SYNTHESIZING FLEXIBLE, COMPOSITE HIERARCHICAL STRUCTURE FROM MUSIC DATASETS

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ABSTRACT

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Music is an innately hierarchical system, comprising multiple semantic levels informed by music theory. Such levels include formal structure segmentation, disjoint motif repetition, and harmonic and melodic contour. Historically, researchers in the music information retrieval community have focused on developing analyses for single levels in this hierarchy. However, existing research has addressed neither (1) how to combine arbitrarily many levels of structure analyses into a single unified model and (2) how to extract a representative such structure from a corpus of music, rather than just a single piece. In this work, we propose a novel data structure called the semantic temporal graph that captures the semantic (i.e. hierarchical music theoretic) relationships between levels of the hierarchy, as well as the temporal relationships between adjacent-level analyses. Furthermore, given a corpus of such graphs derived from individual pieces, we introduce a method rooted in stochastic optimization to derive a representative centroid graph encoding the music dataset's overall structure. We provide a qualitative evaluation of the semantic temporal graph [where we.....], as well as a quantitative evaluation of the centroid graph [where we...].

1. INTRODUCTION

Music is both composed and comprehended with a hierarchical structure. Individual notes constitute the bottom of the hierarchy, followed by harmony, rhythmic patterns, motives, phrases, and finally large scale sections. Together, this composite hierarchy defines the overall structure of a piece [1].

Automatic identification of musical structure, also 73 known as *music structure analysis* (MSA), continues to be a major interest to both musicologists and the MIR community. Research thus far has focused on the automatic contiguous segmentation (both flat and hierarchical) 75 of musical form [1–13], which involves a boundary detection step followed by a segment labeling step, as well 77 as motif detection [14–16], which looks for disjoint repeating musical patterns. More recently, researchers have 79

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also developed avenues for harmonic [17], functional harmonic [18], and melodic [19–21] contour extraction. The techniques used are diverse, ranging from matrix factorization to deep learning in both supervised and unsupervised settings. All of these tasks have been proposed in annual competitions of the Music Information Retrieval eXchange (MIREX) [22–25], which provides a standard format for their outputs.

To our knowledge, all existing MSA research addresses a single aspect of the compositional hierarchy, such as motif extraction, or melodic contour. There is currently no notion of how reconcile differing levels of the hierarchy into a single, unified model of structure, even though their amalgamation is central to a piece's compositional architecture and cohesive integrity. Indeed, Dai et al. have demonstrated empirically that the levels' contents are not formed in isolation, revealing significant interactions different structural levels [13]. In identifying the critical components necessary for integrating the hierarchical levels, we find that there are two central challenges: how to convey each level's semantic, music theoretic level in the hierarchy, and how to encapsulate the temporal relationships between the results of structural analyses at adjacent hierarchical levels.

Furthermore, prior MSA research has only addressed the problem of identifying structure in a single piece, and there is presently no methodology for describing the overall structure of a musical corpus, even across existing single-level analyses. The one exception is Oriol Nieto's proposed technique for merging multiple segment boundary annotations [1], but this is intended to be used with multiple boundary detection algorithms over a single piece to alleviate the problem of subjectivity, and does not address the problem of reconciling differing labels.

1.1 Contributions

To address the first gap, in Section 3, we develop the notion of a *semantic temporal graph* (STG), a *k*-partite directed acyclic graph (DAG) where the semantic, music theoretic levels of the compositional hierarchy are represented as levels in the *k*-partite structure, nodes represent structure labels that are the results of the relevant analysis at each level, and edges between nodes of adjacent levels convey the temporal relationships between those structure labels. Each node has an associated time interval determined by the relevant MSA algorithm. A node must have one or two parents at the level above it: one if its associated time in-

terval is a total subset of its parents, and two if its time 140 interval begins in one parent and ends in the other. In order 141 to easily parse the results of MSA algorithms into this data 142 structure, the standard MIREX format is adhered to.

