# Markov Groove Documentation

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## Module markov\_groove

This framework allows for preprocessing audio files to make them usable in a machine learning context. The markov\_groove framework was created and written by Jan-Niclas de Vries.

### **Sub-modules**

- markov groove.audio file
- markov\_groove.onset\_detector
- markov groove.sampler
- markov groove.sequencer
- markov groove.util

## Module markov\_groove.audio\_file

This module consist solely of the AudioFile class.

#### Classes

#### Class AudioFile

```
class AudioFile(
    audio: nptyping.types._ndarray.NDArray,
    bpm: int = 0,
    sample_rate: int = 44100
)
```

This class loads up audio files, regardless of their filetype and sampling rate. Downmixes stereo audio files to mono files resamples them to the given rate. When initiating with an array, make sure the sampling rate is correct.

Args —-= audio : NDArray[Float32] : The audio represented in binary form as np.array of float32.

bpm: int Optional, provides additional information for future analysis. Defaults to 0.
sample\_rate: int The desired sampling rate of the audio file. Needs to match the sampling
rate when reading from binary form. Defaults to 44.1 khz

Attributes —-= audio: NDArray[Float32]: The audio in binary form as np.array with dtype float32.

```
file_path: Window The function to apply to every frame.
```

sample\_rate: int The sampling rate.

bpm: int The bpm. This might not be set on init and can be checked with check bpm().

#### **Class variables**

```
Variable audio Type: nptyping.types._ndarray.NDArray
```

```
Variable file_path Type: pathlib.Path
```

Variable sample\_rate Type: int

#### **Instance variables**

```
Variable bpm Type: int
```

Returns the bpm as integer value.

#### Static methods

```
Method from_file

    def from_file(
        file_path: pathlib.Path,
        bpm: int = 0,
        sample_rate: int = 44100
)
```

Create a new AudioFile object from a file.

## **Methods**

#### Method check\_bpm

```
def check_bpm(
     self
) -> float
```

This method runs an analyzer to determine the BPM. If the audio is shorter then the setted time margin, it is append multiple times with itself to make up for the missing data and increase accuracy.

## Method display

```
def display(
    self,
    autoplay: bool = False
)
```

Display a given audio through IPython. Useful when using in notebooks.

#### Method mix

```
def mix(
    self,
    snd,
    right: bool = True
) -> NoneType
```

Mix the given audio to the right(default) channel.

## Method normalize

```
def normalize(
     self
) -> NoneType
```

Normalize the audio, by scaling the raw audio between one and minus one.

#### Method save

```
def save(
    self,
    file_path: pathlib.Path = PosixPath('/home/jdevries/Workspace/ba/code/.temp/audio.wav')
) -> NoneType
```

Export the AudioFile at the newly given path.

## Module markov\_groove.onset\_detector

The onset\_detector module encapsulates the onset detection of the essentia module. The enums provide easy an replicable way to use the certain parameters, that are available for the onset detection.

#### **Classes**

#### Class OnsetAlgorithm

```
class OnsetAlgorithm(
    value,
    names=None,
    *,
    module=None,
    qualname=None,
    type=None,
    start=1
)
```

This enum provides the names of the different algorithms available.

## **Ancestors (in MRO)**

• enum.Enum

#### **Class variables**

Variable COMPLEX

Variable COMPLEX PHASE

#### Variable FLUX

Variable HFC

Variable MELFLUX

Variable RMS

#### Class OnsetDetector

```
class OnsetDetector(
   file: markov_groove.audio_file.AudioFile,
   algo: markov_groove.onset_detector.OnsetAlgorithm,
   frame_size: int = 1024,
   hop_size: int = 512,
   windowfnc: markov_groove.onset_detector.Window = Window.HANN,
   normalize: bool = True
)
```

This class provides the onset detection.

```
Args —-= file: AudioFile: The audio file as AudioFile object.
```

```
algo: OnsetAlgorithm The algorithm to estimate the onsets. frameSize: int Not recommended to change. Defaults to 1024. hopSize: int Not recommended to change. Default to 512. windowfnc: Window The function to apply to every frame. normalize: bool Normalize each window. Defaults to True.
```

Attributes —-= algo: str: String representation of the selected algorithm.

onsets: NDArray[Float32] The indcies of every onsets in seconds.

#### **Class variables**

```
Variable algo Type: str

Variable onsets Type: nptyping.types._ndarray.NDArray
```

### **Methods**

#### Method beep

```
def beep(
    self
) -> markov_groove.audio_file.AudioFile
```

Create a new AudioFile where the onsets are represented as beep.

### Class Window

```
class Window(
    value,
    names=None,
    *,
    module=None,
    qualname=None,
    type=None,
```

```
start=1
```

This enum provides the names of the different windowing functions available to be used with a the fft.

