

# CDS 101/110a: Lecture 9-1 PID Control



### Richard M. Murray 24 November 2008

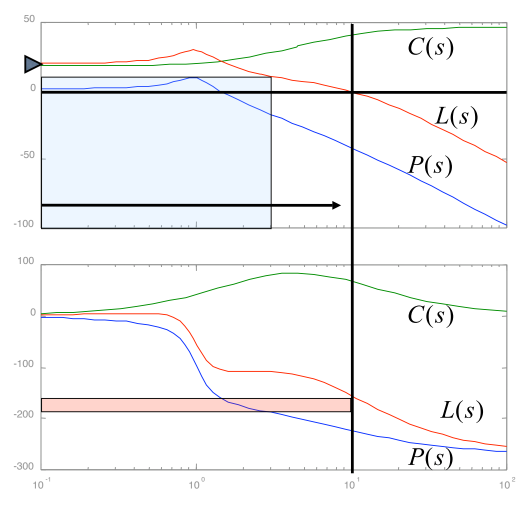
#### Goals:

- Show how to use "loop shaping" using PID to achieve a performance specification
- Discuss the use of integral feedback and antiwindup compensation

#### Reading:

- Åström and Murray, Feedback Systems, Ch 10
- Advanced: Lewis, Chapters 12-13

### Overview of Loop Shaping



#### Frequency (rad/sec)

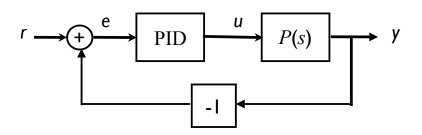
#### **Performance specification**

- ▶ Steady state error
- □ Tracking error
- → Bandwidth
- Relative stability

## Approach: "shape" loop transfer function using C(s)

- P(s) + specifications given
- L(s) = P(s) C(s)
  - Use C(s) to choose desired shape for L(s)
- Important: can't set gain and phase independently

#### Overview: PID control



$$u = k_p e + k_i \int e \, dt + k_d \dot{e}$$

#### Intuition

- Proportional term: provides inputs that correct for "current" errors
- Integral term: insures steady state error goes to zero
- Derivative term: provides "anticipation" of upcoming changes

#### A bit of history on "three term control"

- First appeared in 1922 paper by Minorsky: "Directional stability of automatically steered bodies" under the name "three term control"
- Also realized that "small deviations" (linearization) could be used to understand the (nonlinear) system dynamics under control

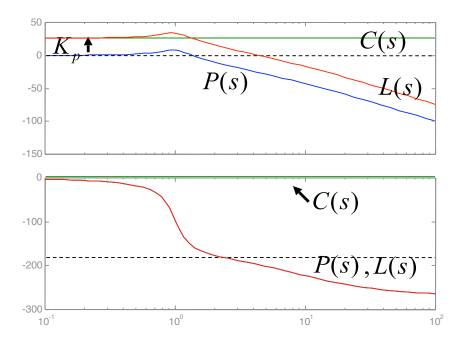
#### **Utility of PID**

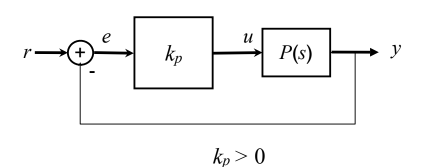
- PID control is most common feedback structure in engineering systems
- For many systems, only need PI or PD (special case)
- Many tools for tuning PID loops and designing gains

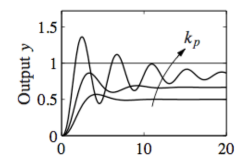
### Proportional Feedback

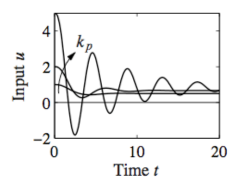
#### Simplest controller choice: $u = k_p e$

- Effect: lifts gain with no change in phase
- Good for plants with low phase up to desired bandwidth
- Bode: shift gain up by factor of k<sub>p</sub>
- Step response: better steady state error, but with decreasing stability





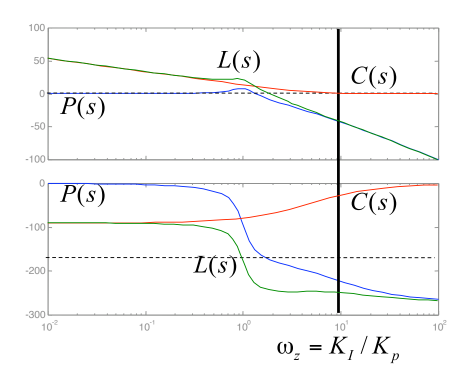


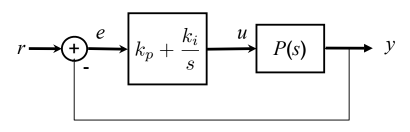


### Proportional + Integral Compensation

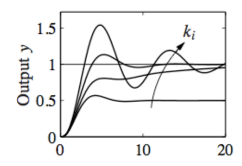
#### Use to eliminate steady state error

