

EE-2025

Fall-2000

Lecture 5

Periodic Signals, Harmonics
& Time-Varying Sinusoids
8-Sept-00

Web-CT Info

- Check the Bulletin Board for msgs
 - OFFICIAL
- Old Quizzes & Problems are linked
 - Quiz #1 on 18-Sept (Monday)
- Prob Set #2 due NEXT WEEK

9/4/00

EE-2025 Spring-00 rws/jMc

2

Lab Info

- Lab #2 Report
 - Turn in during your lab time
 - Write-up lab report on multipath
 - Discuss lab report standards with your TA
- Miscellaneous
 - ERRORS ? ALWAYS Check Bulletin Board
 - Complete INSTRUCTOR VERIFICATION in Lab

9/4/00

EE-2025 Spring-00 rws/jMc

3

The Rules

- Quizzes
 - NO make-ups given
 - Next Quiz would count for the one missed, IF excused
- Excused Absence
 - Must be written (by an "official")
 - Notify ahead of time via e-mail
- Consult Web-CT for more details

9/4/00

EE-2025 Spring-00 rws/jMc

LECTURE

4

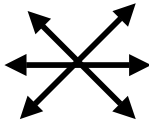
Lecture 5

Periodic Signals, Harmonics & Time-Varying Sinusoids

READING ASSIGNMENTS

- This Lecture:
 - Chapter 3, pp. 57-61
 - Chapter 3, pp. 66-77
- Next Lecture: **Notes**
 - **Fourier Series ANALYSIS**
 - Replaces pp.62-65 in DSP First

Problem Solving Skills

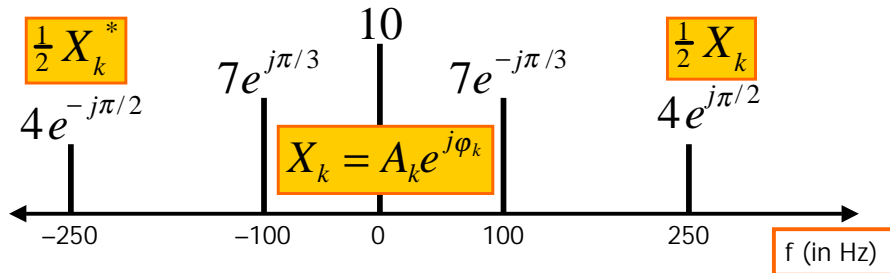
- | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ■ Math Formula <ul style="list-style-type: none"> ■ Sum of Cosines ■ Amp, Freq, Phase ■ Recorded Signals <ul style="list-style-type: none"> ■ Speech ■ Music ■ No simple formula |  | <ul style="list-style-type: none"> ■ Plot & Sketches <ul style="list-style-type: none"> ■ S(t) versus t ■ Spectrum ■ MATLAB <ul style="list-style-type: none"> ■ Numerical ■ Computation ■ Plotting list of numbers |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

LECTURE OBJECTIVES

- Signals with **HARMONIC** Frequencies
 - Add Sinusoids with $f_k = kf_0$
 - $$x(t) = A_0 + \sum_{k=1}^N A_k \cos(2\pi k f_0 t + \varphi_k)$$
 - **FREQUENCY** can change **vs. TIME**
 - Chirps: $x(t) = \cos(\alpha t^2)$
 - Introduce Spectrogram Visualization (**specgram.m**) (**plotspec.m**)

SPECTRUM DIAGRAM

Recall Complex Amplitude vs. Freq



$$x(t) = 10 + 14 \cos(2\pi(100)t - \pi / 3) + 8 \cos(2\pi(250)t + \pi / 2)$$

5

Summary: GENERAL FORM

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

$$X_0 = A_0 e^{j0}$$

$$x(t) = X_0 + \sum_{k=1}^N \Re\{X_k e^{j2\pi f_k t}\}$$

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

Frequency = f_k

$$\Re\{z\} = \frac{1}{2} z + \frac{1}{2} z^*$$

$$x(t) = X_0 + \sum_{k=1}^N \left\{ \frac{1}{2} X_k e^{j2\pi f_k t} + \frac{1}{2} X_k^* e^{-j2\pi f_k t} \right\}$$

