

Feedforward Design

Real-Time Systems, Lecture 10

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Lecture 10 – Feedforward Design

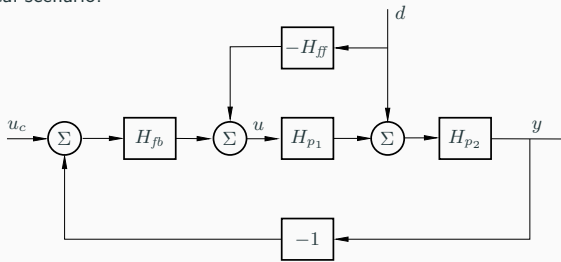
[IFAC PB Chapter 9; These slides]

- Reduction of measurable disturbances by feedforward
- Using feedforward to improve setpoint response
 - The servo problem
 - Reference generation – input–output approach
 - Reference generation – state-space approach
 - Nonlinear reference generation

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Reduction of measurable disturbances by feedforward

Typical scenario:



Pulse transfer function from measured disturbance d to output y :

$$Y(z) = \frac{H_{p2}(z)(1 - H_{p1}(z)H_{ff}(z))}{1 + H_{p2}(z)H_{p1}(z)H_c(z)} D(z)$$

To completely eliminate the disturbance, select

$$H_{ff}(z) = H_{p1}^{-1}(z)$$

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System Inverses

Assume

$$H(z) = \frac{B(z)}{A(z)} \Rightarrow H^{-1}(z) = \frac{A(z)}{B(z)}$$

Potential problems:

- Inverse not causal if pole excess $d = \deg A - \deg B \geq 1$
- Inverse not stable if $B(z)$ has zeros outside unit circle

One possible solution:

- Factor $B(z)$ as $B^+(z)B^-(z)$
 - $B^+(z)$ has all its zeros inside unit circle
 - $B^-(z)$ has all its zeros outside unit circle
- Use the approximate inverse

$$H^\dagger(z) = \frac{A(z)}{z^d B^+(z) B^{*-}(z)}, \quad \text{where } B^{*-}(z) = z^{\deg B^-} B^-(z^{-1})$$

- $B^{*-}(z)$ - the mirror in the unit circle of the zeros outside the unit circle

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Approximate Inverse – Example

Let

$$G(s) = \frac{6(1-s)}{(s+2)(s+3)}$$

ZOH sampling with $h = 0.1$ gives

$$H(z) = \frac{-0.4420(z-1.106)}{(z-0.8187)(z-0.7408)} = \frac{B(z)}{A(z)}$$

$H^{-1}(z)$ noncausal and unstable. Approximate inverse:

$$B^+(z) = 1, \quad B^-(z) = -0.4420(z-1.106), \quad d = 1, \quad \deg B^- = 1$$

$$B^{*-}(z) = -0.4420z(z^{-1}-1.106) = -0.4420(1-1.106z)$$

$$H^\dagger(z) = \frac{(z-0.8187)(z-0.7408)}{-0.4420z(1-1.106z)} = \frac{(z-0.8187)(z-0.7408)}{0.488z(z-0.904)}$$

Stable and causal

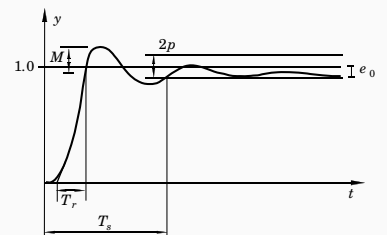
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Using feedforward to improve setpoint response

The servo problem: Make the output respond to setpoint changes in the desired way

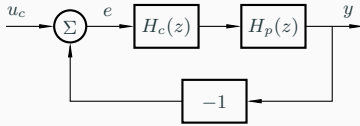
Typical design criteria:

- Rise time, T_r
- Overshoot, M
- Settling time, T_s
- Steady-state error, e_0
- ...