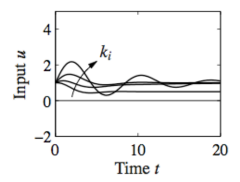
- Effect: lifts gain at low frequency
- Gives *zero* steady state error
- Bode: infinite SS gain + phase lag
- Step response: zero steady state error, with smaller settling time, but more overshoot



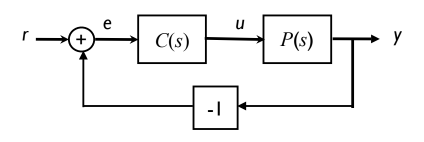


$$k_p > 0, \quad k_i > 0$$





### Proportional + Integral + Derivative (PID)

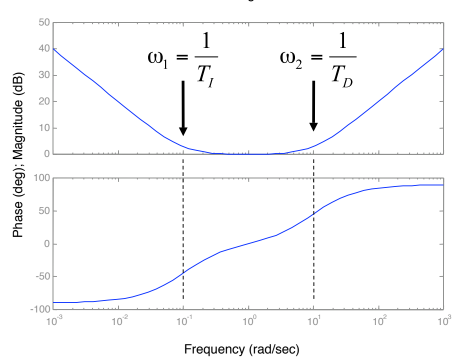


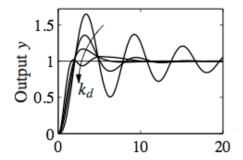
$$C(s) = k_p + k_i \frac{1}{s} + k_d s$$

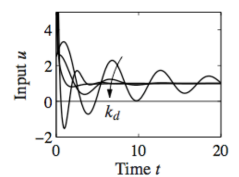
$$= k(1 + \frac{1}{T_i s} + T_d s)$$

$$= \frac{kT_d}{T_i} \frac{(s + 1/T_i)(s + 1/T_d)}{s}$$

#### **Bode Diagrams**







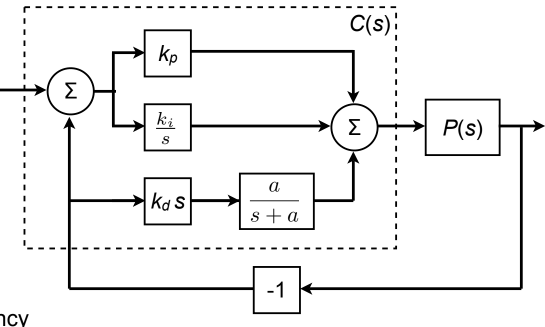
### Implementing Derivative Action

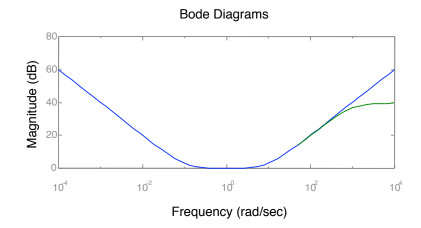
#### **Problems with derivatives**

- High frequency noise amplified by derivative term
- Step inputs in reference can cause large inputs
- Show up in Gang of Four...

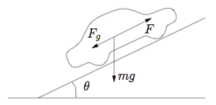
#### Solution: modified PID control

- Use high frequency rolloff in derivative term
  - first order filter will give finite gain at high frequency
  - use higher order filter if needed
- Don't feed reference signal through derivative block
  - Useful when reference has unwanted high frequency content
  - Better solution: reference shaping via two DOF design (F(s) block)
- Many other variations (see AM08 + refs)

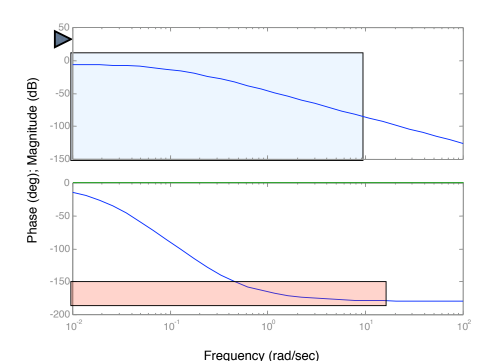




### Example: Cruise Control using PID - Specification



$$P(s) = \frac{1/m}{s + b/m} \times \frac{r}{s + a}$$



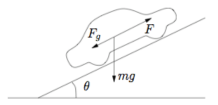
#### **Performance Specification**

- ≤ 1% steady state error
  - Zero frequency gain > 100
- ≤ 10% tracking error up to 10 rad/sec
  - Gain > 10 from 0-10 rad/sec
- ≥ 45° phase margin
  - Gives good relative stability
  - Provides robustness to uncertainty

