# Group Delay and Phase Delay (1A)

Copyright (c) 2011 Young W. Lim.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

Please send corrections (or suggestions) to youngwlim@hotmail.com.

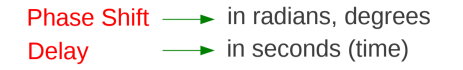
This document was produced by using OpenOffice and Octave.

# Phase Shift and Time Shift

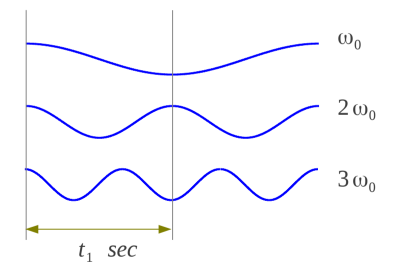
measure phase shift not <u>in second</u> but <u>**in portions**</u> of a cosine wave cycle

within phase change in one cycle

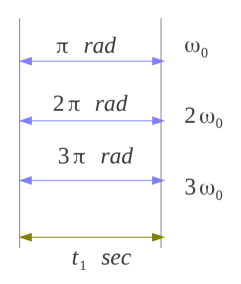
Given time shift (delay)  $t_1$  sec



The actual phase shift is different according to the frequency  $\pi$ ,  $2\pi$ ,  $3\pi$  rad

