6.003: Signals and Systems

Frequency Response

March 4, 2010

Review

Last time, we saw how a linear, time-invariant (LTI) system can be characterized by its unit-sample/impulse response.

DT:
$$y[n] = (x * h)[n] = \sum_{k=-\infty}^{\infty} x[k]h[n-k]$$

CT:
$$y(t) = (x * h)(t) = \int_{-\infty}^{\infty} x(\tau)h(t - \tau)d\tau$$

Characterizing a system by its unit-sample/impulse response is especially insightful for some systems.

Microscope

Blurring can be represented by convolving the image with the optical "point-spread-function" (3D impulse response).



Blurring is inversely related to the diameter of the lens.

Hubble Space Telescope



Frequency Response

Today we will investigate a different way to characterize a system: the **frequency response**.

Many systems are naturally described by their responses to sinusoids.

Example: audio systems

How were frequence	cies modifi	ed in following music clips?
HF: high freque	encies	↑: increased
LF: low freque	ncies	↓: decreased
	-111	
	CIID I	clip 2
1.	HF↑	HF↓
2.	LF↑	LF↓
3.	HF↑	LF↓
4.	LF↑	HF↓
5.	none of	the above

original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clin 2.	HF↑	HEL	IF↑	I E I	none

clip 2: $HF\uparrow$ $HF\downarrow$ $LF\uparrow$ $LF\downarrow$ none

- 1. $HF\uparrow$ $HF\downarrow$
- 2. $LF\uparrow$ $LF\downarrow$
- 3. HF↑ LF↓
- 4. $LF\uparrow$ $HF\downarrow$
- 5. none of the above

original

clip 1: HF \uparrow HF \downarrow LF \uparrow LF \downarrow none

original

clip 1: HF \uparrow HF \downarrow LF \uparrow LF \downarrow none

original

clip 2: HF \uparrow HF \downarrow LF \uparrow LF \downarrow none

original

clip 2: HF \uparrow HF \downarrow LF \uparrow LF \downarrow none

- clip 1 clip 2
- 1. $HF\uparrow$ $HF\downarrow$
- 2. $LF\uparrow$ $LF\downarrow$
- 3. HF↑ LF↓
- 4. $LF\uparrow$ $HF\downarrow$
- 5. none of the above

original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 2.	HF↑	HEL	IF↑	I F I	none

clip	1	clip	2
clip	1	clip	2

- 1. $HF\uparrow$ $HF\downarrow$
- 2. $LF\uparrow$ $LF\downarrow$
- 3. HF↑ LF↓
- 4. $LF\uparrow$ $HF\downarrow$
- 5. none of the above

original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
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original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 2.	HF↑	HEL	IF↑	I F I	none

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original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 2.	HF↑	HEL	IF↑	I F I	none

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- 4. $LF\uparrow$ $HF\downarrow$
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original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 2.	HF↑	HEL	IF↑	I E I	none

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original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 2:	HF↑	HF∣	LF↑	LEI	none

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- 2. $LF\uparrow$ $LF\downarrow$
- 3. HF↑ LF↓
- 4. $LF\uparrow$ $HF\downarrow$
- 5. none of the above

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original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
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clip 2:	HF↑	HF↓	LF↑	LF↓	none
original					
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clip 2: $HF\uparrow HF\downarrow LF\uparrow LF\downarrow$ none

clip 1	clip 2

- 1. $HF\uparrow$ $HF\downarrow$
- 2. $LF\uparrow$ $LF\downarrow$
- 3. HF↑ LF↓
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clip 1:	HF↑	HF↓	LF↑	LF↓	none
original					
clip 1:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 2:	HF↑	$HF{\downarrow}$	LF↑	LF↓	none
original					
clip 2	HF↑	HEL	IF↑	I F I	none

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 $CIIP 2: HF| HF\downarrow LF| LF\downarrow none$

clip	1	clip	2

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Frequency Response Preview

If the input to a linear, time-invariant system is an eternal sinusoid, then the output is also an eternal sinusoid:

- same frequency
- possibly different amplitude, and
- possibly different phase angle.



The **frequency response** is a plot of the magnitude M and angle ϕ as a function of frequency ω .

Example

Mass, spring, and dashpot system.



