Distance in Pitch Sensitive Time-span Tree

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ABSTRACT

The time-span tree of Jackendoff and Lehrdahl’s Generative Theory of Tonal Music is one of the most promising representations of human cognition of music. In order to show this, we compare the distance in trees and psychological dissimilarity by using variations of Ah vous dirais-je, maman by Mozart. Since pitch and chord sequence also affect the time spans, we amend the time-span analysis to include pitch information. Then, we introduce a pitch distance based on Lerdahl’s theory and revise the tree distance. We compare analyses with and without the pitch information and show the efficacy of our method.

1. INTRODUCTION

Cognitive similarity is one of the most important aspects of music, both for practical applications such as music retrieval, classification, and recommendation [15, 5, 17], and for modeling the human cognitive process [2, 3]. There are various viewpoints on evaluating this similarity, including melodic segmentation/parallelism, phonetic chromotography, and so on. In this paper, we consider structural similarity. Schenkerian Theory in the 1920’s [13] put forward the reduction hypothesis; that is, the importance of each pitch event is different in a piece of music, and hence, we can retrieve an intrinsic skeleton of the music by picking these important events.

Although the idea of reduction starts with Schenker, there have been various approaches to reduction, such as Gestalt, grammatical, and memory-based models [4, 1, 10]. Among them, the time-span analysis in Lerdahl and Jackendoff’s Generative Theory of Tonal Music (GTTM; hereafter) [11] avoids metaphysical issues and gives instead a more concrete process of reduction that is based on rhythmic and harmonic stability. The theory assigns a structural importance to each pitch event, derived by grouping analysis and metrical analysis. As neighboring events can be compared by using this structural importance, a branch from a less important event is absorbed into that from a more important event; as a result, a hierarchical structure forms a time-span tree in a bottom-up way (Figure 1).

In the GTTM analysis, as the preference rules are rather arbitrarily defined, contrary to the well-formedness rules, they often conflict with each other. Hamanaka et al. [6] assigned parametric weights to each rule to control the process to avoid this problem, but the time-span tree still needs to be redressed by pitch and/or chordal information, which especially appear in half cadence or cadential retention. In this paper, to amend the default of pitch information, we introduce a new preference rule based on Tonal Pitch Space (TPS; hereafter) [12].

Thus far, we defined the edit distance of a time-span tree [19] and measured the distance between variations of Ah, vous dirais-je, maman by Wolfgang Amadeus Mozart, K.265/300e [9], where the distance rather correctly reflects human intuition. One problem was that if one of the two variations was in a minor key, the rhythmic resemblance did not match the psychological similarity. In this paper, we tackle the same set of variations and show that the pitch information improves the situation.

This paper is organized as follows. In Section 2, we define the editing procedure of time-span tree together with

\[1\] The theory describes another tree, called the prolongation tree, which properly reflects the harmonic structure.
the notion of maximal time span. In Section 3, we show our revision; we formally define the distance regarding the preorder of pitches and chords. In Section 4, we compare the results of our distance calculation with psychological similarity. In Section 5, we summarize our contribution and discuss future work.

2. DISTANCE IN TREE WITHOUT PITCH INFORMATION

We hypothesize that if a branch with a single pitch event is removed from a time-span tree, an amount of information proportional to the length of its time span is lost. The head pitch event of a tree is the most salient event of the whole tree; then, we may regard that its saliency is extended to the whole tree. The situation is the same as the head of each subtree. Thus, we consider that each pitch event has its maximal length of saliency, called the maximal time span.

Let \( \zeta(\sigma) \) be a set of pitch events in \( \sigma \) and \( mts(e) \) be the maximal time span of event \( e \). For each reduction step, when event \( e \) on the reducible branch disappears, the length of its maximal time span \( mts(e) \) becomes the distance of the step. The same goes for addition of a branch.

Therefore, the distance \( d \) between two time-span trees, \( \sigma_A \) and \( \sigma_B \), is defined by

\[
 d(\sigma_A, \sigma_B) = \sum_{e \in (\zeta(\sigma_A) - \zeta(\sigma_B))} mts(e),
\]

Note that there is a latent order in the addition and reduction of branches, though the distance is defined as a simple summation of maximal time spans. Finally, we can easily show the triangle inequality [19]:

\[
 d(\sigma_A, \sigma_B) + d(\sigma_B, \sigma_C) \geq d(\sigma_A, \sigma_C).
\]

3. DISTANCE WITH PITCH INFORMATION

In the time-span reduction, there are several preference rules concerning pitch and harmony in GTTM. Of these, we will focus on TSRPR (Time-Span Reduction Preference Rule) 2 (Local Harmony). 3 We assume that the relative consonance could be evaluated with the root note and chord inversion type. Thus, we redefine TSRPR2’, as follows:

**TSRPR2’ (Local Harmony)**

(a) prefer chord inversion as follows:

\[ I > I^6 > I^4 \]

(b) prefer a chord that is relatively closely related to the local tonic as follows:

\[ I > V > IV > VII > II > III > VI \]

Dissonant notes 4 often appear in a local harmony, and thus, we add a new preference rule based on TPS[12].

\[ d(\sigma_A, \sigma_B) = \sum_{e \in (\zeta(\sigma_A) - \zeta(\sigma_B))} mts(e) \]

where each number represents the pitch class in the local key, e.g., if in G major the numbers are interpreted as G > D > H, and so on. Note that there is no preference among pitch classes in a brace.

