Group Delay and Phase Delay (1A)

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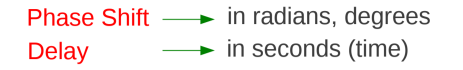
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Phase Shift and Time Shift

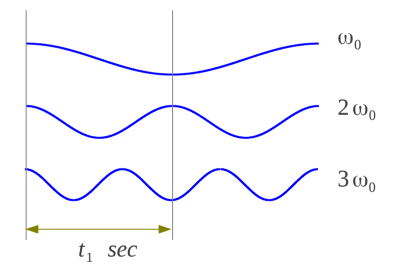
measure phase shift not <u>in second</u> but <u>**in portions**</u> of a cosine wave cycle

within phase change in one cycle

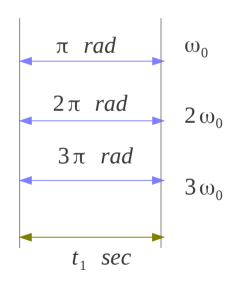
Given time shift (delay) t_1 sec



The actual phase shift is different according to the frequency π , 2π , 3π rad

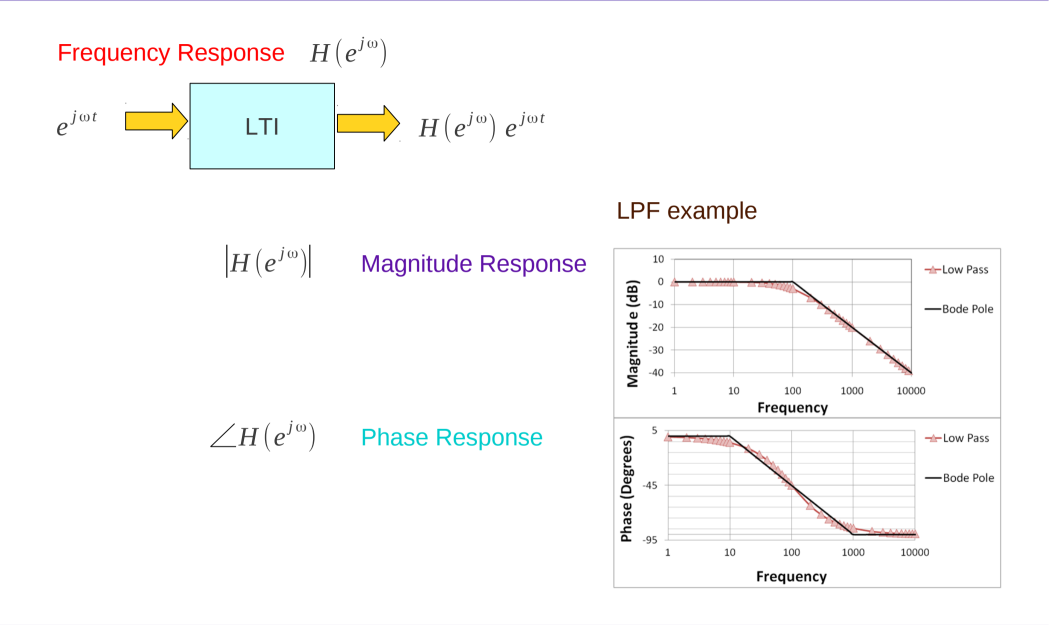


The same <u>delay</u> applied to all frequencies

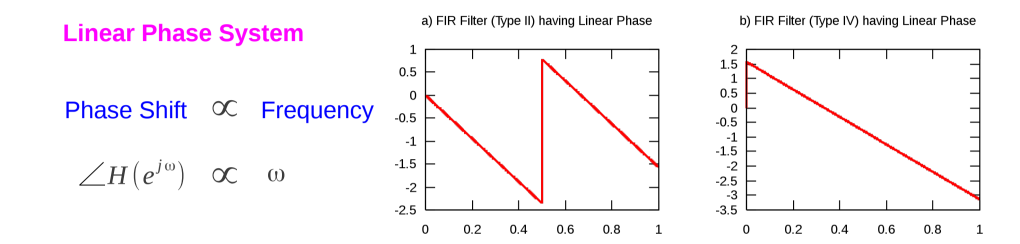