## **Ancestors (in MRO)**

enum.Enum

#### **Class variables**

Variable BLACKMANHARRIS62

Variable BLACKMANHARRIS70

Variable BLACKMANHARRIS74

Variable BLACKMANHARRIS92

Variable HAMMING

Variable HANN

Variable HANNSGCQ

Variable SQUARE

Variable TRIANGULAR

## Module markov\_groove.sampler

The sampler module consist mainly of the Sampler class. The Sampler class is used for creating samples from an audio file with their onsets. The length of each sample varies, and is limited by the next onset index. The KeyFunction enum is used to define the keyfunctions, that are used to describe the samples in a numerical way.

#### **Classes**

## Class KeyFunction

```
class KeyFunction(
    value,
    names=None,
    *,
    module=None,
    qualname=None,
    type=None,
    start=1
)
```

This enum provides the names of the different keyfunctions available.

### **Ancestors (in MRO)**

• enum.Enum

### Class variables

Variable CENTROID

Variable MAX

Variable MELBANDS

Variable MELBANDS\_LOG

Variable MFCC

Variable RMS

#### Class Sampler

```
class Sampler(
   onsets: <function array at 0x7f29fe77c700>,
   samples: Dict[float, array],
   sample_rate: int
)
```

This class holds samples with their matching onset frames. They can be determined automatically be using the from\_audio constructor.

Args --= onsets: List[float]: The onsets of each sample. The length of this has to match the amount of the given samples.

samples: **Dict[Any, NDArray[Float32]]** The samples or audio snippets that have been detected, when determining the onsets. The length has too much the amount of the given onsets.

sample\_rate: int The sampling rate of the samples.

Attributes —-= onsets: List[float]: The onsets of each sample.

```
samples: Dict[Any, NDArray[Float32]] The samples.
sample_rate: int The sampling rate of the samples.
```

#### Class variables

```
Variable onsets Type: List[float]

Variable sample_rate Type: int

Variable samples Type: Dict[Any, nptypes._ndarray.NDArray]
```

#### Static methods

#### Method from\_audio

```
def from_audio(
    audio: markov_groove.audio_file.AudioFile,
    windowfnc: markov_groove.onset_detector.Window = Window.HANN,
    onsets: <function array at 0x7f29fe77c700> = None,
    onset_algorithm: markov_groove.onset_detector.OnsetAlgorithm = OnsetAlgorithm.COMPLEX,
    keyfnc_type: markov_groove.sampler.KeyFunction = KeyFunction.CENTROID
)
```

Creates a sampler from a given AudioFile. Detects the onsets via OnsetDetector, when no onsets are given.

Args: audio (AudioFile): The audio represented as AudioFile object. windowfnc (Window): The windowing function both used in the onset detection and to estimate the key features. onsets (List[float]): Optional, provides additional information for future analysis. Defaults to 0. samples (int): The desired sampling rate of the audio file. Needs to match the sampling rate when reading from binary form. Defaults to 44.1 khz

## Module markov\_groove.sequencer

### **Sub-modules**

- markov groove.sequencer.audio sequencer
- markov\_groove.sequencer.midi\_sequencer
- · markov groove.sequencer.sequencer

## Module markov\_groove.sequencer.audio\_sequencer

## **Classes**

Class AudioSequencer

```
class AudioSequencer(
    pattern: nptyping.types._ndarray.NDArray,
    bpm: int,
    beats: int,
    steps: int
)
```

See the docs of Sequencer.

#### **Ancestors (in MRO)**

- markov groove.sequencer.sequencer.Sequencer
- abc.ABC

#### **Class variables**

```
Variable beats Type: Final[int]

Variable bpm Type: Final[int]

Variable pattern Type: Final[nptypes._ndarray.NDArray]

Variable steps Type: Final[int]
```

### Static methods

## Method decode

```
def decode(
    string_pattern: List[str],
    bpm: int,
    beats: int,
    steps: int
)
```

Decodes the pattern of a string and create a sequencer from it.

```
Method from_sampler
```

```
def from_sampler(
    sampler: markov_groove.sampler.Sampler,
    bpm: int,
    beats: int = 8,
    steps: int = 16
)
```

Create a sequencer with an audio sampler by creating the pattern from it.

#### **Methods**

## Method create\_beat

```
def create_beat(
    self,
    samples: Dict[float, nptypes._ndarray.NDArray] = None,
    sample_rate: int = 44100
) -> markov_groove.audio_file.AudioFile
```

Create a beat from the given samples, which have to match the length of occurrences in the pattern.

#### Method encode

```
def encode(
    self
) -> List[str]
```

Encodes the pattern in a string.

## Module markov\_groove.sequencer.midi\_sequencer

## **Classes**

### Class MidiSequencer

```
class MidiSequencer(
   pattern: nptyping.types._ndarray.NDArray,
   bpm: int,
   beats: int,
   steps: int
)
```

See the docs of Sequencer.

#### **Ancestors (in MRO)**

- markov\_groove.sequencer.sequencer.Sequencer
- abc.ABC

#### **Class variables**

```
Variable beats Type: Final[int]

Variable bpm Type: Final[int]

Variable pattern Type: Final[nptypes._ndarray.NDArray]

Variable steps Type: Final[int]
```

#### Static methods

```
Method decode

    def decode(
        string_pattern: List[str],
        bpm: int,
        beats: int,
        steps: int
)
```

Decode the pattern of a string list and create a sequencer from it.

