

Lecture 6

Time-Varying Frequency

19-April-99

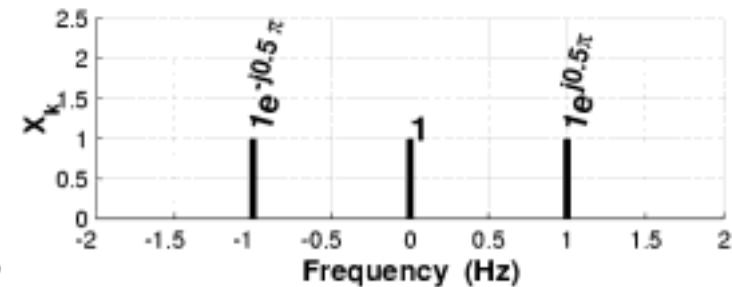
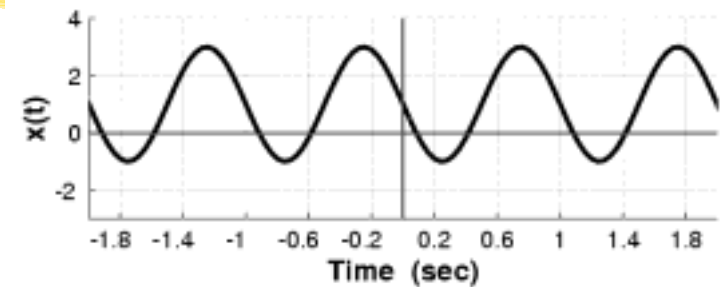
Information

- Prob Set #3 due **FRIDAY** in Lecture
  - ┆ Solutions will be posted quickly
- Quiz #1 on 26-April (Monday)
  - ┆ Covers HW #1, #2 and #3
  - ┆ Review Session?
- Lab #4 will be
  - ┆ Music Synthesis Lab (learn notation)

READING ASSIGNMENTS

- This Lecture:
  - ┆ Chapter 3, pp. 68-77
- Other Reading:
  - ┆ Notes on Fourier Series
    - ┆ (3 pages posted to WebCT)
  - ┆ Next Lecture: start Chapter 4

$X(t) \leftrightarrow X_k ?$



# LECTURE OBJECTIVES

- Frequency can change **vs. time**
  - Introduce Spectrogram Visualization
- Sinusoidal Synthesis
  - Add lots of short-duration sinusoids
    - With DIFFERENT starting times
    - And DIFFERENT frequencies
  - Speech Modeling Example

# Fourier Series Expansion

$$x(t) = A_0 + \sum_{k=1}^N A_k \cos(2\pi k f_0 t + \varphi_k)$$

$$X_k = A_k e^{j\varphi_k}$$

$$x(t) = X_0 + \sum_{k=1}^N \frac{1}{2} X_k e^{j2\pi k f_0 t} + \sum_{k=1}^N \frac{1}{2} X_{-k} e^{-j2\pi k f_0 t}$$

$$N \rightarrow \infty \quad ???$$

# Fourier Series Integral

- Determine  $X_k$  from  $x(t)$

$$X_k = \frac{2}{T_0} \int_0^{T_0} x(t) e^{-j2\pi k t / T_0} dt$$

$$f_0 = 1/T_0$$

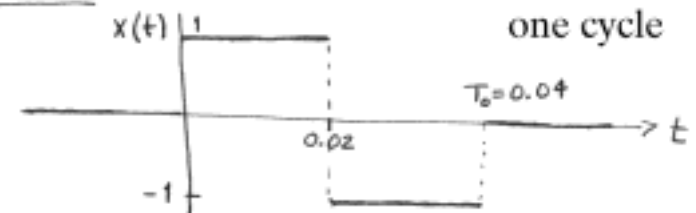
$$X_0 = \frac{1}{T_0} \int_0^{T_0} x(t) dt$$

# SQUARE WAVE (50% duty cycle)

$$x(t) = \begin{cases} 1 & 0 \leq t < \frac{1}{2}T_0 \\ -1 & \frac{1}{2}T_0 \leq t < T_0 \end{cases} \quad (3.4.4)$$

Draw a plot of the square wave defined in (3.4.4) for  $T_0 = 0.04$  sec.

Ex 3.3



# FS for 50% SQUARE WAVE

## Only the ODD HARMONIC are present

Depends on 50% duty cycle !

