

AUDIO-TO-SCORE ALIGNMENT USING TRANSPOSITION-INVARIANT FEATURES

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ABSTRACT

Audio-to-score alignment is an important pre-processing step for in-depth analysis of classical music. In this paper, we apply novel transposition-invariant audio features to this task. These low-dimensional features represent local pitch intervals and are learned in an unsupervised fashion by a gated autoencoder. Our results show that the proposed features are indeed fully transposition-invariant and enable accurate alignments between transposed scores and performances. Furthermore, they can even outperform widely used features for audio-to-score alignment on ‘untransposed data’, and thus are a viable and more flexible alternative to well-established features for music alignment and matching.

1. INTRODUCTION

The task of synchronising an audio recording of a music performance and its score has already been studied extensively in the area of intelligent music processing. It forms the basis for multi-modal inter- and intra-document navigation applications [6, 10, 35] as well as for the analysis of music performances, where e.g. aligned pairs of scores and performances are used to extract tempo curves or learn predictive performance models [12, 39].

Typically, this synchronisation task, known as audio-to-score alignment, is based on a symbolic score representation, e.g. in the form of MIDI or MusicXML. In this paper, we follow the common approach of converting this score representation into a sound file using a software synthesizer. The result is a low-quality rendition of the piece, in which the time of every event is known. Then, for both sequences the same kinds of features are computed, and a sequence alignment algorithm is used to align the audio of the performance to the audio representation of the score, i.e. the problem of audio-to-score alignment is treated as an audio-to-audio alignment task. The output is a mapping, relating all events in the score to time points in the

performance audio. Common features for this task include a variety of chroma-based features [8, 14, 15, 25], features based on the semitone scale [4, 6], and mel-frequency cepstral coefficients (MFCCs) [13].

In this paper, we apply novel low-dimensional features to the task of music alignment. The features represent local pitch intervals and are learned in an unsupervised fashion by a gated autoencoder [23]. We will demonstrate how these features can be used to synchronise a recording of a performance to a transposed version of its score. Furthermore, as they are only based on a local context, the features can even cope with multiple transpositions within a piece with only minimal additional alignment error, which is not possible at all with common pitch-based feature representations.

The main contributions of this paper are (1) the introduction of novel transposition-invariant features to the task of music synchronisation, (2) an in-depth analysis of their properties in the context of this task, and (3) a direct comparison to chroma features, which are the quasi-standard for this task. A cleaned-up implementation of the code for the gated autoencoder used in this paper is publicly available¹. The paper is structured as follows. In Section 2, the features are introduced. Section 3 briefly describes the alignment algorithm we are using throughout the paper. Then, in Section 4 we present detailed experiments on piano music, including a comparison of different feature configurations, results on transposed scores, and a comparison with chroma features. In Section 5 we discuss the application of the features in the domain of complex orchestral music. Finally, Section 6 gives an outlook on future research directions.

2. TRANSPOSITION-INVARIANT FEATURES FOR MUSIC SYNCHRONISATION

Transposition-invariant methods have been studied extensively in music information retrieval (MIR), for example in the context of music identification [2], structure analysis [26], and content-based music retrieval [19, 21, 36]. However, so far there has been limited success in transposition-invariant audio-to-score alignment. Currently, a typical approach is to first try to identify the transposition, transform the inputs accordingly, and then apply common alignment

¹ see <https://github.com/SonyCSLParis/cgae-invar>



techniques (see e.g. [33]). Another option is to perform the alignment multiple times, with different transpositions (e.g. the twelve possible transposition options when using chroma-based features) and then select the alignment which produced the least alignment costs (see e.g. [34]).

These are cumbersome and error-prone methods. In this paper, we demonstrate how to employ novel transposition-invariant features for the task of score-to-audio alignment, i.e. the features themselves are transposition-invariant. These features have been proposed recently in [17] and their usefulness has been demonstrated for tasks like the detection of repeated (but possibly transposed) motifs, themes and sections in classical music.

The features are learned automatically from audio data in an unsupervised way by a gated autoencoder. The main idea is to try to learn a *relative* representation of the current audio frame, based on a small local context (i.e., n -gram, the previous n frames). During the training process, the gated autoencoder is forced to represent this target frame via its preceding frames in a relative way (i.e. via interval differences between the local context and the target frame).