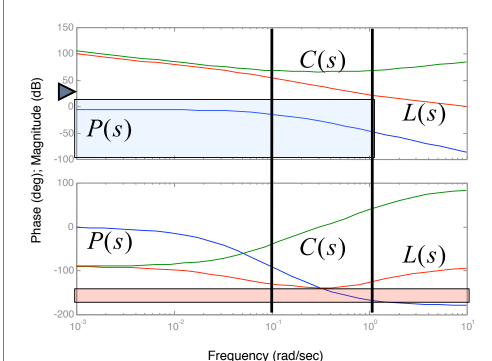
#### **Observations**

- Purely proportional gain won't work: to get gain above desired level will not leave adequate phase margine
- Need to increase the phase from ~0.5 to 2 rad/sec and increase gain as well

### Example: Cruise Control using PID - Design



$$P(s) = \frac{1/m}{s + b/m} \times \frac{r}{s + a}$$



#### **Approach**

- Use integral gain to make steady state error small (zero, in fact)
- Use derivative action to increase phase lead in the cross over region
- Use proportional gain to give desired bandwidth

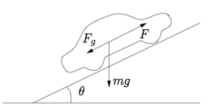
#### Controller

$$C(s) = 2000 \frac{s^2 + 1.1s + 0.1}{s}$$
$$= 2200 + \frac{200}{s} + 2000s$$

#### **Closed loop system**

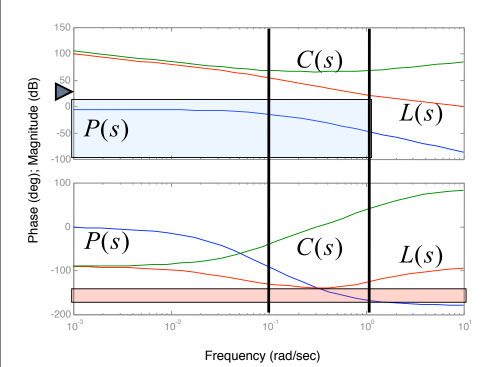
- Very high steady state gain
- Adequate tracking @ 1 rad/sec
- ~80° phase margin
- Verify with Nyquist + Gang of 4

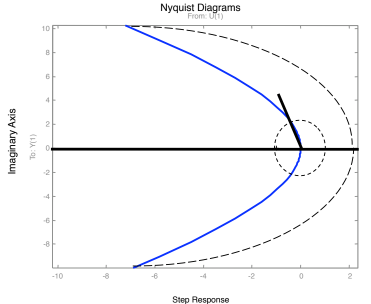
### Example: Cruise Control using PID - Verification

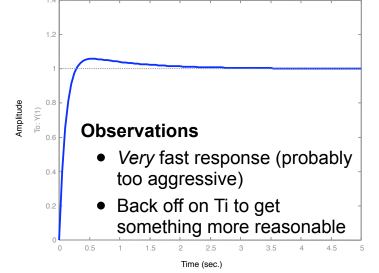


$$P(s) = \frac{1/m}{s + b/m} \times \frac{r}{s + a}$$

$$C(s) = 2000 \frac{s^2 + 1.1s + 0.1}{s}$$







### PID Tuning

#### Zeigler-Nichols step response method

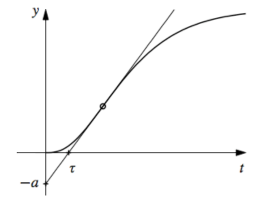
- Design PID gains based on step response
- Measure maximum slope + intercept
- Works OK for many plants (but underdamped)
- Good way to get a first cut controller

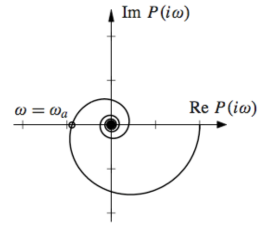
#### Ziegler-Nichols frequency response method

- Increase gain until system goes unstable
- Use critical gain and frequency as parameters

#### **Variations**

- Modified formulas (see text) give better response
- Relay feedback: provides automated way to obtain critical gain, frequency





Type
 
$$k_p$$
 $T_i$ 
 $T_d$ 

 P
  $1/a$ 
 ...
 ...

 PI
  $0.9/a$ 
 $3\tau$ 
 ...

 PID
  $1.2/a$ 
 $2\tau$ 
 $0.5\tau$ 

(a) Step response method

Type
 
$$k_p$$
 $T_i$ 
 $T_d$ 

 P
  $0.5k_c$ 
 ...