Phase is  $\pi/2$  for  $k>0$ ;  $-\pi/2$  for  $k<0$

$$X_k = \begin{cases} \frac{4}{j\pi k} & k = \pm 1, \pm 3, \pm 5, \dots \\ 0 & k = 0, \pm 2, \pm 4, \pm 6, \dots \end{cases} \quad (3.4.5)$$

# Fourier Series Spectrum

The magnitude of these coefficients is shown in Fig. 3.12. The phase angles are  $-\pi/2$  for  $k > 0$ , and  $\pi/2$  for  $k < 0$ . Note that if  $f_0 = 1/T_0 = 25$  Hz, only the frequencies at  $\pm 25, \pm 75, \pm 125$ , etc. are in the spectrum.

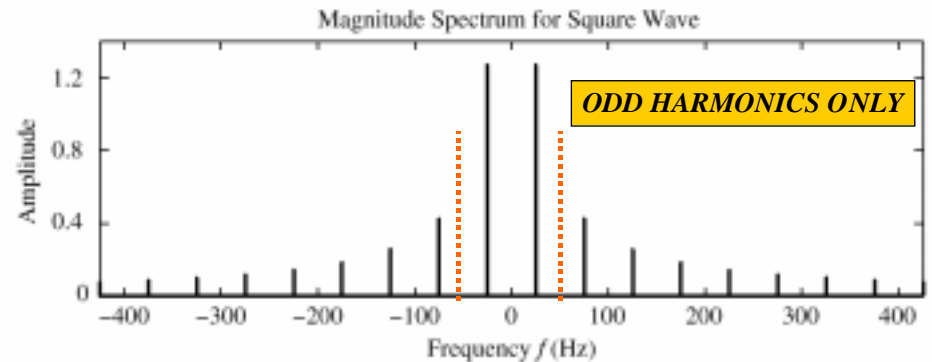


Figure 3.12 Spectrum of the square-wave signal whose Fourier series coefficients are given in (3.4.5) with  $f_0 = 1/T_0 = 25$  Hz.

# Fourier Series SUM

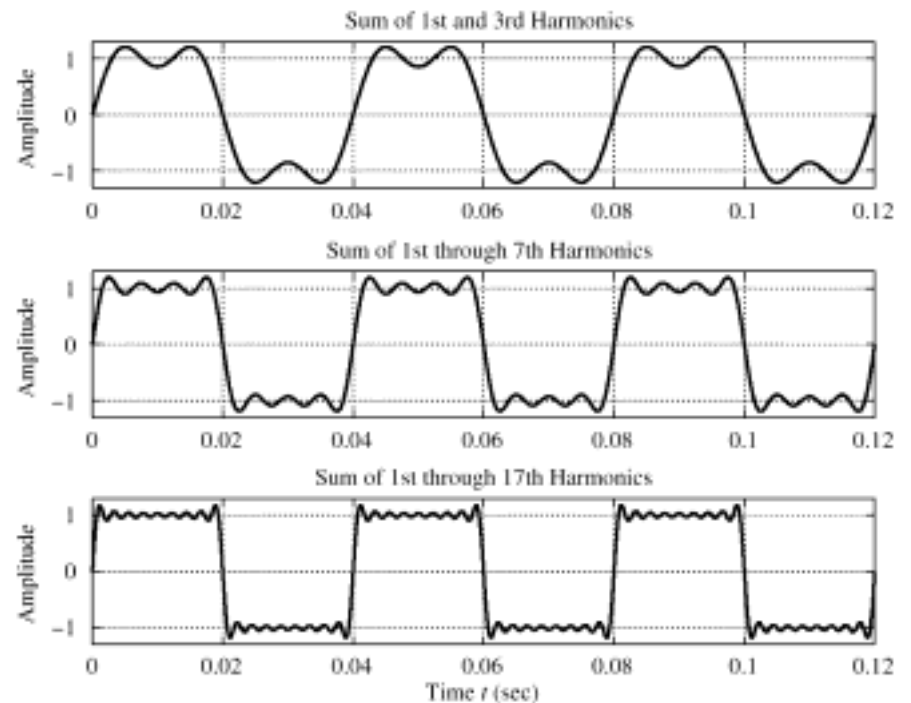
## Add a FINITE number of terms

How close to the original  $x(t)$  ?