In the following, we give a more detailed description of how these features are learned. Specifics about the training data we are using in this paper can be found in the respective sections on applying this approach to piano music (Section 4) and orchestral music (Section 5).

2.1 Model

Let $\mathbf{x}_t \in \mathbb{R}^M$ be a vector representing the energy distributed over M frequency bands at time t . Given a temporal context $\mathbf{x}_{t-n}^t = \mathbf{x}_{t-n} \dots \mathbf{x}_t$ (i.e. the input) and the next time slice \mathbf{x}_{t+1} (i.e. the target), the goal is to learn a mapping \mathbf{m}_t (i.e. the transposition-invariant feature vector at time t) which does not change when shifting \mathbf{x}_{t-n}^{t+1} up- or downwards in the pitch dimension.

Gated autoencoders (GAEs, see Figure 1) are fundamentally different to standard sparse coding models, like denoising autoencoders. GAEs are explicitly designed to learn relations (i.e., covariances) between data pairs by employing an element-wise product in the first layer of the architecture. In musical sequences, using a GAE for learning relations between pitches in the input and pitches in the target naturally results in representations of musical *intervals*. The intervals are encoded in the latent variables of the GAE as mapping codes \mathbf{m}_t (refer to [17] for more details on interval representations in a GAE). The goal of the training is to find a mapping for any input/target pair which transforms the input into the given target by applying the represented intervals. The mapping at time t is calculated as

$$\mathbf{m}_t = \sigma_h(\mathbf{W}_1 \sigma_h(\mathbf{W}_0 (\mathbf{U} \mathbf{x}_{t-n}^t \cdot \mathbf{V} \mathbf{x}_{t+1}))), \quad (1)$$

where \mathbf{U} , \mathbf{V} and \mathbf{W}_k are weight matrices, and σ_h is the hyperbolic tangent non-linearity. The operator \cdot (depicted as a triangle in Figure 1) denotes the Hadamard (or element-wise) product of the filter responses $\mathbf{U} \mathbf{x}_{t-n}^t$ and $\mathbf{V} \mathbf{x}_{t+1}$,

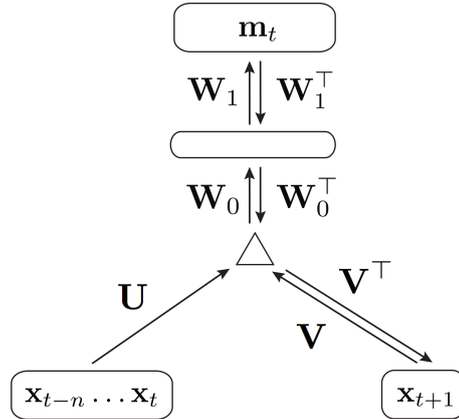


Figure 1. Schematic illustration of the gated autoencoder architecture used for feature learning. Double arrows denote weights used for both, inference of the mapping \mathbf{m}_t and the reconstruction of \mathbf{x}_{t+1} .

denoted as *factors*. The target of the GAE can be reconstructed as a function of the input \mathbf{x}_{t-n}^t and a mapping \mathbf{m}_t :

$$\tilde{\mathbf{x}}_{t+1} = \mathbf{V}^\top (\mathbf{W}_0^\top \mathbf{W}_1^\top \mathbf{m}_t \cdot \mathbf{U} \mathbf{x}_{t-n}^t). \quad (2)$$

As cost function we use the mean-squared error between the target \mathbf{x}_{t+1} and the target’s reconstruction $\tilde{\mathbf{x}}_{t+1}$ as

$$\text{MSE} = \frac{1}{M} \|\mathbf{x}_{t+1} - \tilde{\mathbf{x}}_{t+1}\|^2. \quad (3)$$

2.2 Training Data Preprocessing

Models are learned directly from audio data, without the need for any annotations. The empirically found preprocessing parameters are as follows. The audio files are resampled to 22.05 kHz. We choose a constant-Q transformed spectrogram using a hop size of 448 (~ 20 ms), and Hann windows with different sizes depending on the frequency bin. The range comprises 120 frequency bins (24 per octave), starting from a minimal frequency of 65.4 Hz. Each time slice is contrast-normalized to zero mean and unit variance.

