
pyrubberband Documentation

Release 0.3.0

Brian McFee

Jun 11, 2018

Contents

1	Example usage	3
2	API Reference	5
2.1	Functions	5
2.1.1	pyrubberband.pyrb.pitch_shift	5
2.1.2	pyrubberband.pyrb.time_stretch	5
2.1.3	pyrubberband.pyrb.timemap_stretch	6
3	Contribute	7
4	Changelog	9
4.1	Changes	9
4.1.1	v0.3.0	9
4.1.2	v0.2.2	9
4.1.3	v0.2.1	9
4.1.4	v0.2.0	9
	Python Module Index	11

A python wrapper for `rubberband`.

For now, this just provides lightweight wrappers for pitch-shifting and time-stretching.

All processing is done via the command-line through files on disk. In the future, this could be improved by directly wrapping the C library instead.

CHAPTER 1

Example usage

```
>>> import soundfile as sf
>>> import pyrubberband as pyrb
>>> y, sr = sf.read("myfile.wav")
>>> # Play back at double speed
>>> y_stretch = pyrb.time_stretch(y, sr, 2.0)
>>> # Play back two semi-tones higher
>>> y_shift = pyrb.pitch_shift(y, sr, 2)
```


2.1 Functions

Command-line wrapper for rubberband

<code><i>pitch_shift</i>(y, sr, n_steps[, rbargs])</code>	Apply a pitch shift to an audio time series.
<code><i>time_stretch</i>(y, sr, rate[, rbargs])</code>	Apply a time stretch of <i>rate</i> to an audio time series.
<code><i>timemap_stretch</i>(y, sr, time_map[, rbargs])</code>	Apply a timemap stretch to an audio time series.

2.1.1 pyrubberband.pyrb.pitch_shift

`pyrubberband.pyrb.pitch_shift(y, sr, n_steps, rbargs=None)`

Apply a pitch shift to an audio time series.

Parameters

y [np.ndarray [shape=(n,) or (n, c)]] Audio time series, either single or multichannel

sr [int > 0] Sampling rate of *y*

n_steps [float] Shift by *n_steps* semitones.

rbargs Additional keyword parameters for rubberband

See `rubberband -h` for details.

Returns

y_shift [np.ndarray] Pitch-shifted audio

2.1.2 pyrubberband.pyrb.time_stretch

`pyrubberband.pyrb.time_stretch(y, sr, rate, rbargs=None)`

Apply a time stretch of *rate* to an audio time series.

This uses the *tempo* form for rubberband, so the higher the rate, the faster the playback.

Parameters

y [np.ndarray [shape=(n,) or (n, c)]] Audio time series, either single or multichannel

sr [int > 0] Sampling rate of y

rate [float > 0] Desired playback rate.

rbargs Additional keyword parameters for rubberband

See *rubberband -h* for details.

Returns

y_stretch [np.ndarray] Time-stretched audio

Raises

ValueError if *rate* ≤ 0

2.1.3 pyrubberband.pyrb.timemap_stretch

`pyrubberband.pyrb.timemap_stretch(y, sr, time_map, rbargs=None)`

Apply a timemap stretch to an audio time series.

A timemap stretch allows non-linear time-stretching by mapping source to target sample frame numbers for fixed time points within the audio data.

This uses the *time* and *timemap* form for rubberband.

Parameters

y [np.ndarray [shape=(n,) or (n, c)]] Audio time series, either single or multichannel

sr [int > 0] Sampling rate of y

time_map [list] Each element is a tuple *t* of length 2 which corresponds to the source sample position and target sample position.

If $t[1] < t[0]$ the track will be sped up in this area.

time_map[-1] must correspond to the lengths of the source audio and target audio.

rbargs Additional keyword parameters for rubberband

See *rubberband -h* for details.

Returns

y_stretch [np.ndarray] Time-stretched audio

Raises

ValueError if *time_map* is not monotonic if *time_map* is not non-negative if *time_map[-1][0]* is not the input audio length

CHAPTER 3

Contribute

- [Issue Tracker](#)
- [Source Code](#)

4.1 Changes

4.1.1 v0.3.0

- Added *timemap_stretch* for variable-rate warping. (PR #15) *Marc Sarfati*

4.1.2 v0.2.2

- Suppress console logging from *rubberband*

4.1.3 v0.2.1

- Improved error handling when *rubberband* fails to execute.

4.1.4 v0.2.0

- Removed dependency on *librosa* in favor of *pysoundfile* (PR #4).
- Stereo/mono interface now matches *pysoundfile* instead of *librosa*: the first axis now corresponds to time rather than channel number.

p

`pyrubberband`, 5

`pyrubberband.pyrb`, 5

P

`pitch_shift()` (in module `pyrubberband.pyrb`), 5
`pyrubberband` (module), 5
`pyrubberband.pyrb` (module), 5

T

`time_stretch()` (in module `pyrubberband.pyrb`), 5
`timemap_stretch()` (in module `pyrubberband.pyrb`), 6