$$X_k = A_k e^{j\phi_k}$$

$$x_N(t) = X_0 + \sum_{k=1}^N \frac{1}{2} X_k e^{j2\pi k f_0 t} + \sum_{k=1}^N \frac{1}{2} X_{-k} e^{-j2\pi k f_0 t}$$

$$x(t) = \lim_{N \rightarrow \infty} x_N(t) \quad ???$$



# Convergence of Fourier Series

$$x_N(t) = X_0 + \sum_{k=1}^N \frac{1}{2} X_k e^{j2\pi k f_0 t} + \sum_{k=1}^N \frac{1}{2} X_{-k} e^{-j2\pi k f_0 t}$$

$$x(t) = \lim_{N \rightarrow \infty} x_N(t) \quad ???$$

$$\int_0^{T_0} |x(t) - x_N(t)|^2 dt \rightarrow 0 \quad \text{ERROR ENERGY}$$

$$x(t) = X_0 + \sum_{k=1}^{\infty} \frac{1}{2} X_k e^{j2\pi k f_0 t} + \sum_{k=1}^{\infty} \frac{1}{2} X_{-k} e^{-j2\pi k f_0 t}$$

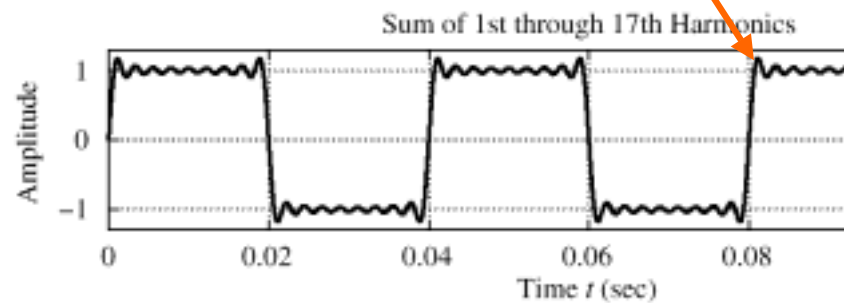
4/18/99

EE-2200 Spring-99 jMc

14

# Gibbs' Phenomenon

- Convergence at **DISCONTINUITY** of  $x(t)$ 
  - There is **ALWAYS** an **overshoot**
  - 9%** for the Square Wave case