2.3 Training

The model is trained with stochastic gradient descent in order to minimize the cost function (cf. Equation 3) using the training data as described in Section 2.2. In an altered training procedure introduced below, we randomly transpose the data during training and explicitly aim at transposition invariance of the mapping codes.

2.3.1 Enforcing Transposition-Invariance

As described in Section 2.1 the classical GAE training procedure derives a mapping code from an input/target pair, and subsequently penalizes the reconstruction error of the target given the input and the derived mapping code. Although this procedure naturally tends to lead to similar

mapping codes for input target pairs that have the same interval relationships, the training does not explicitly enforce such similarities and consequently the mappings may not be maximally transposition invariant.

Under ideal transposition invariance, by definition the mappings would be identical across different pitch transpositions of an input/target pair. Suppose that a pair $(\mathbf{x}_{t-n}^t, \mathbf{x}_{t+1})$ leads to a mapping \mathbf{m} (by Equation (1)). Transposition invariance implies that reconstructing a target \mathbf{x}'_{t+1} from the pair $(\mathbf{x}'_{t-n}, \mathbf{m})$ should be as successful as reconstructing \mathbf{x}_{t+1} from the pair $(\mathbf{x}_{t-n}^t, \mathbf{m})$ when $(\mathbf{x}'_{t-n}, \mathbf{x}'_{t+1})$ can be obtained from $(\mathbf{x}_{t-n}^t, \mathbf{x}_{t+1})$ by a single pitch transposition.

Our altered training procedure explicitly aims to achieve this characteristic of the mapping codes by penalizing the reconstruction error using mappings obtained from transposed input/target pairs. More formally, we define a transposition function $shift(\mathbf{x}, \delta)$, shifting the values (CQT frequency bins) of a vector \mathbf{x} of length M by δ steps:

$$shift(\mathbf{x}, \delta) = (x_{(0+\delta) \bmod M}, \dots, x_{(M-1+\delta) \bmod M})^\top, \quad (4)$$

and $shift(\mathbf{x}_{t-n}^t, \delta)$ denotes the transposition of each single time step vector *before* concatenation and linearization.

The training procedure is then as follows: First, the mapping code \mathbf{m}_{t+1} of an input/target pair is inferred as shown in Equation 1. Then, \mathbf{m}_{t+1} is used to reconstruct a *transposed* version of the target, from an equally *transposed* input (modifying Equation 2) as

$$\tilde{\mathbf{x}}'_{t+1} = \sigma_g(\mathbf{V}^\top (\mathbf{W}_0^\top \mathbf{W}_1^\top \mathbf{m}_t \cdot \mathbf{U} shift(\mathbf{x}_{t-n}^t, \delta))), \quad (5)$$

with $\delta \in [-60, 60]$ randomly chosen for each training batch. Finally, we penalize the error between the reconstruction of the transposed target and the actual transposed target (i.e., employing Equation 3) as

$$\text{MSE} = \frac{1}{M} \|shift(\mathbf{x}_{t+1}, \delta) - \tilde{\mathbf{x}}'_{t+1}\|^2. \quad (6)$$

This method amounts to both, a form of guided training and data augmentation.

2.3.2 Training Details

The architecture and training details of the GAE are as follows. In this paper, we use two models with differing n-gram lengths. The factor layer has 512 units for n-gram length $n = 16$, and 256 units for $n = 8$. Furthermore, for all models, there are 128 neurons in the first mapping layer and 64 neurons in the second mapping layer, i.e. the features we will be using throughout this paper for the alignment task are 64-dimensional.

L2 weight regularization for weights \mathbf{U} and \mathbf{V} is applied, as well as sparsity regularization [18] on the top-most mapping layer. The deviation of the norms of the columns of both weight matrices \mathbf{U} and \mathbf{V} from their average norm is penalized. Furthermore, we restrict these norms to a maximum value. We apply 50% dropout on the input and no dropout on the target, as proposed in [23]. The learning rate (1e-3) is gradually decremented to zero over 300 epochs of training.