9/4/00

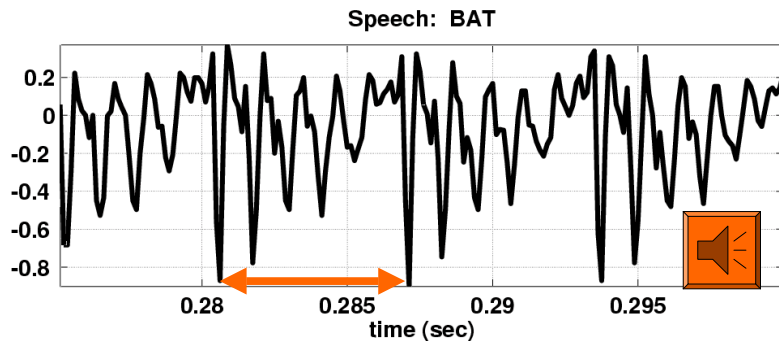
EE-2025 Spring-00 rws/jMc

6

SPECTRUM for PERIODIC ?

Nearly **Periodic** in the Vowel Region

Period is (Approximately) $T = 0.0065$ sec



9/4/00

EE-2025 Spring-00 rws/jMc

7

PERIODIC SIGNALS

Repeat every T secs

Definition

$$x(t) = x(t + T)$$

Example:

$$x(t) = \cos^2(3t)$$

$T = ?$
 $T = \frac{2\pi}{3}$ $T = \frac{\pi}{3}$

Speech can be "quasi-periodic"

9/4/00

EE-2025 Spring-00 rws/jMc

8

Period of Complex Exponential

$$x(t) = e^{j\omega t}$$

$$x(t+T) = x(t) ? \quad \text{Definition: Period is } T$$

$$e^{j\omega(t+T)} = e^{j\omega t}$$

$$\Rightarrow e^{j\omega T} = 1 \Rightarrow \omega T = 2\pi k$$

$$e^{j2\pi k} = 1$$

$$\omega = \frac{2\pi k}{T} = \left(\frac{2\pi}{T}\right)k = \omega_0 k \quad k = \text{integer}$$

9/4/00

EE-2025 Spring-00 rws/jMc

9

Harmonic Signal Spectrum

Therefore, we can only have: $f_k = kf_0$

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

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

$$f_0 = \frac{1}{T}$$

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

9/4/00

EE-2025 Spring-00 rws/jMc

10

DEFINE FUNDAMENTAL

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

$$f_k = k f_0 \quad (\omega_0 = 2\pi f_0)$$

$$f_0 = \text{fundamental frequency} \quad f_0 = \frac{1}{T_0}$$

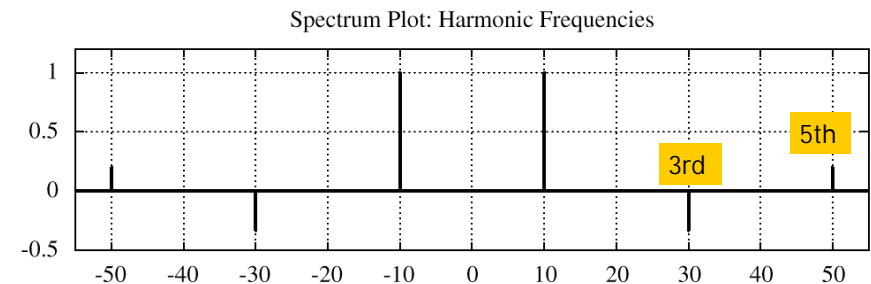
$$T_0 = \text{fundamental Period}$$

9/4/00

EE-2025 Spring-00 rws/jMc

11

Harmonic Signal (3 Freqs)



What is the fundamental frequency?

10 Hz

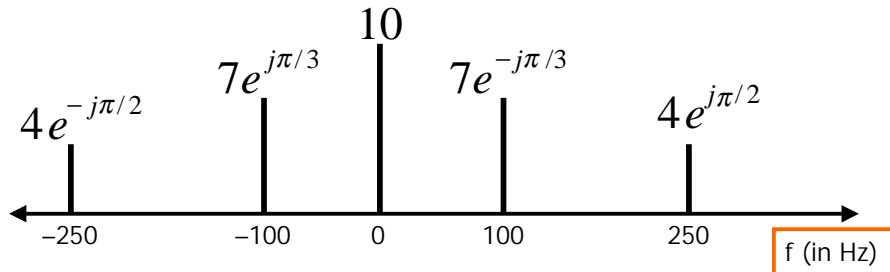
9/4/00

EE-2025 Fall-00 rws/jMc

12

POP QUIZ: FUNDAMENTAL

Here's another spectrum:

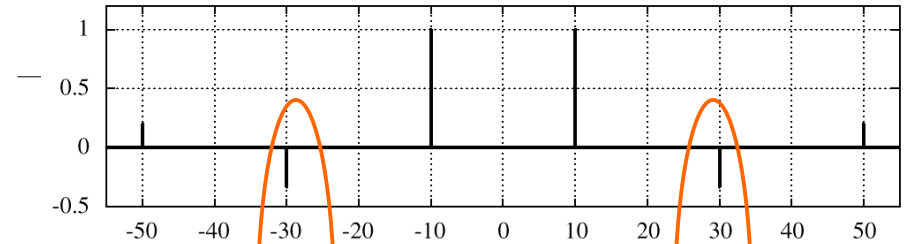


What is the fundamental frequency?

100 Hz ?

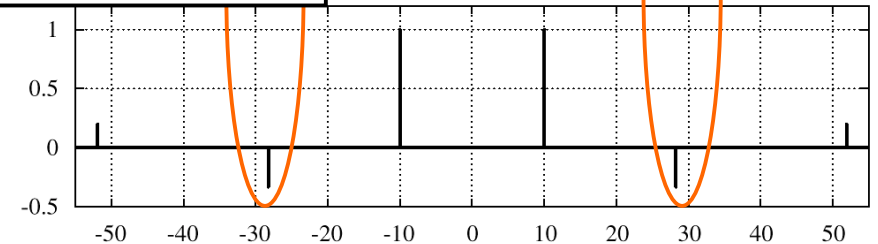
50 Hz ?

Spectrum Plot: Harmonic Frequencies



SPECIAL RELATIONSHIP to get a PERIODIC SIGNAL

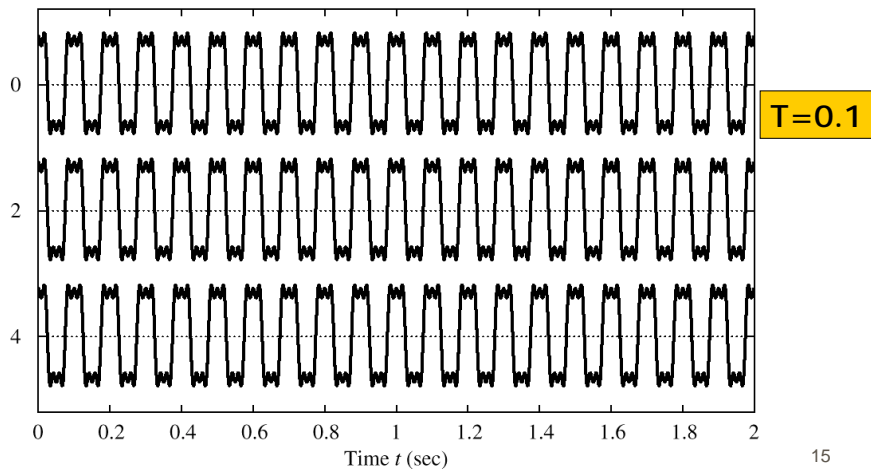
Spectrum Plot: Nonharmonic Frequencies



Frequency f (Hz)

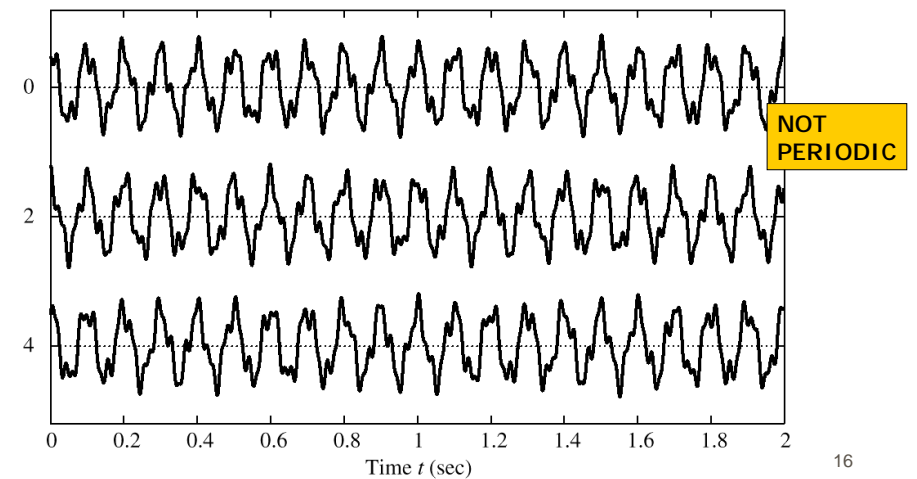
Harmonic Signal (3 Freqs)

