

UNTWIST: A NEW TOOLBOX FOR AUDIO SOURCE SEPARATION

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ABSTRACT

Untwist is a new open source toolbox for audio source separation. The library provides a self-contained object-oriented framework including common source separation algorithms as well as input/output functions, data management utilities and time-frequency transforms. Everything is implemented in python, facilitating research, experimentation and prototyping across platforms. The code is available on github¹

1. INTRODUCTION

The availability of software for audio source separation is not on par with related fields, such as Music Information Retrieval (MIR). In order to test different approaches, a researcher must often retrieve scripts from different sources, when available. Most of the available code is implemented in Matlab. However, following many other disciplines, research on audio source separation could greatly benefit from the tools available in scientific python. In this paper, we present a new python library focusing on audio source separation. The design is inspired in object-oriented data-flow systems, but the using pure python to facilitate research and experimentation.

2. RELATED WORK

After many years of MIR and general audio analysis research, a number of libraries for audio analysis are available [3–5, 12, 15, 16, 19, 21]. A common approach has been to implement the basic building blocks in C or C++, and provide bindings for high level languages. With the development of NumPy, Cython and specialized libraries like Theano, this approach does not seem necessary in many cases. Pure python implementations are especially convenient for research, since the code for any algorithm can be consulted and modified without changing the programming language and environment. Some recent libraries

like `libROSA` [16] or `MadMom`² are fully implemented in python. Both include some source separation algorithms, but focus more broadly on MIR.

Libraries specifically focusing on audio source separation are scarce. Perhaps the most well-known is the *Flexible Audio Source Separation Toolkit* (FASST) [20]. FASST is based on a general mathematical formulation, which focuses on the *local gaussian model* [18]. The different options are specified via configuration. In this sense, FASST is modular in a mathematical sense, but from the point of view of software engineering, it is not designed to facilitate building new algorithms outside this framework. Our library focuses specifically on audio source separation, using modular, object-oriented scripting.

3. DESIGN CONCEPTS

The general design is based on Object-Oriented Programming (OOP), but leveraging the weak encapsulation philosophy in python. All code and data are available to the researcher. The library contains mainly data objects, processing objects and models.

Our approach for data representation consists in subclassing the `ndarray` class in NumPy, and extend it with convenience methods for I/O. All data objects can still be indexed and operated as standard arrays.

Processor objects are configured in the constructor, and then process incoming data according to the configured parameters. Processor objects must be serializable, and the `process` method shall not modify the instance state, so that they can be used in parallel. Models represent algorithms that may take time to train, and so a persistence mechanism is implemented for their parameters. A special consideration is needed for channel layouts since it is a central topic in audio source separation. We adapt the notion of “function rank” used in array programming [11] in order to automatically parallelize `process` methods via python annotations. For the moment, this allows computing time-frequency transforms of multi-channel waveforms. A set of common conventions are used with respect to data layout: waveform channels are column vectors, spectrograms are 2D arrays where columns are spectral frames. Models expect data to have one observation per row, so spectrograms and spectral masks are transposed when with models.

¹ <https://github.com/IoSR-Surrey/untwist>



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² <http://madmom.readthedocs.org/en/latest/>

```

1 import numpy as np
2 import matplotlib.pyplot as plt
3 from untwist.data import Wave, RatioMask
4 from untwist.transforms import STFT, ISTFT
5 from untwist.factorizations import RPCA
6
7 stft = STFT()
8 istft = ISTFT()
9 rpca = RPCA(iterations = 100)
10
11 x = Wave.read("mix.wav")
12 X = stft.process(x)
13
14 # this may take some time
15 (L,S) = rpca.process(X.magnitude())
16
17 M = RatioMask(np.abs(S), np.abs(L))
18 v = istft.process(X * M)
19 v.write("vocal_estimate.wav")
20
21 # (...) calls to plotting method in X, L, S, M