3. ALIGNMENT ALGORITHM

The goal of this paper is to give the reader a good intuition about the novel transposition-invariant features for audio alignment and focus on their properties, without being distracted by a complicated alignment algorithm. Thus, we use a simple multi-scale variant of the dynamic time warping (DTW) algorithm (see [25] for a detailed description of DTW) for the experiments throughout the paper, namely FastDTW [32] with the radius parameter set to 50. We performed all experiments presented in this paper using the cityblock, Euclidean and cosine distance measures to compute distances between feature vectors. Because the choice of distance measure did not have a sizeable impact, we only report the results using the Euclidean distance. As FastDTW is a well-known and widely used algorithm, we refrain from describing the algorithm here in detail and refer the reader to the referenced works.

Obviously, a large number of more sophisticated alternatives to FastDTW exists. This includes methods based on hidden Markov and semi-Markov models [27–29], conditional random fields [16], general graphical models [5, 20, 30, 31], Monte Carlo sampling [7, 24], and extensions to DTW, e.g. multiple sequence alignment [37] and integrated tempo models [3]. We are confident that the presented features can also be employed successfully with these more sophisticated alignment schemes.

4. EXPERIMENTS ON PIANO MUSIC

In this section we present a number of experiments, showcasing the strengths of the proposed features as well as their weaknesses. We will do this on piano music first, before moving on to more complex orchestral music in Section 5. For learning the features, a dataset consisting of 100 random piano pieces of the MAPS dataset [9] (subset MUS) was used. As discussed in Section 2, no annotations are needed, thus actually any available audio recording of piano music could be used. For the experiments, we trained two models, differing in the size of their local context: an 8-gram model and a 16-gram model (referred to as *8G Piano* and *16G Piano* in the remainder of the paper).

For the evaluation of audio-to-score alignment, a collection of annotated test data (pairs of scores and exactly aligned performances) is needed. We performed experiments on four datasets (see Table 1). *CB* and *CE* consist of 22 recordings of the Ballade Op. 38 No. 1 and the Etude Op. 10 No. 3 by Chopin [11], *MS* contains performances of the first movements of the piano sonatas KV279–284, KV330–333, KV457, KV475 and KV533 by Mozart [38], and *RP* consists of three performances of the Prelude Op. 23 No. 5 by Rachmaninoff [1]. The scores are provided in the MIDI format. Their global tempo is set such that the score audio roughly matches the mean length of the given performances. The scores are then synthesised with the help of *timidity*² and a publicly available sound font. The resulting audio files are used as score representations for the alignment experiments.

²<https://sourceforge.net/projects/timidity/>

ID	Dataset	Files	Duration
CE	Chopin Etude	22	~ 30 min.
CB	Chopin Ballade	22	~ 48 min.
MS	Mozart Sonatas	13	~ 85 min.
RP	Rachmaninoff Prelude	3	~ 12 min.

Table 1. The evaluation data set for the experiments on piano music (see text).

In the experiments, we use two types of evaluation measures. For each experiment, the 1st quartile, the median, and the 3rd quartile of the absolute errors at aligned reference points is given. We also report the percentage of reference points which have been aligned with errors smaller or equal 50 ms, and smaller or equal 250 ms (similar to [6]).

4.1 Experiment 1: Feature Configurations

The first experiment compares the performance of the two feature configurations *8G Piano* and *16G Piano* on the piano evaluation set (see Table 2). The differences between the two configurations are relatively small, although the 8-gram feature consistently works slightly better than the 16-gram features. The danger of using a larger local context is that different tempi can lead to very different contexts (e.g. faster tempi result in more notes contained in the local context), which in turn leads to different features, which is a problem for the matching process. We will return to this problem in a later experiment (see Section 4.4). Because of space constraints, in the upcoming sections, we will only report the results for *8G Piano*.

4.2 Experiment 2: Transposition-invariance

Next, we demonstrate that the learned features are actually invariant to transpositions. To do so, we transposed the score representations by -3, -2, -1, 0, +1, +2 and +3 semitones and tried to align the untransposed performances to these scores. The results for the *8G Piano* features are shown in Table 3. The results for all transpositions, including the untransposed scores, are very similar. Only minor fluctuations occur randomly.