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Simplistic Setpoint Handling – Error Feedback



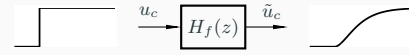
Potential problems:

- Step changes in the setpoint can introduce very large control signals
- The same controller $H_c(z)$ must be tuned to handle both disturbances and setpoint changes
 - No separation between the regulator problem and the servo problem

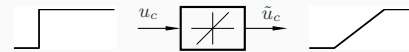
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Common Quick Fixes

- Filter the setpoint signal



- Rate-limit the setpoint signal

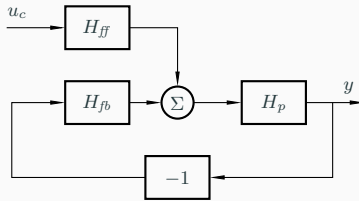


- Introduce setpoint weighting in the controller
 - E.g. PID controller with setpoint weightings β and γ

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A More General Solution

Use a two-degree-of-freedom (2-DOF) controller, e.g.:



Design procedure:

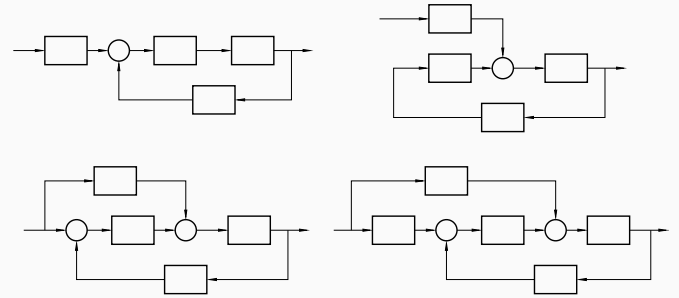
1. Design feedback controller H_{fb} to get good regulation properties (attenuation of load disturbances and measurement noise)
2. Design feedforward compensator H_{ff} to obtain the desired servo performance

Separation of concerns

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2-DOF Control Structures

A 2-DOF controller can be represented in many different ways, e.g.:

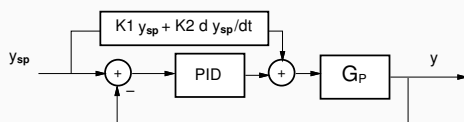


For linear systems, all these structures are equivalent

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Example: PID with Setpoint Weighting

$$\begin{aligned}
 u &= K \left(\beta y_{sp} - y + \frac{1}{T_I} \int (y_{sp} - y) d\tau + T_D \frac{d}{dt} (\gamma y_{sp} - y) \right) \\
 &= K \left(e + \frac{1}{T_I} \int e d\tau + T_D \frac{de}{dt} \right) \\
 &\quad + \underbrace{K(\beta - 1)}_{K_1} y_{sp} + \underbrace{T_D K(\gamma - 1)}_{K_2} \frac{dy_{sp}}{dt}
 \end{aligned}$$

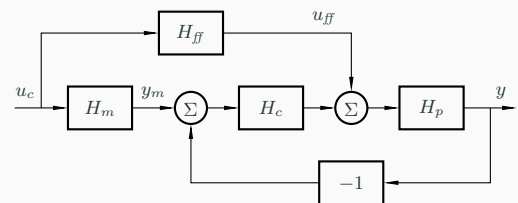


Interpretation: Error feedback + feedforward from y_{sp}

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Reference Generation – Input–Output Approach

2-DOF control structure with reference model and feedforward:



- H_m – model that describes the desired setpoint response
- H_{ff} – feedforward generator that makes y follow y_m
 - Goal: perfect following if there are no disturbances or model errors

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Reference Generation – Input–Output Approach

The pulse transfer function from u_c to y is

$$H = \frac{H_p(H_{ff} + H_c H_m)}{1 + H_p H_c}$$

Choose

$$H_{ff} = \frac{H_m}{H_p}$$

Then

$$H = \frac{H_p(\frac{H_m}{H_p} + H_c H_m)}{1 + H_p H_c} = H_m$$

Perfect model following!

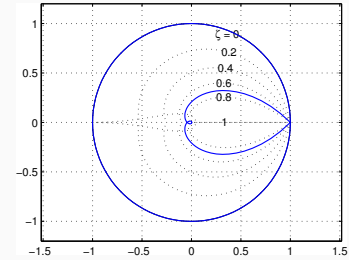
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Restrictions on the Model

In order for $H_{ff} = \frac{H_m}{H_p}$ to be implementable (causal and stable),

- H_m must have at least the same pole excess as H_p
- any zeros of H_p outside unit circle must also be included in H_m

In practice, also poorly damped zeros of H_p (e.g., outside the heart-shaped region below) should be included in H_m



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Example: PID Control of the Double Tank

