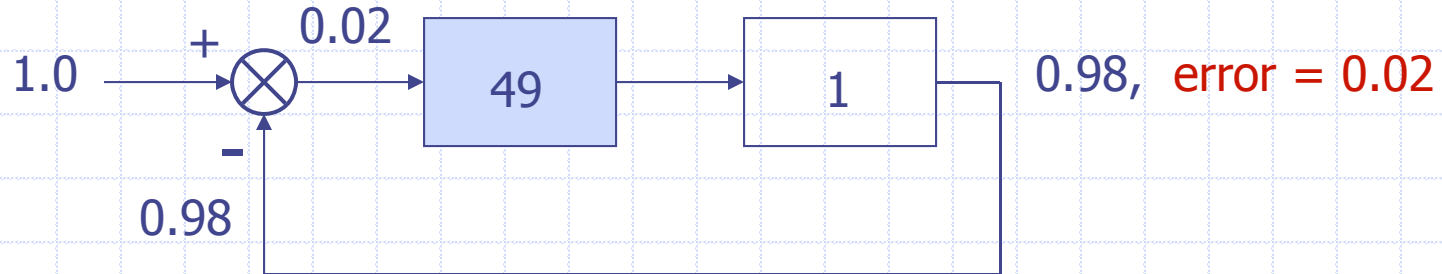
In 2 steps of 100 ms same level (0.74) as 10 s w/o feedback
Performance of vehicle has effectively increased ~50 times!

Part III: Harnessing Feedback

- ◆ Instability Problem
- ◆ Classical Control Theory

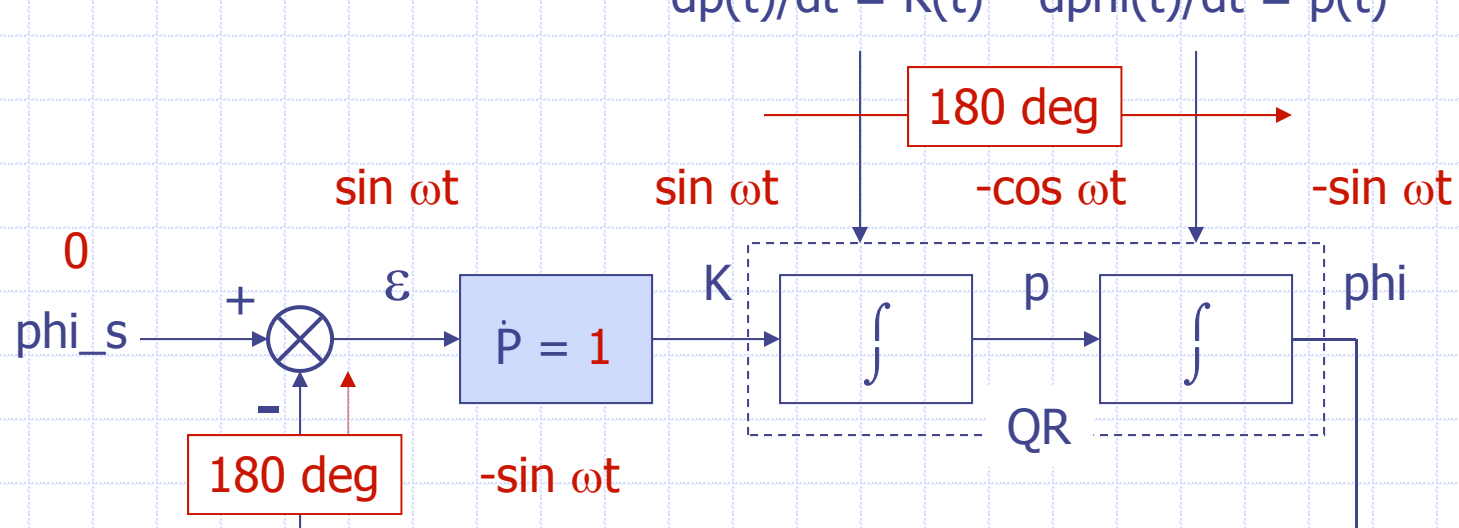
Loop Gain Limitations

Analysis: $y = P/(P+1) x$



Problem:
P should be infinite for control error to become zero
In practice however, loop gain must be limited for *stability*