4/18/99

EE-2200 Spring-99 jMc

15

# A Couple of DEMOS

## Beat Control GUI

### DSPFirst Toolbox: MATLAB

DSPFIRST/beatcon.m

## Fourier Series Java Applet

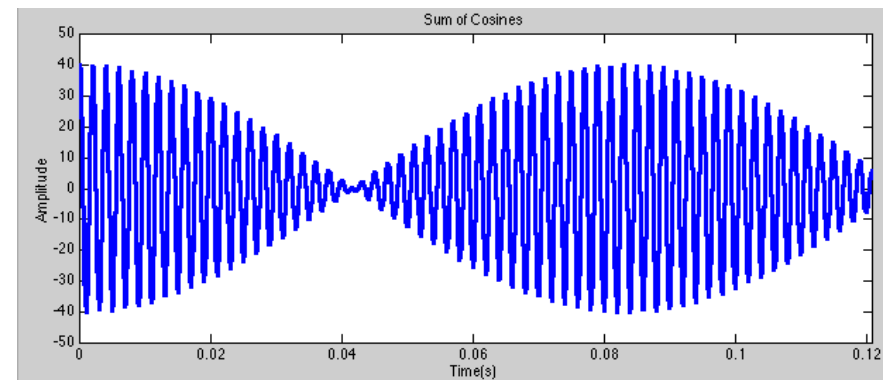
Interactive

<http://users.ece.gatech.edu/~slabaugh/java/fourier/fourier.html>

4/18/99

EE-2200 Spring-99 jMc

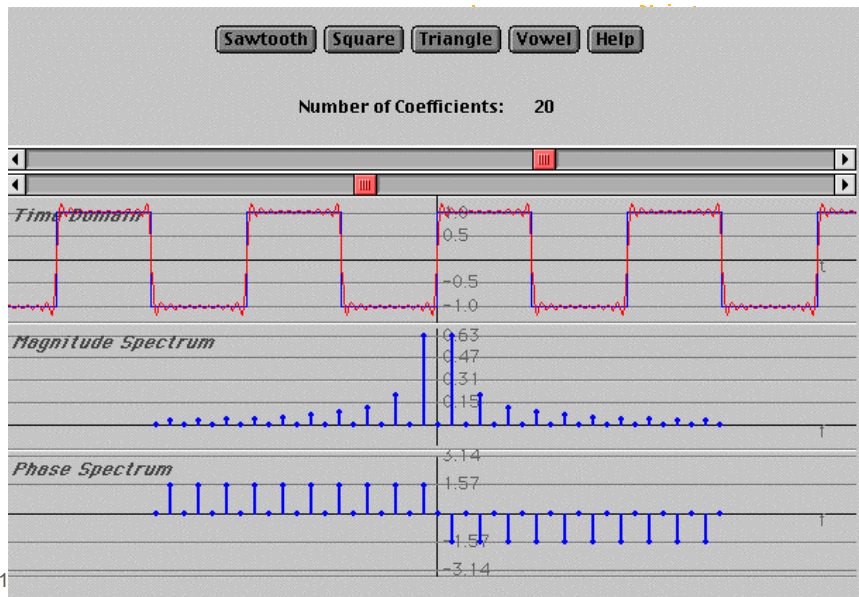
16



Frequency Controls		Amplitude Controls		Plot Controls	
Fc(Hz):	500.000	Amplitude A:	20	Fs(Hz):	8192
Delf(Hz):	6.000	Amplitude B:	20.000	Plot Time(s):	0.121
Duration(s):	2.697			<input type="checkbox"/> Use External 'beat()'	
				<input type="checkbox"/> Turn Grid On	

Graph Options:

# Fourier Series Java Applet



4/1

8

# Time-Varying FREQUENCIES Diagram

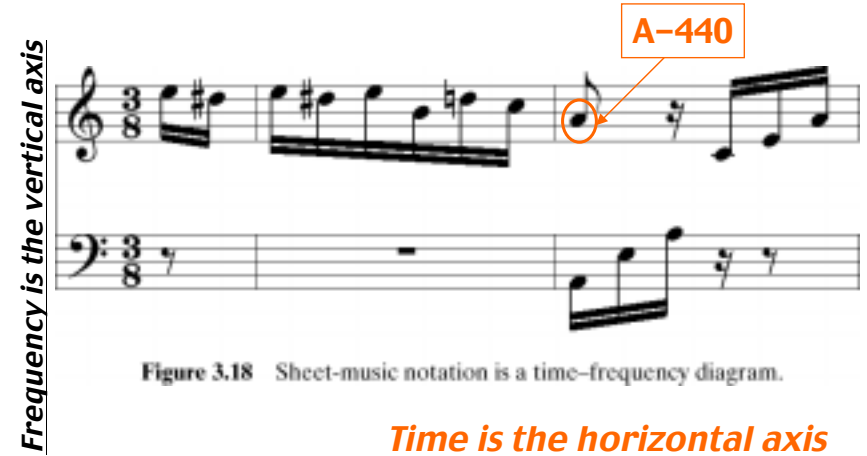


Figure 3.18 Sheet-music notation is a time-frequency diagram.

