

audiomate: A Python package for working with audio datasets

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Software

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Summary

Machine Learning has a variety of applications in different fields, including audio-related tasks. But especially with deep learning the need for data has been increased dramatically. Therefore data has to be prepared carefully before the actual problem can be tackled. Audiomate aims to reduce the effort for preparation of audio datasets, by providing a consistent way to work with them.

Audio datasets have various formats, almost every single dataset has it's own format. So every time a new dataset is used, a piece of code has to be written to load and parse the data. Having the data loaded, often some kind of preprocessing is necessary. Finally, if the data is intended to be used with some kind of machine learning toolkit, it has to be saved in another specific format.

Audiomate is designed to help with all those problems. It provides an uniform way to work with the data without knowing specific details about the file-system representation of the data. This way datasets of different formats can be loaded and used in the same way. Furthermore, the data can be stored in different ways. For example, a machine learning toolkit like Kaldi (Povey et al., 2011) requires a specific format. Audiomate automatically exports the data in the correct format, without the user having to know how that format looks like. Apart from reading and writing data, audiomate also provides tools to work with the loaded data including:

- Access all meta-data, like speakers, labels
- Read audio data (single files, batches of files)
- Retrieve information about the data (e.g. amount of speakers, total duration, ...)
- Merge data of multiple datasets (e.g. Combine two speech datasets)
- Split data into smaller subsets (e.g. Create train/dev/test splits with a reasonable distribution of classes)
- Validate data for specific requirements (e.g Check if all samples have assigned a label)

Use cases

Audiomate has a lot of use cases. Two of them are described here.

Training ASR Model with Mozilla's DeepSpeech

For training an automatic speech recognition model, for example Mozilla's implementation of DeepSpeech (<https://github.com/mozilla/DeepSpeech>) can be used. In order to do that, we

first need to convert our dataset to the format of the DeepSpeech implementation. Using audiomatic, we can load the given dataset and store it in the specific dataset. Of course, it requires audiomatic to have the specific reader and writer. But, once having them, they can be used in many ways. Assume, we decide to change to Kaldi instead of DeepSpeech, we just change one line to use the audiomatic method to store the data in Kaldi's format.

Training a Neural Network recognizing Music

We want to train a neural network, that detects segments in an audio stream that contains music. For that we want to use the MUSAN dataset (Snyder, Chen, & Povey, 2015) and the GTZAN dataset ("GTZAN music/speech collection," n.d.). To train the DNN we use for example PyTorch (<https://pytorch.org/>). With audiomatic, we can loaded both datasets with a single line of code. Furthermore, we can merge them to a single set. In order to test our model, we also can split the data into two subsets with audiomatic. Without knowing how the audio is stored on the filesystem, we can load the samples and labels just by iterating over all utterances or using a method to load the samples in batches.

Implementation

Audiomatic is implemented with the goal to make it simple to add new data formats. A new format can be added by implementing one or more of three available abstract interfaces.

- Reader: A reader defines the procedure to load data from a specific format. It stores the data in a universal data structure.
- Writer: A writer defines the procedure to store data in a specific format. It gets data from the universal data structure and stores it in the specific format.
- Download: A downloader can be used to download a dataset. It downloads all required files automatically.

A specific format, rarely defines interfaces for all of those tasks. Mostly, readers and downloaders are implemented for certain datasets and writers are implemented for machine learning toolkits. Audiomatic already provides a bunch of implementation for various datasets and toolkits.

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