Now, we define the pitch-sensitive distance. The distance is basically the edit distance weighted by the maximal time span introduced in Section 2. Some algebraic features of the distance are described in [19].

**Tree Distance with pitch information** Let \( \sigma_A, \sigma_B \) be trees; the revised distance \( d^\pi(\sigma_A, \sigma_B) \) is defined as follows.

\[
 d^\pi(\sigma_A, \sigma_B) = \sum_{e \in (\zeta(\sigma_A) - \zeta(\sigma_B))} (\delta_{\pi}(e_i) \times mts(e_i)),
\]

where \( \delta_{\pi}(e_i) \) is the proximity from the pitch event on the parent branch \( e_i \) to that on the subordinate branch \( e_j \).

We calculate the proximity based on TPS (Table 1)[12]. Let \( d^\pi(\sigma_A, \sigma_B) = 0 \) when \( \sigma_A \) and \( \sigma_B \) have only one pitch event each, but with different pitch classes of the same duration (shifting root).

For example, Figure 2 shows a calculation of the distance between melody C-F-A and melody C-G#.A. The distance is the difference of an F note which is to be removed from melody C-F-A (\( = 0.75 \)), plus that of the G# note to be added to melody C-A (\( = 0.625 \)), which results in a total of 1.375. Figure 3 also shows the tree distance of root shifting when no common note exists between the two trees.

4. EXPERIMENTAL RESULTS

4.1 Materials and Methods

We experimented with different distances on the same material [9], that is, variations of *Ah, vous dirai-je, maman* by Wolfgang Amadeus Mozart K.265/300e (Figure 4). Although the original piece consists of two voices, we extracted a more salient pitch event between the two, as well as a prominent note per chord, and arranged the piece into a monophonic melody. In this process, we disregarded differences of an octave so that the resultant melody would be easier to hear.
The examinees listened to all the pairs out of whom had experience in playing music instruments. The number of comparisons amounted to 78 pairs.

First, we manually created the time-span trees of the theme and its twelve variations and cross-checked them. We made a chord sequence only on first eight-bars for each variation, with the help of a professional composer. The distance between two variations were calculated according to the definition in Section 3, including the new criteria of pitch difference. The number of comparisons amounted to 78 (= $13C_2$) pairs.

Thereafter, we investigated the cognitive similarity; the examinees consisted of eleven university students, seven out of whom had experience in playing music instruments. The examinees listened to all the pairs $(m_i, m_j)$ in random order without duplication, where $m_{(i,j)}$ was either the theme or variations No. 1 to 12. To cancel the cold start bias, the examinees listened to the whole theme and twelve variations (eight-bars long) without rating them. After that, each of them rated the intuitive similarity in five grades: $\{-2, -1, 0, 1, 2\}$. If one rated a pair of $(m_i, m_j)$, he/she also tried the same pair later again in reverse order as $(m_j, m_i)$ to avoid the order effect. Finally, the average ratings were normalized within all the examinees.

**Table 1.** Pitch class proximity in TPS ([12, p. 49])

<table>
<thead>
<tr>
<th>Pitch class (pc)</th>
<th>0</th>
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<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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</tr>
</thead>
<tbody>
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<td>10</td>
<td>15</td>
<td>20</td>
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<td>30</td>
<td>35</td>
<td>40</td>
<td>45</td>
<td>50</td>
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**Table 2.** Tree Distance

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<th>No. 3</th>
<th>No. 4</th>
<th>No. 5</th>
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<th>No. 10</th>
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<td>39.25</td>
<td>11.25</td>
<td>47.06</td>
<td>26.5</td>
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</table>

**Figure 3.** Distance including root shifting (3.5 in total)

**Figure 4.** Monophonic melodies arranged for the experiment

### 4.2 Results

The experimental results are shown in the distance matrix in Table 2. Since the values of $d^T(\sigma_{m_i}, \sigma_{m_j})$ and $d^e(\sigma_{m_i}, \sigma_{m_j})$ are exactly the same, only the upper triangle is shown. The results of a conventional study, in which
examinees rated the psychological resemblance, are listed in Table 3 in the Appendix.