The different <u>phase shift</u> to the different frequency

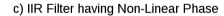
Frequency Response

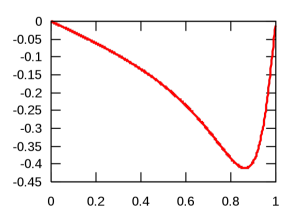


Linear Phase System

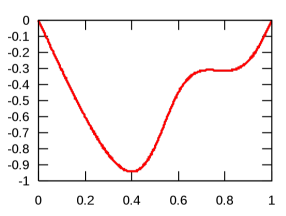


Non-Linear Phase System

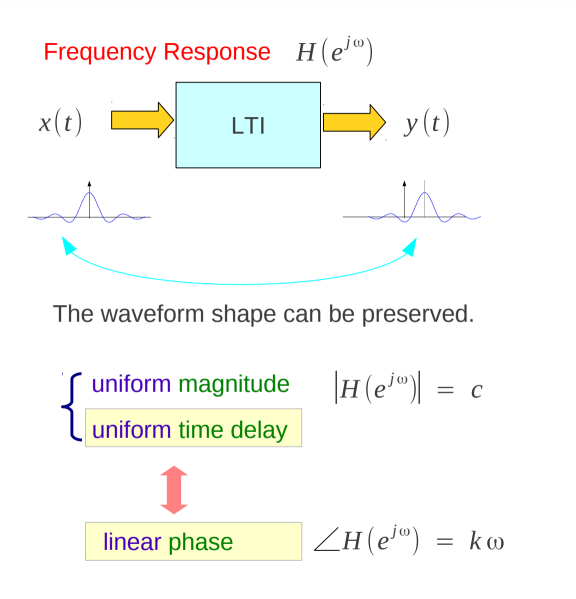


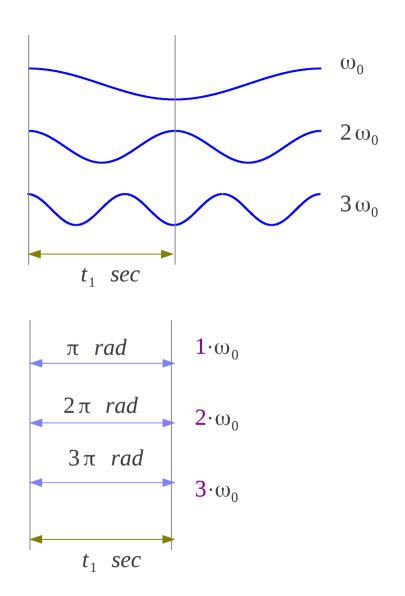




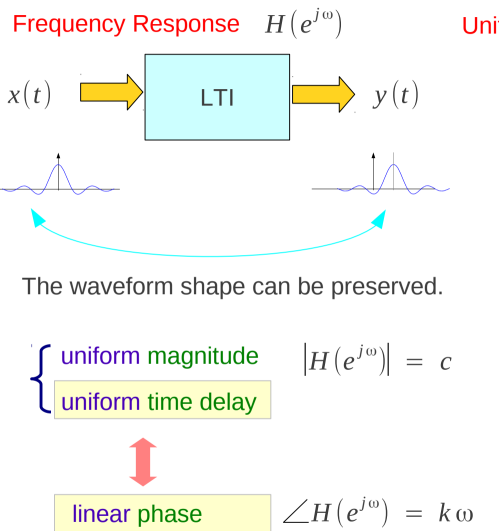


Uniform Time Delay (1)



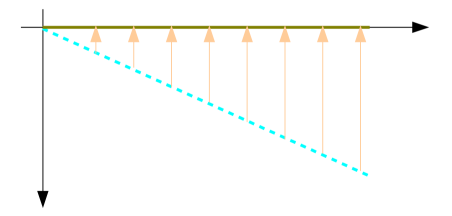


Uniform Time Delay (2)

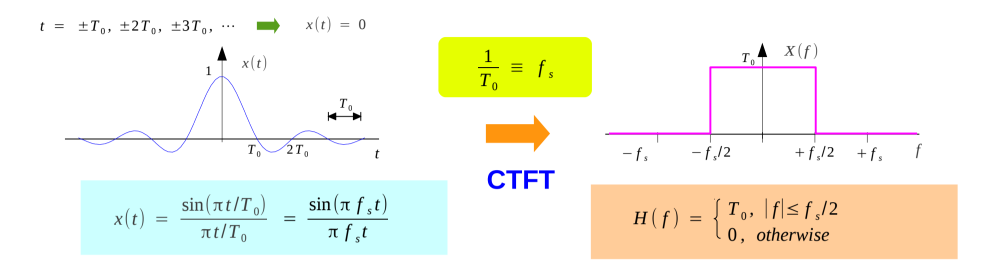


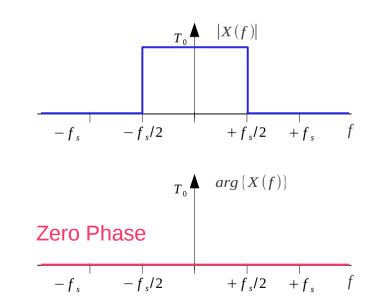
Uniform Time Delay

Could remove delay from the <u>phase response</u> to achieve a horizontal line at **zero degree** (No delay)