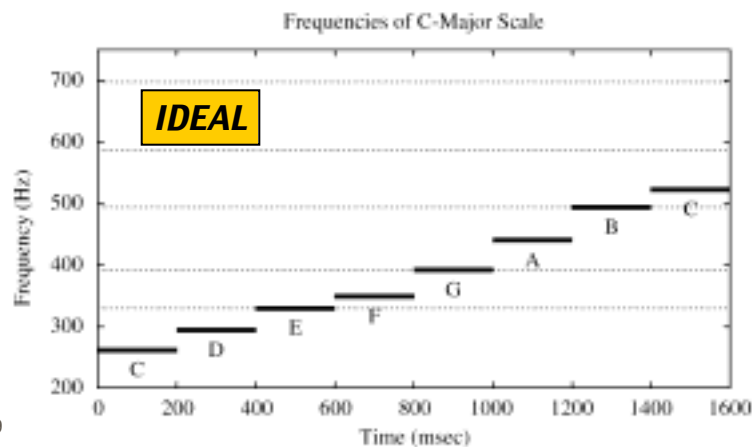
4/18/99

EE-2200 Spring-99 jMc

19

# STEPPED FREQUENCIES

- C-major SCALE: successive sinusoids
- Frequency is constant for each note



4/18/99

20

# R-rated: ADULTS ONLY

- SPECTROGRAM Tool
  - MATLAB function is `specgram.m`
  - DSP First has `spectgr.m` (NO PLOTTING)
- ANALYSIS program
  - Takes  $x(t)$  as input
  - Produces spectrum values  $X_k$
  - OVER a SHORT TIME: the ANALYSIS FRAME
    - Uses the FFT (Fast Fourier Transform)

