Music Identification through Audio Fingerprinting

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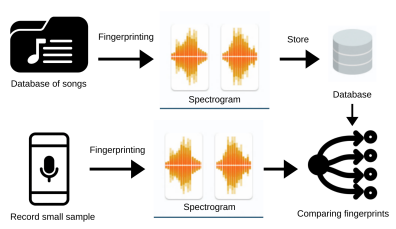
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Objective

- Extract small chunks of each song and fingerprint the song.
- ▶ Store the chunks in an appropriate database schema.
- ► Fingerprint a small audio sample given by user and identify the song being played.



Sampling

- Music is typically sampled at 44.1 kHz.
- This is because of a theorem by Nyquist and Shannon which requires $f_d \ge 2f_{max}$.
- Maximum sound frequency is of course 20 kHz which leads our sampling rate to be 44.1 kHz.

Problems with sampling rate

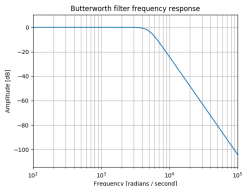
- ► Performing Fast Fourier Transform on a few hundred songs takes days at such a high sampling rate.
- ▶ Therefore we downsample the audio by a factor of 4.
- And as a result, the maximum sound frequency in our audio sample changes to 5 kHz.
- ► Would it cause any issues?

The song is not the same

- ► Turns out that the most important part of a song (to us) is below 5 kHz.
- ► Therefore, for the sake of Fast Fourier Transform, we may simply ignore the higher frequencies.

Aliasing

- We need to filter the higher frequencies in order to avoid aliasing.
- Aliasing: Distortion that results when a signal reconstructed from samples is different from the original continuous signal.
- We achieve the same by filtering the signal before downsampling (using a low pass filter)



Discrete Fourier Transform

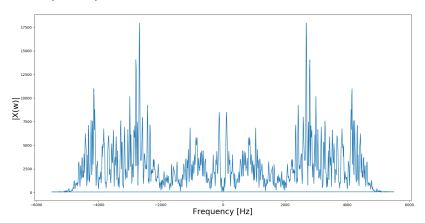
- Gives us the frequency spectrum.
- ► Formula:

$$X(n) = \sum_{k=0}^{N-1} x[k]e^{-j(2\pi kn/N)}$$

- To obtain frequencies of each small part of the song for spectral analysis, we have to apply DFT on each small part of the song.
- This small part of the song can be seen as a window of N samples on which the DFT is performed.
- Such windows are extracted using a window function.

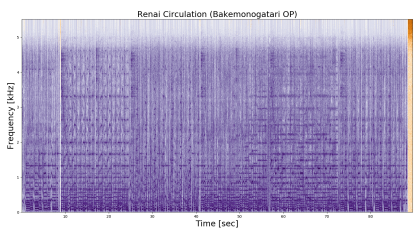
Fast Fourier Transform

- ▶ Discrete Fourier Transform requires $\mathcal{O}(N^2)$ computations where N is the number of samples.
- ► Today's Fast Fourier Transform implementations are $\mathcal{O}(NlogN)$, which is a huge improvement.



Spectrogram

- A three dimensional graph where:
 - X-axis indicates time
 - Y-axis indicates frequency
 - ► Color indicates amplitude of a frequency at a certain time



Spectogram Filtering/Fingerprinting

- We only have to keep the loudest notes
- Simple solution:
 - For 512 bins of frequencies, we create six logarithmic bands to segregate the bins.
 - very low sound band (0-10)
 - low sound band (10-20)
 - low-mid sound band (20-40)
 - mid sound band (40-80)
 - mid-high sound band (80-160)
 - high sound band (160-511)
 - Keep the strongest bin of frequencies in each band.
 - Do the same procedure to the recorded data from the user.

Music Indexing and Matching

- We store these frequencies as a hashed value in our database.
- ▶ We compare the user data with every song's data. We can compute the offset (time delay) by subtracting their positions.
- ► If we have a lot of hashes with matching offsets, we've found our song.

The End



Figure: How Shazam works (Circa 1960, colorized)