CTFT of Sinc Function



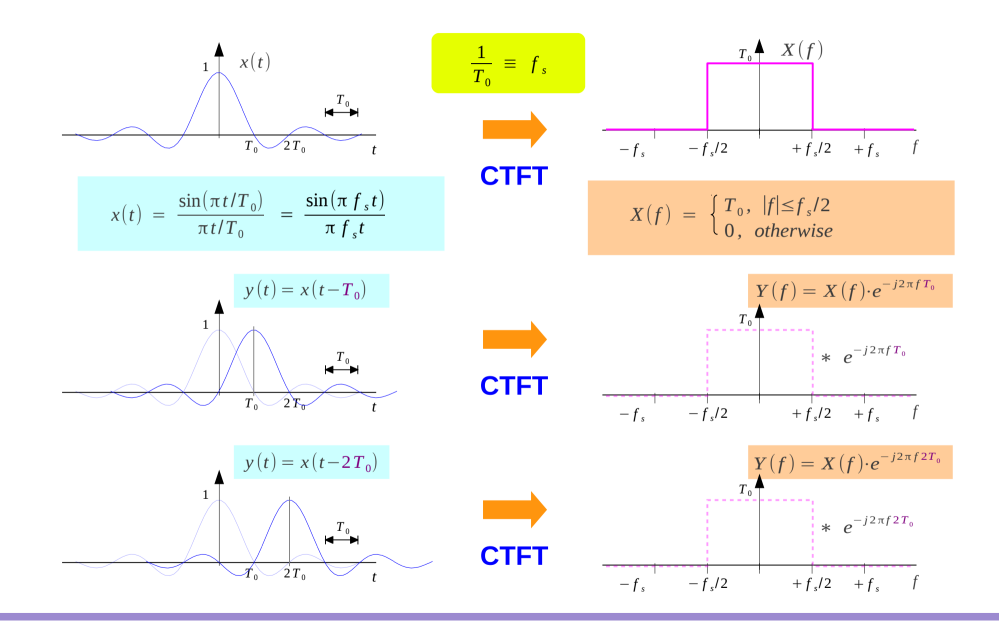


Real Symmetric Signal

Group Delay & Phase Delay

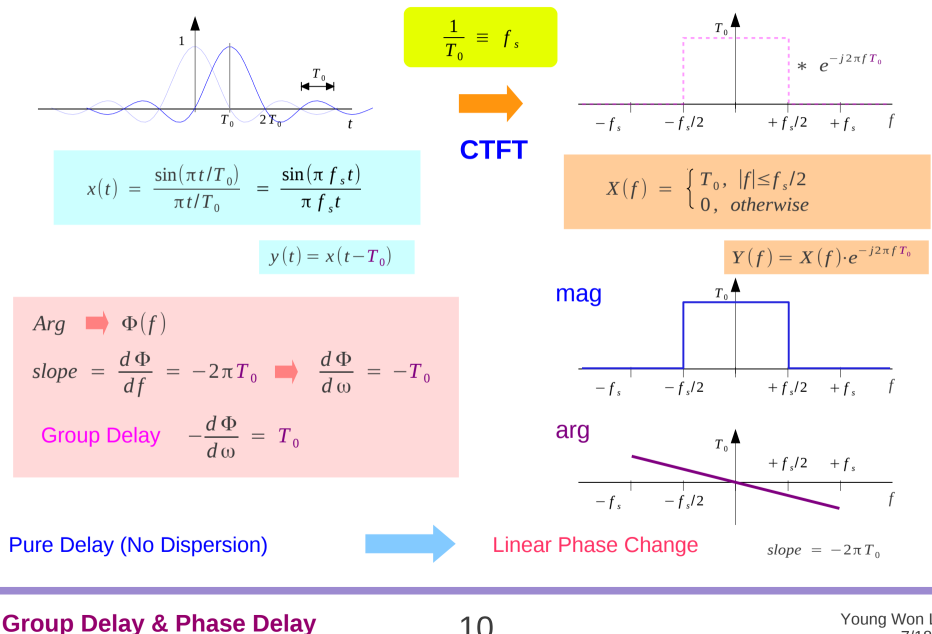
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CTFT Time Shifting Property



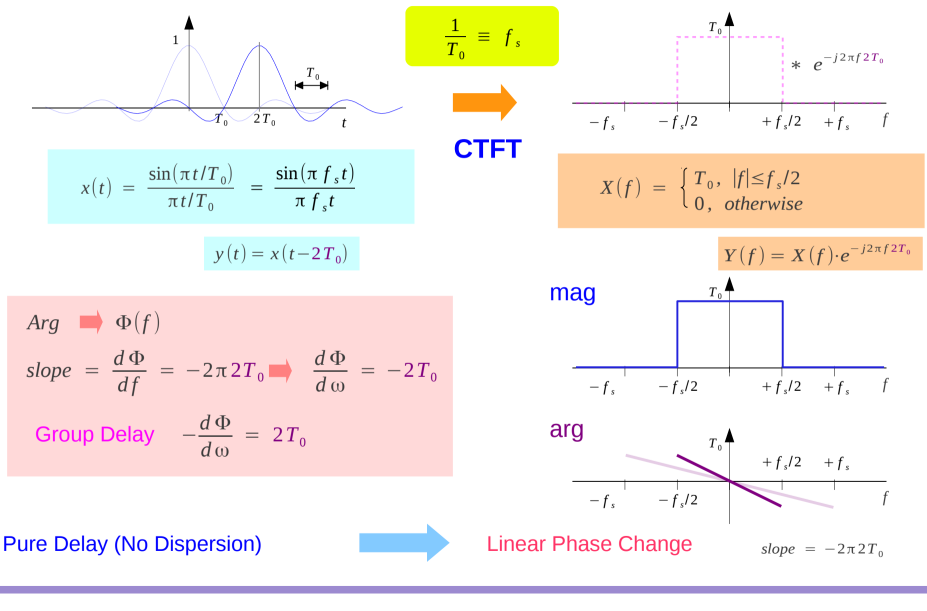
Group Delay & Phase Delay

CTFT of Sinc Function Shifted by T



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CTFT of Sinc Function Shifted by 2T_o



