# COSC 122 Computer Fluency

Representing Images and Sound

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# Key Points

1) It is possible to digitize the naturally analog information of sound, images, and video.

2) Due to the large size of digitized images/video, compression is needed to make it more efficient to use and store the information.

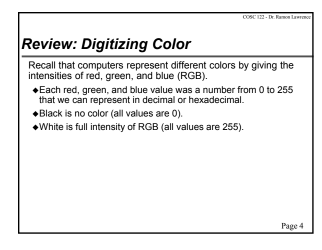
Page 2

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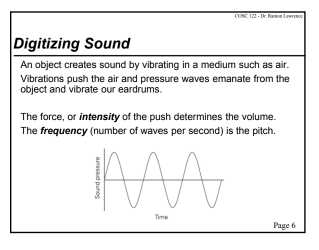
Overview Most of the information in the real world is not digital by nature. Although we saw some reasonable encodings for numbers and characters, it is a little more complex to store images and sounds on a computer. Images and sound are analog by nature. To convert to digital, we must sample the original, encode it, and then compress it to make it usable. The increasing power of computers has made the virtual reality that can be produced more and more realistic.

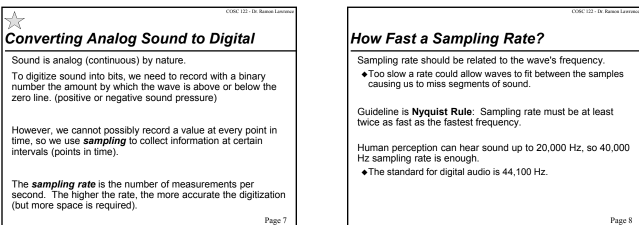
Page 3

COSC 122 - Dr. Ramon Law

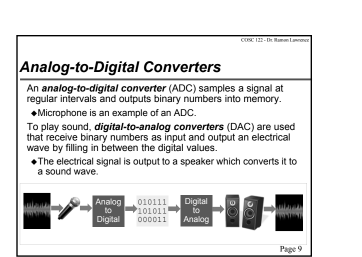


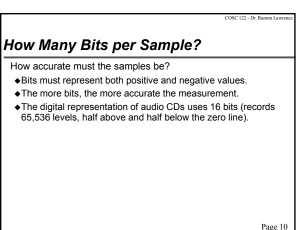
# Color Question Question: What is the best description of color code: #B3009F? A) a shade of purple B) a shade of pulow C) a shade of blue D) a shade of green Page 5





Page 7





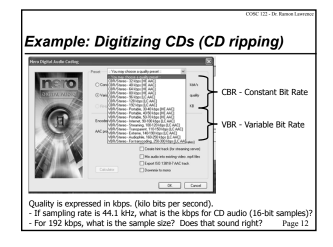
# Advantages of Digital Sound Representation

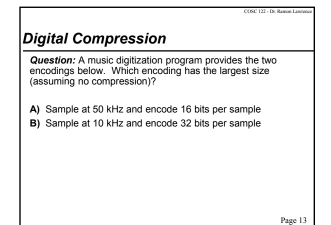
The advantages of digital representation:

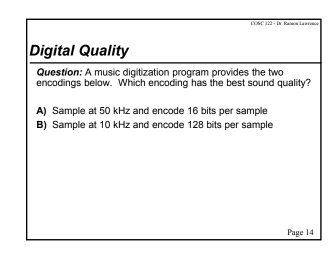
- ◆1) All digital representations can be computed on (manipulated digitally). This makes it easier to edit and change them.
- ◆2) Reproducing the data can be done exactly. ⇒Bit file can be copied without losing any information. ⇒ Original and copy are exactly the same.
- ♦3) Compression Compression techniques such as (MP3) compression) allow for more compact representation. ⇒ Remove waves that are outside range of human hearing. ⇒MP3 usually gets a compression rate of 10:1. ⇒MP3 stands for MPEG level 3 ("sound track" of MPEG digital video).