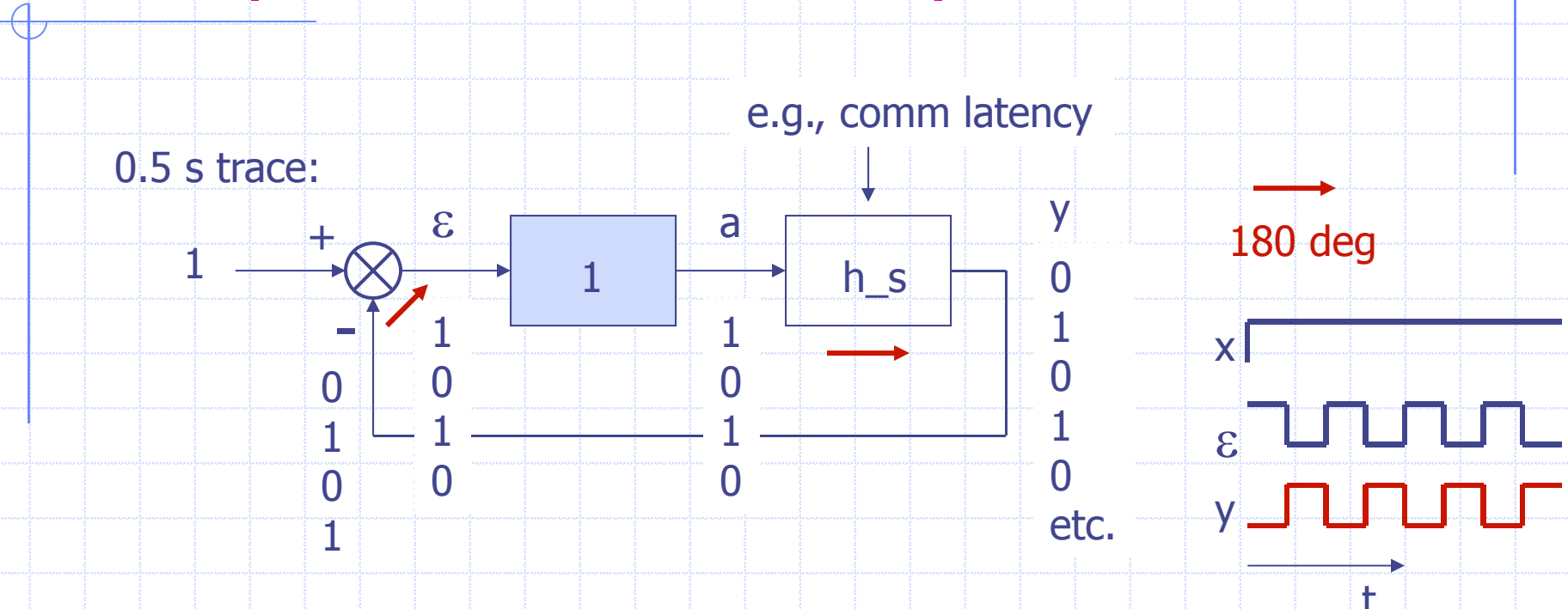
Example 1: Integrator Systems



$P \geq 1$: instability!

Cause: each integration adds 90 deg phase lag
So 2 integrators use up all 180 deg budget!

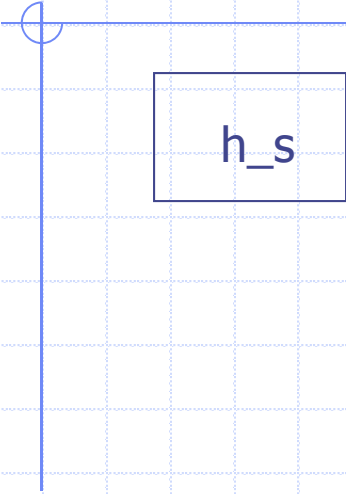
Example 2: Time Latency



Let h_s : $y(t) = a(t-0.5)$ (i.e., 0.5s delay)