```

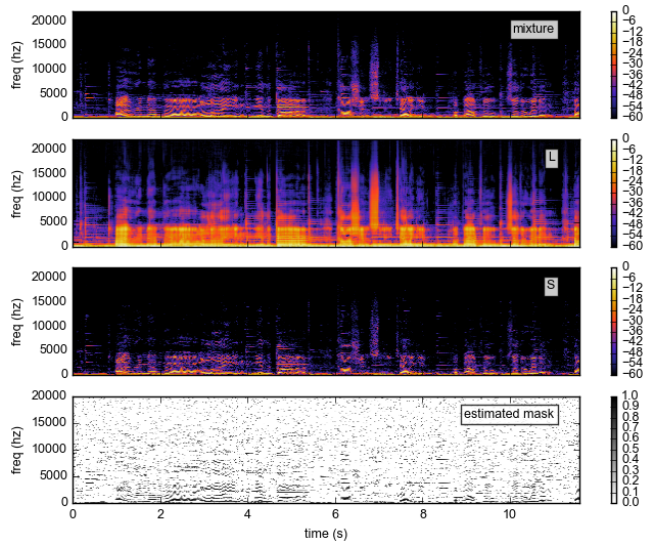


Figure 1. Code and resulting output for vocals separation using RobustPCA

4. FUNCTIONALITY

This section describes the different modules currently included in untwist.

4.1 I/O

Input and output functionality is implemented in data objects. Audio buffers can be read and written from/to disk. Plotting functions using `matplotlib` [10] are implemented in most objects. Audio playback is possible using the python bindings for `portaudio` [1] available in `pyaudio`. A `Dataset` class provides basic functionality for building, indexing, loading, saving, shingling, shuffling and normalizing datasets. A specialized subclass is available for using memory-mapped files³, beyond available RAM.

4.2 Time-frequency transforms

Most audio source separation algorithms work on time-frequency representations, mainly the Short-Time Fourier Transform (STFT). In addition to STFT, the Quadratic ERB transform [22] is implemented, since it has been used in several separation and transcription experiments [6, 23].

4.3 Analysis

While analysis is not the goal of the library, some basic audio features can be useful for separation. For the moment a few common onset and pitch detection algorithms are available.

4.4 Factorizations

Non-negative Matrix Factorization (NMF) [13] is probably the most widely used family of algorithms for audio source separation. Our implementation is inspired by `nmflib`⁴. Many variants are accommodated under a unified interface.

³<http://docs.scipy.org/doc/numpy-1.10.0/reference/generated/numpy.memmap.html>

⁴<http://www.ee.columbia.edu/~grindlay/code.html>

Robust Principal Component Analysis (RPCA) is another decomposition that has been recently used for singing voice separation [8]. Our implementation is based on the Augmented Lagrange Multiplier (ALM) method [14].

4.5 Neural networks

Deep Neural Networks (DNN) are increasingly used for audio source separation [9, 17]. These algorithms allow leveraging existing data in a supervised setting. Our library includes a generic Multi-Layer Perceptron (MLP) implementation, allowing the creation of feed-forward networks with a simple specification for multiple architectures and activation functions. The implementation is based on `Theano` [2]. Training is performed by a Stochastic Gradient Descent (SGD) wrapper with parameters for momentum, early-stopping and learning rate scheduling.

4.6 HPSS

Harmonic-Percussive Source Separation (HPSS) can be seen as a general application of source separation, or as a pre-processing stage. We implemented the simple and popular HPSS method by Fitzgerald [7] based on median filters.

5. EXAMPLE

The library is primarily targeted at audio source separation research. In this context, the user is expected to start writing short scripts and trying things in an interactive console. Consolidated algorithms can then be implemented in classes. Our aim is to support brevity and readability for research code. Figure 1 shows a very short example of unsupervised (blind) separation of vocals using RPCA. All variables defined in lines 11 – 18 correspond to data objects that can be inspected, plotted and played (in the case of waveforms) in an interactive console.

6. ACKNOWLEDGEMENTS

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