## **BLM2041 Signals and Systems**

### **Syllabus**

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## **BLM2041 Signals and Systems**

# Sampling & Aliasing

### LECTURE OBJECTIVES

- SAMPLING can cause ALIASING
  - Sampling Theorem
    - Sampling Rate > 2(Highest Frequency)
- Spectrum for digital signals, x[n]
  - Normalized Frequency

$$\hat{\omega} = \omega T_s = \frac{2\pi f}{f_s} + 2\pi \ell$$
ALIASING

## **SYSTEMS Process Signals**



#### PROCESSING GOALS:

- Change x(t) into y(t)
  - For example, more BASS
- Improve x(t),
  - e.g., image deblurring
- Extract information from x(t)

## System IMPLEMENTATION

#### • ANALOG/ELECTRONIC:

• Circuits: resistors, capacitors, op-amps



#### DIGITAL/MICROPROCESSOR

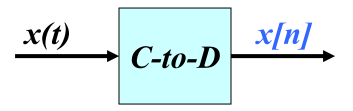
• Convert *x*(*t*) to numbers stored in memory



### SAMPLING x(t)

#### SAMPLING PROCESS

- Convert x(t) to numbers x[n]
- "n" is an integer;
- x[n] is a sequence of values
- Think of "n" as the storage address in memory
- UNIFORM SAMPLING at  $t = nT_s$ 
  - IDEAL:  $x[n] = x(nT_s)$



### SAMPLING RATE, fs

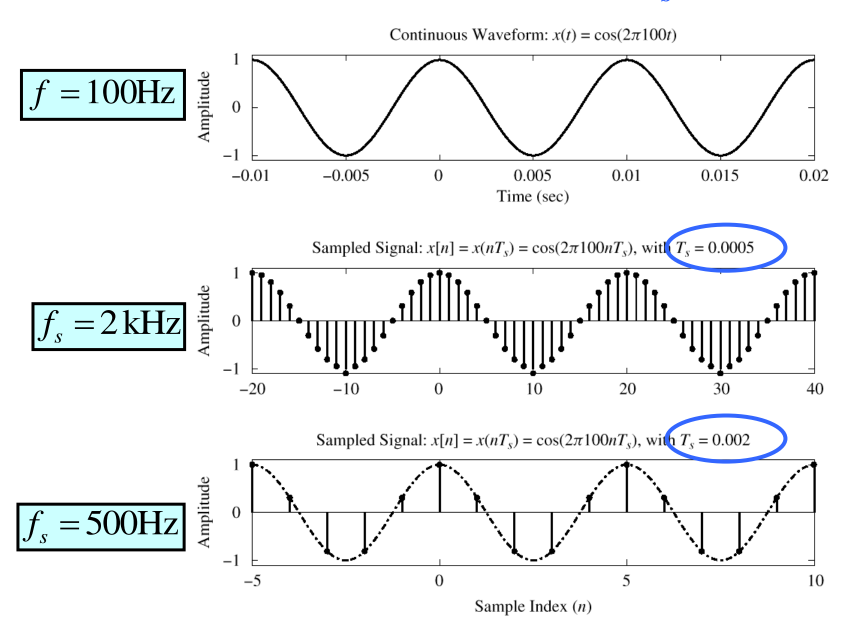
• SAMPLING RATE (f<sub>s</sub>)

$$-f_s = 1/T_s$$

- NUMBER of SAMPLES PER SECOND
  - $-T_s = 125 \text{ microsec} \rightarrow f_s = 8000 \text{ samples/sec}$
  - UNITS ARE HERTZ: 8000 Hz
- UNIFORM SAMPLING at  $t = nT_s = n/f_s$ 
  - IDEAL:  $x[n] = x(nT_s) = x(n/f_s)$