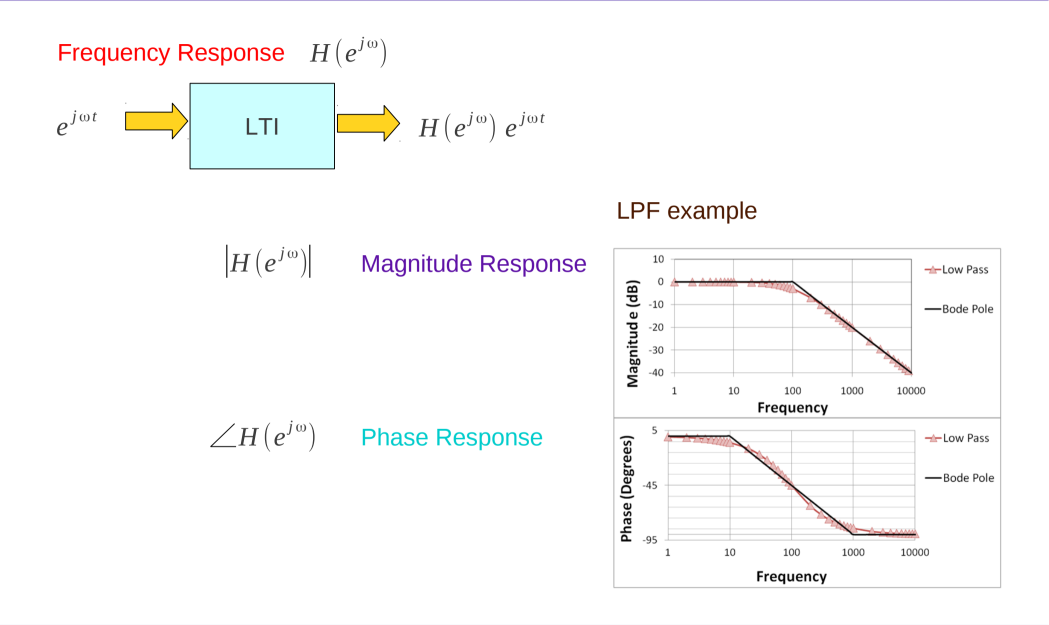


The same <u>delay</u> applied to all frequencies

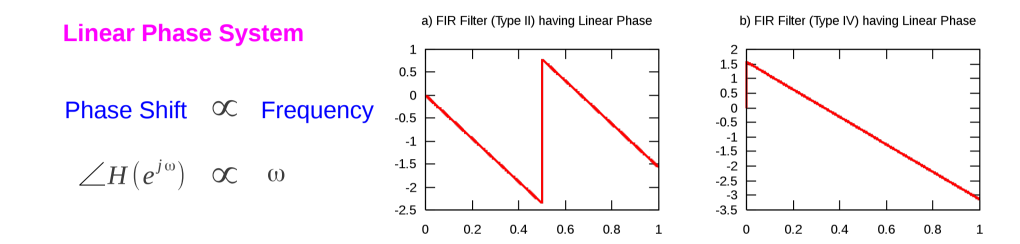


The different <u>phase shift</u> to the different frequency

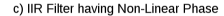
## **Frequency Response**

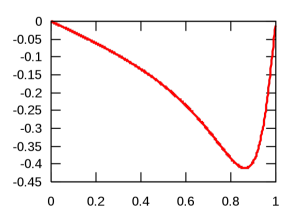


#### Linear Phase System

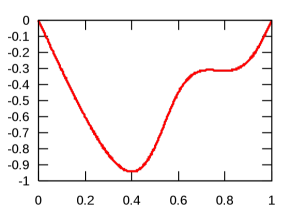


**Non-Linear Phase System** 

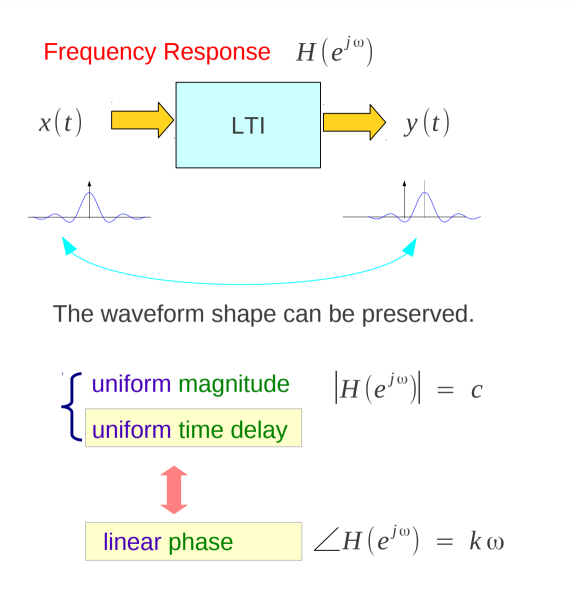


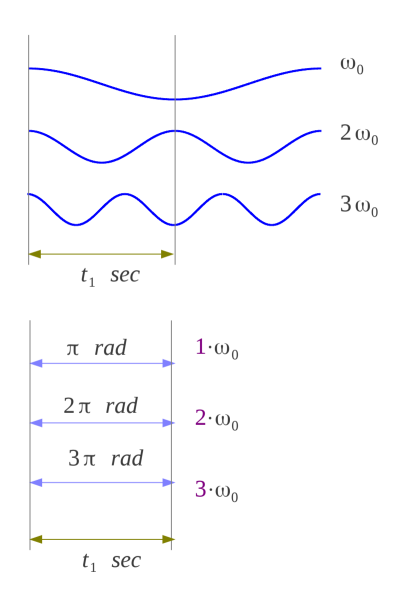




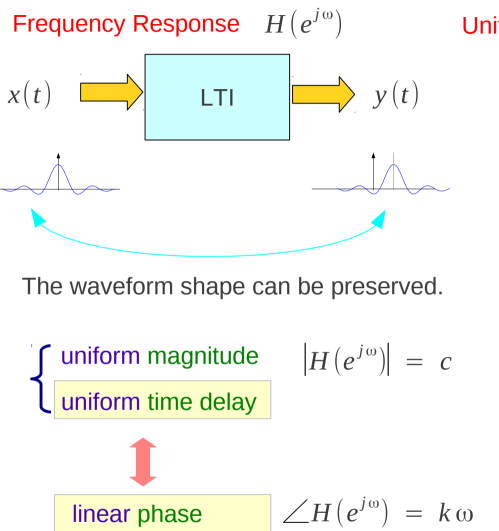


# Uniform Time Delay (1)



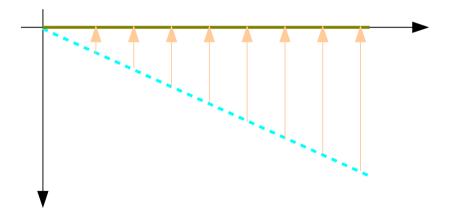