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Importantly, the STG is incredibly flexible, and sup- 144 ports the representation of arbitrarily many layers and layer 145 types. Furthermore, the STG is totally decoupled from any 146 specific MSA algorithm or input format, meaning that the 147 chosen MSA algorithm for any level can be easily swapped 148 out, as long as its output adheres to the standard MIREX 149 format. This is crucial as single-level MSA algorithms 150 are constantly improving, and the STG must be adaptable 151 enough to accommodate this.

Finally, to address the second gap, in Section 4 we ex- 153 amine the problem of finding a *centroid*, or most represen- 154 tative, graph given a corpus of the k-partite semantic tem- 155 poral DAGs derived from individual pieces. We use the 156 label-aware graph edit distance as the similarity metric be- 157 tween two graphs. Given such a set of graphs G, we seek to 158 construct the STG g* that minimizes this distance from g* 159 to every graph in G. This is a constraint satisfaction prob- 160 lem, but one that is intractable to solve deterministically. 161 Thus, we must rely on approximation techniques, and uti- 162 lize Markov Chain Monte Carlo methods, demonstrating 163 how to use the Metropolis Hastings algorithm to infer an 164 optimal solution and thus arrive at the centroid graph most 165 descriptive of the entire corpus by construction. 1

2. RELATED WORK

The majority of existing MSA algorithms focus on the contiguous formal segmentation task: boundary detection, followed by section labeling. Segmentation algorithms can 172 be flat or hierarchical (where each level is an increasingly 173 granular contiguous segmentation of the piece). Existing 174 approaches generally utilize matrix factorization, formal 175 grammars, or more recently, neural networks. Oriol Ni- 176 eto's Music Structure Analysis Framework (MSAF) toolkit 177 [1] features most of the state-of-the art matrix factoriza- 178 tion approaches for audio, including ordinal linear discrim- 179 inant analysis [8], convex nonnegative matrix factorization 180 [5], checkerboard [2], spectral clustering [9], the Struc- 181 tural Features algorithm [3], 2D-Fourier Magnitude Coef- 182 ficients [6], and the Variable Markov Oracle [4]. These methods use variants of self-similarity matrices (SSMs) for $_{\mbox{\scriptsize 183}}$ boundary detection, which are symmetric matrices storing pair-wise comparisons between a given set of features. To 184 assign labels, various methods including Gaussian mixture models and nearest neighbor search are employed [1].

More recently, both supervised [26] and unsupervised [12, 27] deep learning approaches to segmentation have studied, as have graph- and grammar-based approaches. Hernandez-Olivan et al. use the graph-based G-PELT algorithm [10], while Dai et al. employ a graph-based approach informed by interactions between sections, melody, harmony and rhythm [13]. In the grammar realm, Finkensiep

et al. attempt a unified model of structure by using a minimal context-free grammar to combine repetition with formal prototypes in a tree-based approach, but they still only operate within the contiguous segmentation domain [11].

In the motif extraction domain, algorithms search for disjoint, repeating, and possibly overlapping patterns in a piece. They generally fall into three categories: string-based approaches (e.g. the Variable Markov Oracle [15]), where music data is represented as a one-dimensional pitch sequence and repeated patterns are detected with sub-string matching; geometry-based approaches (e.g. Hsiao et al's BPS-motif discovery algorithm [14]), where music data is represented as multidimensional point sets and *translatable subsets* identify repeating patterns; and feature-based (e.g. [16]) approaches, which learn features from music data, and retrieve patterns with clustering or classification of the features as repeated patterns.

Recent approaches in harmony identification are centered around neural networks, such as using multi-task learning with recurrent neural networks and long short term memory units to detect functional harmonic relationships in a piece [18], as well as developing transformer models to improve chord recognition through incorporating chord segmentation into the recognition process [17]. Until very recently, Justin Salamon's Melodia algorithm was the state of the art in melody extraction. It comprises sinusoid extraction, salience functions, contour creation, and melody selection, and automatically estimates the fundamental frequency corresponding to the pitch of the predominant melodic line of a piece of polyphonic music. Since then, approaches have shifted to neural networks, such as lightweight deep bidirectional LSTM models [20] and transformers [21].