Demonstration

Measure the frequency response of a mass, spring, dashpot system.



Frequency Response

Calculate the frequency response.

Methods

- solve differential equation
 - \rightarrow find particular solution for $x(t)=\cos\omega_0 t$
- find impulse response of system
 - \rightarrow convolve with $x(t)=\cos\omega_0 t$

New method

• use eigenfunctions and eigenvalues

Eigenfunctions

If the output signal is a scalar multiple of the input signal, we refer to the signal as an eigenfunction and the multiplier as the eigenvalue.



Consider the system described by

 $\dot{y}(t) + 2y(t) = x(t).$

Determine if each of the following functions is an eigenfunction of this system. If it is, find its eigenvalue.

- 1. e^{-t} for all time
- 2. e^t for all time
- 3. e^{jt} for all time
- 4. $\cos(t)$ for all time
- 5. u(t) for all time

Check Yourself: Eigenfunctions

$$\dot{y}(t) + 2y(t) = x(t)$$

1.
$$e^{-t}$$
: $-\lambda e^{-t} + 2\lambda e^{-t} = e^{-t} \rightarrow \lambda = 1$

2.
$$e^t$$
: $\lambda e^t + 2\lambda e^t = e^t \to \lambda = \frac{1}{3}$

3.
$$e^{jt}$$
: $j\lambda e^{jt} + 2\lambda e^{jt} = e^{jt} \rightarrow \lambda = \frac{1}{j+2}$

4. $\cos t$: $-\lambda \sin t + 2\lambda \cos t = \cos t \rightarrow \text{ not possible!}$

5. $u(t): \lambda \delta(t) + 2\lambda u(t) = u(t) \rightarrow \text{ not possible!}$

Consider the system described by

 $\dot{y}(t) + 2y(t) = x(t).$

Determine if each of the following functions is an eigenfunction of this system. If it is, find its eigenvalue.

1.
$$e^{-t}$$
 for all time $\sqrt{\lambda} = 1$
2. e^{t} for all time $\sqrt{\lambda} = \frac{1}{3}$
3. e^{jt} for all time $\sqrt{\lambda} = \frac{1}{j+2}$
4. $\cos(t)$ for all time X
5. $u(t)$ for all time X

Complex Exponentials

Complex exponentials are eigenfunctions of LTI systems.

If $x(t) = e^{st}$ and h(t) is the impulse response then

$$y(t) = (h * x)(t) = \int_{-\infty}^{\infty} h(\tau) e^{s(t-\tau)} d\tau = e^{st} \int_{-\infty}^{\infty} h(\tau) e^{-s\tau} d\tau = H(s) e^{st}$$

$$e^{st} \longrightarrow H(s) e^{st}$$

Complex Exponentials

Complex exponentials are eigenfunctions of LTI systems.

If $x(t) = e^{st}$ and h(t) is the impulse response then

$$y(t) = (h * x)(t) = \int_{-\infty}^{\infty} h(\tau)e^{s(t-\tau)}d\tau = e^{st}\int_{-\infty}^{\infty} h(\tau)e^{-s\tau}d\tau = H(s)e^{st}$$



Eternal sinusoids are sums of complex exponentials.

$$\cos\omega_0 t = \frac{1}{2} \left(e^{j\omega_0 t} + e^{-j\omega_0 t} \right)$$

Complex Exponentials

Complex exponentials are eigenfunctions of LTI systems.

If $x(t) = e^{st}$ and h(t) is the impulse response then

$$y(t) = (h * x)(t) = \int_{-\infty}^{\infty} h(\tau) e^{s(t-\tau)} d\tau = e^{st} \int_{-\infty}^{\infty} h(\tau) e^{-s\tau} d\tau = H(s) e^{st}$$



Eternal sinusoids are sums of complex exponentials.

$$\cos\omega_0 t = \frac{1}{2} \left(e^{j\omega_0 t} + e^{-j\omega_0 t} \right)$$

Furthermore, the eigenvalue associated with e^{st} is H(s)!

Rational System Functions

Eigenvalues are particularly easy to evaluate for systems represented by linear differential equations with constant coefficients.

Then the system function is a ratio of polynomials in s.