Sum of Cosine Waves with Harmonic Frequencies



NON-Harmonic Signal

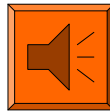
Sum of Cosine Waves with Nonharmonic Frequencies



FREQUENCY ANALYSIS

Now, a much HARDER problem

- Given a recording of a song, have the computer write the music



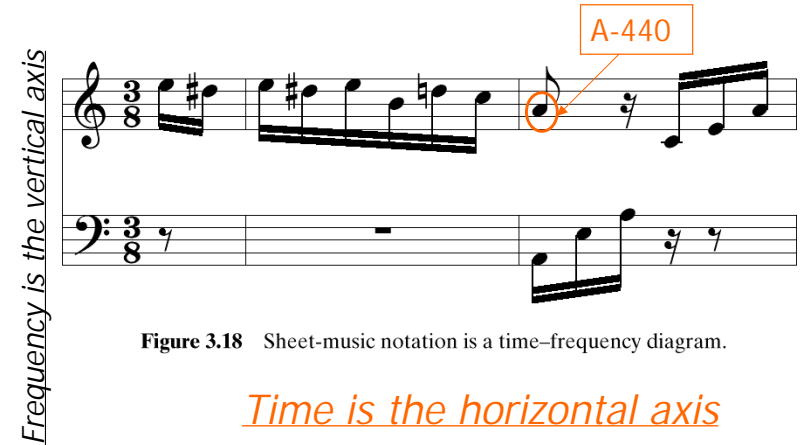
- Can a machine extract frequencies?
 - Yes, if we COMPUTE the spectrum for $x(t)$
 - During short intervals

9/4/00

EE-2025 Spring-00 rws/jMc

17

Time-Varying FREQUENCIES Diagram



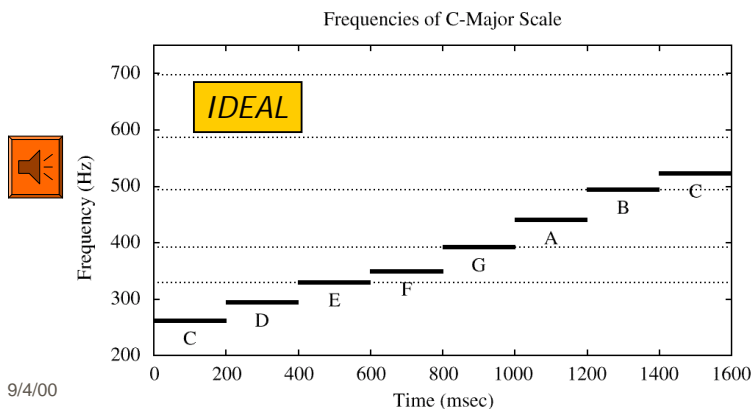
9/4/00

EE-2025 Spring-00 rws/jMc

18

SIMPLE TEST SIGNAL

- C-major SCALE: stepped frequencies
 - Frequency is constant for each note



9/4/00

19

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
 - Breaks $x(t)$ into **SHORT TIME SEGMENTS**
 - Then uses the FFT (Fast Fourier Transform)