In addition, we prepared a second, more challenging experiment. We manipulated the scores such that after every 30 seconds another transposition from the set $\{-3, -2, -1, +1, +2, +3\}$ is randomly applied. From each score, we created five such randomly changing score representations and tried to align the performances to these scores. The results are shown in the rightmost column of Table 3. Again, there is no difference to the other results. Basically, the transpositions only lead to at most eight noisy feature vectors every time a new transposition is applied, which is not a problem for the alignment algorithm. We would also like to note that very few algorithms or features would be capable of solving this task (see [26] for another option). Other methods that first try to globally identify the transposition and then use traditional methods for the alignment are clearly not applicable here.

Dataset	Measure	8G Piano	16G Piano
CB	1 st Quartile	10 ms	11 ms
	Median	22 ms	24 ms
	3 rd Quartile	39 ms	45 ms
	Error \leq 50 ms	83%	79%
	Error \leq 250 ms	94%	95%
CE	1 st Quartile	10 ms	12 ms
	Median	21 ms	25 ms
	3 rd Quartile	36 ms	45 ms
	Error \leq 50 ms	87%	79%
	Error \leq 250 ms	96%	95%
MS	1 st Quartile	6 ms	6 ms
	Median	13 ms	14 ms
	3 rd Quartile	25 ms	26 ms
	Error \leq 50 ms	90%	91%
	Error \leq 250 ms	100%	100%
RP	1 st Quartile	14 ms	16 ms
	Median	34 ms	40 ms
	3 rd Quartile	90 ms	92 ms
	Error \leq 50 ms	63%	57%
	Error \leq 250 ms	90%	93%

Table 2. Comparison of the 8-gram and the 16-gram feature models.

4.3 Experiment 3: Comparison to Chroma Features

It is now time to compare the *8G Piano* features to well-established features for the task of music alignment in the normal, un-transposed alignment setting. To this end, we computed the *chroma_cqt* features³ (henceforth referred to as *Chroma*) as provided by *librosa*⁴ [22] (with standard parameters except for the normalisation parameter, which we set to 1; the hop size is roughly 20 ms), and aligned the performances to the scores. The results are shown in Table 4. On this dataset, the proposed *transposition-invariant* features consistently outperform the well-established *Chroma* features, which are based on *absolute pitches*. To summarise, so far the proposed features show state-of-the-art performance on the standard alignment task, while additionally being able to align transposed sequences to each other with no additional error.

4.4 Experiment 4: Robustness to Tempo Variations

Next, we have a closer look at the influence of different tempi on our features. As they are based on a fixed local context (a fixed number of frames), the tempo plays an important role in their computation. For example, if the tempo doubles, this means that musically speaking the local context is twice as large as at the normal tempo and additional notes might be included in this context, which would not be part of the local context in the case of the

³ We also tried the *CENS* features, which are a variation of chroma features, but as they consistently performed worse than the *Chroma* features, we are not reporting the results here.