Example:

$$\ddot{y}(t) + 3\dot{y}(t) + 4y(t) = 2\ddot{x}(t) + 7\dot{x}(t) + 8x(t)$$

Then

$$H(s) = \frac{2s^2 + 7s + 8}{s^2 + 3s + 4} \equiv \frac{N(s)}{D(s)}$$

Vector Diagrams

The value of H(s) at a point $s = s_0$ can be determined graphically using vectorial analysis.

Factor the numerator and denominator of the system function to make poles and zeros explicit.

$$H(s_0) = K \frac{(s_0 - z_0)(s_0 - z_1)(s_0 - z_2)\cdots}{(s_0 - p_0)(s_0 - p_1)(s_0 - p_2)\cdots}$$
so so plane
so so so plane
so so so plane
so so so plane

Each factor in the numerator/denominator corresponds to a vector from a zero/pole (here z_0) to s_0 , the point of interest in the *s*-plane.

Vector Diagrams

Example: Find the response of the system described by

$$H(s) = \frac{1}{s+2}$$

to the input $x(t) = e^{2jt}$ (for all time).



The denominator of $H(s)|_{s=2j}$ is 2j+2, a vector with length $2\sqrt{2}$ and angle $\pi/4$. Therefore, the response of the system is

$$y(t) = H(2j)e^{2jt} = \frac{1}{2\sqrt{2}}e^{-\frac{j\pi}{4}}e^{2jt}.$$

Vector Diagrams

The value of H(s) at a point $s = s_0$ can be determined by combining the contributions of the vectors associated with each of the poles and zeros.

$$H(s_0) = K \frac{(s_0 - z_0)(s_0 - z_1)(s_0 - z_2)\cdots}{(s_0 - p_0)(s_0 - p_1)(s_0 - p_2)\cdots}$$

The magnitude is determined by the product of the magnitudes. $|H(s_0)| = |K| \frac{|(s_0 - z_0)||(s_0 - z_1)||(s_0 - z_2)|\cdots}{|(s_0 - p_0)||(s_0 - p_1)||(s_0 - p_2)|\cdots}$

The angle is determined by the sum of the angles.

$$\angle H(s_0) = \angle K + \angle (s_0 - z_0) + \angle (s_0 - z_1) + \dots - \angle (s_0 - p_0) - \angle (s_0 - p_1) - \dots$$

Frequency Response

Response to eternal sinusoids.

Let
$$x(t) = \cos \omega_0 t$$
 (for all time). Then $x(t) = \frac{1}{2} \left(e^{j\omega_0 t} + e^{-j\omega_0 t} \right)$

and the response to a sum is the sum of the responses.

$$y(t) = \frac{1}{2} \left(H(j\omega_0) e^{j\omega_0 t} + H(-j\omega_0) e^{-j\omega_0 t} \right)$$

Conjugate Symmetry

The complex conjugate of $H(j\omega)$ is $H(-j\omega)$.

The system function is the Laplace transform of the impulse response:

$$H(s) = \int_{-\infty}^{\infty} h(t)e^{-st}dt$$

where h(t) is a real-valued function of t for physical systems.

$$H(j\omega) = \int_{-\infty}^{\infty} h(t)e^{-j\omega t}dt$$
$$H(-j\omega) = \int_{-\infty}^{\infty} h(t)e^{j\omega t}dt \equiv \left(H(j\omega)\right)^{*}$$

Frequency Response

Response to eternal sinusoids.

Let
$$x(t)=\cos\omega_0 t$$
 (for all time), which can be written as
$$x(t)=\frac{1}{2}\left(e^{j\omega_0 t}+e^{-j\omega_0 t}\right)$$

The response to a sum is the sum of the responses,

$$y(t) = \frac{1}{2} \left(H(j\omega_0)e^{j\omega_0 t} + H(-j\omega_0)e^{-j\omega_0 t} \right)$$
$$= \operatorname{Re} \left\{ H(j\omega_0)e^{j\omega_0 t} \right\}$$
$$= \operatorname{Re} \left\{ |H(j\omega_0)|e^{j\angle H(j\omega_0)}e^{j\omega_0 t} \right\}$$
$$= |H(j\omega_0)|\operatorname{Re} \left\{ e^{j\omega_0 t + j\angle H(j\omega_0)} \right\}$$
$$y(t) = |H(j\omega_0)| \cos \left(\omega_0 t + \angle (H(j\omega_0)) \right).$$

