## Introduction to Audio Content Analysis

Module 3.3: Audio Pre-processing

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overview

### corresponding textbook section

#### Section 3.3

#### **■** lecture content

- audio pre-processing for feature extraction
- **■** learning objectives
  - list possible pre-processing options
  - explain potential use cases



overview

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## audio pre-processing introduction

### **pre-processing**: audio is treated before feature extraction (task dependent)

#### possible goals

- reduce amount of data (e.g., down-sampling)
- remove irrelevant information (e.g., surround channels of multi-channel signal)
- remove redundant information
- make the signal invariant to irrelevant information
- increase robustness (e.g., normalization)

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⇒ improve accuracy/robustness and reduce complexity/workload

## down-mixing

$$x(i) = \frac{1}{\mathcal{C}} \sum_{c=0}^{\mathcal{C}-1} x_c(i)$$

• variants: different channel weights,  $\pi/2$  phase shift in one channel, ...

# audio pre-processing

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■ dc removal

$$x(i) = x_{\text{DC}}(i) - \frac{1}{\mathcal{I}} \sum_{i=0}^{\mathcal{I}-1} x_{\text{DC}}(i)$$

■ variants: high pass, IIR

#### audio pre-processing normalization

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#### normalization

$$x(i) = \frac{x_s(i)}{\max_{\forall i} (|x_s(i)|)}$$

- variants: RMS, LUFS normalization
- real-time?

## audio pre-processing other pre-processing options

#### **■** filtering

- low pass: remove noise, high frequencies
- high pass: remove rumble

#### **■** sample rate conversion

- ensure all input files have identical sample rate
- bandwidth reduction

#### quality enhancement

- denoising
- bandwidth reduction

#### pre-processing goals

- remove irrelevant data
- clean relevant data
- reduce amount of data

## pre-processing examples

- down-mixing
- dc removal
- normalization
- sample rate conversion