$$\begin{array}{c|c} x(t) & \hline & x[n] = x(nT_S) \\ \hline \end{array}$$

### SAMPLING RATE, $f_s$



### SAMPLING THEOREM

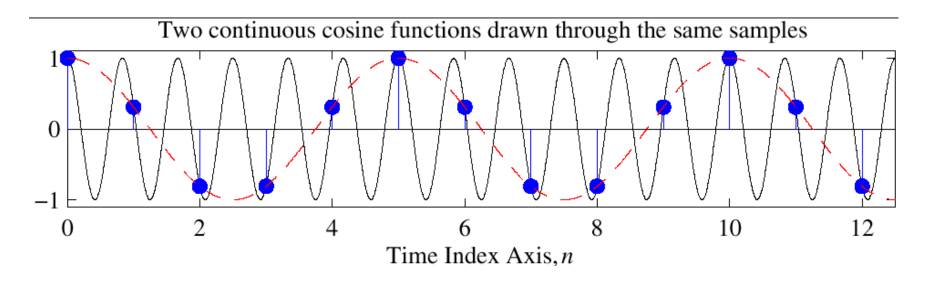
- HOW OFTEN?
  - DEPENDS on FREQUENCY of SINUSOID
  - ANSWERED by SHANNON/NYQUIST Theorem
  - ALSO DEPENDS on "RECONSTRUCTION"

#### Shannon Sampling Theorem

A continuous-time signal x(t) with frequencies no higher than  $f_{\text{max}}$  can be reconstructed exactly from its samples  $x[n] = x(nT_s)$ , if the samples are taken at a rate  $f_s = 1/T_s$  that is greater than  $2f_{\text{max}}$ .

#### **Reconstruction? Which One?**

Given the samples, draw a sinusoid through the values



$$x[n] = \cos(0.4\pi n)$$

When *n* is an integer  $cos(0.4\pi n) = cos(2.4\pi n)$ 

### STORING DIGITAL SOUND

- x[n] is a SAMPLED SINUSOID
  - A list of numbers stored in memory
- EXAMPLE: audio CD
- CD rate is 44,100 samples per second
  - 16-bit samples
  - Stereo uses 2 channels
- Number of bytes for 1 minute is
  - $-2 \times (16/8) \times 60 \times 44100 = 10.584$  Mbytes

### DISCRETE-TIME SINUSOID

Change x(t) into x[n]

#### DERIVATION

$$x(t) = A\cos(\omega t + \varphi)$$

$$x[n] = x(nT_s) = A\cos(\omega nT_s + \varphi)$$

$$x[n] = A\cos((\omega T_s)n + \varphi)$$

$$x[n] = A\cos(\hat{\omega}n + \varphi)$$

$$\hat{\omega} = \omega T_s = \frac{\omega}{f_s}$$
DEFINE DIGITAL FREQUENCY

### **DIGITAL FREQUENCY**

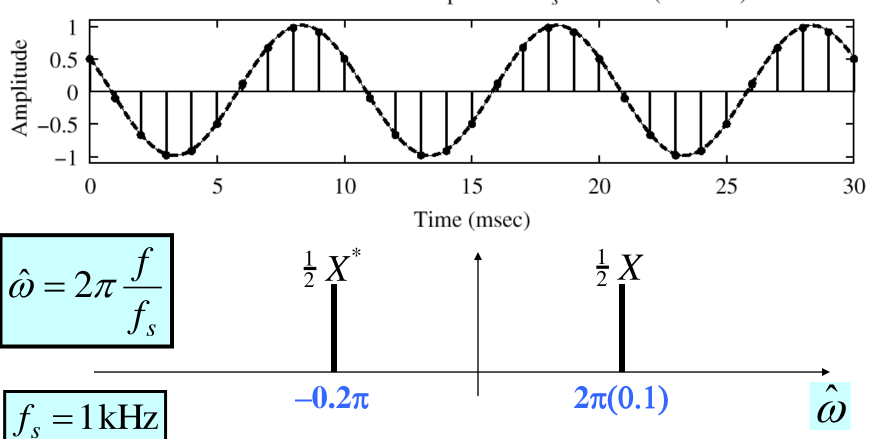
- Digital frequency  $\widehat{\omega}$  VARIES from 0 to  $2\pi$ , as f varies from 0 to the sampling frequency
- UNITS are radians, not rad/sec
  - DIGITAL FREQUENCY is NORMALIZED