# Uniform Time Delay (2)

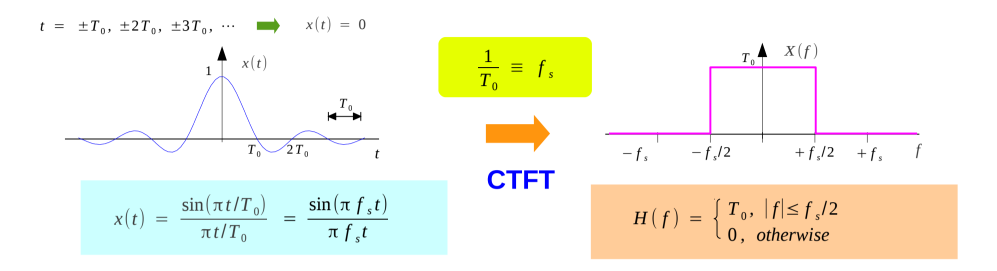


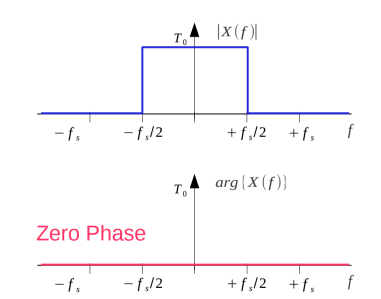
#### **Uniform Time Delay**

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



#### **CTFT of Sinc Function**



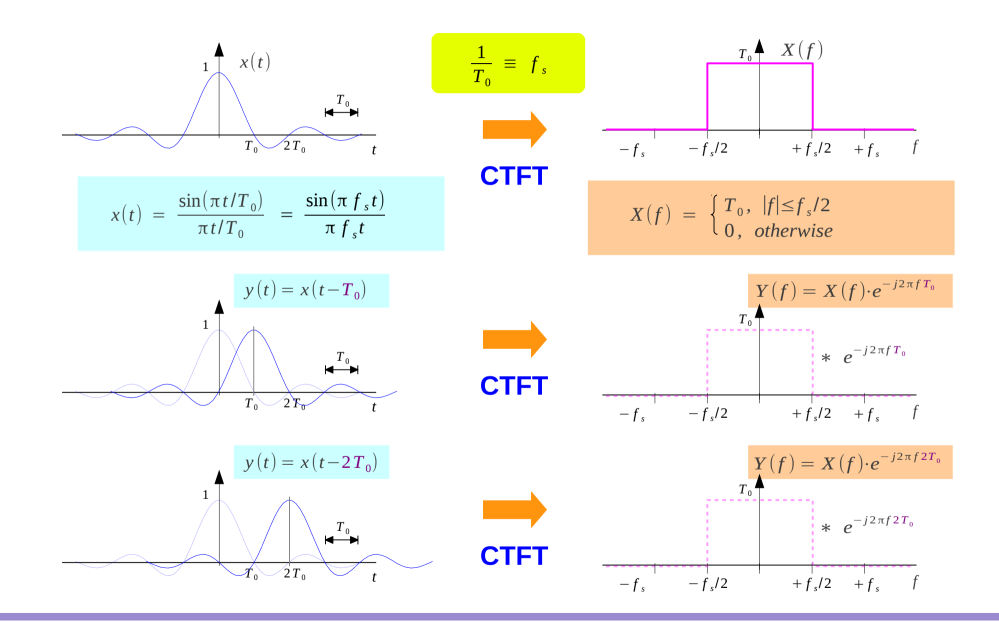


Real Symmetric Signal

**Group Delay & Phase Delay** 

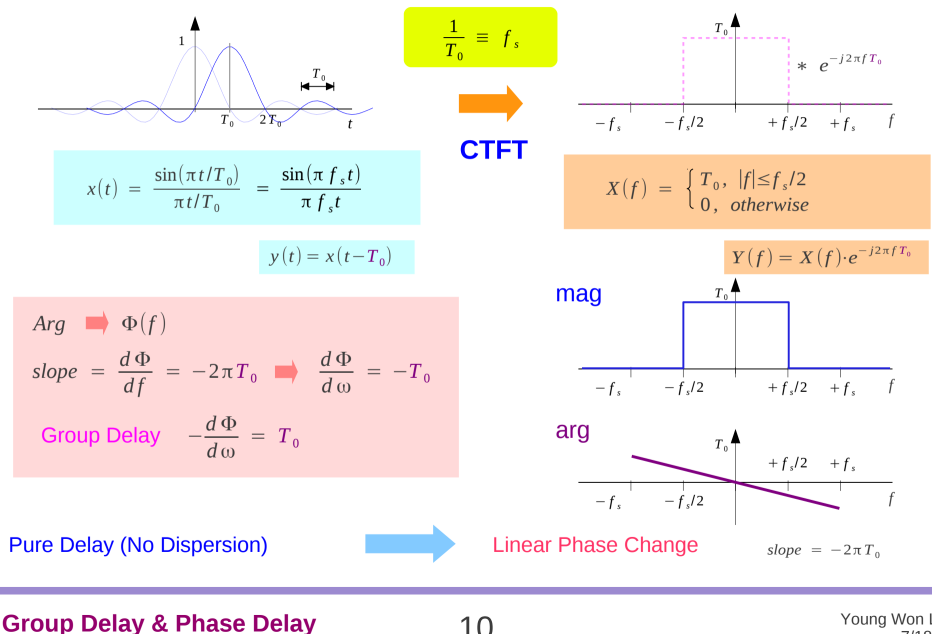
8

#### **CTFT Time Shifting Property**



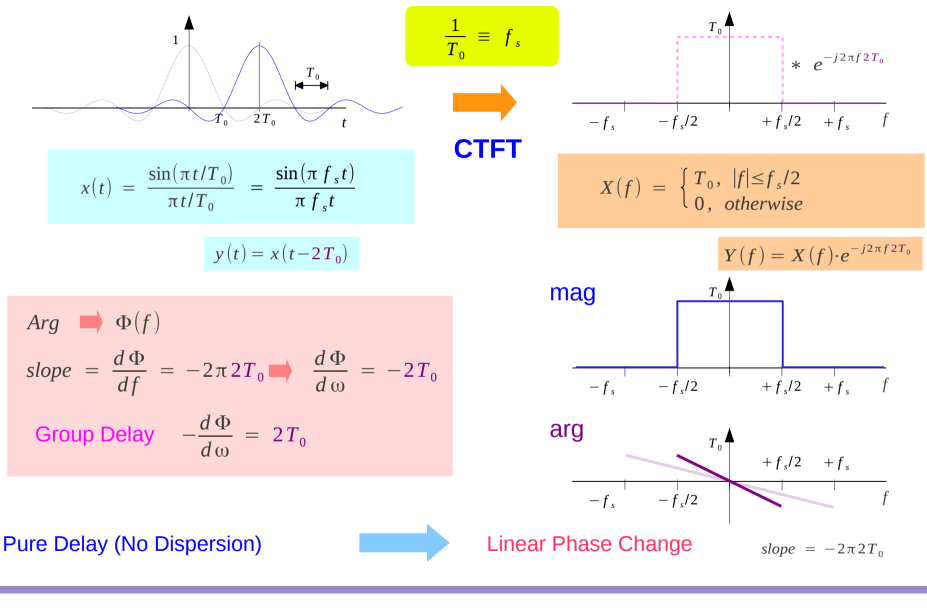
**Group Delay & Phase Delay** 

# CTFT of Sinc Function Shifted by T



10

# CTFT of Sinc Function Shifted by 2T<sub>o</sub>



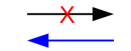
# Group Delay (1)