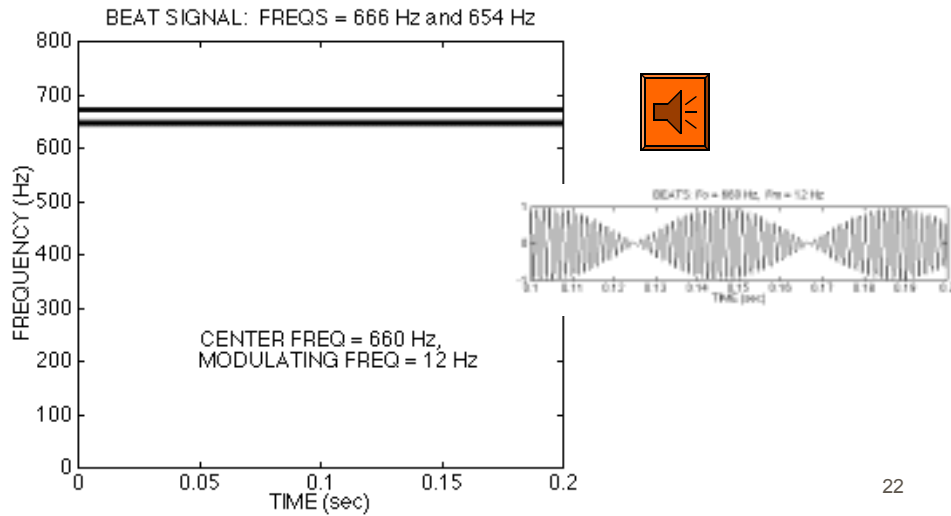
4/18/99

EE-2200 Spring-99 jMc

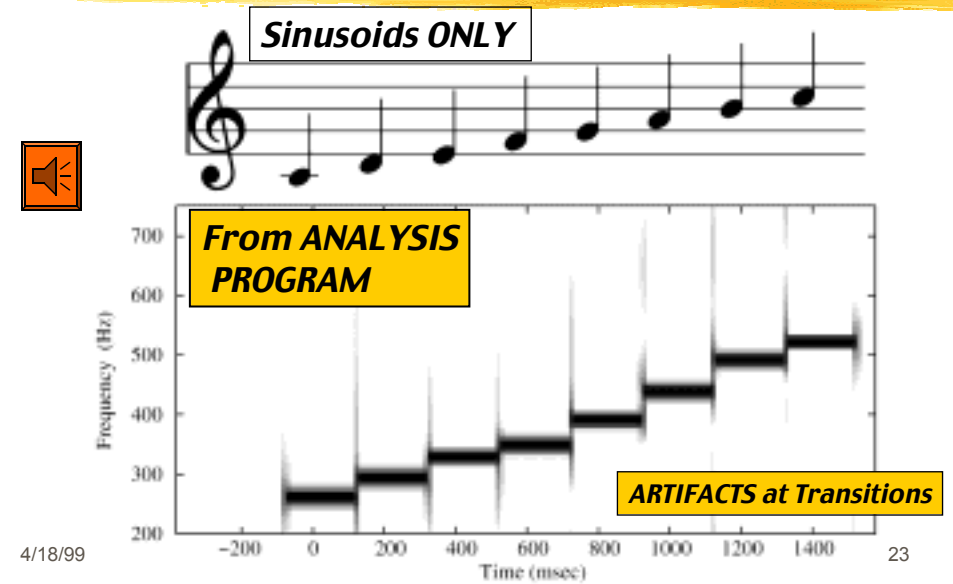
21

# SPECTROGRAM EXAMPLE

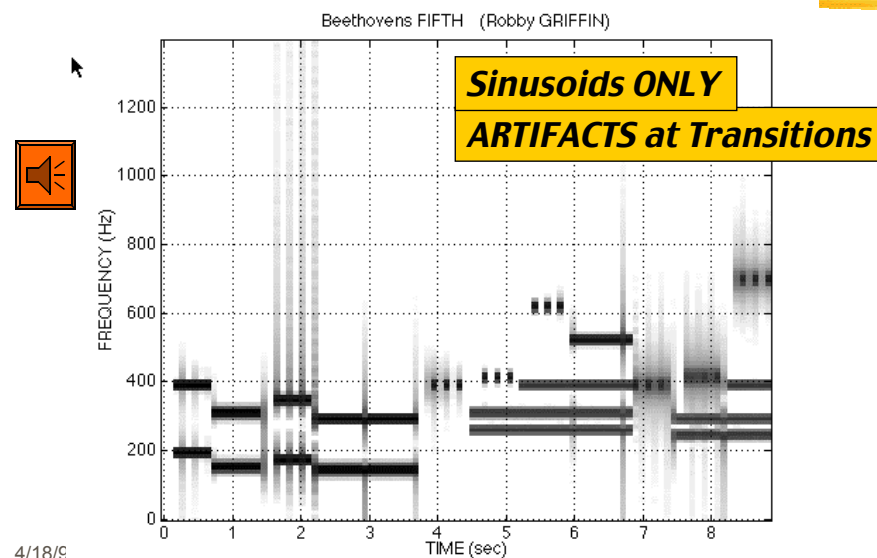
## Two Constant Frequencies: Beats



# SPECTROGRAM of C-Scale



# Spectrogram of LAB SONG



# Sinusoidal Synthesis

## Use Short-Duration Sinusoids:

- Amp, Phase, Frequency & Duration

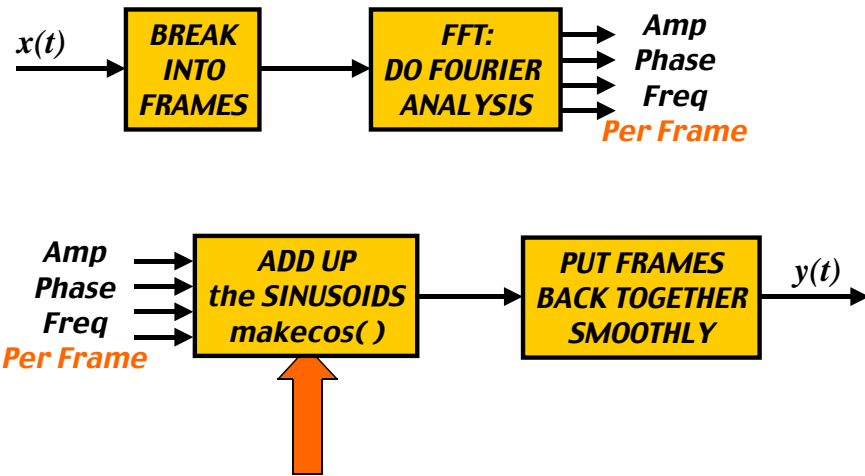
$$x(t) = A_k \cos(2\pi f_k t + \phi_k) \text{ for } t_k \leq t \leq t_{k+1}$$

- Freq will change every **FRAME**

$$t_k \leq t \leq t_{k+1}$$

- Then ADD several sinusoids together

# ANALYSIS --> SYNTHESIS



4/18/99

EE-2200 Spring-99 jMc

26

# Sine Synthesis: SPEECH

■ FRAME Length = 10 millisec

■ Examples:

■ Original

■ 9 sinusoids per frame

■ 4 sinusoids

■ 2 sinusoids

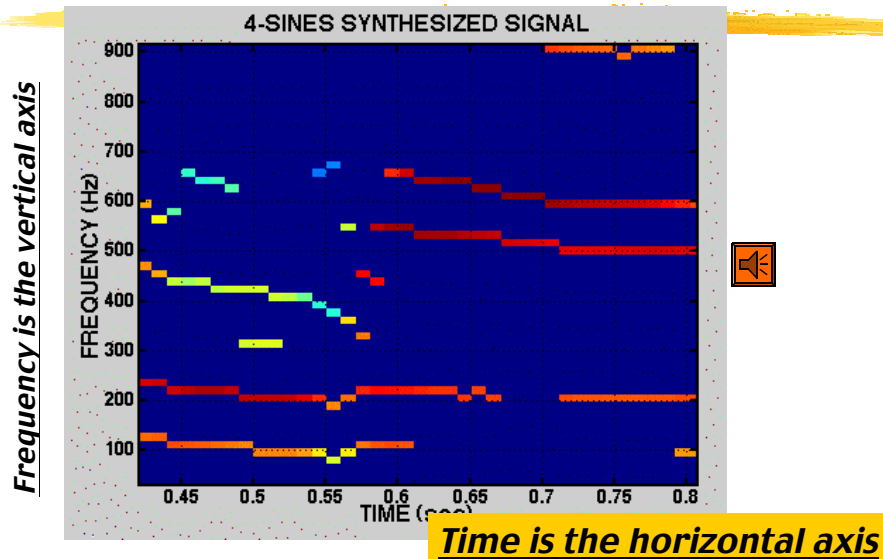
■ Need to **SMOOTH** Boundaries

4/18/99

EE-2200 Spring-99 jMc

27

# Time-Varying FREQUENCIES Diagram

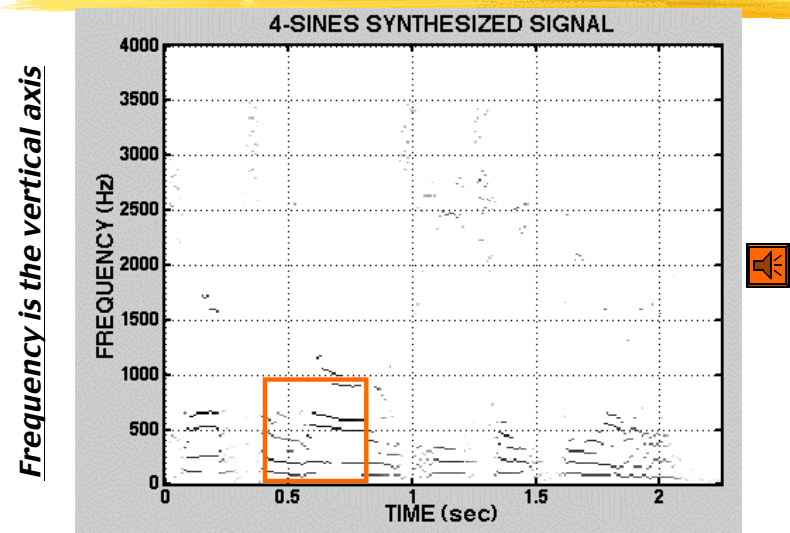


4/18/99

EE-2200 Spring-99 jMc

28

# 4-SINES Diagram

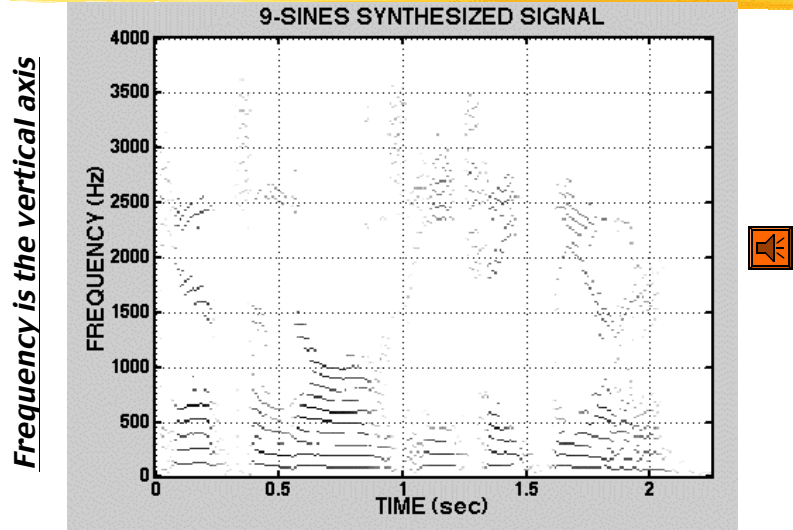


4/18/99