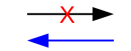
Group Delay (1)

Consider the cosine components at closely spaced frequencies and their phase shifts in relation to each other Group Delay: The phase shift changes for small changes in frequency

small changes in frequency phase shift changes $\Delta \omega$ \Box \Box \Box $\Delta \Phi$

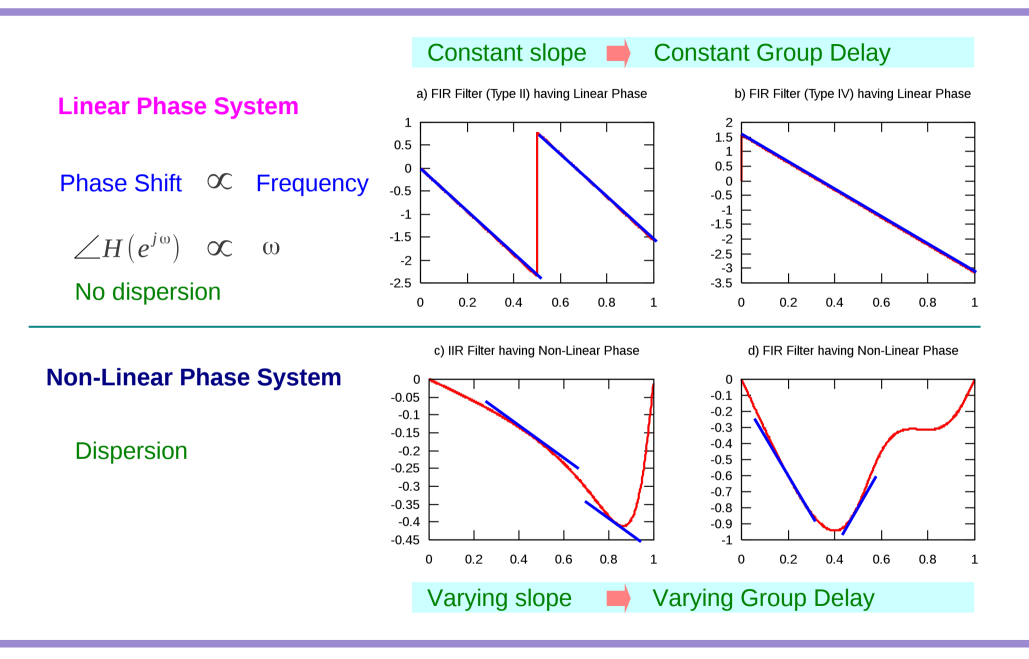
A uniform, waveform preserving phase response \rightarrow linear

Constant Group Delay

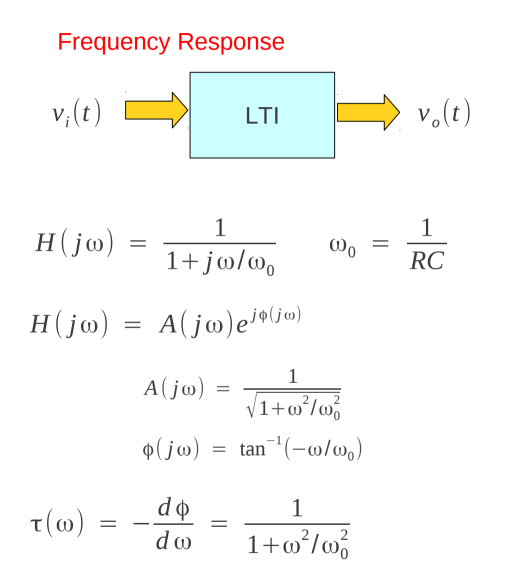


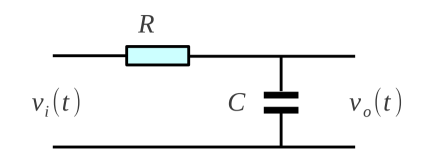
Uniform Time Delay (linear phase)

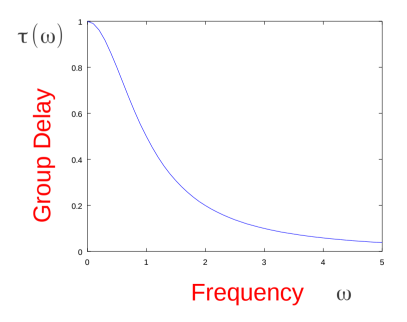
Group Delay (2)



