## FFT Workshop 2022

September 26<sup>th</sup> 2022

**Due date:** Monday October 10<sup>th</sup> 2022, 23.59h.

## Introduction

This assignments can be made using the programming language and libraries of your choice (e.g. Python, C, MATLAB<sup>®</sup>, etc.; librosa, numpy, etc.).

## **Getting started:**

This is just an example using *Python 3.8*, *numpy* and *librosa* that calculates the Fourier transform of an audio file and displays its spectrogram. This and many more examples can be found on <u>https://librosa.org</u>.

1. Make a virtualenv:

virtualenv fft --python=python3.8 source ./fft/bin/activate

2. Install some packages in this virtual environment:

python3.8 -m pip install jupyter python3.8 -m pip install matplotlib python3.8 -m pip install librosa

3. Start a Jupyter notebook.

jupyter notebook

4. Enter and run the following code in the notebook to calculate the Fourier transform of an audio file and display a spectrogram:

import numpy as np import matplotlib.pyplot as plt import librosa import librosa.display y, sr = librosa.load(librosa.ex('trumpet')) D = librosa.stft(y) # STFT of y S\_db = librosa.amplitude\_to\_db(np.abs(D), ref=np.max) plt.figure() librosa.display.specshow(S\_db) plt.colorbar()

## **Assignment 1 Feature Vectors**

- a) In the introduction we showed how we can compute the Fourier transform of a sound signal. Implement a procedure that takes as input a wav file and gives as output for every part (window) of 512 samples the energy of N=8 frequency bands ( for example: [0Hz,1kHz), [1kHz, 2kHz), ..., [7kHz, 8kHz) ) in the Fourier transformed signal. Calculate these features for the cpiano.wav> file which can be found in the <audio\_data.zip> file, i.e., a list of 8-dimensional real-valued vectors results.
- b) These features can be used to calculate the following code  $(C_{i})$  for the piano.wav, where
  - C<sub>i</sub> = **up**, if the current max energy band is of a higher frequency than the previous max energy band
  - $C_i = down$ , if the current max energy band is of a lower frequency than the previous max energy band
  - C<sub>i</sub> = **repeat-x**, otherwise (where **x** is the number of consecutive **repeats**)

This codes the signal as a sequence of pitch tendencies, which can be used to recognize melodies. In some respect it resembles the so called Parsons code. NB You are free to select N the number of frequency bands and the specific frequency ranges of the N bands. Justify and explain your choices in the comments of your code.

Submit your coding-routine and your 'up/down/repeat'-code for the <piano.wav> in a single zip file using Brightspace before Monday October 10<sup>th</sup> 2022, 23.59h.