Phase lag of 180 deg at 1 Hz causes instability

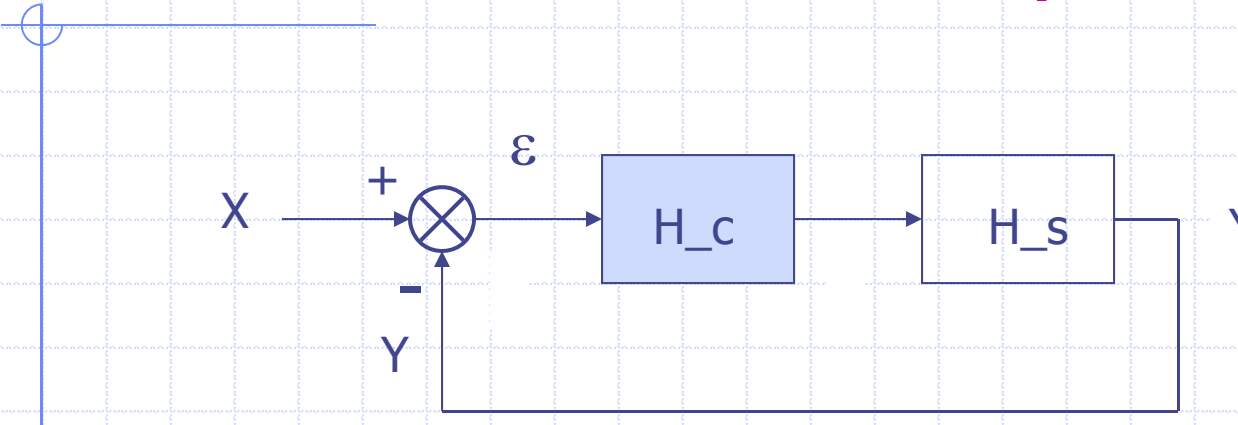
Phase Lag: examples



- ◆ Integration (90 deg):
 - speed -> position, flow -> volume
- ◆ First-order system (up to 90 deg):
 - lamp, heating, car velocity, ...
- ◆ N-th order system (up to N*90 deg):
 - compositions of 1st-order systems, missiles
- ◆ Delay systems (unlimited):
 - humans, computers, sample times, cables, air

Need control theory to analyze, e.g., control stability

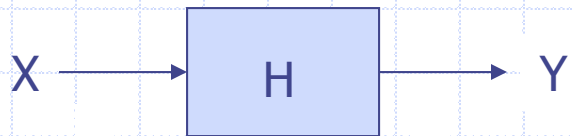
Classical Control Theory



Describe $x(t)$, $y(t)$, $h_c(t)$, $h_s(t)$ in terms of their Laplace transforms $X(s)$, $Y(s)$, $H_c(s)$, $H_s(s)$, respectively

$$L[f(t)] = F(s) = \int_0^{\infty} f(t) e^{-st} dt$$

Classical Control Theory



For linear system h it holds $Y(s) = H(s) \cdot X(s)$
(i.e. composition in time domain reduces to **multiplication** in the Laplace domain). This allows for easy analysis.

Laplace cheat sheet

$$\diamond \quad L[a] = a/s$$

$$\diamond \quad L[a t] = a / s^2$$

$$\diamond \quad L[a f + b g] = a L[f] + b L[g]$$

$$\diamond \quad L[f'] = s F(s) - f(0)$$

Example: QR Rate Control (1)



$$dy(t)/dt = x(t)$$

Laplace transform:

$$s Y(s) = X(s)$$

$$H(s) = Y(s)/X(s) = 1/s$$

Let $x(t) = 1$

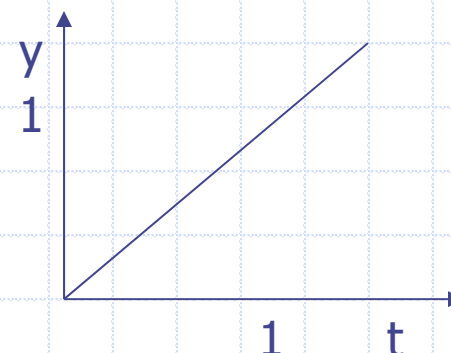
\Rightarrow

$$X(s) = 1/s$$

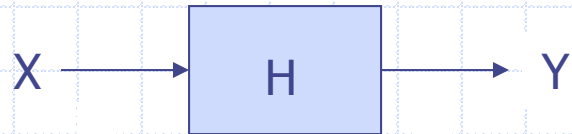
$$Y(s) = H(s) X(s) = 1/s^2$$

\Leftarrow

$$y(t) = t$$



Control System Analysis



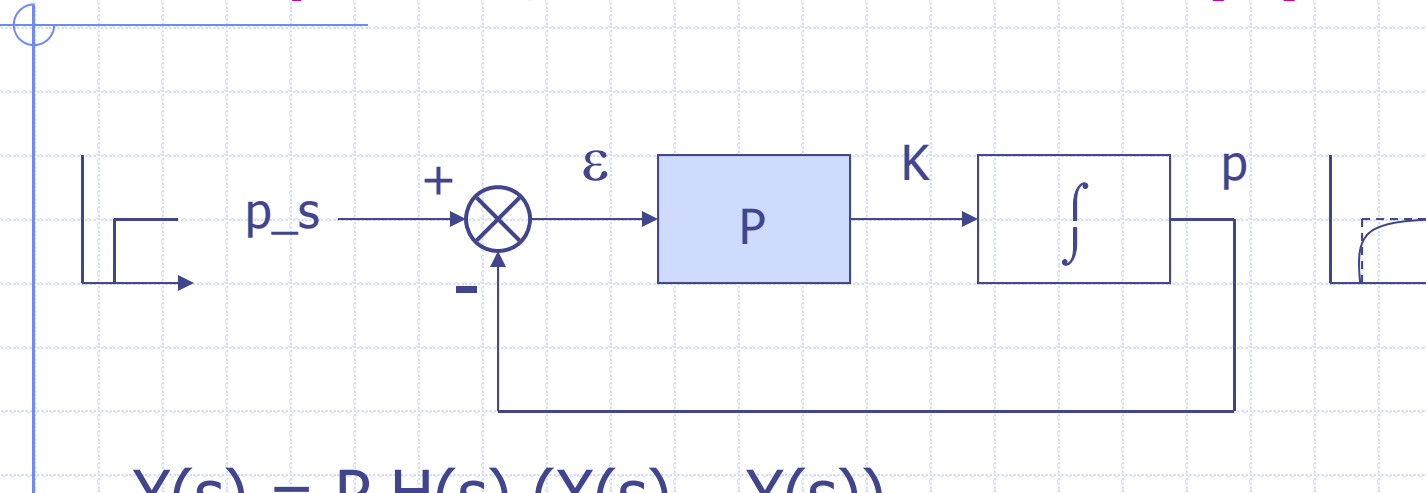
$$Y(s) = H(s) \cdot X(s)$$

Stability:

$\text{Re}(\text{roots } H(s)) < 0$

$\text{Im}(\text{roots } H(s)) \text{ small}$

Example: QR Rate Control (2)



$$Y(s) = P H(s) (X(s) - Y(s))$$

$$Y(s) = (P H(s) / (1 + P H(s))) X(s) = H'(s) X(s)$$

$$H(s) = 1/s$$

$$H'(s) = (P/s) / (1 + P/s) = 1 / (s/P + 1)$$

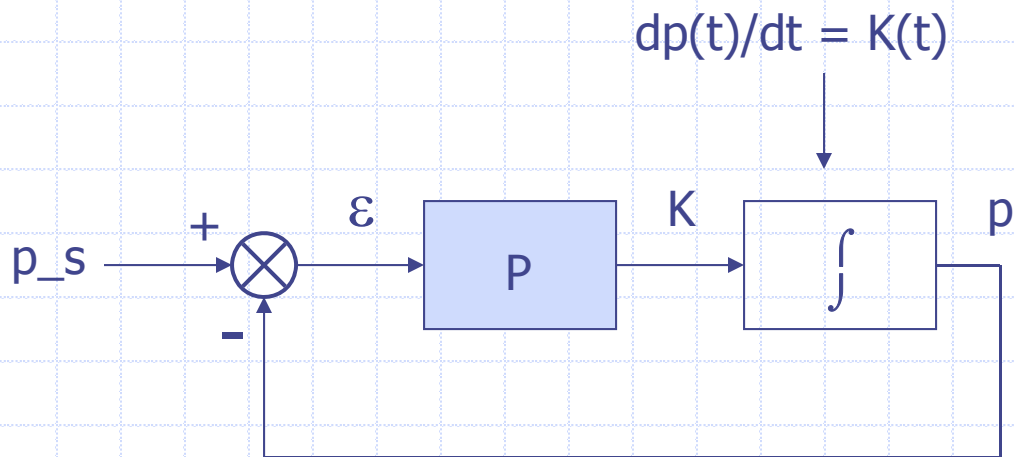
First-order system with time constant $1/P$
(root: $s = -P \Rightarrow \text{Re} < 0, \text{Im} = 0$) so **stable**)

Part IV: QR Control

- ◆ Instability Problem
- ◆ Cascaded P Control

Rate control using P controller

P controller for roll rate:

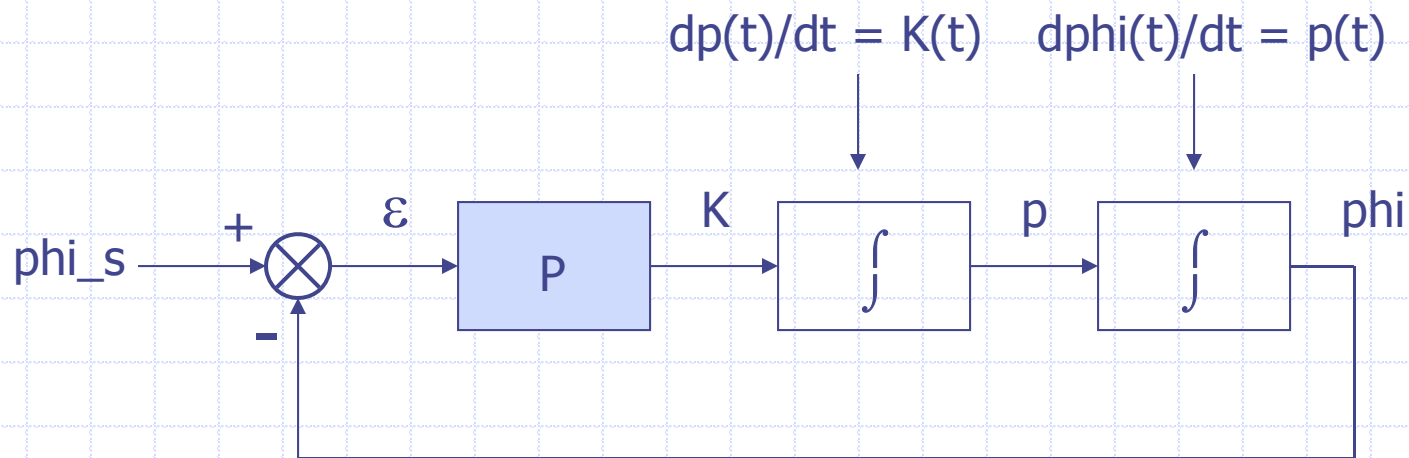


$$dp(t)/dt = K(t)$$

$P < 1$: useless control performance
 $P \geq 1$: stable (for not too high P !)

Angle control using P controller

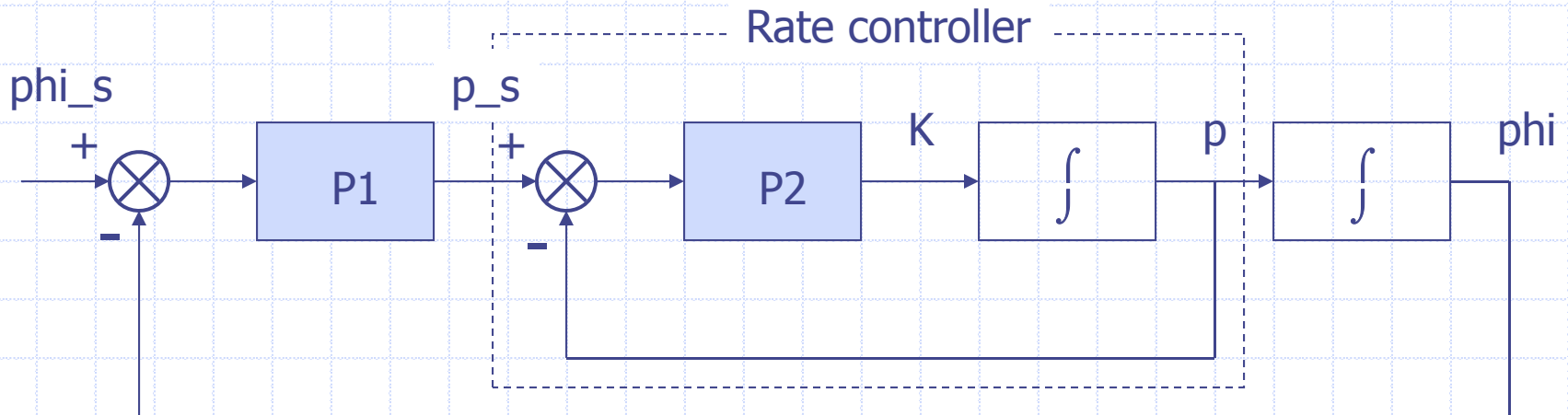
P controller for roll angle:



$P < 1$: useless control performance
 $P \geq 1$: instability

Angle control using cascaded P control

Embedded rate controller “neutralizes” one integrator



Cascaded P Controller: **stable** (for not too high P_1 and P_2 !)
[kalman_control.pdf]

Summary

- ◆ Feedback control offers many advantages
- ◆ Is ubiquitous (cars, planes, missiles, QRs ...)
- ◆ Potential stability problems
- ◆ Need control theory
- ◆ This was merely introduction into the field
- ◆ Get a feel by applying to QR!