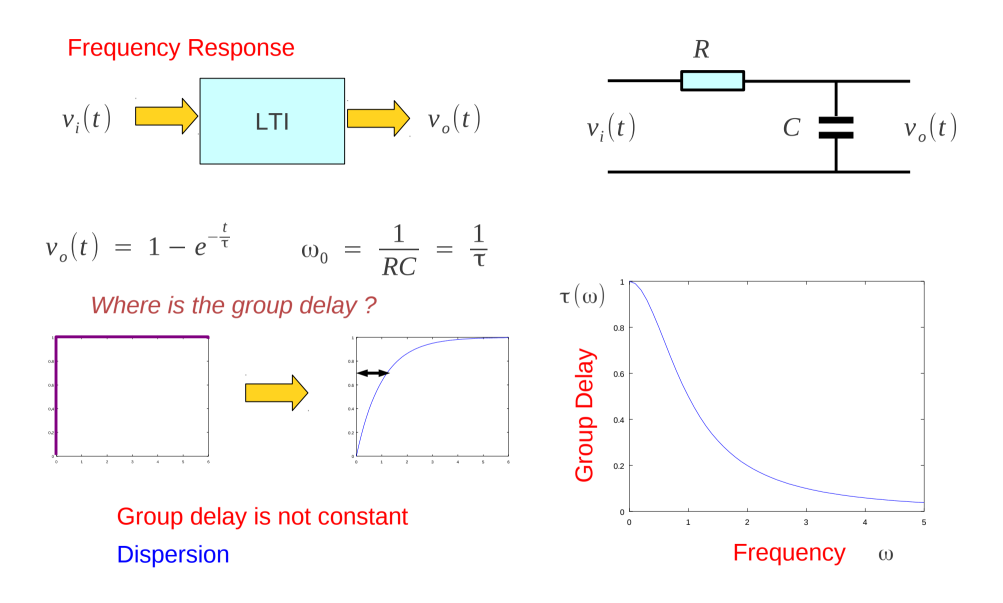
Simple Low Pass Filter (1)



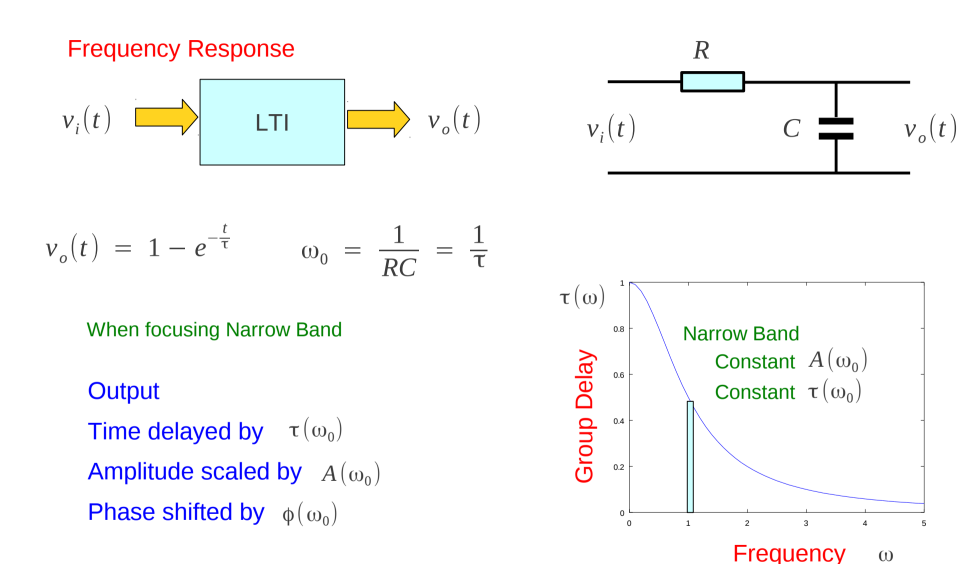




Simple Low Pass Filter (2)

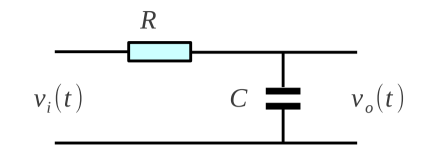


Simple Low Pass Filter (3)



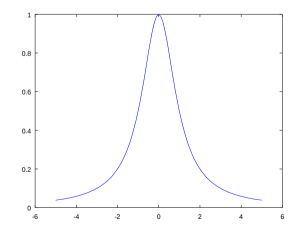
Simple Low Pass Filter (4)





$$H(j\omega) = \frac{1}{1+j\omega/\omega_0} \qquad \omega_0 = \frac{1}{RC}$$
$$A(j\omega) = |H(j\omega)| = \frac{1}{\sqrt{1+\omega^2/\omega_0^2}}$$

