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ABSTRACT

As deep learning approaches arise thanks to availability of large datasets and high computing power, they show increasing competence at solving various tasks of growing complexity.

Automatic music transcription is one such problem, which has been approached by computer scientists in music information retrieval for decades, remaining practically unsolved.

Recent advances introduced deep architectures with significant audio modelling capacity. Since transcription of complex polyphony requires distinct cognitive capabilities, we believe, that deep learning could successfully tackle this problem.

We propose several architectures for frame-level classification, evaluate on benchmark dataset and conclude competitive and promising results.

ACKNOWLEDGMENTS



INTRODUCTION

Music Transcription

 Generating musical notation by identification of musical notes in raw acoustic signal.



MOTIVATION

Manual music transcription

- Non-trivial, requires expertise.
- Time-expensive.

Automatic music transcription

- Effective representation MIDI vs. WAV.
- High-level descriptors for large music libraries.
- Computational musicology research.

HYPOTHESIS

Deep learning from large-scale labeled data set should be able to capture the structures in musical acoustic signals, that describe the musical content.



DATA PROCESSING PIPELINE

MIDI data

- Gathered tunes, augmented by transposition.
- Generating music on-the-fly infinite training.

Pre-processing

- Learning from CQT spectrograms.
- Learning from raw audio.



Modelling Music Structure using Artificial Neural Networks

Lukáš S. Marták¹ supervised by Márius Šajgalík² ¹Slovak University of Technology, Bratislava; ²Google, Zurich

EXAMINED NEURAL NETWORK ARCHITECTURES





(Multi-Layer Perceptron)



RNN (Recurrent Neural Network)



BiRNN (Bi-directional Recurrent Neural Network)





WN4T (WaveNet for Transcription)

TRAINING FRAMEWORK





RESULTS





Figure 2. Validation F1 performance during first ~10 epochs.

LabROSA	MLP	RNN	BiRNN	WN4T
precision	0.81	0.80	0.84	0.74
recall	0.74	0.75	0.76	0.37
F1	0.78	0.77	0.80	0.50
Acc	0.63	0.63	0.66	0.33

 Table 1. Test performance after ~10 epochs.

DISCUSSION

- Several approaches experimentally examined.
- WaveNet struggles to keep track of longer notes due to high amplitude variance.
- Although WaveNet learns slowly, it is able to model polyphonic texture from raw audio.
- Making use of future and past context, through bidirectional layer, **BiRNN** outperformed our alternatives and reference approach as well.

REFERENCES

1. van den Oord, A., Dieleman, S., Zen, H., Simonyan, K., Vinyals, O., Graves, A., Kalchbrenner, N., Senior, A., Kavukcuoglu, K.: WaveNet: A Generative Model for Raw Audio, 2016, pp. 1–15.