Digitizing Sound

EECS 4462 - Digital Audio

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 Sound waves travelling through the air hit the diaphragm of a microphone (a transducer) and get converted to an electric signal whose amplitude is **analogous** to that of the sound waves

Analog audio

- The electric signal is usually amplified as it is quite weak
- It can then be recorded onto tape as magnetic waveforms, or a vinyl record as grooves
- The electric signal can be reproduced from the recording since the magnetic waveforms or the groove undulations are analogous to those of the electric signal
- The electric signal can be converted to sound using a speaker (another transducer) whose vibrations are analogous to those of the electric signal



Digital Audio

- An alternative way to store and reproduce an electric signal that represents audio
- Easy/Cheap to store
- Easy to copy
- Easy to transmit
- Easy to process
- Does not degrade
- No interference/noise/distortion



Analog to Digital

- Analog audio is continuous
- Digital audio, as anything in computers, is discrete
- Need an Analog-to-Digital Converter (ADC)
- An ADC converts a continuous-time and continuousamplitude analog signal to a discrete-time and discrete-amplitude digital signal
- A Digital-to-Analog Converter (DAC) performs the opposite operation







6

Discrete Amplitude -> Bit Depth

- At a given point in time, the ADC observes the level of the incoming signal and produces a binary value for it
- The accuracy of the digital representation will depend on how many bits are used to represent this binary value
- The number of bits used for a particular conversion are referred to as the **bit depth**
- A bit depth of 16 bits means that the amplitude of the digital signal will have a resolution of 2¹⁶ different values
 - CDs have a bit depth of 16
 - Most DAWs have a bit depth of 24, but use 32-bit floating point numbers internally



Bit depth example



What is the bit depth for this conversion?



8

Quantization error

- The process of converting analog level to a binary value is called **quantization**
- Because there is a finite number of possible binary values this process introduces error, referred to as quantization error
- Quantization error results to noise when the electric signal is reproduced
- Demo...



Quantization error

• Signal to quantization noise ratio is calculated as

 $SQNR = 20 \log_{10}(2^{Q}) \approx 6.02 Q dB$

- A 16-bit digital audio signal has SQNR of 96.3 dB
- Therefore audio signals that have a dynamic range of up to 96.3 dB can be represented accurately with 16 bits
 - **Dynamic range**: The difference between the loudest and the softest part of an audio signal
- Music has a dynamic range of at most 40dB, usually 10-20dB



Noise floor





Dithering

- When quantizing audio signals of very low level (very quiet), the resulting binary value may be stuck at 0 even though the input varies
- This can also happen when reducing the bit depth of a recording
- By adding dither, a small amount of random noise, to the input, the binary values oscillate between two different levels resulting in a more accurate result at the expense of a bit of added noise



Discrete Time -> Sampling Rate

- An ADC takes periodic samples (voltages) of the analog signal at fixed intervals
- **Sampling rate** indicates how many times per second we sample the analog signal
 - Measured in Hz
 - Telephone sampling rate: 8kHz
 - CD sampling rate: 44.1kHz
 - DVD sampling rate: 48kHz (or more)
- The sampling rate determines which frequencies in the input can be accurately represented in the digital signal



Sampling theorem

- If the highest frequency in a signal is B, then a sampling rate of 2B will ensure no loss of information in the digital signal, and a perfect reconstruction of the analog signal from a frequency perspective
- 2B is referred to as the Nyquist rate
- B is referred to as the Nyquist frequency
- For perfect reconstruction, it is important that the input signal is *bandlimited*, i.e. the band of frequencies in the signal is limited, e.g. < B, otherwise we have artifacts in the reconstructed signal due to **aliasing**



Aliasing

• If the sampling rate is 2B, sampling a frequency higher than B, will result in a phantom frequency below B to appear in the output



• Demo...



Avoiding aliasing

- An analog audio signal may contain frequencies higher than 20kHz due to noise, interference etc.
- This can cause aliasing artifacts in the reconstructed signal
- An **anti-aliasing filter** is employed prior to sampling to remove all frequencies above 20kHz
- Since analog filters are not perfect, the CD sampling rate was set at 44.1kHz, to allow for frequencies up to 22.05kHz that may remain the signal after the antialiasing filter



Avoiding aliasing

- Modern ADCs use many other methods to improve the quality of the digital signal reconstruction
- **Oversampling** is very common
- The ADC samples at 256 times the Nyquist rate
 - Very cheap to do with modern circuitry
- Removal of inaudible frequencies happens in the digital world
 - Much cleaner, no noise
- The signal is then downsampled to 44.1kHz or 48kHz for storage and processing



Pulse code modulation (PCM)

- Representing an analog signal as a series of sampled values is referred to as the Pulse Code Modulation (PCM) format
- Each value is stored as a 2's complement signed integer
- Endianness differs with format
 - .wav files are little endian
 - .aiff files are big endian
- If there are more than one audio channels in the signal (as in stereo sound) the samples for each channel are interleaved
- Let's take a look...



Two very good videos

- A digital audio primer
 - <u>https://www.youtube.com/watch?v=FG9jemV1T7I&t=190s</u>
- Digital audio reconstruction
 - <u>https://www.youtube.com/watch?v=clQ9IXSUzuM</u>
- Audio-related information in these two videos is testable in the exam

