Introduction to Audio Content Analysis

Module 0.0: Introduction to the online course

alexander lerch



introduction about alexander lerch

education

- Electrical Engineering (Technical University Berlin)
- Tonmeister (University of Arts Berlin)

professional

- Associate Professor at the Georgia Tech Center for Music Technology
- previous: CEO at zplane.development

■ research focus

- Music Information Retrieval (MIR)
- Audio Content Analysis
- Audio Signal Processing
- Music Performance Analysis
- Music Generation



introduction course introduction

Audio Content Analysis and Music Information Retrieval (MIR):

- extract and infer descriptors from music signals
- answers questions and tasks such as
 - "What is the tempo/key/mood of this song?"
 - "Transcribe this signal into a musical score."
 - . . .
- MIR is commercially interesting for, e.g.,
 - music recommendation
 - music identification
 - intelligent music production
 - automatic music generation

introduction course introduction

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introduction course goals



after successful completion of this course, you will

- 1 have a good overview of typical tasks in MIR
- 2 understand algorithmic approaches in a large variety of basic MIR systems
- 3 be able to implement MIR systems in Matlab/Python
- 4 be able to formally evaluate systems with common datasets and metrics



introduction course overview

Georgia Center for Music Tech Technology

- Introduction to ACA and MIR
- 2 Fundamentals
 - Signals & Pre-Processing
 - Input Representations
 - Inference
 - Data & Evaluation
- 3 Music Transcription
 - Tonal Analysis (Pitch, Key, ...)
 - Analysis of Intensity
 - Temporal Analysis (Onset, Beats, Structure, ...)
 - Alignment
- 4 Music Identification & Classification
- 5 Audio Fingerprinting
- 6 Classification: Genre, Similarity, Mood, Instrument
- 7 Music Performance Assessment

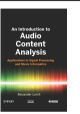


introduction prerequisites

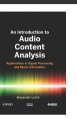
- basic knowledge in **DSP**
 - signals & systems, block diagrams, ...
- familiarity with **Matlab**
 - m-files and functions, scripting, file I/O, . . .
- helpful: knowledge of machine learning concepts
 - classification & regression, training and testing, evaluation metrics



- **text book**: "An Introduction to Audio Content Analysis":
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- online resources @AudioContentAnalysis.org:
 - slides & videos of previous classes
 - datasets
 - code (matlab, python)
- software: Python 3. (Matlab)



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