LIVE SCORE FOLLOWING ON SHEET MUSIC IMAGES

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ABSTRACT

In this demo we show a novel approach to score following. Instead of relying on some symbolic representation, we are using a multi-modal convolutional neural network to match the incoming audio stream directly to sheet music images. This approach is in an early stage and should be seen as proof of concept. Nonetheless, the audience will have the opportunity to test our implementation themselves via 3 simple piano pieces.

1. INTRODUCTION

Commonly, score following is defined as the process of following a musical performance (audio) with respect to some representation of the sheet music. State-of-the-art algorithms can e.g. be found in [1, 3, 5, 6]. All of these approaches depend on some symbolic representation of the sheet music, to which the incoming audio stream is matched. In this demo we present the first approach that is able to operate directly on sheet music images. The presented system still is at a very early stage and is only capable of following very simple music (monophonic, notated on a single staff). Nonetheless, we believe that this is a very promising approach and hope that it will spark further research.

2. SCORE FOLLOWING ON SHEET MUSIC IMAGES

Figure 1 shows an overview of the setup. The audio signal of the live performance is captured via a microphone, after which we apply some light preprocessing. We compute log-spectrograms with an audio sample rate of 22.05kHz, FFT window size of 2048 samples, and computation rate of 15 frames per second. To reduce the dimensionality, we apply a normalised 24-band logarithmic filterbank, allowing only frequencies from 80Hz to 8kHz. This results in 136 frequency bins. The audio processing part is done with an on-line capable version of the \textit{madmom} library [2].

A context of 40 frames – roughly 2.7 seconds – is provided to a multi-modal convolutional neural network (see [4] for details on the architecture and the training process, as well as off-line recognition results). This network has been trained to match audio in various different tempi to (parts of) a sheet music image. We are using a context of exactly one staff, centred at the previously detected position, and linearly quantised into 40 bins. The network computes the probability of a match between the audio context and each of the 40 bins, and returns the most probable one as the current position in the score.

So far our approach does not keep any history of the tracking process (except for the previous position). This means that a few misclassifications of the network might lead to big jumps in the score, with the effect that the tracker is getting lost. While a natural approach would be to incorporate the tracking history into the model itself, we for now opted for a simpler approach and added an optional post-processing step via an on-line Dynamic Time Warping algorithm to smooth the output of the network and thus stabilise the tracking process.

3. THE LIVE DEMO

Due to hardware limitations – the demonstration will be shown on a common laptop with no graphics card present that would be able to provide the computational power typically needed for deep learning algorithms – we will not be able to show the full capabilities of our approach.

Most importantly, we had to train our model directly on the pieces in question, as more general models tended to get too large to be decoded in real-time on the available hardware. However, note that for the non-real-time (but strictly left-to-right) scenario described in [4] we have already successfully trained models that can cope with new (unseen) pieces and would lead to comparably good tracking results. We hope to be able to demonstrate this live in the very near future.

For the very same reason, we will only demonstrate score following on monophonic music, notated on a single staff. We already did preliminary experiments which suggest that our approach is easily generalisable to more complex, polyphonic music, notated on multiple staves.
Figure 1. Task overview. A multi-modal convolution network is taking a live audio stream as input, and computing the most probable position in the sheet music.

Figure 2. The portable piano that we will use for the demo.

Again, we hope to be able to demonstrate this to the public at a later stage.

For the demo, we prepared excerpts of 3 pieces: the lullaby Twinkle Twinkle Little Star, Bach’s Minuet in G-major and Gigi d’Agostino’s The Riddle, due to certain similarities between the visualisation of the output of the neural network and the cartoon character La Linea, which was used in his music video. For all 3 pieces we only prepared the monophonic melody, with no accompaniment. The audience is very welcome to try to play these pieces on our portable piano keyboard (see Figure 2) and test our algorithm.

4. CONCLUSIONS

This demonstration shows very early work on score following directly on sheet music and should be seen as a proof of concept. Future work includes lifting the limitations of our approach, with the first steps being to train models that can read more complex, polyphonic music, notated on multiple staves.

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