To our knowledge, little work has been done in developing a unified model of structure for either a single piece or across a corpus. The closest we are aware of is Halley Young's prototype graph, a bipartite graph that represents musical form as a network of relationships between "prototype nodes" (specific musical elements) and the music they represent, as well as the music-theoretic relationships between musical spans and their respective nodes [28]. However, the prototype graph does not encode hierarchy, and it is limited to a single piece.

3. ABSTRACT REPRESENTATION

3.1 Semantic Temporal Graph

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We seek a unified model of musical structure that captures semantic, music theoretic levels of the compositional hierarchy, as well as the temporal relationships between them. The *semantic temporal graph*, or STG, is a novel data structure serving as a meta-representation of musical structure that unifies these objectives. The STG is k-partite directed acyclic graph (DAG). Each of the k layers encodes a level in the semantic hierarchy dictated by music theory. From top to bottom, the music theoretic hierarchy is formed by large scale form, motifs, rhythmic patterns, harmony, and finally melodies constituting spe-

¹ Source code for this project can be found at ¹⁹⁴ https://github.com/ilanashapiro/constraints_project 195

cific note events with a certain timbre quality, duration, 255 and pitch [1]. Individual levels themselves can form sub- 256 hierarchies of increasing granularity, as is commonly seen 257 with the segmentation algorithms corresponding to large 258 scale sections.

In the STG, nodes encode labels from the relevant MSA 260 algorithm. Each node also has an associated time interval 261 given by the algorithm. At each level, these intervals are 262 converted to indices by ordering their start times. Edges 263 encode temporal relationships between nodes of adjacent 264 levels. Specifically, for node n at level i, n must have either 265 one or two parents in level i-1: one if its associated time 266 interval is a total subset of its parent's, and two if its time 267 interval begins in one parent's, and ends in the other's.

3.2 Building the Graph

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In order to visualize the STG more clearly, we must first establish how it is built. In this paper, we build STGs that unify hierarchical formal segmentation and disjoint motif repetition, with plans in the near future to add layers for rhythm, harmony, and melody. In order to parse the results of any MSA algorithm into a format suitable for the STG, we must first consider the standard MIREX formats they adhere to.

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The structural segmentation task was most recently proposed in the 2017 MIREX competition [22]. It defines the following standard output format:

where \t denotes a tab and \n denotes the end of line. The ²⁷² < and > characters are not included. Thus, an example ²⁷³ output file could look like:

```
228 0.000 5.223 A
229 5.223 15.101 B
230 15.101 20.334 A
```

Hierarchical segmentations will have multiple of these lists separated by a newline.

MIREX 2017 also dictates the standard output format for motif detection algorithms [23]. Ontimes (in seconds) 282 of notes in the pattern in the left-hand column, with their MIDI note numbers on the right. Each occurrence of a discovered pattern is given before moving on to the next pattern, and occurrences do not have to be of the same length. An example output would resemble:

```
pattern1
     occurrence1
241
     7.00000, 45.00000
242
243
     11.00000, 60.00000
244
245
     occurrence2
     31.00000, 57.00000
246
247
    patternM
248
     occurrence1
249
     9.00000, 58.00000
252
    occurrencem
     100.00000, 62.00000
253
254
```