We employed multidimensional scaling (MDS) [20] to visualize the comparison. MDS takes a distance matrix containing dissimilarity values or distances among items, identifies the axes to discriminate items most prominently, and plots items on a coordinate system with the axes. In short, the more similar the items are, the closer they lie on the coordinate plane.

First, we used the MATLAB mdscale function, which uses Torgerson scaling of MDS, to plot the proximities of the 13 melodies; however, it was still difficult to find a clear distinction. Therefore, we restricted the target melodies to the theme and variations No. 1 to 9, as shown in Figure 5. The theme and No. \( i (i = 1, \ldots, 9) \) in the figure correspond to those in Figure 5. The contributions in MDS were as follows: (a) tree distance with pitch information: first axis (horizontal) = 0.28, second = 0.20; (b) tree distance without pitch information: first axis (horizontal) = 0.23, second = 0.21; (c) human listeners: first axis (horizontal) = 0.33, second = 0.17.

4.3 Analysis

Here, we summarize the characteristic phenomena appearing in Figure 5.

**Theme, No. 5, and 9** In all (a), (b) and (c), we find that the theme, No. 5, and No. 9 clump together; especially in (a) and (b). No. 2, No. 4 and No. 6 also clump together. No. 5 and No. 9 are contrapuntal variations of the theme, and their rhythmic structures are rather close together. In our experiment, we extracted salient pitch events by performing a time-span analysis, so that these three trees resembled each other.

**No. 8** Although it has a similar rhythmic structure to the theme, No. 8 is in c-minor. In experiment (b), No. 8 was near the theme for this reason. In experiment (a), however, we could adequately distinguish the key by the pitch sensitivity.

**No. 2, 4, and 6** No. 2, No. 4, and No. 6 include salient pitch events in the bass voice and thus are far from other variations. Those which consist of pitch events in the soprano voice tend to form a common tree, which reflects the original contour of the theme and thus form a macroscopic clump. In contrast, the monophonic representations of No. 2, No. 4, and No. 6 include an arpeggio of the harmony, so that the consonant notes tend to remain significant.

**No. 3** No. 3 stays far from the clump of the theme because the chord progression is different.

**No. 10** As we mentioned above, we excluded Nos. 10 - 12 from Figure 5. The monophonic representation of No. 10 is a mixture of two voices and its grouping structure in bar 3 is quite different from the other variations;

**No. 12** No. 12 is in the triple meter, so that the distance easily tends to be larger. If we do compare it with others in our settings, we need to normalize the meter.

5. CONCLUSION

We extended GTTM with a preference rule for the pitch difference; that is, the important note in the local key is salient. According to this new rule, we revised the formula for the distance and calculated the distance in variations of Mozart K.265/300e. We showed that the time-span tree with pitch information adequately reflected the human cognitive perceptions of music, because the tree distance had the expected correlation with psychological similarity.

Our framework suggests the following issues. First, in general, variations are classified as follows [18]:

- decorative variation of melody with dissonant notes (No. 1, 3, and 7)
- rhythmic variation of melody (No. 1, 3, and 7)
- rhythmic variation of accompaniment (No. 2, 4, and 6)
• key changes (No. 8)
• harmonic variation (No. 2, 3, 4, 7, 10, and 11)
• contrapuntal variation (No. 5, 9, and 11)
• metrical variation (No. 12)
• exchanging melody and accompaniment (None in this piece)

It would be worth investigating if this normative classification correlates with the results of the structural analysis.

Second, the examinees may have been rather conscious of the rhythmic structure (Figure 5 (c)). We need to verify if this result was biased by our examinees or reflects a general tendency, by examining the differences in the musical experience of examinees.

Third, we put all the original pieces in a monophonic representation. Since the pitch information strongly depends on the chord, we must verify the adequacy of the obtained chord sequence; this implies if we claim the time-span tree reflects a cognitive reality, we need to treat a homophonic representation of music, and this will be our future work.

Acknowledgments

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6. REFERENCES


Appendix

Table 3 shows computationally calculated tree distance and psychological resemblance, as described in [9]. If an examinee, for instance, listens to Theme and variation No. 1 in this order, the ranking made by an examinee is listed in the first-row second-column cell (-0.73). The values in (b) are the averages over all the examinees.
### Table 3. Computationally calculated tree distances and psychological resemblances (described in [9])

(a) Tree Distance without pitch information

<table>
<thead>
<tr>
<th>No.1</th>
<th>No.2</th>
<th>No.3</th>
<th>No.4</th>
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<th>No.10</th>
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<td>15</td>
<td>21</td>
<td>363</td>
<td>262.5</td>
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<td>264</td>
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<td>186</td>
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<td>282</td>
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<td>88</td>
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(b) Average rankings by human listeners (listening in row→column order). Each listener rated their subjective similarity between two pieces in five grades: \{-2, -1, 0, 1, 2\}.

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<tr>
<th>Theme</th>
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<th>No.3</th>
<th>No.4</th>
<th>No.5</th>
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