$$\hat{\omega} = \omega T_s = \frac{2\pi f}{f_s}$$

## SPECTRUM (DIGITAL)

$$x[n] = A\cos(2\pi(100)(n/1000) + \varphi)$$

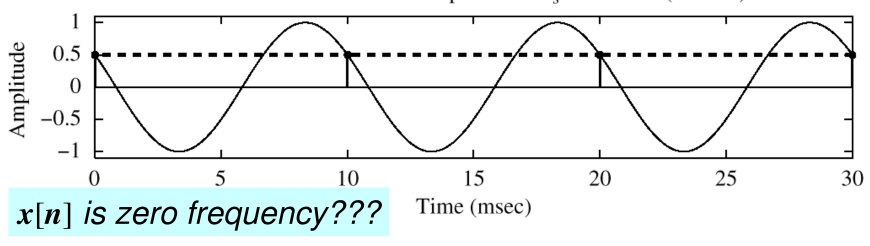
100-Hz Cosine Wave: Sampled with  $T_s = 1 \text{ msec } (1000 \text{ Hz})$ 

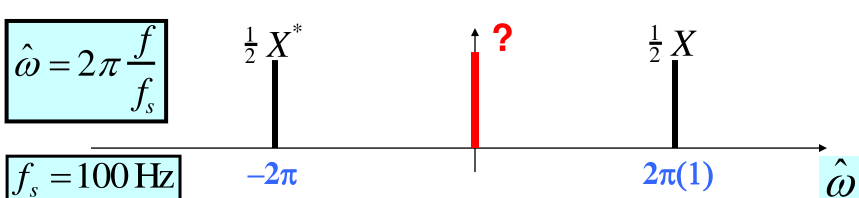


### SPECTRUM (DIGITAL) ???

$$x[n] = A\cos(2\pi(100)(n/100) + \varphi)$$

100-Hz Cosine Wave: Sampled with  $T_s = 10$  msec (100 Hz)





### The REST of the STORY

- Spectrum of x[n] has more than one line for each complex exponential
  - Called <u>ALIASING</u>
  - MANY SPECTRAL LINES
- SPECTRUM is PERIODIC with period =  $2\pi$ 
  - Because

$$A\cos(\hat{\omega}n + \varphi) = A\cos((\hat{\omega} + 2\pi)n + \varphi)$$

### **ALIASING DERIVATION**

• Other Frequencies give the same  $\widehat{\omega}$ 

$$x_1(t) = \cos(400\pi t)$$
 sampled at  $f_s = 1000$  Hz  
 $x_1[n] = \cos(400\pi \frac{n}{1000}) = \cos(0.4\pi n)$   
 $x_2(t) = \cos(2400\pi t)$  sampled at  $f_s = 1000$  Hz  
 $x_2[n] = \cos(2400\pi \frac{n}{1000}) = \cos(2.4\pi n)$   
 $x_2[n] = \cos(2.4\pi n) = \cos(0.4\pi n + 2\pi n) = \cos(0.4\pi n)$   
 $\Rightarrow x_2[n] = x_1[n]$  2400 $\pi$  - 400 $\pi$  = 2 $\pi$ (1000)

### **ALIASING DERIVATION-2**

• Other Frequencies give the same  $\widehat{\omega}$ 

If 
$$x(t) = A\cos(2\pi(f + \ell f_s)t + \varphi)$$
  $t \leftarrow \frac{n}{f_s}$  and we want :  $x[n] = A\cos(\hat{\omega}n + \varphi)$ 

then : 
$$\hat{\omega} = \frac{2\pi (f + \ell f_s)}{f_s} = \frac{2\pi f}{f_s} + \frac{2\pi \ell f_s}{f_s}$$

$$\hat{\omega} = \omega T_s = \frac{2\pi f}{f_s} + 2\pi \ell$$

### **ALIASING CONCLUSIONS**

- ADDING  $f_s$  or  $2f_s$  or  $-f_s$  to the FREQ of x(t) gives exactly the same x[n]
  - The samples,  $x[n] = x(n/f_s)$  are EXACTLY THE SAME VALUES

• GIVEN x[n], WE CANNOT DISTINGUISH  $f_o$ FROM  $(f_o + f_s)$  or  $(f_o + 2f_s)$ 