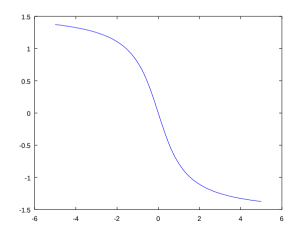
Magnitude Response



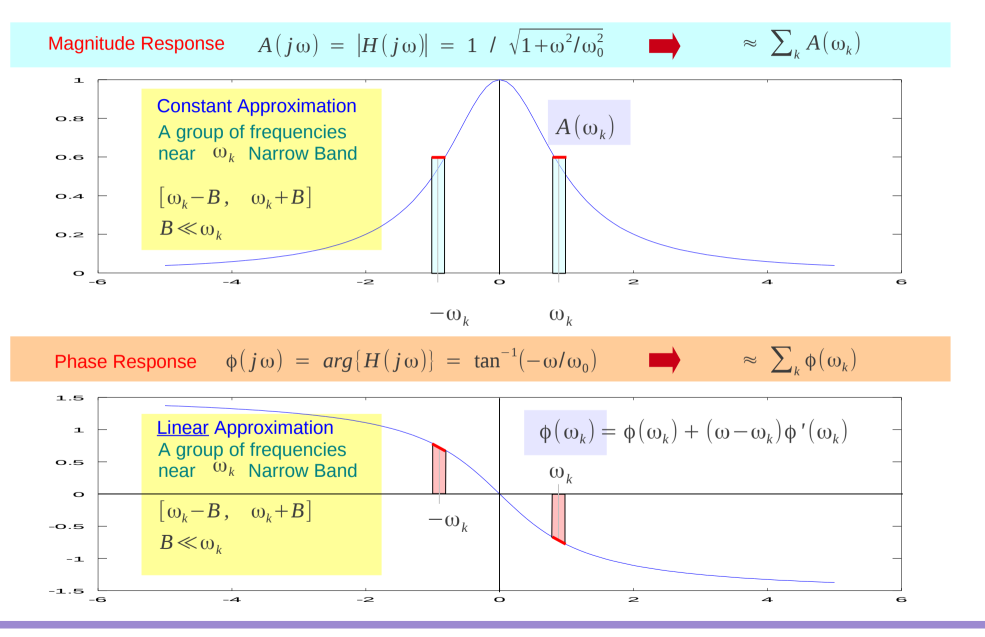
$$H(j\omega) = A(j\omega)e^{j\phi(j\omega)}$$

$$\phi(j\omega) = arg\{H(j\omega)\} = \tan^{-1}(-\omega/\omega_0)$$

Phase Response



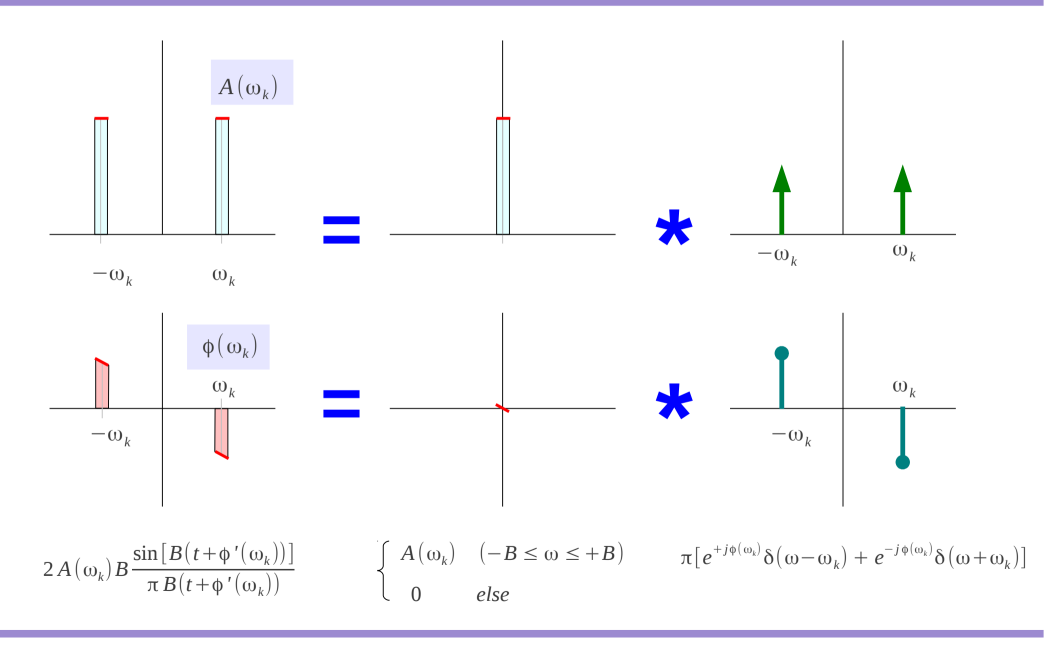
Simple Low Pass Filter (5)



