

Make sure you get a copy of all your work! • Your websites will only be posted for the next month (till about February 1, 2018) so copy of everything you want onto a stick. YOU WILL NOT BE ABLE TO GET IT BACK IF YOU WAIT TOO LONG!

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Web Assignment

- Marks will be a lot lower 🕾 because
- Forgot Titles (Canada 150 My Favourite **Canucks** NOT canucks.html)
- Forgot images folder or called it Images
- Called file Index.html instead of index.html
- Called folder Webassign instead of webassign
- Called index.html something like home.html
- Called aboutus.html something like About Us.html
- Forgot to check links 🖰
- Forgot bullets 🕾
- Didn't make the references working links! Slide 6 of 43

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For Major Assignment life will be much easier if you set up a site in build your folders first (major, then major/images, then major/originals)

- Then move your images into images folder
- Move your banner .psd and your animation .psd into originals folder
- Doesn't matter where you put your .gif or .mp4 as long as it is BELOW major (not on your desktop, etc...)

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Hints for Major Assignment

- Remember:
- Rules for Titles
- HeadersFile names, spaces, lowercase
- inc names, s
- · Alt, Hover/tooltips on home page
- Size within page
- On each page
- Banner
- No Scrolling horizontal/vertically to see buttons
- Consistency
- Buttons → look, ease of use
- links that go OFF your site open in a new window/tab

- Back to top
- References page layout
- Text colours, contrast
- Broken links
- · Check from a different computer!
- UnderliningColours
- Link Colours
- Paragraphs
- ParagraphsPadding
- Followed the instructions
- (make the anchor links, etc..)

 Have an images subfolder
- Have an originals subfolder
- NEED LINK TO animation .psd and banner .psd

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Major Assignment

- How to make a link on your references to your animation .psd file and your banner .psd file:
- Make a folder inside of major called originals, so you should have this:
- Move your banner.psd and your animation.fla into the originals folder, so you should now have this:
- In Dreamweaver, on your references page, type the text like: My Banner and My Animation like
- Make link to each of those files, like this:
- What will happen when you click on the link:

Old final assignments

- Some nice ones:
- Student
- Student
- Student
- Student

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Announcements

- Cute Major:
- Student | (cute animation!)
- Major Assignment is due tomorrow!
- It will hopefully be marked before the exam.
 Should be marked by December 16th

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Help with doing setting up originals in the major

- Animation should relate to your theme, this one is awesome! (or it could be your name)
- Video should relate to your theme:
- Can just be images that transition with some captions
- Keep it under I minute
- Fade out the sound
- Hand it tonight! (uploading will be painful tomorrow!)

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Introduction to Sound

- Sound can:
- Set a mood → http://pictoplasma.sound-creatures.com/#/gallery/sound-19/19-10
- Sell, Sell →
 http://www.csd.uwo.ca/~lreid/cs033/sound/award
 winningpoo.way
- Educate/Present Information → http://www.cbc.ca/radio/
- Allow communication over the web via Internet Audio Conferencing

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Where can you get Sound?

- Pre-Packaged:
- Purchase a cd → must watch for copyright infringements when using sound on your site
- http://www.csd.uwo.ca/~Ireid/cs1033/sound/captureusinga udio.wmv
- Download sound from companies → e.g. http://soundbible.com/215-Cow-Mooing.html
- http://www.wavsounds.com/movie wav sounds.htm
- Download from iTunes

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Where can you get Sound?

- Create your own sound:
- Recording program with a computer's operating system (such as Sound Recorder) and speak into a microphone attached to the computer – quality will not be the best
- Recording studio with equipment such as DAT (Digital Audio Tape) devices that record sounds digitally. Produces a high quality commercial product
- Electronic instruments such as synthesizers can be used to create music sound files. Connecting the instrument to a computer allows the sounds to be captured in a MIDI (Musical Instrument Digital Interface) format.

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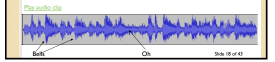
What is Sound?

- Sounds are pressure waves of air
- Visualize the sounds as a series of recurring waves called a waveform.
- Question: Which part of the wave indicates the volume of the sound?
- Question: Which part of the wave indicates the pitch or frequency?
- Volume the higher the wave the louder the sound

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What is Sound?

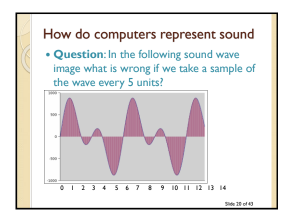
- Voice muscle vibrate and cause the air to move and thus cause sound (a series of waves)
- Two people (or one person talking and music) talking causes two sets of overlapping waves. The overlapping waves actually form a new wave



How do computers represent sound?

- Computer must somehow represent the wave.
- Question: What two things does a computer always do when it needs to represent something?

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The Nyquist Limit

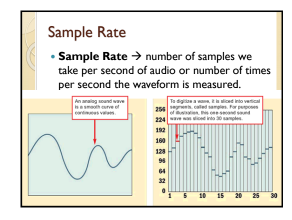
- This rule says you MUST take at least 2 samples for every cycle of the wave. If you take less than two sample, you will get a completely different sound wave:
- http://www.fly.net/~ant/bl-synth/3.nyquist.html
- Question: Which of these sound waves has a higher pitch?
- Question: What does the Nyquist Limit rule imply about taking samples for higher pitched sounds than lower pitched sounds?