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  $\Delta \omega$   $\Box$   $\Box$   $\Box$   $\Delta \Phi$ 

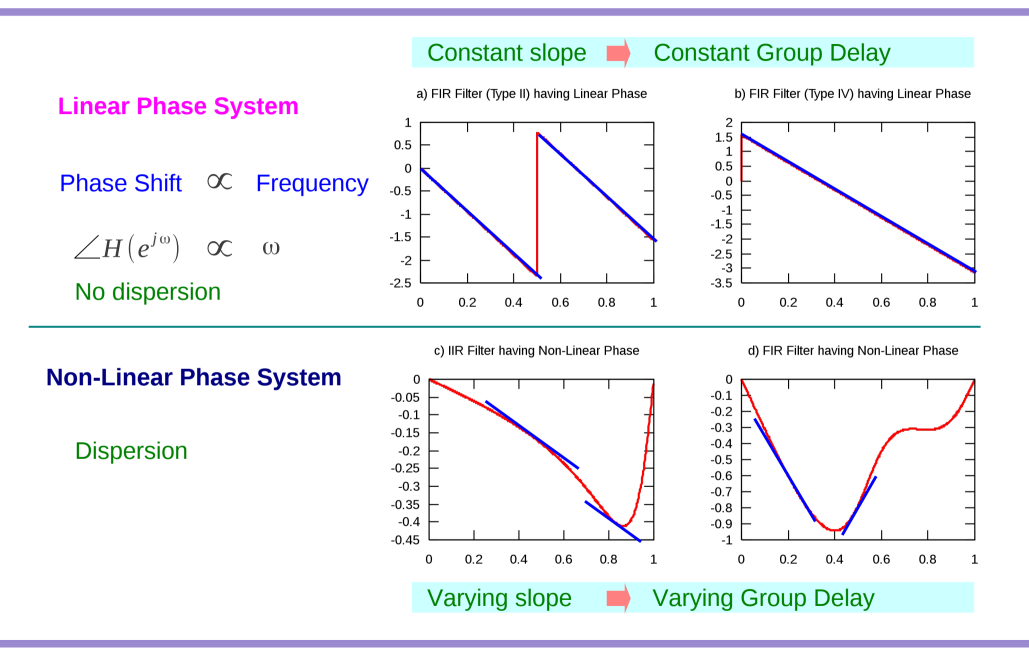
A uniform, waveform preserving phase response  $\rightarrow$  linear

Constant Group Delay

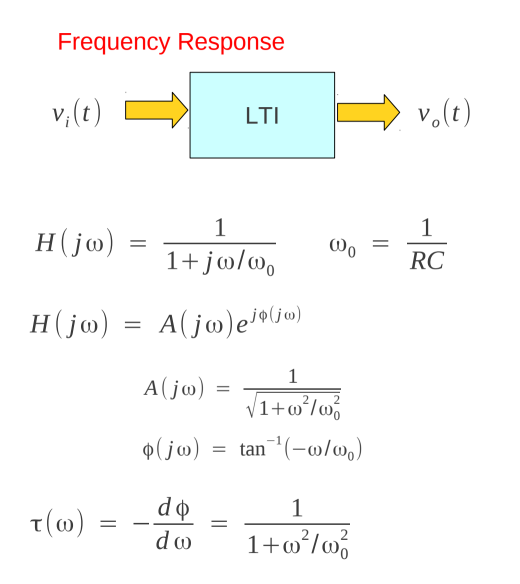


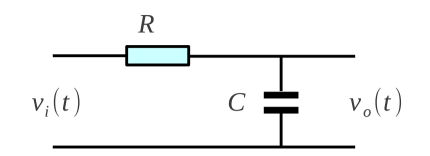
#### Uniform Time Delay (linear phase)

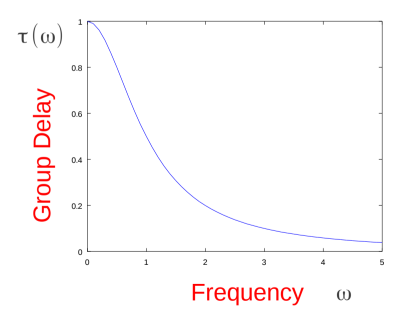
# Group Delay (2)