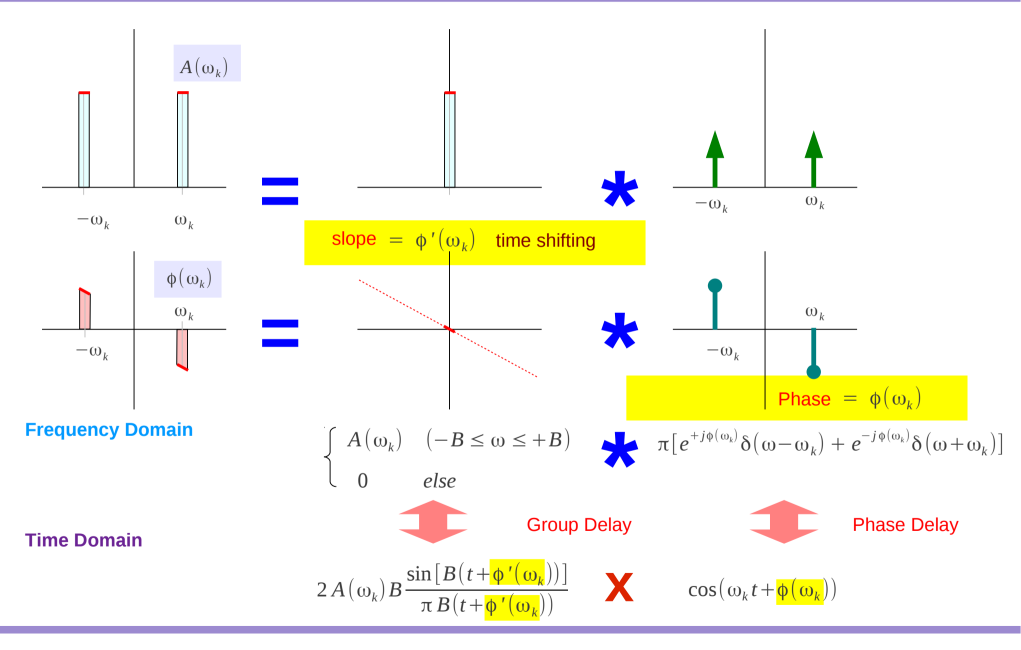
Group Delay & Phase Delay

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Simple Low Pass Filter (6)



Simple Low Pass Filter (6)



Group Delay & Phase Delay

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Beat Signal

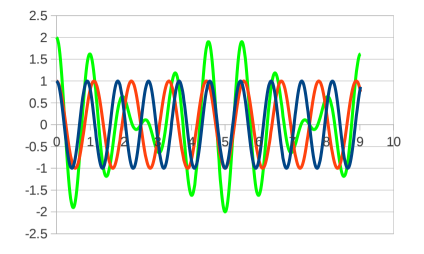
Very similar frequency signals

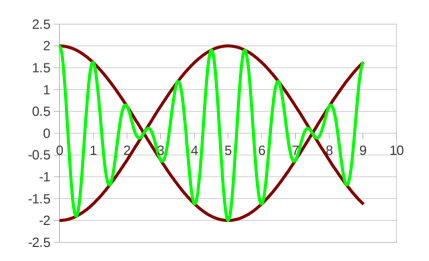
1.1 Hz	$\cos(2\pi * 1.1 * t)$
0.9 Hz	$\cos(2\pi * 0.9 * t)$

$$\cos(2\pi * 1.1 * t) + \cos(2\pi * 0.9 * t)$$
$$= \cos(2\pi * \frac{(1.1 - 0.9)}{2} * t) \cdot \cos(2\pi * \frac{(1.1 + 0.9)}{2} * t)$$

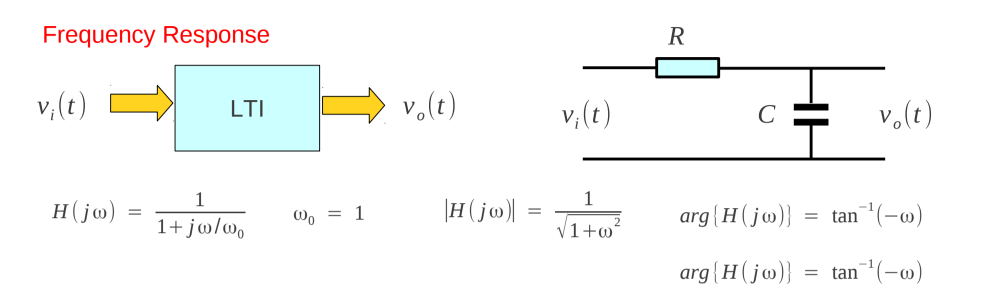
$$= \cos(2\pi * \mathbf{0.1} * t) \cdot \cos(2\pi * 1.0 * t)$$

SlowFastmovingmovingenvelopcarrier

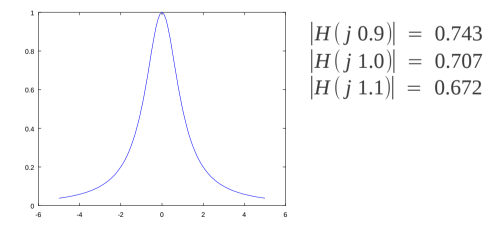




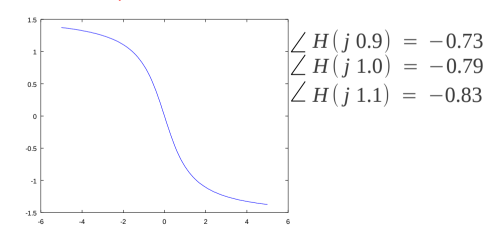
Group Delay Example (1)



Magnitude Response

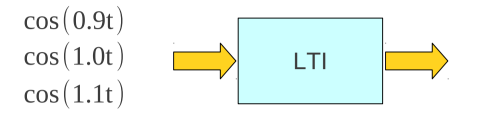


Phase Response

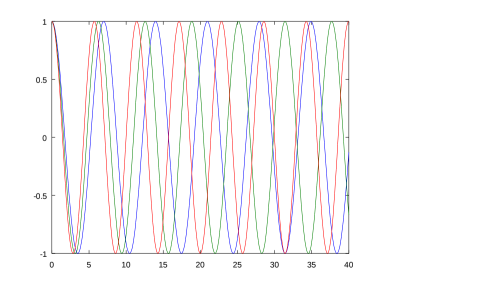


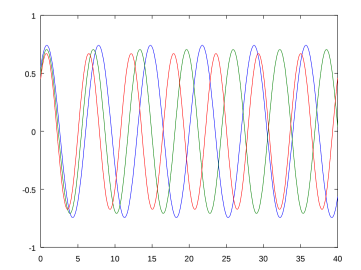
Group Delay Example (2)