⁴ Version 0.6, DOI:10.5281/zenodo.1174893

Dataset	Measure	Transposition in Semitones							Rand. Transp.
		-3	-2	-1	0	1	2	3	
CB	1 st Quartile	10 ms	10 ms	11 ms	10 ms	10 ms	11 ms	10 ms	10 ms
	Median	22 ms	22 ms	23 ms	22 ms	22 ms	23 ms	22 ms	22 ms
	3 rd Quartile	39 ms	39 ms	41 ms	39 ms	40 ms	40 ms	38 ms	39 ms
	Error \leq 50 ms	84%	83%	81%	83%	82%	83%	84%	83%
	Error \leq 250 ms	95%	94%	94%	94%	93%	95%	95%	95%
CE	1 st Quartile	10 ms	10 ms	8 ms	10 ms	9 ms	9 ms	10 ms	9 ms
	Median	21 ms	20 ms	18 ms	21 ms	19 ms	18 ms	20 ms	19 ms
	3 rd Quartile	37 ms	32 ms	30 ms	36 ms	33 ms	32 ms	33 ms	32 ms
	Error \leq 50 ms	83%	90%	91%	87%	89%	88%	90%	90%
	Error \leq 250 ms	93%	97%	98%	96%	97%	98%	97%	97%
MS	1 st Quartile	6 ms	6 ms	6 ms	6 ms	6 ms	6 ms	6 ms	6 ms
	Median	13 ms	13 ms	13 ms	13 ms	13 ms	14 ms	13 ms	13 ms
	3 rd Quartile	24 ms	24 ms	24 ms	25 ms	25 ms	26 ms	25 ms	25 ms
	Error \leq 50 ms	91%	91%	92%	90%	91%	90%	90%	91%
	Error \leq 250 ms	100%	100%	100%	100%	100%	100%	100%	100%
RP	1 st Quartile	17 ms	16 ms	15 ms	14 ms	13 ms	12 ms	15 ms	14 ms
	Median	45 ms	44 ms	36 ms	34 ms	35 ms	31 ms	34 ms	37 ms
	3 rd Quartile	136 ms	151 ms	106 ms	90 ms	130 ms	90 ms	103 ms	122 ms
	Error \leq 50 ms	53%	53%	60%	63%	59%	64%	60%	58%
	Error \leq 250 ms	84%	83%	88%	90%	85%	90%	89%	86%

Table 3. Results for 8-gram piano features on transposed versions of the scores (from -3 to +3 semitones). The rightmost column gives the results on scores with randomly changing transpositions after every 30 seconds (see Section 4.2).

DS	Measure	Chroma	8G Piano
CB	1 st Quartile	15 ms	10 ms
	Median	34 ms	22 ms
	3 rd Quartile	80 ms	39 ms
	Error \leq 50 ms	64%	83%
	Error \leq 250 ms	85%	94%
CE	1 st Quartile	13 ms	10 ms
	Median	29 ms	21 ms
	3 rd Quartile	56 ms	36 ms
	Error \leq 50 ms	71%	87%
	Error \leq 250 ms	94%	96%
MS	1 st Quartile	7 ms	6 ms
	Median	16 ms	13 ms
	3 rd Quartile	31 ms	25 ms
	Error \leq 50 ms	85%	90%
	Error \leq 250 ms	98%	100%
RP	1 st Quartile	17 ms	14 ms
	Median	43 ms	34 ms
	3 rd Quartile	113 ms	90 ms
	Error \leq 50 ms	55%	63%
	Error \leq 250 ms	91%	90%

Table 4. Comparison of the transposition-invariant *8G Piano* features to the *Chroma* features on untransposed scores.

normal tempo. To test the influence of tempo differences, we created score representations using different tempi and aligned the unchanged performances to them. Table 5 summarises the results for the *Chroma* and the *8G Piano* features on scores synthesised with the base tempo, as well as with $\frac{2}{3}$ -times and $\frac{4}{3}$ -times the base tempo. Unsurprisingly, tempo in general influences the alignment results. However, while the *Chroma* features are much more robust to differences in tempo between the sequences to be aligned, the *8G Piano* features struggle in this experiment. We repeated the experiment with more extreme tempo changes, which confirmed this trend. While with the *Chroma* features it is possible to more or less align sequences with tempo differences of a factor of three, the transposition-invariant features fail in these cases.

5. FIRST EXPERIMENTS ON ORCHESTRAL MUSIC

In addition to the promising results on piano music, we also present first experiments on orchestral music. To this end, we trained an additional model on recordings of symphonic music (seven full commercial recordings of symphonies by Beethoven, Brahms, Bruckner, Berlioz and Strauss), which will be referred to in the following as *8G Orch*. For comparison, we also evaluated the model from the previous section (*8G Piano*) and the *Chroma* features on the evaluation data. The evaluation data consists of two recordings of classical symphonies: the 3rd symphony by Beethoven (B3) and the 4th symphony by Mahler (M4).