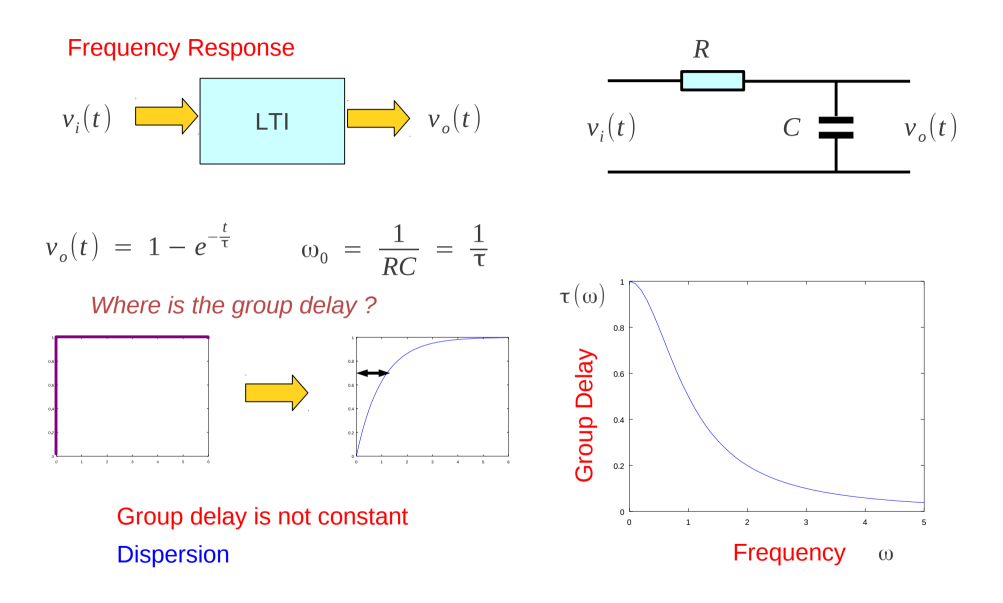
# Simple Low Pass Filter (1)



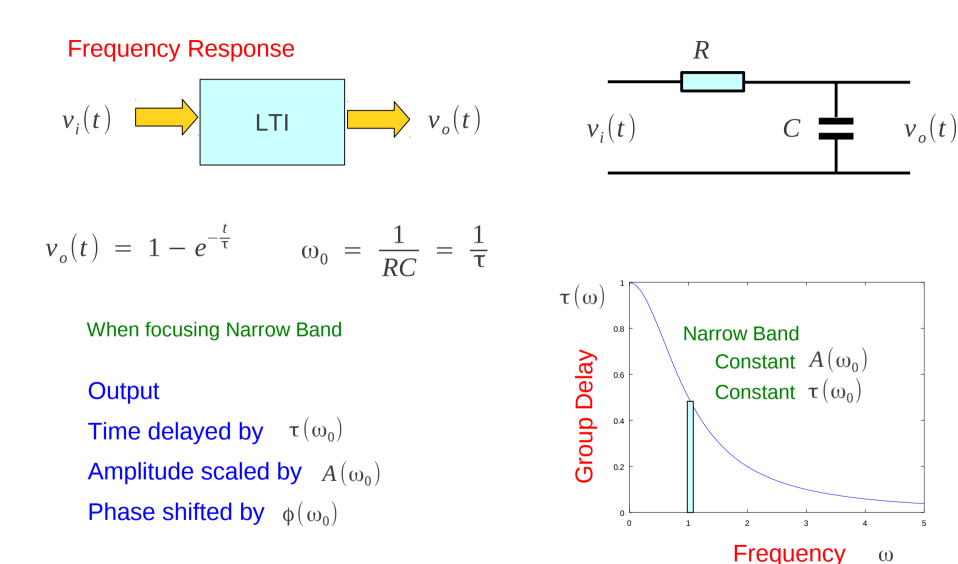




# Simple Low Pass Filter (2)

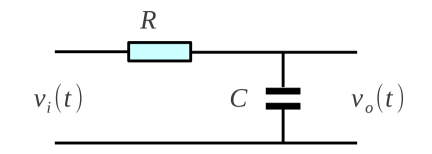


# Simple Low Pass Filter (3)



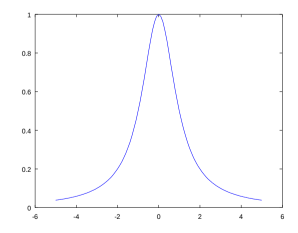
#### Simple Low Pass Filter (4)