Given these standard MIREX formats, we must parse this data into a format suitable for the STG. Each "chunk" of the data, separated by a newline, forms a level in the STG, and each line in a chunk corresponds to a node. Consider Figure 1, which demonstrates the parsing process for a segmentation hierarchy with two levels. We start with the MIREX segmentation output in step 1. In step 2, we number each segmentation level (i.e. text chunk) and extract the segment label and time interval from each line. This gives us the preliminary node label $S\{$ segment label}L{segment level number}I{time interval}. Finally, in step 3, we transform each time interval into an index representing that line's position in the level, sorted by interval start time. In the case of segmentation, this matches the line order in the MIREX output. We now have the final segmentation node label S{segment label}L{segment

```
S1L1I(0.000, 2.786)
                                                           S1L1N1
0.000 2.786 1
                           S0L1I(2.786, 117.493)
2.786 117.493 0
                                                           S0L1N2
117.493 117.528 1
                           S1L1I(117.493, 117.528)
                                                            S1L1N3
                           S2L2I(0.000, 2.786)
                                                           S2L2N1
0.000 2.786 2
                           S0L2I(2.786, 23.545)
                                                           S0L2N2
2.786 23.545 0
                           S1L2I(23.545, 43.096)
                                                           S1L2N3
23,545 43,096 1
                           S0L2I(43.096, 49.691)
                                                           S0L2N4
43.096 49.691 0
                           S1L2I(49.691, 52.013)
                                                           S1L2N4
49.691
       52.013
               1
                           S0L2I(52.013, 82.895)
                                                           S0L2N4
52.013
       82.895
                           S1L2I(82.895, 117.493)
                                                           S1L2N4
82.895 117.493 1
                           S2L2I(117.493, 117.528)
117.493 117.528 2
                                                           S2L2N4
    Step 1
                                   Step 2
                                                            Step 3
```

Figure 1. Parsing Formal Segmentation

We repeat this process for motifs as in Figure 2. Motif analyses are single level, i.e. they do not output subhierarchies like segmentation can do. Consider the MIREX motif output in step 1. Each pattern (i.e. motif) occurrence's time interval is defined as the ontime of its first note to its last, and we extract pattern and occurrence numbers in step 2 to arrive at the preliminary node label **P**{pattern number}**O**{occurrence number}**I**{time interval}. We then order the preliminary labels by start time, as unlike in segmentation, pattern occurrences are not ordered chronologically in MIREX format. We then assign indices to this ordering to arrive at the final motif node label **P**{pattern number}**O**{occurrence number}**N**{chronologic occurrence index}. This is reflected in step 3, where occurrence 2 of pattern 1 is assigned index 3 instead of 2.

In all cases, the time interval is stored as node metadata, and determines what that node's parent(s) will be.

3.3 STG Examples

In the following examples, we use hierarchical spectral clustering from the MSAF toolkit for segmentation [1, 9], and Hsiao et al's BPS-motif discovery algorithm for motifs [14]. To better visualize the STG's structure, first consider the following subgraph taken from an STG generated for the first movement exposition of the piano transcription of Beethoven's Symphony No. 1, Op. 21 in Figure

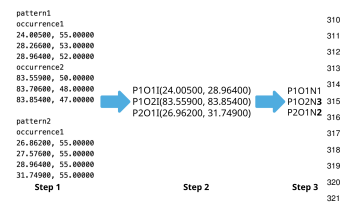


Figure 2. Parsing Motifs

⁹⁷ 3. ² The nodes are taken from levels 4 and 5 of the seg- ³²³ mentation sub-hierarchy. Node S3L5N2's time interval is ³²⁴

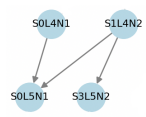


Figure 3. STG Subgraph Example

a total subset of S1L4N2's, while S0L5N1's time interval 336 starts in S0L4N1's, but ends in S2L4N2's. The entire STG 337 generated for this piece, unifying hierarchical formal seg- 338 mentation with disjoint motif detection, is shown in Figure 339 4. The segmentation nodes are easily visible, and the motif 340 nodes form the crowded bottom layer.