Frequency Response

The magnitude and phase of the response of a system to an eternal cosine signal is the magnitude and phase of the system function evaluated at $s = j\omega$.

$$\cos(\omega t) \longrightarrow H(s) \longrightarrow |H(j\omega)| \cos(\omega t + \angle H(j\omega))$$
































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 $\dot{5}$



















Example: Mass, Spring, and Dashpot



$$F = Ma = M\ddot{y}(t) = K(x(t) - y(t)) - B\dot{y}(t)$$
$$M\ddot{y}(t) + B\dot{y}(t) + Ky(t) = Kx(t)$$
$$(s^{2}M + sB + K) Y(s) = KX(s)$$
$$H(s) = \frac{K}{s^{2}M + sB + K}$$













Check Yourself

Consider the system represented by the following poles. s-plane ω_d ω_d Find the frequency ω at which the magnitude of the response y(t) is greatest if $x(t) = \cos \omega t$. 1. $\omega = \omega_d$ 2. $\omega_d < \omega < \omega_0$

3. $0 < \omega < \omega_d$

4. none of the above

Check Yourself: Frequency Response

Analyze with vectors.



The product of the lengths is $\left(\sqrt{(\omega + \omega_d)^2 + \sigma^2}\right) \left(\sqrt{(\omega - \omega_d)^2 + \sigma^2}\right)$.

Check Yourself: Frequency Response

Analyze with vectors.



The product of the lengths is $\left(\sqrt{(\omega + \omega_d)^2 + \sigma^2}\right) \left(\sqrt{(\omega - \omega_d)^2 + \sigma^2}\right)$.

Decreasing ω from ω_d to $\omega_d - \epsilon$ decreases the product since length of bottom vector decreases as ϵ while length of top vector increases only ϵ^2 .

Check Yourself: Frequency Response

More mathematically ...



The product of the lengths is $\left(\sqrt{(\omega+\omega_d)^2+\sigma^2}\right)\left(\sqrt{(\omega-\omega_d)^2+\sigma^2}\right)$.

Maximum occurs where derivative of squared lengths is zero.

$$\frac{d}{d\omega}\left((\omega+\omega_d)^2+\sigma^2\right)\left((\omega-\omega_d)^2+\sigma^2\right)=0$$

 $\label{eq:second} \to \quad \omega^2 = \omega_d^2 - \sigma^2 = \omega_0^2 - 2\sigma^2 \,.$

Check Yourself

3. $0 < \omega < \omega_d$

Consider the system represented by the following poles. s-plane ω_d ω_d Find the frequency ω at which the magnitude of the response y(t) is greatest if $x(t) = \cos \omega t$. 3 1. $\omega = \omega_d$ 2. $\omega_d < \omega < \omega_0$

4. none of the above
Consider the system represented by the following poles. s-plane ω_d ω_d Find the frequency ω at which the phase of the response y(t) is $-\pi/2$ if $x(t) = \cos \omega t$. 0. $0 < \omega < \omega_d$ 1. $\omega = \omega_d$ 2. $\omega_d < \omega < \omega_0$ 3. $\omega = \omega_0$ 4. $\omega > \omega_0$ 5. none

The phase is 0 when $\omega = 0$.



The phase is less than $\pi/2$ when $\omega = \omega_d$.



The phase at $\omega = \omega_0$ is $-\pi/2$.



Check result by evaluating the system function.

Substitute
$$s = j\omega_0 = j\sqrt{\frac{K}{M}}$$
 into

$$H(s) = \frac{K}{s^2M + sB + K} = \frac{K}{-\frac{K}{M}M + j\omega_0 B + K} = \frac{K}{j\omega_0 B}$$

The phase is $-\frac{\pi}{2}$.



Frequency Response: Summary

LTI systems can be characterized by responses to eternal sinusoids.

Many systems are naturally described by their frequency response.

- audio systems
- mass, spring, dashpot system

Frequency response is easy to calculate from the system function.

Frequency response lives on the $j\omega$ axis of the Laplace transform.