DS	Measure	Chroma			8G Piano		
		$\frac{2}{3}$ Tempo	Base Tempo	$\frac{4}{3}$ Tempo	$\frac{2}{3}$ Tempo	Base Tempo	$\frac{4}{3}$ Tempo
CB	1 st Quartile	19 ms	15 ms	13 ms	24 ms	10 ms	32 ms
	Median	43 ms	34 ms	29 ms	63 ms	22 ms	120 ms
	3 rd Quartile	137 ms	80 ms	66 ms	116 ms	39 ms	205 ms
	Error \leq 50 ms	54%	64%	67%	47%	83%	33%
	Error \leq 250 ms	82%	85%	85%	87%	94%	84%
CE	1 st Quartile	14 ms	13 ms	12 ms	27 ms	10 ms	26 ms
	Median	30 ms	29 ms	25 ms	70 ms	21 ms	83 ms
	3 rd Quartile	65 ms	56 ms	53 ms	116 ms	36 ms	176 ms
	Error \leq 50 ms	69%	71%	73%	40%	87%	38%
	Error \leq 250 ms	90%	94%	94%	93%	96%	80%
MS	1 st Quartile	8 ms	7 ms	9 ms	7 ms	6 ms	9 ms
	Median	18 ms	16 ms	20 ms	16 ms	13 ms	21 ms
	3 rd Quartile	42 ms	31 ms	49 ms	33 ms	25 ms	52 ms
	Error \leq 50 ms	79%	85%	75%	84%	90%	74%
	Error \leq 250 ms	98%	98%	97%	99%	100%	98%
RP	1 st Quartile	18 ms	17 ms	20 ms	22 ms	14 ms	30 ms
	Median	44 ms	43 ms	58 ms	69 ms	34 ms	86 ms
	3 rd Quartile	116 ms	113 ms	141 ms	184 ms	90 ms	202 ms
	Error \leq 50 ms	53%	55%	56%	43%	63%	37%
	Error \leq 250 ms	92%	91%	87%	82%	90%	85%

Table 5. Comparison of Chroma and 8G Piano features for alignments to scores in different tempi (see Section 4.4).

DS	Measure	Chroma	8G Piano	8G Orch
B3	1 st Quartile	20 ms	25 ms	22 ms
	Median	48 ms	54 ms	49 ms
	3 rd Quartile	108 ms	104 ms	111 ms
	Err. \leq 50 ms	52%	47%	51%
	Err. \leq 250 ms	88%	90%	89%
M4	1 st Quartile	46 ms	50 ms	57 ms
	Median	110 ms	129 ms	142 ms
	3 rd Quartile	278 ms	477 ms	535 ms
	Err. \leq 50 ms	27%	25%	23%
	Err. \leq 250 ms	73%	66%	62%

Table 6. Comparison of the transposition-invariant and chroma features on orchestral music (see Section 5).

Both have been manually annotated at the downbeat level.

In this alignment experiment, the *Chroma* features outperform both the *8G Piano* and the *8G Orch* features, especially on the symphony by Mahler (see Table 6). We mainly contribute this to the fact that these rather long recordings contain a number of sections with different tempi, which is not reflected in the score representations. As has been established in Section 4.4, the transposition-invariant features struggle in these cases. Still, we will have to further investigate the use of these features for orchestral music.

It is interesting to note that *8G Piano* gives slightly better results than *8G Orch*, even though this dataset solely consists of orchestral music. It turns out that the learned

features are very general and can be readily applied to different instruments. We also tried to overfit on the test data, i.e., we trained a feature model using the audio files we would later use for the alignment experiments. Even this approach only led to fractionally better results.

6. CONCLUSIONS

In this paper, we reported on audio-to-score alignment experiments with novel transposition-invariant features. We have shown that the features are indeed fully invariant to transpositions and in many settings can outperform the quasi-standard features for this task, namely chroma-based features. On the other hand, we also demonstrated the weaknesses of the transposition-invariant features, especially their fragility regarding different tempi, which is a serious limitation in the context of alignment tasks.

In the future, we will study this weakness in depth and will try to alleviate this problem. Ideas include further experiments with different n-gram lengths, the adoption of alignment schemes including tempo models which iteratively adapt the local tempi of the representations, and to try to include tempo-invariance as an additional goal in the learning process of the features.

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