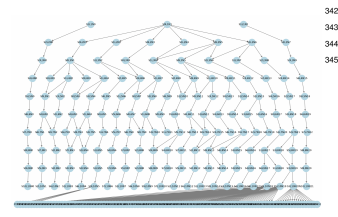


Figure 4. STG Subgraph Example

4. SYNTHESIS

4.1 Distance Metric

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In order to derive a representative "centroid" STG from a corpus of STGs, it is first necessary to define a distance metric between them. The distance between two STGs G_1

and G_2 is quantified by the *label-aware edit distance* between them, i.e. the minimum number of graph operations necessary to transform G_1 into G_2 . We define six valid graph operations: node and edge deletion, insertion, and substitution.

Calculating graph edit distance (GED) is in general a NP-hard problem, and thus intractable for graphs of these sizes. Fortunately, the Python package networkX offers a highly customizable approximation algorithm optimize_edit_paths ³ that efficiently computes the approximate GED and also returns the sequence of transforms that led to this number.

4.2 Stochastic Optimization

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Consider the set G comprising a corpus of STGs. With the GED given by optimize_edit_paths as our cost function c, we seek to construct the STG g* that minimizes c over all of G. This is a constraint satisfaction problem, but due to the size of the graphs, it is intractable to compute by deterministic satisfiability modulo theories (SMT) solvers like Z3. Even if we try to represent this an integer linear programming (ILP) problem, the size of each encoded graph would still blow up even the most efficient of ILP solvers. Thus, we must utilize stochastic optimization techniques.

Although the work for this section is still in progress, we introduce here a framework for finding g* using a Markov Chain Monte Carlo (MCMC) sampler. MCMC methods provide a framework for sampling from some arbitrary probability distribution p(x). The equation for p is known, but it is unknown how to generate a random number from p. The idea is to define a Markov chain over possible x values, denoted $\{x^{(0)}, x^{(1)}, \ldots, x^{(N)}\}$ such that as $n \to \inf$, we can guarantee that $x_n \sim p(x)$.

The Metropolis Hastings algorithm is a popular MCMC algorithm that we adapt for the centroid graph problem. Its psuedocode is shown in Algorithm 1.

Algorithm 1 Metropolis-Hastings Algorithm

```
1: procedure METROPOLISHASTINGS(p, q, x_0, N)
          Initialize x^{(0)} = x_0
 2:
          for i = 1 to N do
 3:
               Propose t \sim q(x'|x^{(i-1)})
Apply t to x^{(i-1)} to obtain rewrite x'
 4:
 5:
               Calculate acceptance ratio
 6:
                  \alpha = \min\left(1, \frac{p(x')q(x^{(i-1)}|x')}{p(x^{(i-1)})q(x'|x^{(i-1)})}\right)
               Draw u \sim \text{Uniform}(0, 1)
 7:
               if u < \alpha then
 8.
                    Accept the proposal: x^{(i)} = x'
 9.
               else
10:
                    Reject the proposal: x^{(i)} = x^{(i-1)}
11:
               end if
12:
          end for
13:
          return \{x^{(0)}, x^{(1)}, \dots, x^{(N)}\}
14:
15: end procedure
```

 $^{^2\,}MIDI$ file is from the LOP database, which can be found here: https://qsdfo.github.io/LOP/database

³ https://networkx.org/documentation/stable/reference/algorithms/generated/networkx.algorithms.similarity.optimize_edit_paths.html

In more detail, given a probability distribution p we 394 want to sample from, suppose that the current state of the 395 Markov chain is $x^{(n)}$, and we want to generate $x^{(n+1)}$. 396 Given $x^{(n)}$, we first generate a proposal t from the pro- 397 posal distribution q, which we know how to sample from. 398 We apply t to $x^{(i-1)}$ to obtain the rewrite x'. Then, we ex- 399 ecute the accept-reject step by computing the acceptance 400 probability α (line 5 of Algorithm 1). Consider the ratio 401 $\frac{q(x^{(i-1)}|x')}{q(x'|x^{(i-1)})}$ that appears in the lpha equation. $q(x'|x^{(i-1)})$ ⁴⁰² describes the probability proposal t would be chosen given 403 the current state $x^{(n)}$. $q(x^{(i-1)}|x')$, however, is probability this proposal would be undone, i.e. the probability we 405 choose the inverse of t. If the proposal distribution is sym- 406 metric, then these two probabilities will be equal. We ac- 407 cept the rewrite x^\prime if a uniformly generated u falls in $\alpha,$ and $^{\rm 408}$ reject otherwise. In the limit, we are guaranteed to arrive 409 at the optimal rewrite $x^{(N)}$.