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

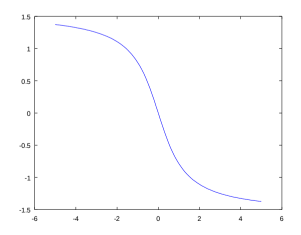
#### Magnitude Response



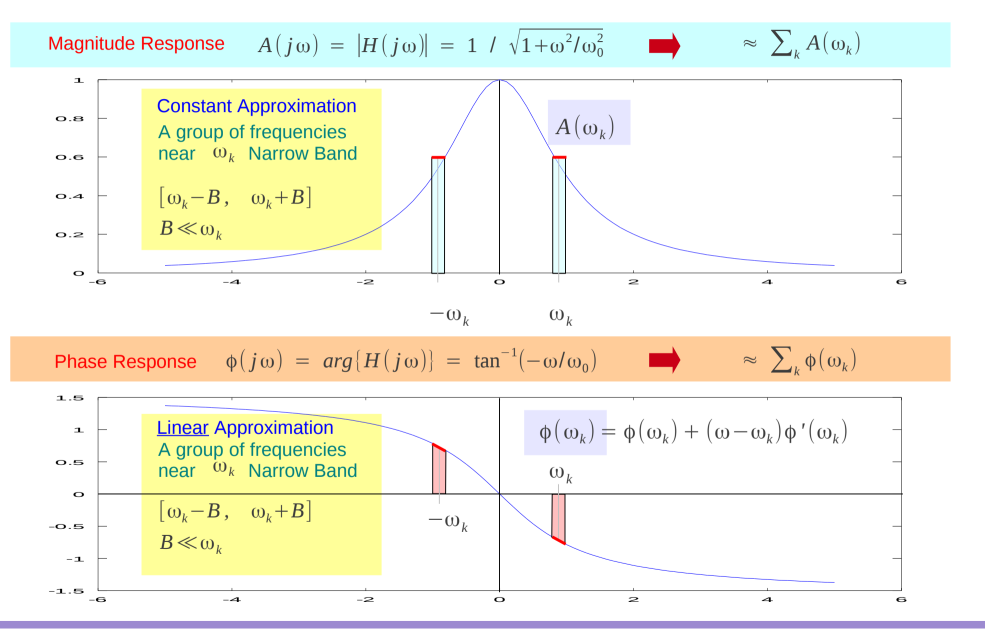
$$H(j\omega) = A(j\omega)e^{j\phi(j\omega)}$$

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

#### Phase Response



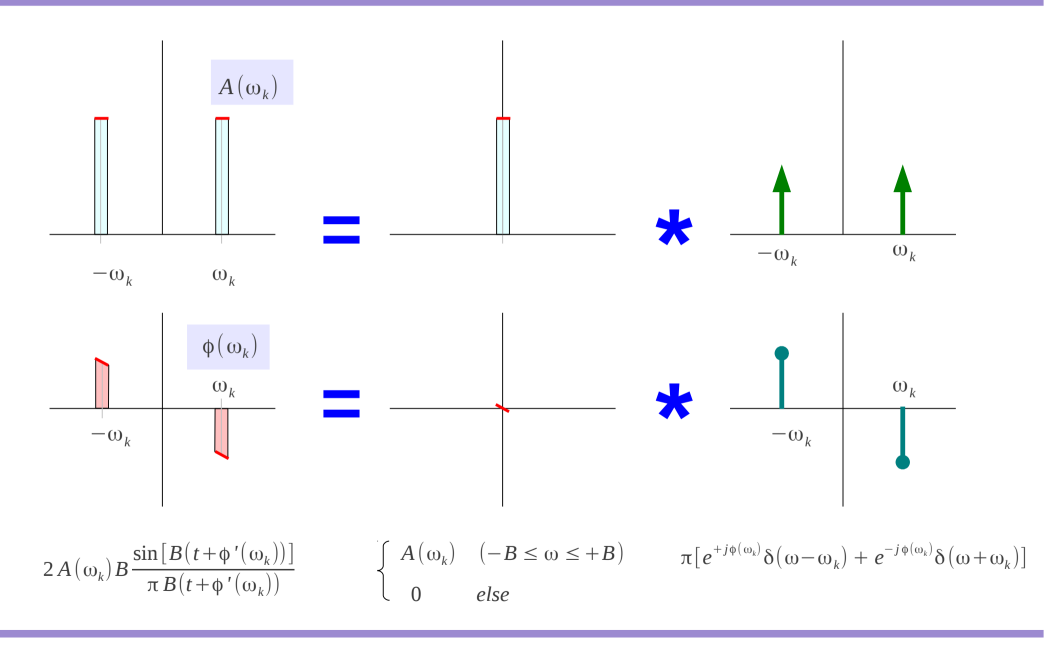
# Simple Low Pass Filter (5)