### NORMALIZED FREQUENCY

DIGITAL FREQUENCY

Normalized Radian Frequency

$$\hat{\omega} = \omega T_s = \frac{2\pi f}{f_s} + 2\pi \ell$$

Normalized Cyclic Frequency

$$\hat{f} = \hat{\omega}/(2\pi) = fT_s = f/f_s$$

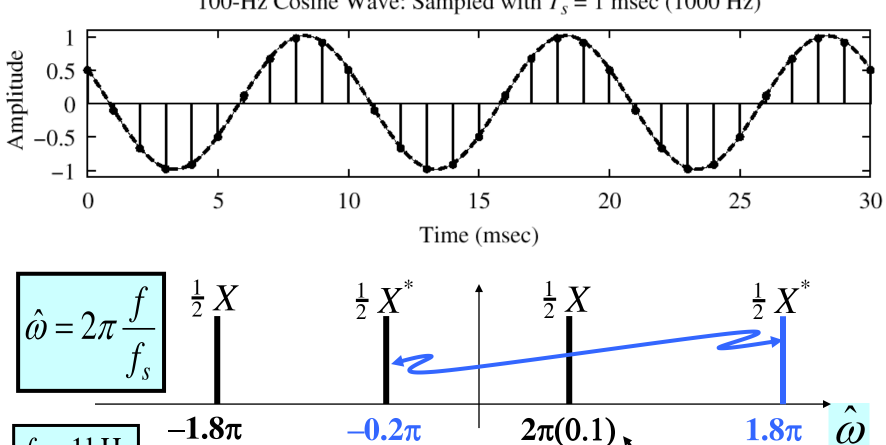
### SPECTRUM for x[n]

- PLOT versus NORMALIZED FREQUENCY
- INCLUDE ALL SPECTRUM LINES
  - ALIASES
    - ADD MULTIPLES of  $2\pi$
    - SUBTRACT MULTIPLES of  $2\pi$
  - FOLDED ALIASES
    - ALIASES of NEGATIVE FREQS

## SPECTRUM (MORE LINES)

$$x[n] = A\cos(2\pi(100)(n/1000) + \varphi)$$

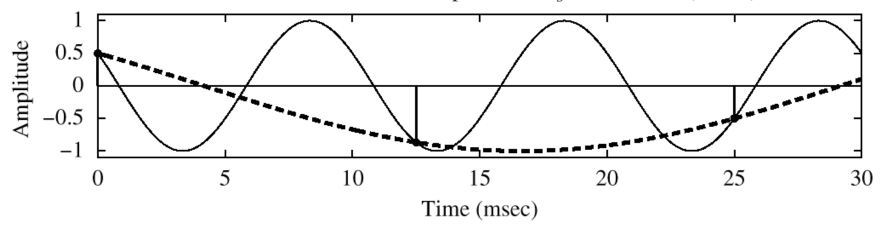
100-Hz Cosine Wave: Sampled with  $T_s = 1$  msec (1000 Hz)

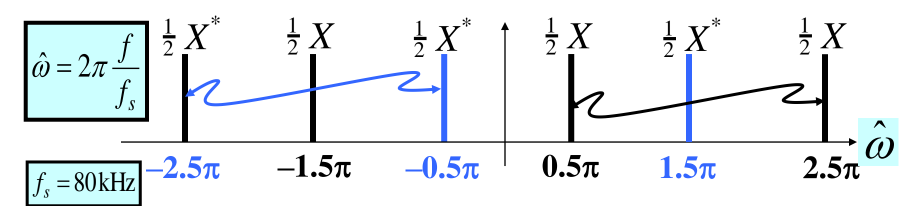


### SPECTRUM (ALIASING CASE)

$$x[n] = A\cos(2\pi(100)(n/80) + \varphi)$$

100-Hz Cosine Wave: Sampled with  $T_s = 12.5$  msec (80 Hz)





## SPECTRUM (FOLDING CASE)

$$x[n] = A\cos(2\pi(100)(n/125) + \varphi)$$

100-Hz Cosine Wave: Sampled with  $T_s = 8$  msec (125 Hz)