Process:

$$G_p(s) = \frac{3}{(1 + 60s)^2}$$

ZOH-sampled process ($h = 3$):

$$H_p(z) = \frac{0.003627(z + 0.9672)}{(z - 0.9512)^2}$$

PID controller tuned for good regulation performance:

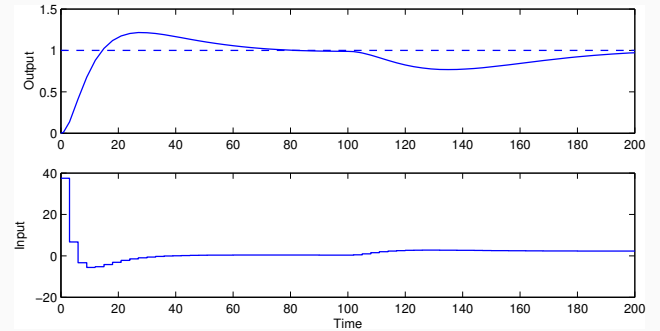
$$G_c(s) = K \left(1 + \frac{1}{sT_i} + \frac{sT_d}{1 + sT_d/N} \right)$$

with $K = 7$, $T_i = 45$, $T_d = 15$, $N = 10$, discretized using FOH

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Example: PID Control of the Double Tank

Simulation with simple error feedback:



- Load disturbance at time 100 regulated as desired
- Too large control signal at time 0 and overshoot in the step response

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Example: PID Control of the Double Tank

Reference model (critically damped – should not generate any overshoot):

$$G_m(s) = \frac{1}{(1 + 10s)^2}$$

Sampled reference model:

$$H_m(z) = \frac{0.036936(z + 0.8187)}{(z - 0.7408)^2}$$

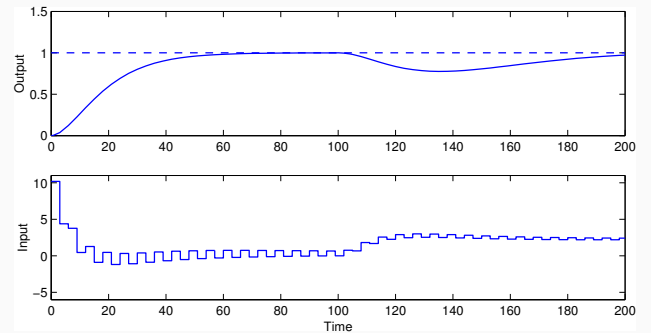
Feedforward filter:

$$H_{ff}(z) = \frac{H_m(z)}{H_p(z)} = \frac{10.1828(z + 0.8187)(z - 0.9512)^2}{(z - 0.7408)^2(z + 0.9672)}$$

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Example: PID Control of the Double Tank

Simulation with reference model and feedforward:



- Perfect step response according to the model
- Unpleasant ringing in the control signal
 - due to cancellation of poorly damped process zero