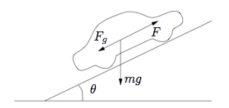
 PI
  $0.4k_c$ 
 $0.8T_c$ 

 PID
  $0.6k_c$ 
 $0.5T_c$ 
 $0.125T_c$ 

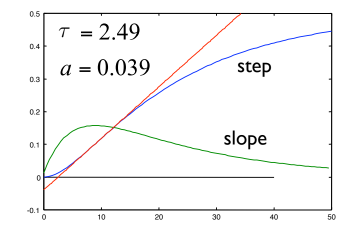
$$k_p = \frac{0.15\tau + 0.35T}{K\tau} \left(\frac{0.9T}{K\tau}\right), \quad k_i = \frac{0.46\tau + 0.02T}{K\tau^2} \left(\frac{0.3T}{K\tau^2}\right),$$

$$k_p = 0.22k_c - \frac{0.07}{K} \quad (0.4k_c), \qquad k_i = \frac{0.16k_c}{T_c} + \frac{0.62}{KT_c} \quad (\frac{0.5k_c}{T_c}).$$

### Example: PID cruise control

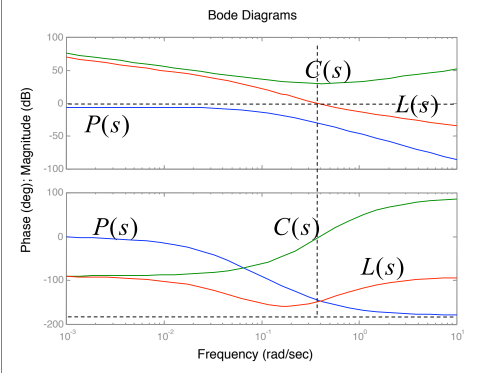


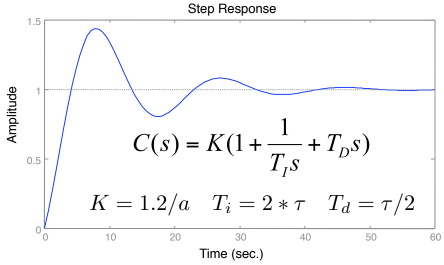
$$P(s) = \frac{1/m}{s + b/m} \times \frac{r}{s + a}$$



#### Ziegler-Nichols design for cruise controller

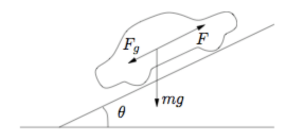
 Plot step response, extract τ and a, compute gains

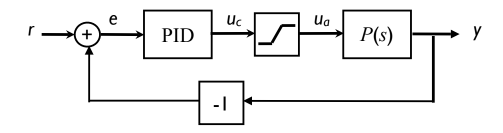




 Result: sluggish ⇒ increase loop gain + more phase margine (shift zero)

### Windup and Anti-Windup Compensation



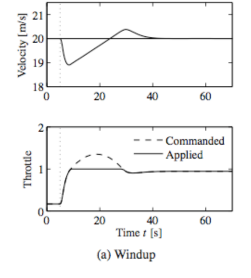


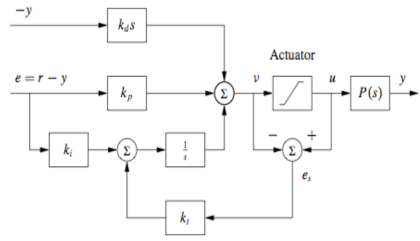
#### **Problem**

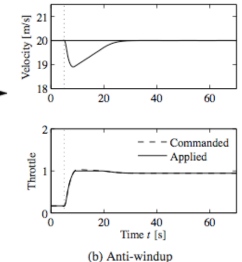
- Limited magnitude input (saturation)
- Integrator "winds up" => overshoot

#### **Solution**

- Compare commanded input to actual
- Subtract off difference from integrator







CDS 101/110, 24 Nov 08

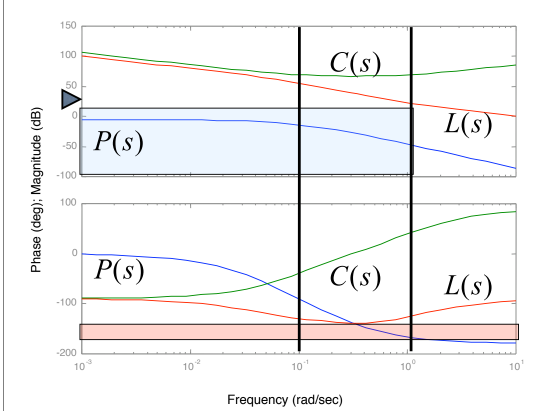
Richard M. Murray, Caltech CDS

### Summary: Frequency Domain Design using PID

#### **Loop Shaping for Stability & Performance**

Steady state error, bandwidth, tracking

$$H_{ue}(s) = K_p + K_I \times \frac{1}{s} + K_D s$$



#### Main ideas

- Performance specs give bounds on loop transfer function
- Use controller to shape response
- Gain/phase relationships constrain design approach
- Standard compensators: proportional, PI, PID