## Method decode2

```
def decode2(
    string_pattern: List[str],
    bpm: int,
    beats: int,
    steps: int
)
```

Decode the pattern of a string list and create a sequencer from it.

```
Method from_file
```

```
def from_file(
    mid: pretty_midi.pretty_midi.PrettyMIDI,
    bpm: int,
    beats: int = 8,
    steps: int = 16
)
```

#### **Methods**

#### Method create\_beat

```
def create_beat(
    self,
    samples: Dict[float, nptypes._ndarray.NDArray] = None,
    sample_rate: int = 44100
) -> markov_groove.audio_file.AudioFile
```

Create a beat from the pattern in the sequencer.

### Method encode

```
def encode(
    self
) -> List[str]
```

Encode the pattern in a list of strings.

#### Method encode2

```
def encode2(
     self
) -> List[str]
```

Encode the pattern in a list of strings.

## Module markov\_groove.sequencer.sequencer

#### **Classes**

## Class Sequencer

```
class Sequencer
```

A sequencer can be initalized by a given pattern or by using the Class methods from sampler() or from file().

Args --= pattern : NDArray[Any] : The audio represented in binary form as np.array of float32.

bpm: int The bpm of the given sequence. This is used when creating the beat.

beats: int The amount of beats of the sequence. If shorter than the given sequence, the created beat is going to be shortend as well.

steps: int The resolution of every beat.

Attributes —-= audio: NDArray[Float32]: The audio in binary form as np.array with dtype float32.

file\_path: Window The function to apply to every frame.

sample\_rate: int The sampling rate.

bpm: int The bpm. This might not be set on init and can be checked with check bpm().

#### **Ancestors (in MRO)**

• abc.ABC

#### **Descendants**

- markov groove.sequencer.audio sequencer.AudioSequencer
- markov\_groove.sequencer.midi\_sequencer.MidiSequencer

#### Static methods

#### Method decode

```
def decode(
    string_pattern: List[str],
    bpm: int,
    beats: int,
    steps: int
)
```

Decode the pattern of a string and create a sequencer from it.

#### **Methods**

#### Method create\_beat

```
def create_beat(
    self,
    samples: Dict[float, nptypes._ndarray.NDArray] = None,
    sample_rate: int = 44100
) -> markov_groove.audio_file.AudioFile
```

Create a beat from the pattern in the sequencer. This method requires different parameters for every implementation of Sequencer.

#### Method encode

```
def encode(
     self
) -> List[str]
```

Encode the pattern in a string.

#### Method visualize

```
def visualize(
    self,
    ax_subplot,
    color: Union[nptypes._ndarray.NDArray, str],
    marker: str
)
```

Visualize the pattern.

## Module markov\_groove.util

The util module holds various helper functions, that are useful, when for instance preprocessing larger datasets or reading multiple audio files.

### **Functions**

## Function create\_knowledge\_base

```
def create_knowledge_base(
    audios: List[markov_groove.audio_file.AudioFile],
    onset_algo: markov_groove.onset_detector.OnsetAlgorithm,
    beats: int,
    steps: int,
    verbose: bool = False,
    keyfnc_type: markov_groove.sampler.KeyFunction = KeyFunction.CENTROID
```

```
) -> Tuple[List[markov_groove.sequencer.sequencer.Sequencer], Dict[float, nptypes._ndarray.NDAr.
```

Create the knowledge base from multiple files. Prints the File name and its bpm, as well as when a doubled key was found. Returns a list of sequences and the samples as dict, which can later be looked up.

#### Function find\_closest

```
def find_closest(
    array: nptyping.types._ndarray.NDArray,
    value
)
```

Find the closest value in an array. The value and the values stored in the array can only be of numeric nature. Furthermore the dtype of array and the value have to be the same.

## Function find\_closest\_samples

```
def find_closest_samples(
    sequencer: markov_groove.sequencer.audio_sequencer.AudioSequencer,
    samples: Dict[float, nptypes._ndarray.NDArray]
)
```

Find the closest sample in a given Dictonary of samples by using the samples in the segencer.

### Function plot\_dataset

```
def plot_dataset(
    dataset,
    title,
    ylabel='',
    is_midi=False
)
```

Plot all sequencers of the given dataset. If using a midi dataset set is\_midi flag.

## Function read\_audio\_files

```
def read_audio_files(
    path: Union[pathlib.Path, str],
    regex: str
) -> List[markov_groove.audio_file.AudioFile]
```

Reads audio files in given folder and returns a list of AudioFile. For all following directories use \*\*/..

### Function read\_midi\_files

```
def read_midi_files(
    path: Union[pathlib.Path, str],
    regex: str,
    extra: bool = True
) -> List[Tuple[pretty_midi.pretty_midi.PrettyMIDI, int]]
```

Reads mid files in given folder and returns a list of PrettyMIDI. For all following directories use \*\*/..

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