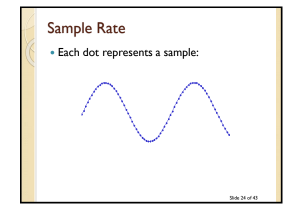
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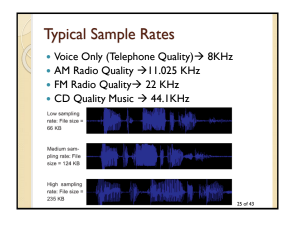
Sampling

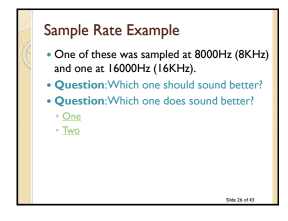
- We MUST take 2 or more samples per wave
- **Question**: what is the advantage of taking lots of samples per wave?
- Question: What is the disadvantage of taking lots of samples per wave?
- Number of samples per second is represented in Hertz (Hz)
- Number of 1000 samples per second is represented in KiloHertz (KHz)
- For CD quality we need 44,100 samples per second or 44,100Hz or 44.1KHz

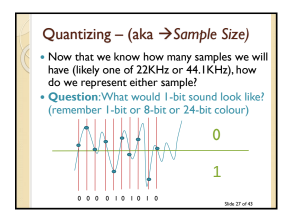
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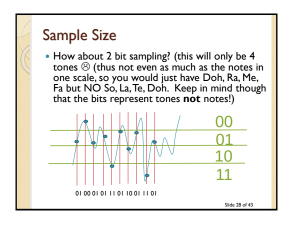


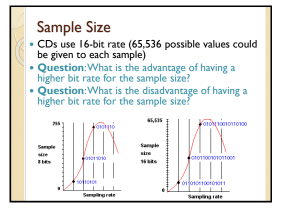


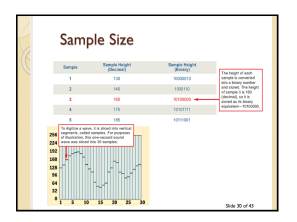












Sample Size

- Question: Can you tell which is better quality?
- One
- Two
- Three
- ∘ I can't ⊗

How does the sound wave get converted to be stored on our computer?

- Computers have a sound card which samples (sets the number of sample and quantizes) the sound wave from a microphone.
- Sound card has an Analog-to-Digital Converter (ADC) for recording, and a Digital-to-Analog Converter (DAC) for playing audio.
- Operating system (Windows, Mac OS X, Linux, etc.) talks to the sound card to actually handle the recording and playback

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Break

- Song we will be discussing later today:
- http://www.dailymotion.com/video/xji09 suzan ne-vega-tom-s-diner music
- Sound clip related to some of our material (from CBC radio!)
- http://www.csd.uwo.ca/~Ireid/cs033/sound/sexdot comstory.wav

- Sound Editing
 Now we have the sound in the computer, let's edit the sound bit. What can we do to it?
- Rearrange the Waveform
- Cut, copy, drag, trim parts of the waveform
- Overlap two or more pieces of audio
- Find words you want to edit out and cut them from the wave form.
- Modify the Volume
- · Use amplify, fade-in, fade-out, envelope, normalize
- · Sometimes songs from some CDs playing much louder than others, even at the same volume setting. Normalization corrects this by scanning audio files to find peak or average level and proportionally increasing or reducing the levels to obtain the desired volume level. http://www.hometracked.com/2008/04/20/10-myths-abo

(go to myth 2 spare drum vs. entire clip)

Sound Editing Noise Reduction Hiss Reduction → noise within a given frequency range Noise Reduction/Removal → software examines the audio and finds unusual differences from waveform and removes them. Need a longer piece of audio than for Hiss Reduction because software had to analyze the audio to generate stats on what is unusual. es.aspx (go to Hiss Example 4) Special Effects Adding echo, changing the pitch of a portion Downsample and reduce the bit depth→i.e. compress, WHY COMPRESS? Slide 35 of 43

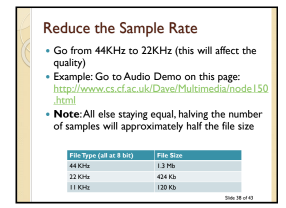
Why compress sound?