 We seek to adapt this algorithm to find the centroid 411 graph. Our p is derived from the discrete cost func- 412 tion c, which recall is the label-aware GED given by 413 optimize_edit_paths. In order to convert this into 414 a continuous probability distribution, we use the technique 415 suggested by Schkufza et al. [29]

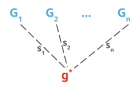


Figure 5. Transform Paths from g*

There remain some issues with this approach that we are 426 continuing to investigate. We are still unsure whether the 427 adaptive nature of the proposal distribution undermines the 428 Markov property of the chain, and therefore convergence of the algorithm. Furthermore, all MCMC algorithms are 429 guaranteed convergence in the infinite limit, but we are unsure whether it is possible to establish when the algorithm 430 converges in practice. The former could be solved by discarding the custom (and theoretically more efficient) proposal distribution to make it symmetric and unchanging, 431 but the latter remains unclear. For these reasons, we might 434 shift our approach to other optimization strategies, such as manipulating the vector embeddings produced by graph neural networks.

5. CONCLUSIONS AND FUTURE WORK

In this paper we have presented the semantic temporal 440 graph, a unified meta-representation of complete musical 441 structure that encapsulates the both the intrinsic compositional hierarchy and the temporal relationships linking the 443 elements of adjacent levels. Such a model is essential to 444 comprehending the fusion of the fundamental components 445 that constitute the piece's core architecture, something cannot be done by considering each level in isolation. The 446 STG thus is a vital contribution to the holistic cognition 447 and analysis of musical form.

Furthermore, we have introduced a novel approach rooted in stochastic optimization for deriving an STG representative of a dataset of music. By considering the label-aware edit distance between two STG as a cost function to minimize over the corpus, we are able to describe an application of the Metropolis Hastings algorithm that allows us to construct the "centroid" STG g* for the corpus that minimizes this cost by construction. To our knowledge, this is the inaugural presentation of a method for discerning the overarching structure of an entire dataset, rather than just individual pieces.

However, due to uncertainties we have regarding the convergence of the algorithm, we are interested in exploring graph neural networks as an alternative approach in the near future. We also will add the remaining layers of the compositional hierarchy to the STG; namely, rhythmic contour, functional harmonic contour, and melodic contour, and derive the canonical STG for the relevant dataset using these more robust STGs. In addition, we plan to conduct a qualitative evaluation of the STG as a whole, as well as a quantitative evaluation of the centroid STG.

Finally, in future research we plan to use the STG as a system of constraints to induce structure in generative models, particularly transformers. Such models suffer from what is known as the *long sequence problem*, in that they cannot handle very long sequences as input since their self-attention operations exhibit quadratic time and space complexity [30]. This results in a lack of global relational cohesion in their outputs. By using the STG as a system of unified musical constraints, we will explore how to *limit*, rather than condition, the model to adhere to this structure. Similar work has been done by Young et al. [28], Wang et al. [31], and Dai et al. [32], though no one has ever attempted to limit, rather than condition, a model to a complete hierarchy of music theoretic constraints.