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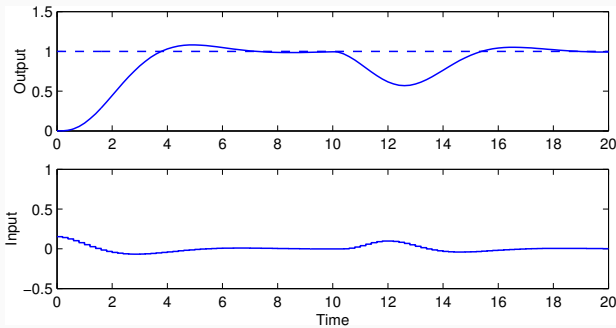
<div> <h3>Example: PID Control of the Double Tank</h3> </div> <div> <p>Modified reference model that includes the process zero:</p> </div> <div> $H_m(z) = \frac{0.034147(z + 0.9672)}{(z - 0.7408)^2}$ </div> <div> <p>New feedforward filter:</p> </div> <div> $H_{ff}(z) = \frac{H_m(z)}{H_p(z)} = \frac{9.414(z - 0.9512)^2}{(z - 0.7408)^2}$ </div> <div> <p>18</p> </div>	<div> <h3>Example: PID Control of the Double Tank</h3> </div> <div> <p>Simulation with modified reference model:</p> </div> <div> </div> <div> <ul style="list-style-type: none"> • Very similar step response • Ringing in control signal eliminated </div> <div> <p>19</p> </div>
<div> <h3>Remark</h3> </div> <div> <p>In the implementation, both u_{ff} and y_m can be generated by a single dynamical system:</p> </div> <div> </div> <div> <p>Matlab:</p> </div> <div> <pre>>> Hp = ... % define process >> Hm = ... % define reference model >> refgen = [Hm/Hp; Hm] % concatenate systems >> minreal(ss(refgen)) % make minimal state-space realization</pre> </div> <div> <p>20</p> </div>	<div> <h3>Simplistic Setpoint Handling in State Space</h3> </div> <div> <p>Replace $u(k) = -Lx(k)$ with</p> </div> <div> $u(k) = L_c u_c(k) - Lx(k)$ </div> <div> <p>The pulse transfer function from $u_c(k)$ to $y(k)$ is</p> </div> <div> $H_{yu_c}(z) = C(zI - \Phi + \Gamma L)^{-1} \Gamma L_c = L_c \frac{B(z)}{A_m(z)}$ </div> <div> <p>In order to have unit static gain ($H_{yu_c}(1) = 1$), L_c should be chosen as</p> </div> <div> $L_c = \frac{1}{C(I - \Phi + \Gamma L)^{-1} \Gamma}$ </div> <div> <p>21</p> </div>
<div> <h3>Reference Generation – State Space Approach</h3> </div> <div> </div> <div> <p>The model should generate a reference trajectory x_m for the process state x (one reference signal per state variable)</p> </div> <div> <p>The feedforward signal u_{ff} should make x follow x_m</p> </div> <div> <ul style="list-style-type: none"> – Goal: perfect following if there are no disturbances or model errors </div> <div> <p>22</p> </div>	<div> <h3>Reference Generation – State Space Approach</h3> </div> <div> <p>Linear reference model:</p> </div> <div> $x_m(k+1) = \Phi_m x_m(k) + \Gamma_m u_c(k)$ </div> <div> <p>Control law:</p> </div> <div> $u(k) = L(x_m(k) - \hat{x}(k)) + u_{ff}(k)$ </div> <div> <ul style="list-style-type: none"> • How to generate model states x_m that are compatible with the real states x? • How to generate the feedforward control u_{ff}? </div> <div> <p>23</p> </div>

<div> <h3>Design of the Reference Model</h3> </div> <div> <p>Start by choosing the reference model identical to the process model, i.e.,</p> </div> <div> $x_m(k+1) = \Phi x_m(k) + \Gamma u_{ff}(k)$ </div> <div> <p>Then modify the dynamics of the reference model as desired using state feedback ("within the model")</p> </div> <div> $u_{ff}(k) = L_c u_c(k) - L_m x_m(k)$ </div> <div> <p>Gives the reference model dynamics</p> </div> <div> $x_m(k+1) = \underbrace{(\Phi - \Gamma L_m)}_{\Phi_m} x_m(k) + \underbrace{\Gamma L_c}_{\Gamma_m} u_c(k)$ </div> <div> <p>24</p> </div>	<div> <h3>Design of the Reference Model</h3> </div> <div> </div> <div> <p>25</p> </div>
<div> <h3>Design of the Reference Model</h3> </div> <div> <p>Design choices:</p> </div> <div> <ul style="list-style-type: none"> • L_m is chosen to give the model the desired eigenvalues (poles) • L_c is chosen to give the desired static gain (usually 1) </div> <div> <p>Remark: The reference model will have the same zeros as the process, so there is no risk of cancelling poorly damped or unstable zeros</p> </div> <div> <p>Additional zeros and poles can be added by extending the model</p> </div> <div> <p>26</p> </div>	<div> <h3>Complete State-Space Controller</h3> </div> <div> <p>The complete controller, including state feedback, observer, and reference generator is given by</p> </div> <div> $\hat{x}(k+1) = \Phi \hat{x}(k) + \Gamma u(k) + K(y(k) - C\hat{x}(k)) \quad (\text{Observer})$ </div> <div> $x_m(k+1) = \Phi x_m(k) + \Gamma u_{ff}(k) \quad (\text{Reference model})$ </div> <div> $u(k) = L(x_m(k) - \hat{x}(k)) + u_{ff}(k) \quad (\text{Control signal})$ </div> <div> $u_{ff}(k) = -L_m x_m(k) + L_c u_c(k) \quad (\text{Feedforward})$ </div> <div> <p>27</p> </div>
<div> <h3>Pseudo-Code Structure</h3> </div> <div> <p>Observer with one sample delay</p> </div> <div> <pre> 1 y = ReadInput(); 2 u_c = getCommandSignal(); 3 u_ff = -Lm*x_m + Lc*u_c; 4 u = L*(x_m - x_hat) + u_ff; 5 WriteOutput(u); 6 x_m = Phi*x_m + Gamma*u_ff; 7 x_hat = Phi*x_hat + Gamma*u + K*(y - c*x_hat); </pre> </div> <div> <p>The computational delay can be further minimized</p> </div> <div> <pre> 1 y = ReadInput(); 2 u_c = getCommandSignal(); 3 u_ff = u_ff_temp + Lc*u_c; 4 u = u_temp + u_ff; 5 WriteOutput(u); 6 x_m = Phi*x_m + Gamma*u_ff; 7 x_hat = Phi*x_hat + Gamma*u + K*(y - c*x_hat); 8 u_ff_temp = -Lm*x_m; 9 u_temp = L*(x_m - x_hat); </pre> </div> <div> <p>28</p> </div>	<div> <h3>Design Example: Depth Control of Torpedo</h3> </div> <div> </div> <div> <p>State vector:</p> </div> <div> $x = \begin{pmatrix} q \\ \theta \\ y \end{pmatrix} = \begin{pmatrix} \text{pitch angular velocity} \\ \text{pitch angle} \\ \text{depth} \end{pmatrix}$ </div> <div> <p>Input signal:</p> </div> <div> $u = \delta = \text{rudder angle}$ </div> <div> <p>29</p> </div>