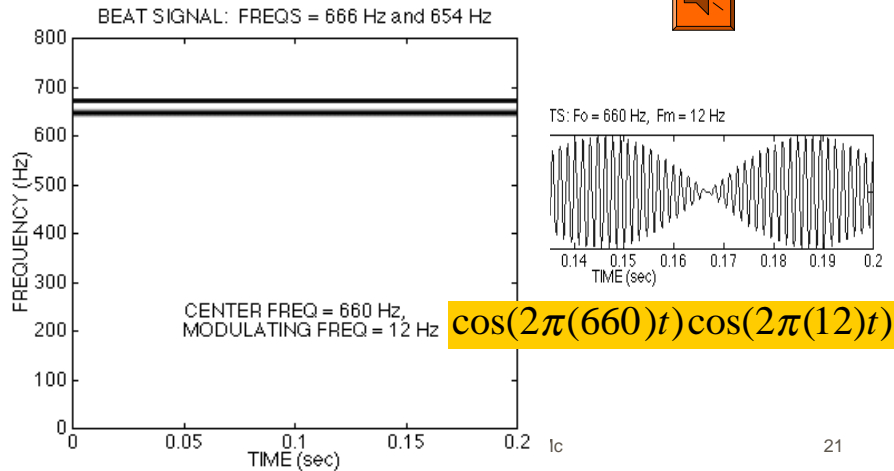
9/4/00

EE-2025 Spring-00 rws/jMc

20

SPECTROGRAM EXAMPLE

- Two **Constant** Frequencies: Beats



21

AM Radio Signal

- Same as BEAT Notes



$$\cos(2\pi(660)t) \cos(2\pi(12)t)$$

BEATS: Fo = 660 Hz, Fm = 12 Hz

$$\frac{1}{2} \left(e^{j2\pi(660)t} + e^{-j2\pi(660)t} \right) \frac{1}{2} \left(e^{j2\pi(12)t} + e^{-j2\pi(12)t} \right)$$

$$\frac{1}{4} \left(e^{j2\pi(672)t} + e^{-j2\pi(672)t} + e^{j2\pi(648)t} + e^{-j2\pi(648)t} \right)$$

$$\frac{1}{2} \cos(2\pi(672)t) + \frac{1}{2} \cos(2\pi(648)t)$$

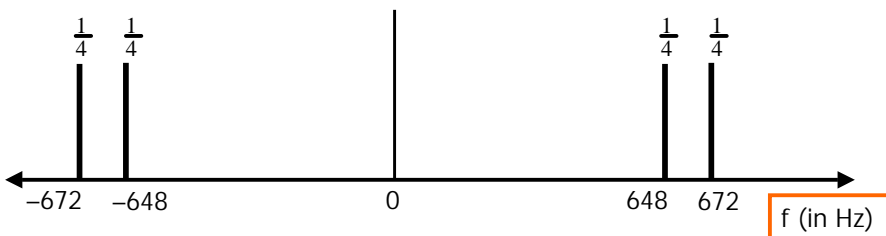
9/4/00

EE-2025 Spring-00 rws/jMc

22

SPECTRUM of AM (Beat)

- 4 complex exponentials in AM:



What is the fundamental frequency?