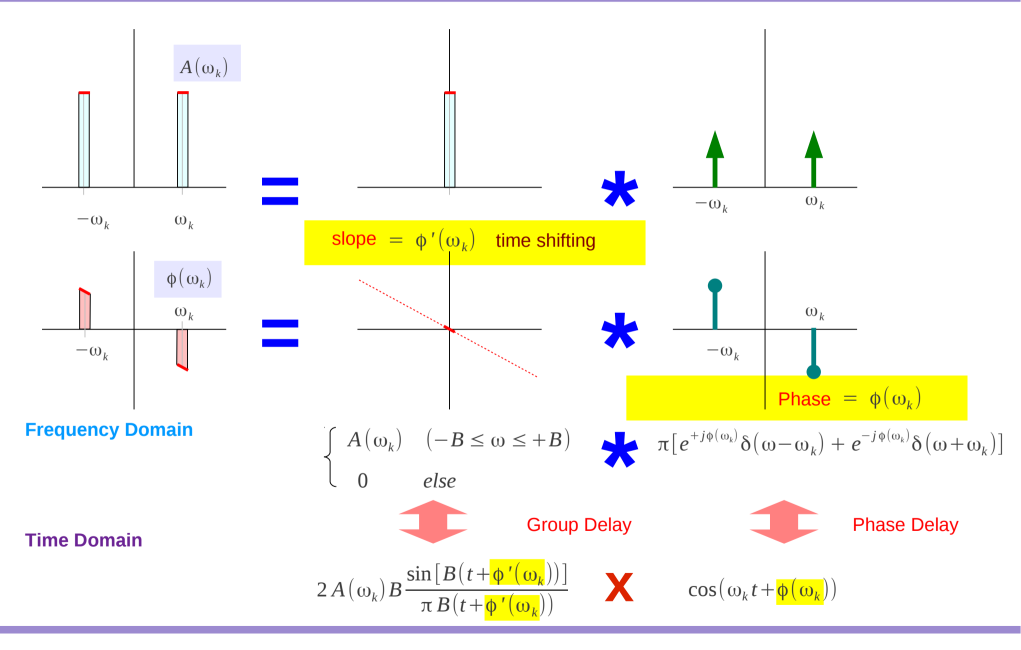
**Group Delay & Phase Delay** 

18

#### Simple Low Pass Filter (6)



#### Simple Low Pass Filter (6)



**Group Delay & Phase Delay** 

20

# **Beat Signal**

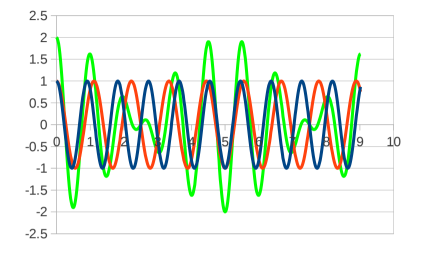
#### Very similar frequency signals

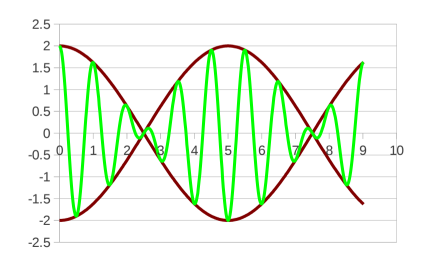
1.1 Hz	$\cos(2\pi * 1.1 * t)$
0.9 Hz	$\cos(2\pi * 0.9 * t)$

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

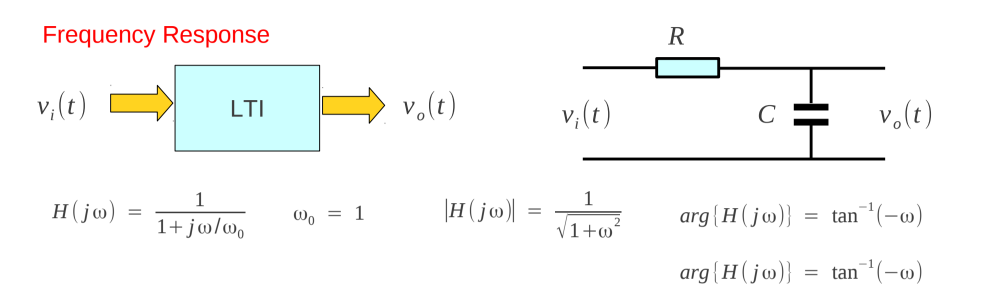
$$= \cos(2\pi * \mathbf{0.1} * t) \cdot \cos(2\pi * 1.0 * t)$$

SlowFastmovingmovingenvelopcarrier

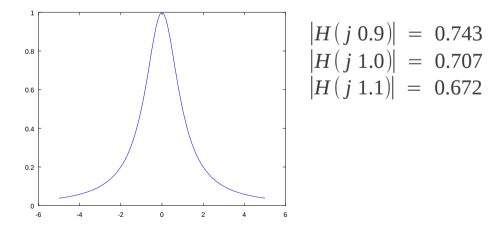




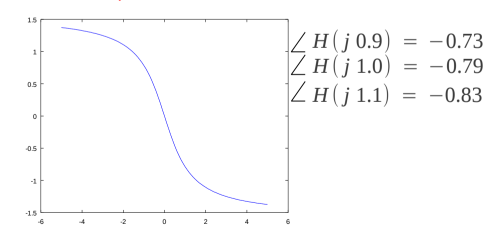
# Group Delay Example (1)



#### Magnitude Response

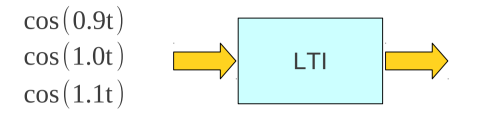


Phase Response

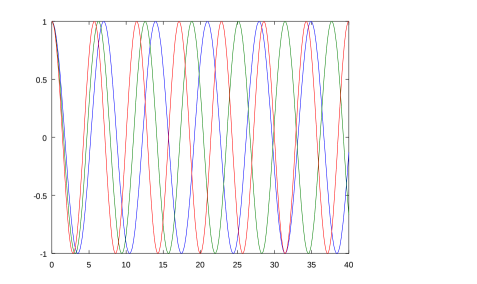


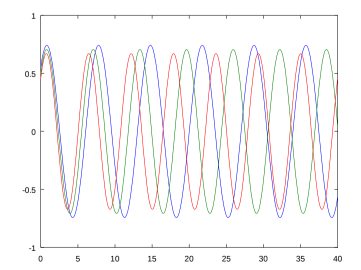
# Group Delay Example (2)