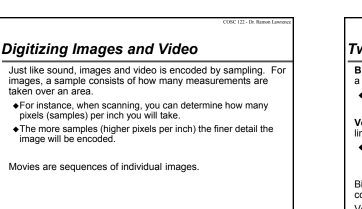
Page 11

OSC 122 - Dr





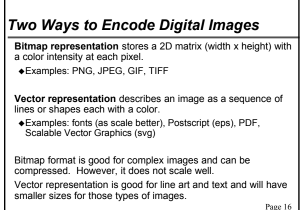




Page 15

Page 17

OSC 122 - Dr. R:



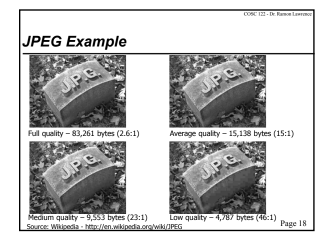
# $\bigstar$ Digitizing Images and Video Compression

Without compression, storing images would be impractical. Compression may be *lossless* (no information is lost) or *lossy* (information may be lost during compression).

JPEG compression can compress images.

- ◆JPEG is a lossy compression scheme that makes images much smaller and the picture quality is controllable.
- ◆Since our eyes are not very sensitive to small changes in hue, (but are sensitive to small changes in brightness), stores a less accurate description of hue (fewer pixels).
- ♦Gets a 20:1 compression ratio without eyes being able to perceive the difference.
- ◆The actual compression algorithm is beyond our scope.
- **PNG** is a lossless compression method.

♦Best for text and line art.



# Aside: JPEG in Digital Cameras

Most digital cameras use some form of JPEG compression and often provide you with a setting that indicates image quality. Smaller images (and thus more images on the camera) come at the cost of lower quality. Probably better to select high quality!

#### Example:

- ♦Nikon D5000 12.3 megapixel sensor (4288 x 2848)
- ◆RAW format is 12-bits per pixel: 18.45 MB (uncompressed) and 10.6 MB (compressed)
- ◆JPEG: high quality: 5.9 MB, medium: 3.3 MB, low: 1.5 MB ♦Source: Nikon

Page 19

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# **MPEG Compression Scheme**

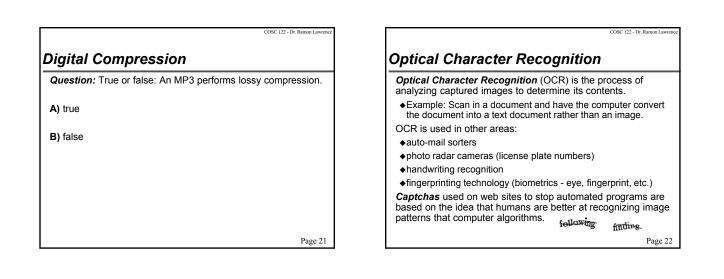
The **MPEG** compression scheme follows the same idea as JPEG, but is applied to motion pictures.

Two "levels" of compression:

- ◆1) JPEG-like compression is applied to each frame.
- ◆2) Then "interframe coherency" is used so that only record and transmit the differences between one frame and the next. This results in huge amounts of compression.

Page 20

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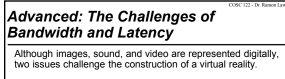
# Virtual Reality: Fooling the Senses Input and output devices can use all senses to engage the user in the virtual reality experience. Sound and sight we have seen already. Smells - it has been done, but not well. Taste - not really.. Touch has been increasingly used to communicate realism.

Examples including vibrating controllers and interactive devices that provide motion and vibration that mimics real world cues.

These haptic devices engage our sense of touch.

Page 23

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- ◆Latency is the time it takes for information to be delivered.
  ⇒ Too long a latency period ruins the illusion as we can sense the delay.
  ⇒ Absolute limit to how fast information can be transmitted—speed of light.
- ◆Bandwidth is the rate at which information can be delivered.
  ⇒Bandwidth is important as digital encodings, even with compression, consume a lot of space.

Page 24

### Conclusion

Sounds, images, and video are digitally encoding by *sampling* the analog input and encoding each sample in bits.

The raw samples consume significant amounts of space, so they are *compressed* to make them faster to process and smaller to store.

Although increasing computer power has made virtual reality more realistic, continuing work is performed on compression and techniques to improve *bandwidth* and reduce *latency*.

Page 25

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## **Objectives**

- ◆Define: intensity, frequency
- ◆Define: sampling, sampling rate
- ♦Define: Nyquist Rule
- Explain the purpose of analog-to-digital and digital-to-analog converters.
- ◆List two advantages of digital sound.
- ♦Compare and contrast: lossy and lossless compression
- ◆Define: JPEG, MPEG, haptic device, OCR
- Compare the difference between representing images using bitmaps or vectors.
- ◆Define: bandwidth, latency

Page 26

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