Torpedo: Continuous-Time Model	Torpedo: Sampled Model
<p>Simple model:</p> $\begin{aligned}\frac{dq}{dt} &= aq + b\delta \\ \frac{d\theta}{dt} &= q \\ \frac{dy}{dt} &= -V\theta \text{ (+ } c\delta)\end{aligned}$ <p>where $a = -2$, $b = -1.3$, and $V = 5$ (speed of torpedo)</p> $\begin{aligned}\dot{x} &= \begin{pmatrix} a & 0 & 0 \\ 1 & 0 & 0 \\ 0 & -V & 0 \end{pmatrix} x + \begin{pmatrix} b \\ 0 \\ 0 \end{pmatrix} u \\ y &= \begin{pmatrix} 0 & 0 & 1 \end{pmatrix} x\end{aligned}$ <p>30</p>	<p>Sample with $h = 0.2$</p> $x(k+1) = \begin{pmatrix} 0.67 & 0 & 0 \\ 0.165 & 1 & 0 \\ -0.088 & -1 & 1 \end{pmatrix} x(k) + \begin{pmatrix} -0.214 \\ -0.023 \\ 0.008 \end{pmatrix} u(k)$ <p>Matlab:</p> <pre>>> A = [a 0 0; 1 0 0; 0 -V 0]; >> B = [b; 0; 0]; >> C = [0 0 1]; >> Gp = ss(A,B,C,0); >> h = 0.2; >> Hp = c2d(Gp,h); >> [Phi,Gamma] = ssdata(Hp);</pre> <p>31</p>
Torpedo: State Feedback Design	Torpedo: State Feedback Design in Matlab
<ul style="list-style-type: none"> $u(k) = -Lx(k)$ rejection of (impulse) load disturbances <p>Desired continuous-time dynamic behaviour:</p> <ul style="list-style-type: none"> two complex-conjugated poles with relative damping 0.5 and natural frequency ω_c one pole in $-\omega_c$ a single parameter decides the dynamics <p>Desired characteristic polynomial</p> $(s^2 + 2 \cdot 0.5 \cdot \omega_c s + \omega_c^2)(s + \omega_c) = s^3 + 2\omega_c s^2 + 2\omega_c^2 s + \omega_c^3$ <p>Each pole translated into discrete time as $z_i = e^{s_i h}$</p> <p>32</p>	<p>Matlab:</p> <pre>>> wc = 1; % speed of state feedback >> pc = wc*roots([1 2 2 1]); % control poles in cont time >> pcd = exp(pc*h); % control poles in disc time >> L = place(Phi, Gam, pcd) L = -0.145 -1.605 0.153</pre> <p>33</p>
Torpedo: Observer Design	Torpedo: Observer Design in Matlab
<ul style="list-style-type: none"> $\hat{x}(k+1) = \Phi\hat{x}(k) + \Gamma u(k) + K(y(k) - C\hat{x}(k))$ state estimation + measurent noise rejection <p>Observer Dynamics:</p> <ul style="list-style-type: none"> the same pole layout as in the state feedback design parametrized by ω_o instead of ω_c typically faster dynamics than the state feedback, e.g., $\omega_o = 2\omega_c$ <p>Desired continuous-time characteristic polynomial:</p> $(s^2 + \omega_o s + \omega_o^2)(s + \omega_o) = s^3 + 2\omega_o s^2 + 2\omega_o^2 s + \omega_o^3$ <p>34</p>	<pre>>> wo = 2; % speed of observer >> po = wo*roots([1 2 2 1]); % observer poles in cont time >> pod = exp(po*h); % observer poles in disc time >> K = place(Phi',C',pod)' K = 0 -0.130 0.460</pre> <p>35</p>