#### **Frequency Response**



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

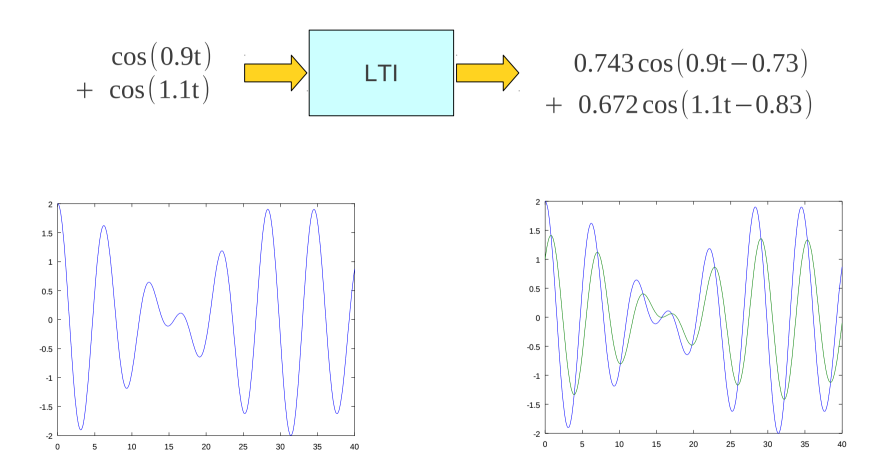




**Group Delay & Phase Delay** 

#### Group Delay Example (3)

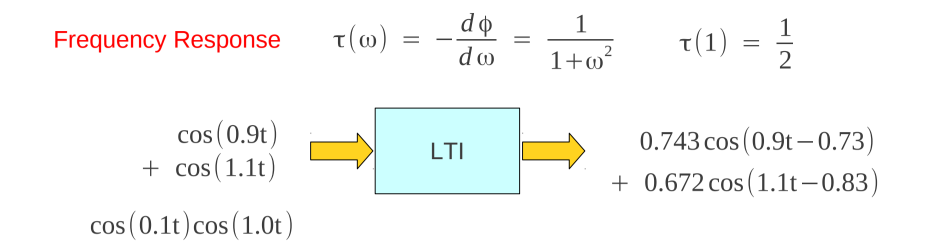
#### **Frequency Response**

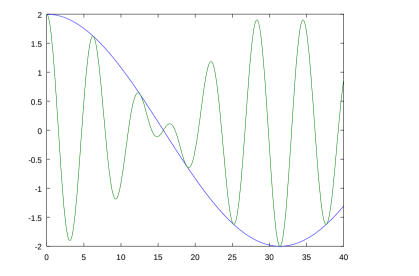


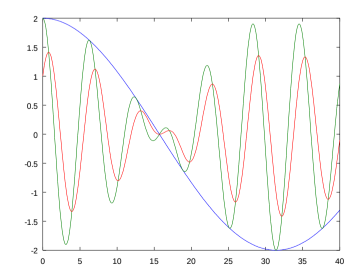
#### **Group Delay & Phase Delay**

24

#### Group Delay Example (3)





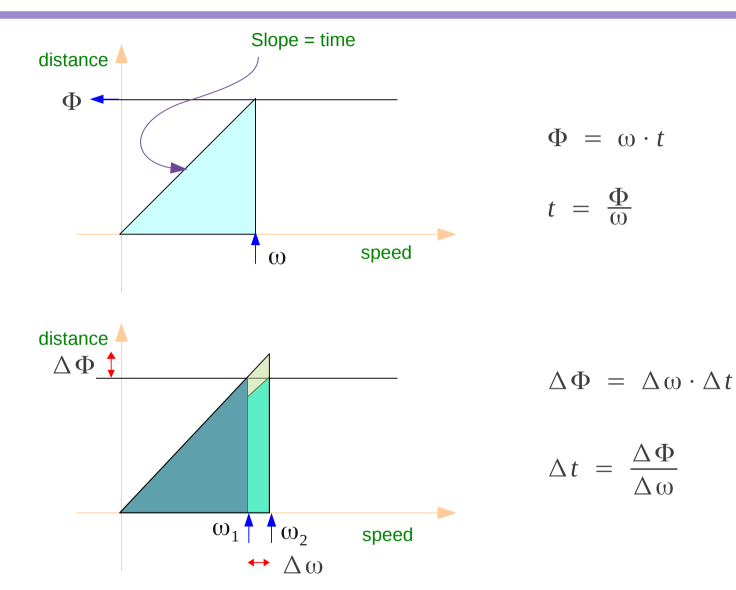


**Group Delay & Phase Delay** 

25

#### **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