6. REFERENCES

- [1] O. Nieto, "Discovering structure in music: Automatic approaches and perceptual evaluations," Ph.D. dissertation, New York University, 2015. [Online]. Available: https://www.proquest.com/openview/09f67403121bcbc7d2ee431985bf0568/1
- [2] J. Foote, "Automatic audio segmentation using a measure of audio novelty," in 2000 IEEE International Conference on Multimedia and Expo. ICME2000. Proceedings. Latest Advances in the Fast Changing World of Multimedia (Cat. No.00TH8532), vol. 1, 2000, pp. 452–455 vol.1.
- [3] J. Serrà, M. Müller, P. Grosche, and J. L. Arcos, "Unsupervised music structure annotation by time series structure features and segment similarity," *IEEE Transactions on Multimedia*, vol. 16, no. 5, pp. 1229–1240, 2014.
- [4] C.-i. Wang and G. J. Mysore, "Structural segmentation with the variable markov oracle and boundary adjustment," in 2016 IEEE International Conference on

Acoustics, Speech and Signal Processing (ICASSP), 503 2016, pp. 291–295.

449

450

- matrix factorization for automatic music structure 506 [13] identification," in *IEEE International Conference on* 507

 Acoustics, Speech and Signal Processing, ICASSP 508
 2013, Vancouver, BC, Canada, May 26-31, 2013. 509
 IEEE, 2013, pp. 236–240. [Online]. Available: https: 510
 //doi.org/10.1109/ICASSP.2013.6637644
- 458 [6] O. Nieto and J. P. Bello, "Music segment similarity us- 512
 459 ing 2d-fourier magnitude coefficients," in 2014 IEEE 513
 460 International Conference on Acoustics, Speech and 514
 461 Signal Processing (ICASSP), 2014, pp. 664–668. 515
- 462 [7] B. McFee, O. Nieto, M. M. Farbood, and J. P. Bello, 517
 463 "Evaluating hierarchical structure in music annotations," *Frontiers in Psychology*, vol. 8, 2017. [On-519
 465 line]. Available: https://www.frontiersin.org/journals/
 466 psychology/articles/10.3389/fpsyg.2017.01337 520
- 467 [8] B. McFee and D. P. W. Ellis, "Learning to segment 521 songs with ordinal linear discriminant analysis," in 523 IEEE International Conference on Acoustics, Speech and Signal Processing, ICASSP 2014, Florence, 525 Italy, May 4-9, 2014. IEEE, 2014, pp. 5197–5201. 526 [Online]. Available: https://doi.org/10.1109/ICASSP. 2014.6854594
- [9] B. McFee and D. Ellis, "Analyzing song structure 529 [16] 474 with spectral clustering," in Proceedings of the $\frac{1}{530}$ 475 15th International Society for Music Information 531 476 Retrieval Conference, ISMIR 2014, Taipei, Tai-477 wan, October 27-31, 2014, H. Wang, Y. Yang, 533 478 and J. H. Lee, Eds., 2014, pp. 405-410. [On-479 line]. Available: http://www.terasoft.com.tw/conf/ 534 [480 ismir2014/proceedings/T073_319_Paper.pdf 481
- 482 [10] C. Hernandez-Olivan, S. R. Llamas, and J. R.
 483 Beltrán, "Symbolic music structure analysis with graph
 484 representations and changepoint detection methods,"
 485 CoRR, vol. abs/2303.13881, 2023. [Online]. Available:
 486 https://doi.org/10.48550/arXiv.2303.13881
- 487 [11] C. Finkensiep, M. Haeberle, F. Eisenbrand, 542 [18] M. Neuwirth, and M. Rohrmeier, "Repetition-structure 543 488 inference with formal prototypes," in Proceedings of 544 489 the 24th International Society for Music Information 545 490 Retrieval Conference, ISMIR 2023, Milan, Italy, 546 491 November 5-9, 2023, A. Sarti, F. Antonacci, M. San-492 dler, P. Bestagini, S. Dixon, B. Liang, G. Richard, 548 493 and J. Pauwels, Eds., 2023, pp. 383–390. [Online]. 549 494 Available: https://doi.org/10.5281/zenodo.10265305 495
- 496 [12] M. Buisson, B. McFee, S. Essid, and H. C. Crayencour,
 497 "Learning multi-level representations for hierarchical
 498 music structure analysis." in *Proceedings of the 23rd*499 *International Society for Music Information Retrieval*550 *Conference, ISMIR 2022, Bengaluru, India, December*501 4-8, 2022, P. Rao, H. A. Murthy, A. Srinivasamurthy, 555 [20]
 502 R. M. Bittner, R. C. Repetto, M. Goto, X. Serra, 556