648 Hz ?

24 Hz ?

9/4/00

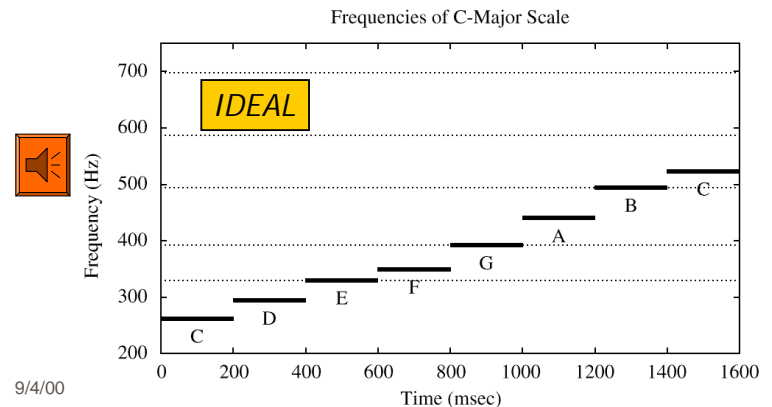
EE-2025 Spring-00 rws/jMc

23

STEPPED FREQUENCIES

- C-major SCALE: successive sinusoids

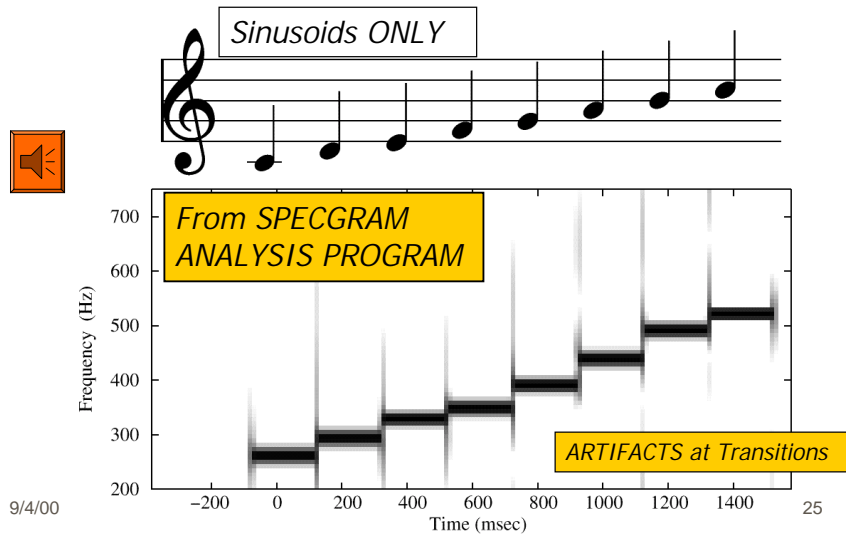
- Frequency is constant for each note



9/4/00

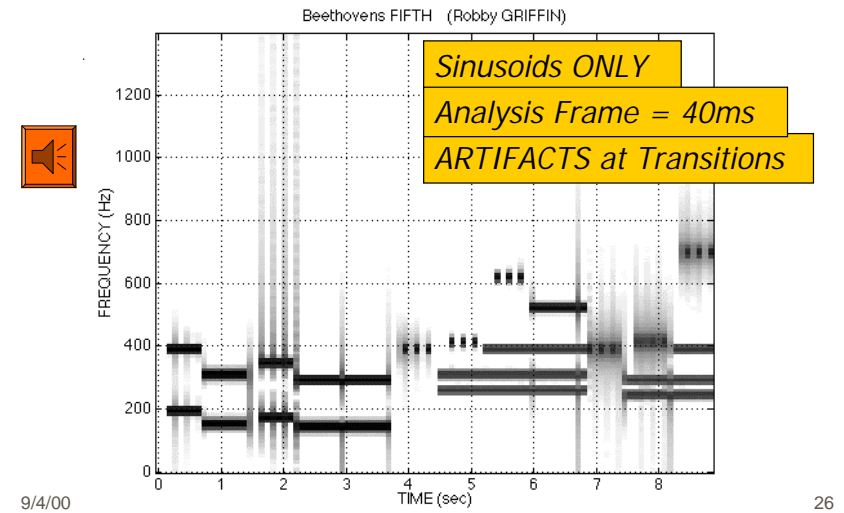
24

SPECTROGRAM of C-Scale



9/4/00

Spectrogram of LAB SONG



26

Time-Varying Frequency

- Frequency can change **vs. time**
 - Continuously, not stepped
- FREQUENCY MODULATION (FM)**

$$x(t) = \cos(2\pi f_c t + v(t))$$

VOICE

CHIRP SIGNALS



- Linear Frequency Modulation (LFM)

New Signal: Linear FM

- Called **Chirp** Signals (LFM)

- Quadratic phase

QUADRATIC

$$x(t) = A \cos(\alpha t^2 + 2\pi f_0 t + \varphi)$$

- Freq will change **LINEARLY** vs. time
 - Example of Frequency Modulation (FM)
 - Define "instantaneous frequency"

9/4/00

EE-2025 Spring-00 rws/jMc

27

9/4/00

EE-2025 Spring-00 rws/jMc

28

INSTANTANEOUS FREQ

Definition

$$x(t) = A \cos(\psi(t))$$

$$\Rightarrow \omega_i(t) = \frac{d}{dt} \psi(t)$$

Derivative
of the "Angle"