Torpedo: Simplistic Setpoint Handling

Simulation assuming simplistic approach, $u(k) = -L\hat{x}(k) + L_c u_c(k)$,
 $L_c = (C(I - \Phi + \Gamma L)^{-1}\Gamma)^{-1}$



- Step response slower than desired; overshoot in response

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Torpedo: Reference Model and Feedforward Design

Reference model:

$$x_m(k+1) = \Phi x_m(k) + \Gamma u_{ff}(k)$$

Feedforward:

$$u_{ff} = -L_m x_m + L_{cm} u_c$$

Desired characteristic polynomial:

$$(s + \omega_m)^3 = s^3 + 3\omega_m s^2 + 3\omega_m^2 s + \omega_m^3$$

(critically damped – important!)

- Parametrized using ω_m
- Chosen as $\omega_m = 2\omega_c$

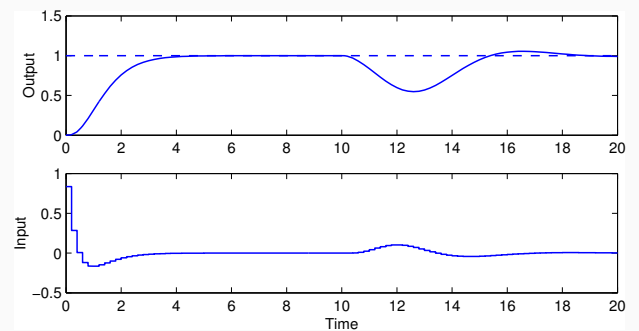
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Torpedo: Reference Model and Feedforward in Matlab

```
>> wm = 2; % speed of model
>> pm = wm*roots([1 3 3 1]); % model poles in cont time
>> pmd = exp(pm*h); % model poles in disc time
>> Lm = place(Phi,Gam,pmd)
Lm =
    -2.327    -6.744    0.886
>> Hm = ss(Phi-Gam*Lm,Gam,C,0,h);
>> Lcm = 1/dcgain(Hm)
Lcm =
    0.836
```

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Torpedo: Final Controller

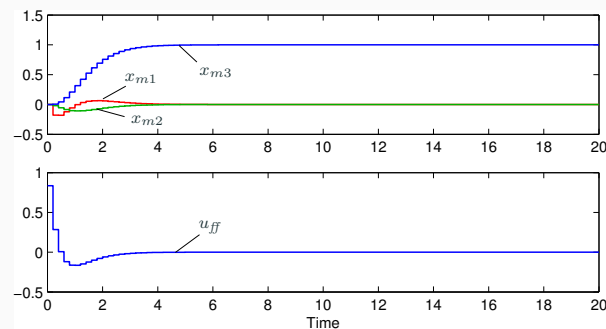


- Faster step response without overshoot

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Torpedo: Final Controller

Model states and feedforward signal:

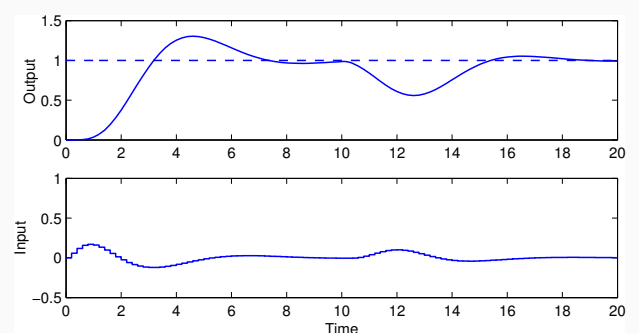


- The model states and the feedforward signal are not affected by the load disturbance
- Open loop

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Torpedo: Final Controller without Feedforward

Simulation without the feedforward signal, $u(k) = L(x_m(k) - \hat{x}(k))$:

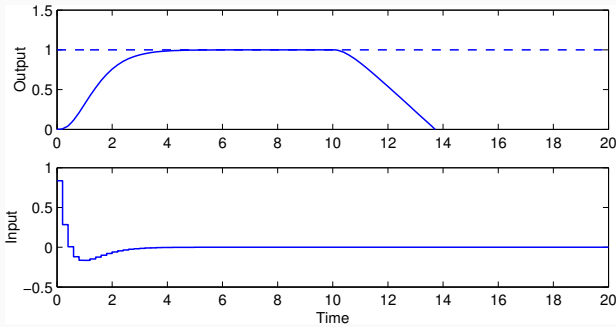


- Does not work very well – the feedforward term is needed to get the desired setpoint response

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Torpedo: Final Controller without Feedback

Simulation without the feedback signal, $u(k) = u_{ff}(k)$:

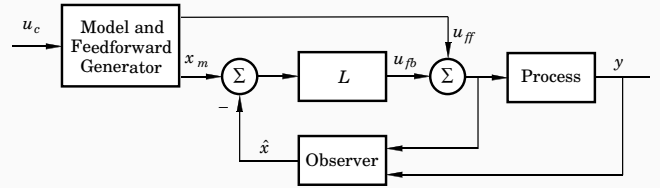


- Does not work – the feedback term is needed to stabilize the process and handle the load disturbance

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Nonlinear Reference Generation

Recall the state-space approach to reference generation:



u_{ff} and x_m do not have to come from linear filters but could be the result of solving an optimization problem, e.g.:

- Move a satellite to a given altitude with minimum fuel
- Position a mechanical servo in as short time as possible under a torque constraint
- Move the ball on the beam as fast as possible without losing it

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General Solution for Linear Processes

Assume linear process

$$\frac{dx}{dt} = Ax + Bu$$

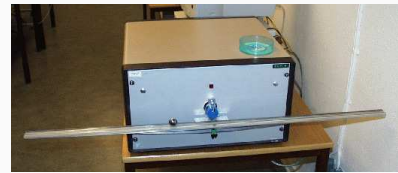
- Derive the feedforward (open-loop) control signal u_{ff} that solves the stated optimization problem
 - Course in Nonlinear Control (FRTN05, Lp 2)
- Generate the model state trajectories by solving

$$\frac{dx_m}{dt} = Ax_m + Bu_{ff}$$

Similar approach can be used for sampled systems

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Example: Time-Optimal Control of Ball on Beam



State vector:

$$x = \begin{pmatrix} z \\ v \\ \phi \end{pmatrix} = \begin{pmatrix} \text{ball position} \\ \text{ball velocity} \\ \text{beam angle} \end{pmatrix}$$

Continuous-time state-space model:

$$\begin{aligned} \frac{dz}{dt} &= v \\ \frac{dv}{dt} &= -k_v \phi \quad (k_v \approx 10) \\ \frac{d\phi}{dt} &= k_\phi u \quad (k_\phi \approx 4.5) \end{aligned}$$

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Example: Time-Optimal Control of Ball on Beam

Optimization problem: Assume steady state. Move the ball from start position $z(0) = z_0$ to final position $z(t_f) = z_f$ in minimum time while respecting the control signal constraints

$$-u_{\max} \leq u(t) \leq u_{\max}$$

Optimal control theory gives the optimal open-loop control law

$$u_{ff}(t) = \begin{cases} -u_0, & 0 \leq t < T \\ u_0, & T \leq t < 3T \\ -u_0, & 3T \leq t < 4T \end{cases}$$

where

$$u_0 = \text{sgn}(z_f - z_0) u_{\max}$$

$$T = \sqrt[3]{\frac{|z_f - z_0|}{2k_\phi k_v u_{\max}}}$$

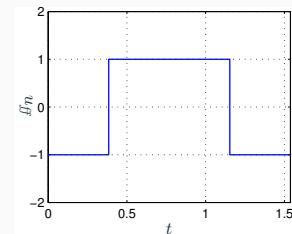
$$t_f = 4T$$

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Example: Time-Optimal Control of Ball on Beam