Frequency Response



 $0.743 \cos(0.9t - 0.73)$ $0.707 \cos(1.0t - 0.79)$ $0.672 \cos(1.1t - 0.83)$

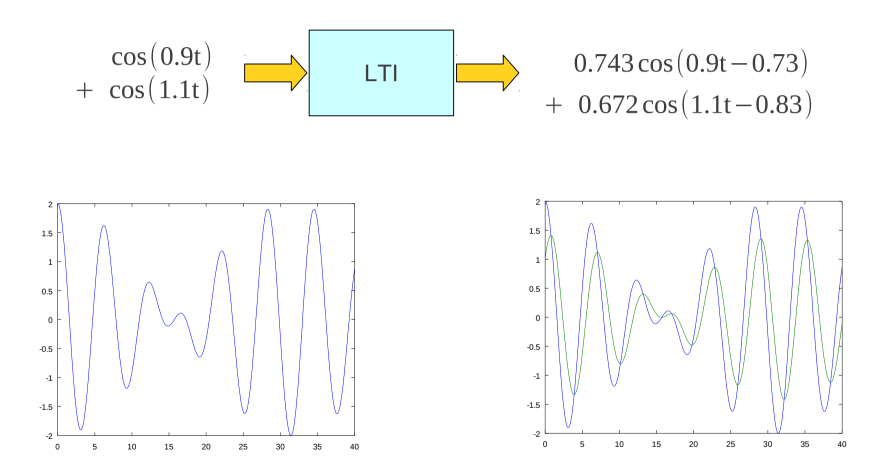




Group Delay & Phase Delay

Group Delay Example (3)

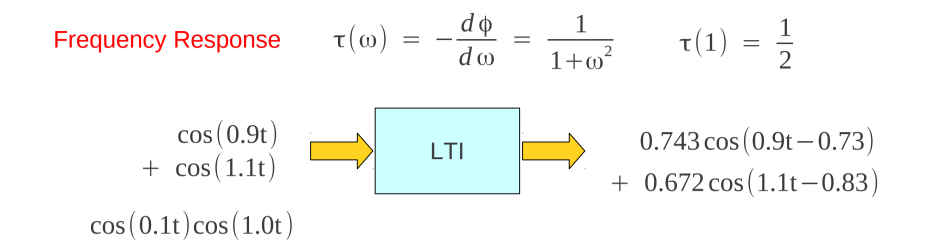
Frequency Response

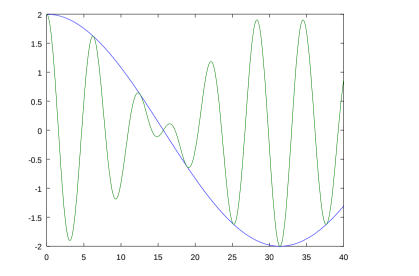


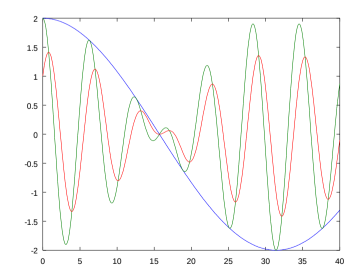
Group Delay & Phase Delay

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Group Delay Example (3)





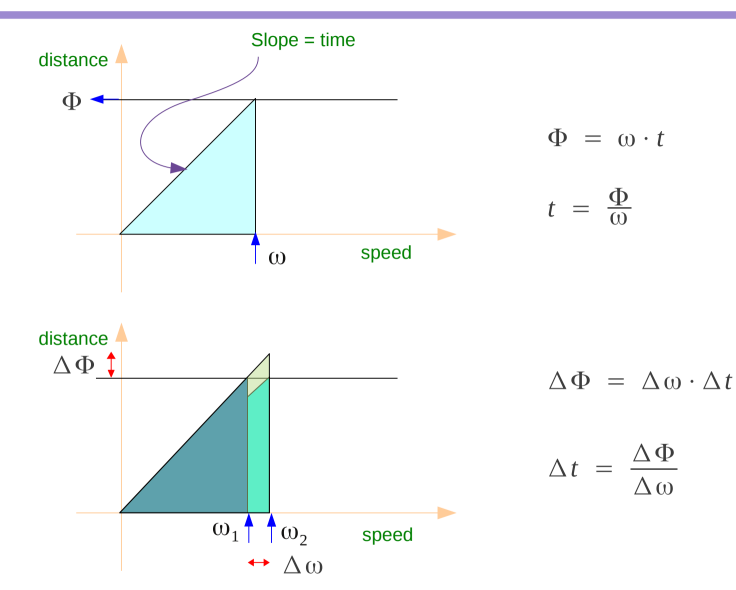


Group Delay & Phase Delay

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Group Delay

Angle and Angular Speed



Young Won Lim 7/18/12

References

- [1] http://en.wikipedia.org/
- [2] J.H. McClellan, et al., Signal Processing First, Pearson Prentice Hall, 2003
- [3] http://www.libinst.com/tpfd.htm