For Sinusoid:

$$x(t) = A \cos(2\pi f_0 t + \varphi)$$

$$\psi(t) = 2\pi f_0 t + \varphi$$

Makes sense

$$\Rightarrow \omega_i(t) = \frac{d}{dt} \psi(t) = 2\pi f_0$$

INSTANTANEOUS FREQ of the Chirp

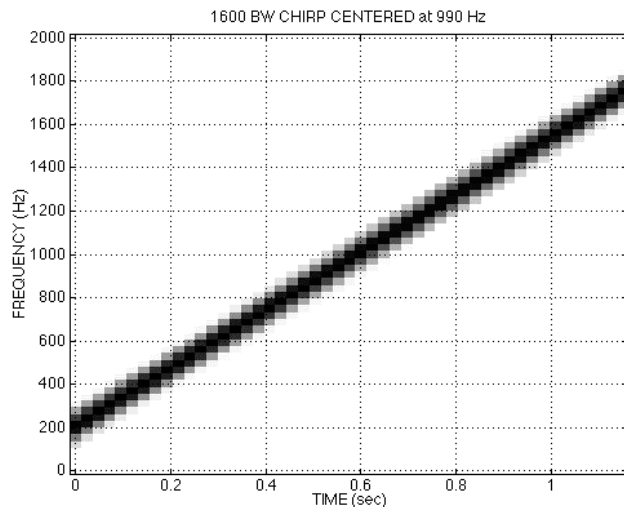
- Chirp Signals have Quadratic phase
- Freq will change **LINEARLY** vs. time

$$x(t) = A \cos(\alpha t^2 + \beta t + \varphi)$$

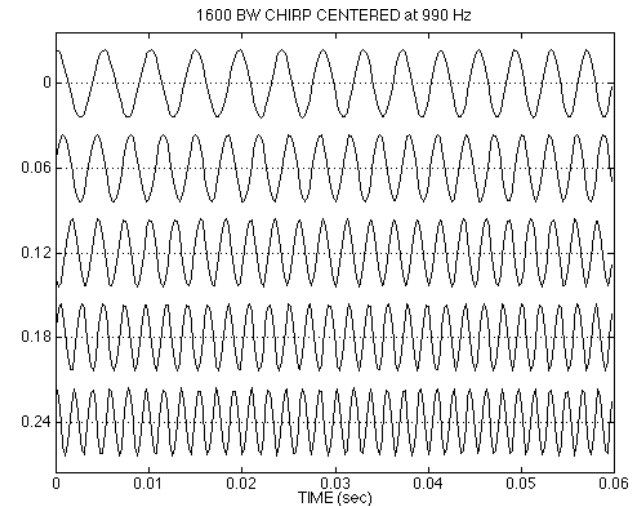
$$\Rightarrow \psi(t) = \alpha t^2 + \beta t + \varphi$$

$$\Rightarrow \omega_i(t) = \frac{d}{dt} \psi(t) = 2\alpha t + \beta$$

CHIRP SPECTROGRAM



CHIRP WAVEFORM



OTHER CHIRPS

- $\psi(t)$ can be anything:

$$x(t) = A \cos(\alpha \cos(\beta t) + \varphi)$$

$$\Rightarrow \omega_i(t) = \frac{d}{dt} \psi(t) = -\alpha \beta \sin(\beta t)$$

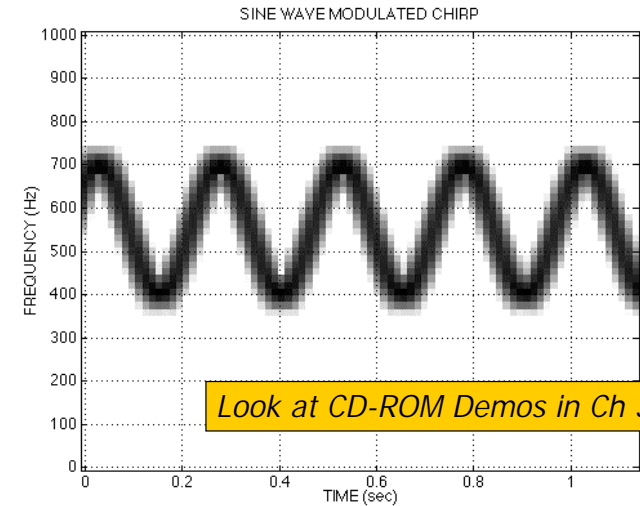
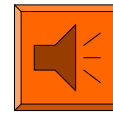
- $\psi(t)$ could be speech or music:
 - FM radio broadcast

9/4/00

EE-2025 Spring-00 rws/jMc

33

SINE-WAVE FREQUENCY MODULATION (FM)



9/4/00

34

FYI: Demo on CD-ROM

- Beat Control GUI
 - Found in DSPFirst Toolbox
 - Must be on MATLAB's path
 - DSPFIRST/beatcon.m

9/4/00

EE-2025 Spring-00 rws/jMc

35