Assume $u_{\max} = 1$, $z_0 = 0$, and $z_f = 5 \Rightarrow t_f = 1.538$

Optimal control signal:



("bang-bang" control)

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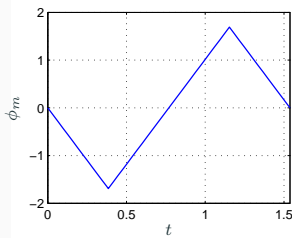
Example: Time-Optimal Control of Ball on Beam

Solving

$$\frac{d\phi_m}{dt} = k_\phi u_{ff}$$

gives the optimal beam angle trajectory

$$\phi_m(t) = \begin{cases} -k_\phi u_0 t, & 0 \leq t < T \\ k_\phi u_0 (t-2T), & T \leq t < 3T \\ -k_\phi u_0 (t-4T), & 3T \leq t \leq 4T \end{cases}$$



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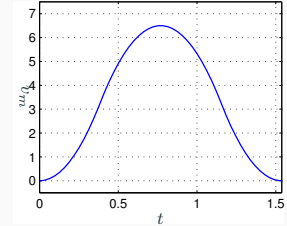
Example: Time-Optimal Control of Ball on Beam

Solving

$$\frac{dv_m}{dt} = -k_v \phi_m$$

gives the optimal ball velocity trajectory

$$v_m(t) = \begin{cases} k_\phi k_v u_0 t^2/2, & 0 \leq t < T \\ -k_\phi k_v u_0 (t^2/2 - 2Tt + T^2), & T \leq t < 3T \\ k_\phi k_v u_0 (t^2/2 - 4Tt + 8T^2), & 3T \leq t \leq 4T \end{cases}$$



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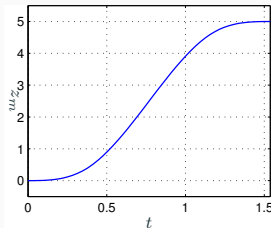
Example: Time-Optimal Control of Ball on Beam

Finally, solving

$$\frac{dz_m}{dt} = v_m$$

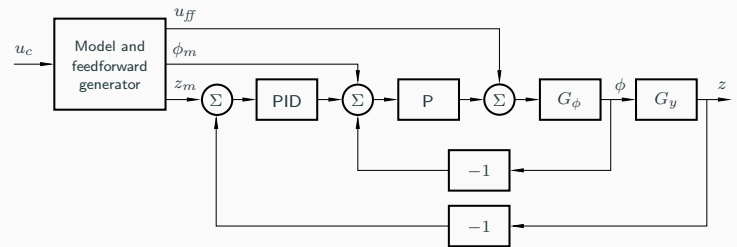
gives the optimal ball position trajectory

$$z_m(t) = \begin{cases} z_0 + k_\phi k_v u_0 t^3/6, & 0 \leq t < T \\ z_0 - k_\phi k_v u_0 (t^3/6 - Tt^2 + T^2t - T^3/3), & T \leq t < 3T \\ z_0 + k_\phi k_v u_0 (t^3/6 - 2Tt^2 + 8T^2t - 26T^3/3), & 3T \leq t \leq 4T \end{cases}$$



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Using the Time-Optimal Feedforward Generator in a Cascade Control Structure



- The PID controller should have derivative weighting $\gamma = 1$

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Lectures 9 and 10: Summary

- Regulator problem – reduce impact of load disturbances and measurement noise
 - Feedforward from measurable disturbances
 - Input-output approach: design of feedback controller $H_{fb}(z)$, e.g. PID controller
 - State space approach: design of state feedback and observer, including disturbance estimator
- Servo problem – make the output follow the setpoint in the desired way
 - Input-output approach: design of reference model $H_m(z)$ and feedforward filter $H_{ff}(z)$
 - State space approach: design of combined reference and feedforward generator
 - Linear or nonlinear reference generation

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