- An example of uncompressed sound with CD quality for I minute of audio:
- I minute of recording → 60 seconds
- 60 * 44,100 samples/second → 2,646,000 samples
- 2,646,000 samples * 16bits per sample → 42,336,000 bits
- 42,336,000 bits * 2 (stereo, 2 channels) → 84.672.000 bits
- 84,672,000 bits / (8bits per byte) →10,884,100 About 10 MB (Megabytes)!!!
- A typical CD can hold about 737MB (or 80 minutes of audio)

Sound Compression Strategies

- 4 Basic Strategies:
- Reduce the number of samples (sample rate)
- Reduce the bit depth (sample size)
- Reduce the channels
- Compress using the appropriate codec

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Reduce the Sample Size • Go from 16 bit to 8 bit (this will affect the quality) • http://www.cs.cf.ac.uk/Dave/Multimedia/node 150.html • Note:All else staying equal, halving the bit depth will approximately half the file size | File Type (all at 22KHz) | File Size | 16-Bit | 740 Kb | 8-Bit | 424 Kb | 124 Kb | 124

Reduce the number of channels

In mono there is one channel

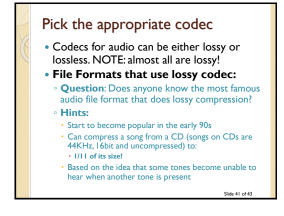
In stereo there is two channels

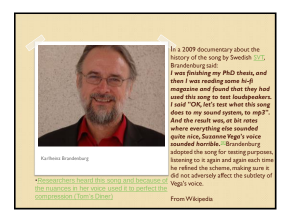
Changing from stereo to mono will ½ the size of the file

Record Settings

Setting From

S





Audio Compression

- File Formats that use lossless codecs/compression:
- There are a few but not very common
- Common File Formats that are uncompressed:
- .wav (very common, 44KHz, 16bit)
- .aiff
- CDDA(Compact Disc Digital Audio defined in the Red Book which contains audio standards) → standard for CDs, 44KHz, 16 bit per sample, 2 channels.
- Thus I second of music must be played at a bit rate of: 44100*16*2*1=1,411,200 bits per second = 1411.2Kbits per second
- Compare with: mp3 \rightarrow 128Kbits per second is most common, makes it good for the Internet!

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Audio Compression

- NOTE: .wma and .mp4 are lossy AND allow for built-in lockdowns which is why Microsoft and Apple are pushing them;-)
- Used to be if you put sound into your Flash animation you would never have to worry about the sound not playing because every computer comes with a Flash Player (a) (no need to download a plugin)
- However, ipads and other Apple products won't play flash so this isn't as true as it used to be!

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Audio File Formats			
Audio Format	File Extension	Advantages	Disadvantages
Advanced Audio Compression	.aac	Good sound quality Used on iTunes Used on YouTube, iPhone, PlayStation, BlackBerry	Copy protected Limited to approved devices
Audio Interchange Format	.aif /.aiff	•Excellent sound quality •Supported without a plug-in •Mac format	•Uncompressed so large files
MP3	.mp3	•Good sound quality even though compressed •Can be streamed over the Web	•Requires standalone player or browser plug-in
Real Audio	.ra, .rx	•High Compression •Very small files •Can be streamed over the web	•Sound quality not great •Requires a player or plug-in
Wave	.wav	•Good sound quality •Supported without a plug-in	•Uncompressed, very large files
Windows Media Audio	.wma	•Good sound quality even though compressed •Used on music download sites	•Files can be copy protected •Requires Windows Media Player 9 or higher

MIDI Sound

- There is another completely different way to make sound (rather than manipulating the waves)
- Question: Does anyone know how a MIDI file works?

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MIDI Music

- MIDI deals with music and synthesized sound, it does not handle voices or noise well.
- There is no sampling or quantizing when storing MIDI files.
- MIDI files hold information about music or sound such as:
- $^{\circ}$ Which instrument is supposed to be represented
- The note being played
- How hard the note was pressed
- CLICKER Question: Can any of you musicians think of one more thing it would need to store about a note?

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MIDI Files • Software such as Cakewalk, Cubase and Finale can be used to create and edit MIDI music. • Question: MIDI software offers a Staff View, what do you shink that means? • Question files? • Question files? • NOTE: 3 n 10KB, 3 m be about I

Take the MIDI test!

- Problem with midi is that they are sometimes too perfect. See if you understand what we mean: CLICKER QUESTION:
- One
- Two
- Could you tell which one was live and which was a MIDI file?

Audio can be streamed too! Advantages Disadvantages Once downloaded, Takes a long time Plays immediately Cant rewind, pause, can be replayed, to download, edited over and especially for big over (don't need to files wait again for download) Takes up disk space Consumes RAM Need a special Don't need a special streaming on the computer only while being played, then purged Example: Audio Files on Limewire Example: cbc radio

Posting Sound on the Web

- Can either:
- Have a link to music that the user clicks on. Music will never start playing on the web page until the user clicks on link.
- · Download a sound file
- Have the music embedded in the web page. Music could potentially start playing as soon as the user comes to the web page.
- <embed src="dearmom.wav" autostart="true" width="144" height="50" loop="1">

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Things to think about when incorporating sound into your site:

- Will I have to edit the sound again (don't compress it just yet)?
- Will it need to be on the web, need good compression?
- Will it need to be streamed, need VERY good compression?
- Will be downloaded?
- Will the user listening to this sound require a plug-in?

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Is it voice only (can lower the number of samples)? Review

- Question: Which "instrument" doesn't do well as a midi file?
- Question: Which part of a sound wave reflects the volume?

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Review Sheet

• Please take one before leaving.

• HAVE A LOVELY BREAK AND GOOD LUCK ON THE EXAM!