EE-2200 Spring-99 jMc

29

# 9-SINES Diagram

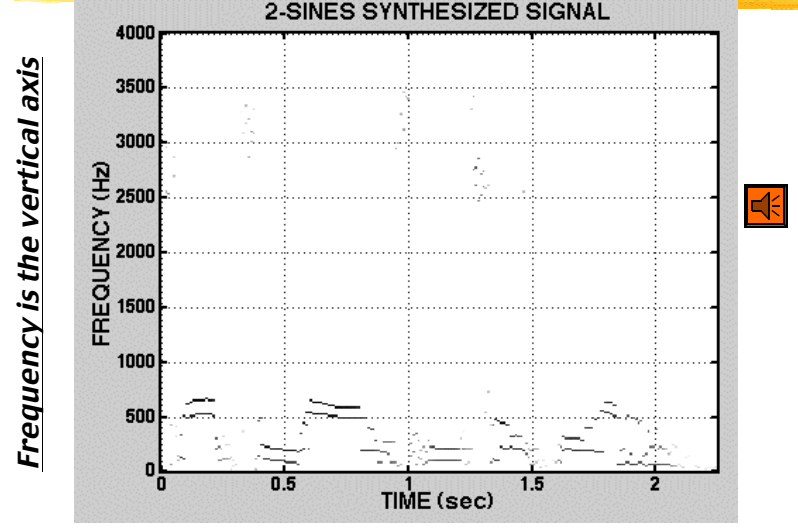


4/18/99

EE-2200 Spring-99 jMc

30

# 2-SINES Diagram

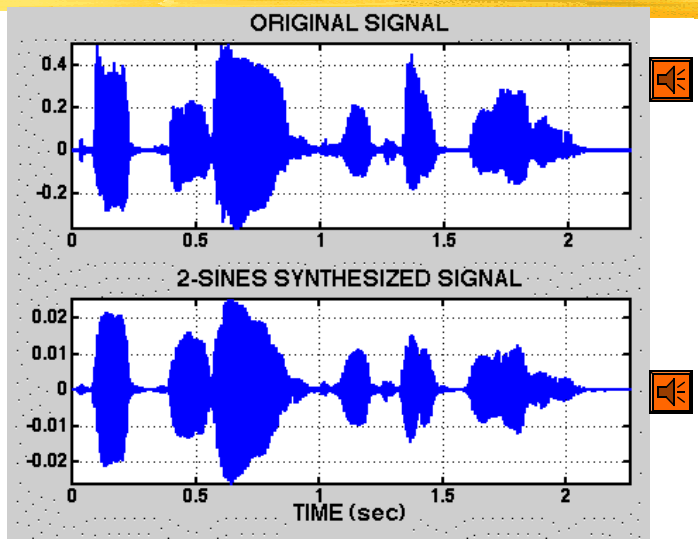


4/18/99

EE-2200 Spring-99 jMc

31

# TIME SIGNALS: COMPARE

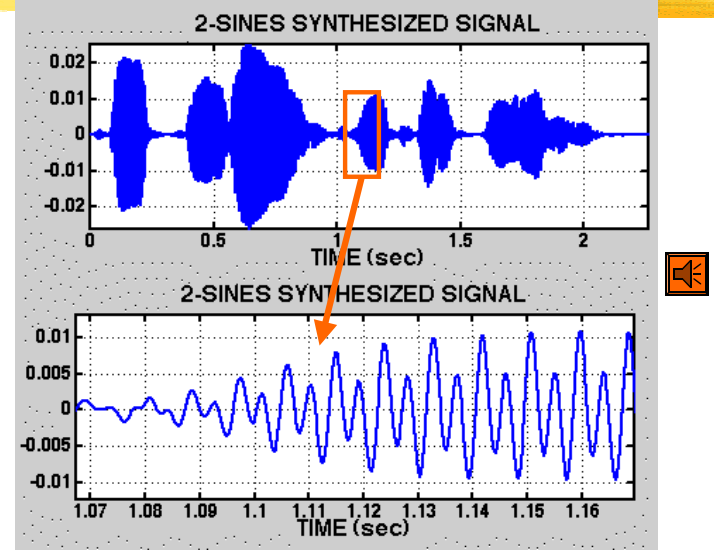


4/18/99

EE-2200 Spring-99 jMc

32

# TIME SIGNALS: ZOOM



4/18/99

EE-2200 Spring-99 jMc

33