# Time-series segmentation and latent representation of musical instruments

Gregory Szep

King's College London

July 11, 2018

#### Abstract

Music information retrieval tasks serve as faithful benchmarks for time-series analysis pipelines due to the availability of strongly labelled training data such as MusicNet. Clustering algorithms in spectral sub-spaces, hidden Markov models and causal convolutional neural networks are compared in their ability to transform time-series to a continuous latent space that clusters eleven orchestral instruments. The latent space is evaluated quantitatively with precision-recall metrics obtained by comparing the instrument prediction from a segment of audio to the ground truth obtained from musical scores, and qualitatively by generating samples of audio for given regions in the latent space.

# 1 Methodology Outline

# 1.1 Mapping time-series to latent space

The input data are single channel time-series points  $\mathcal{D} = \{x(t_1) \dots x(t_N)\}$  sampled at frequency f from an underlying continuous state-time process x(t), that is the oscillating sound waves emitted by a live orchestra.

### 1.1.1 Wavelet transforms and independent components

- 1. get spectrogram using windowed fourier transform or gabor transforms, discuss spectral leakage, contrast, normalisation and noise filtering in an unsupervised way
- 2. perform principal components and independent component dimensionality reduction along frequency dimension, discuss differences between them.

#### 1.1.2 Markov models and expecation maximisation

- discuss implementations of random markov fields in image segmentation and how they
  can be adapted to audio segmentation
- 2. random markov field vs hidden markov model?
- 3. expectation maximisation vs error backpropagation

#### 1.1.3 Feature extraction with causal convolutions

Convolutional architectures have become popular due to their ability to compress spatiotemporal information for discrimination and generation tasks [1, 2]. A causal convolutional network [3] — which encodes the arrow of time in its architecture — is trained for the audio segmentation task.

- 1. dilated causal convolutions as a merge between a feature extractor and a dimensionality reduction technique. This is a supervised method
- 2. Compare clusters to those obtained in Section 1.1.1

### 1.2 Clustering in latent space

 We have a heirarchical clustering problem: there are 11 instruments each of which can play 28-83 notes. The easier problem is to only cluster instruments, the harder problem is to cluster both instruments and notes.

#### 1.2.1 K-means

- 1. Since we know how many instruments there are, we can apply a naive K-means and see what happens. Here the disadvantage is that time-ordering may be ignored, which can lead to noisy/discontinuous audio segment classifications
- 2. Discuss de-noising strategies in post-classification: possibly markov random fields from section 1.1.2?

# 1.2.2 Fully convolutional networks

1. I shall attempt to adapt the fully convolutional archetcture [4] for the audio segmentation task. Discuss advantages of end-to-end trained solution.

#### 1.3 Evaluation methods

#### 1.3.1 Audio segment retrieval

1. outline of object detection / segmentation in image analysis

2. precision-recall metric applied to audio

# 1.3.2 Instrument generation

- 1. introduction to encoder / decoder piplines as generative models which can produce data given activation of input in latent space.
- 2. attempt to produce sounds that are interpolations between existing instruments, assess qualitatively how realistic they sound

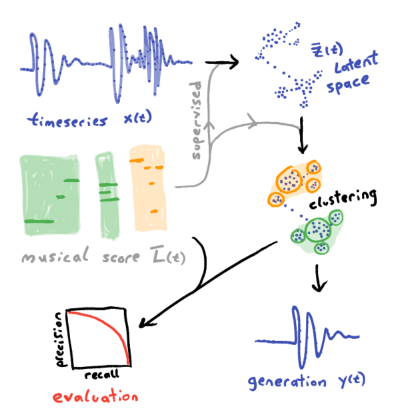


Figure 1: Summary of methodology showing all stages of the audio segmentation task. Each transition between subfigures can be acheived with appropriate algorithms

# 2 Dataset Description

# 2.1 Input and Labels

1. small summary table of the MusicNet dataset [5], advantages over EEG and other biosensory data for benchmarking signal processing algorithms

- 2. raw labels are time aligned transcipts of the sheet music. How to we parse that into instrument activations and note activations.
- 3. cross-validation if any

# 2.2 Data Partitioning

- 1. test, validation and train sets
- 2. cross-validation if any

# 3 Results, Protocols and Conclusions

- 1. all relevant figures will be presented here
- 2. all code will be documented on GitHub repo [https://github.com/gszep/sound-detection]

# 3.1 Learned feature maps

# 3.2 Clustering performance

# 3.3 Generating instruments

# References

- A. van den Oord, N. Kalchbrenner, and K. Kavukcuoglu, "Pixel Recurrent Neural Networks," jan 2016.
- [2] I. J. Goodfellow, J. Pouget-Abadie, M. Mirza, B. Xu, D. Warde-Farley, S. Ozair, A. Courville, and Y. Bengio, "Generative Adversarial Nets,"
- [3] A. van den Oord, S. Dieleman, H. Zen, K. Simonyan, O. Vinyals, A. Graves, N. Kalchbrenner, A. Senior, and K. Kavukcuoglu, "WaveNet: A Generative Model for Raw Audio," 2016.
- [4] J. Long, E. Shelhamer, and T. Darrell, "Fully convolutional networks for semantic segmentation," in Conference on Computer Vision and Pattern Recognition, pp. 3431–3440, IEEE, jun 2015.
- [5] J. Thickstun, Z. Harchaoui, and S. Kakade, "Learning Features of Music from Scratch," nov 2016.