## Introduction to Audio Content Analysis

Module 3.4.3: Time-Frequency Representations — (Log) Mel-Spectrogram

alexander lerch



overview

### corresponding textbook section

Section 3.4.3

- **■** lecture content
  - log mel mpectrogram
- learning objectives
  - discussing advantages and disadvantages of different time-frequency transforms
  - explaining the computation of the mel spectrogram



#### corresponding textbook section

Section 3.4.3

- **■** lecture content
  - log mel mpectrogram
- **■** learning objectives
  - discussing advantages and disadvantages of different time-frequency transforms
  - explaining the computation of the mel spectrogram



- the log mel spectrogram is a normal spectrogram with a logarithmic frequency axis
- more musically and perceptually meaningful
- usually less frequency bins
- often used as audio input representation to neural networks

# mel spectrogram

### 1 compute STFT

- 2 compute magnitude
- 3 aggregate frequency bins into bands with increasing width (logarithmic frequency)
- 4 optional: compute the aggregated magnitudes to dB

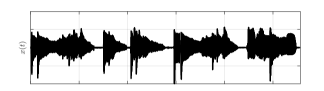
- 1 compute STFT
- 2 compute magnitude
- 3 aggregate frequency bins into bands with increasing width (logarithmic frequency)
- 4 optional: compute the aggregated magnitudes to dB

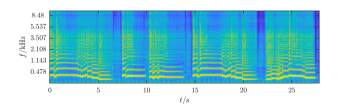
- 1 compute STFT
- 2 compute magnitude
- 3 aggregate frequency bins into bands with increasing width (logarithmic frequency)
- 4 optional: compute the aggregated magnitudes to dB

- 1 compute STFT
- 2 compute magnitude
- 3 aggregate frequency bins into bands with increasing width (logarithmic frequency)
- 4 optional: compute the aggregated magnitudes to dB

# mel spectrogram example

# Georgia Center for Music Tech Technology







### ■ Mel spectrogram

- logarithmic frequency axis (musically and perceptually more meaningful)
- logarithmic magnitude (perceptually more meaningful)
- usually a more reduced representation than STFT