- and M. Miron, Eds., 2022, pp. 591–597. [Online]. Available: https://archives.ismir.net/ismir2022/paper/000071.pdf
- 3] S. Dai, H. Zhang, and R. B. Dannenberg, "Automatic analysis and influence of hierarchical structure on melody, rhythm and harmony in popular music," *CoRR*, vol. abs/2010.07518, 2020. [Online]. Available: https://arxiv.org/abs/2010.07518
- 14] Y. Hsiao, T. Hung, T. Chen, and L. Su, "Bps-motif: A dataset for repeated pattern discovery of polyphonic symbolic music," in *Proceedings of the 24th International Society for Music Information Retrieval Conference, ISMIR 2023, Milan, Italy, November 5-9, 2023*, A. Sarti, F. Antonacci, M. Sandler, P. Bestagini, S. Dixon, B. Liang, G. Richard, and J. Pauwels, Eds., 2023, pp. 281–288. [Online]. Available: https://doi.org/10.5281/zenodo.10265277
- 520 [15] C. Wang, J. Hsu, and S. Dubnov, "Music pattern discovery with variable markov oracle: A unified approach to symbolic and audio representations," in Proceedings of the 16th International Society for Music Information Retrieval Conference, ISMIR 2015, Málaga, Spain, October 26-30, 2015, M. Müller and F. Wiering, Eds., 2015, pp. 176–182. [Online]. Available: http://ismir2015.uma.es/articles/78_Paper. pdf
 - [16] G. Velarde, D. Meredith, and T. Weyde, A Wavelet-Based Approach to Pattern Discovery in Melodies. Cham: Springer International Publishing, 2016, pp. 303–333. [Online]. Available: https://doi.org/10.1007/978-3-319-25931-4_12
 - [17] T. Chen and L. Su, "Harmony transformer: Incorporating chord segmentation into harmony recognition," in *Proceedings of the 20th International Society for Music Information Retrieval Conference, IS-MIR 2019, Delft, The Netherlands, November 4-8, 2019*, A. Flexer, G. Peeters, J. Urbano, and A. Volk, Eds., 2019, pp. 259–267. [Online]. Available: http://archives.ismir.net/ismir2019/paper/000030.pdf
 - [18] —, "Functional harmony recognition of symbolic music data with multi-task recurrent neural networks," in Proceedings of the 19th International Society for Music Information Retrieval Conference, ISMIR 2018, Paris, France, September 23-27, 2018, E. Gómez, X. Hu, E. Humphrey, and E. Benetos, Eds., 2018, pp. 90–97. [Online]. Available: http://ismir2018.ircam.fr/doc/pdfs/178_Paper.pdf
- J. Salamon, E. Gomez, D. P. W. Ellis, and G. Richard,
 "Melody extraction from polyphonic music signals:
 Approaches, applications, and challenges," *IEEE Signal Processing Magazine*, vol. 31, no. 2, pp. 118–134,
 2014.
 - O] K. Kosta, W. T. Lu, G. Medeot, and P. Chanquion, "A deep learning method for melody extraction

- 557 in Proceedings of the 23rd International Society for 611 558 Music Information Retrieval Conference, ISMIR 2022, 612 559 Bengaluru, India, December 4-8, 2022, P. Rao, 613 560 H. A. Murthy, A. Srinivasamurthy, R. M. Bittner, 614 561 R. C. Repetto, M. Goto, X. Serra, and M. Miron, 562 Eds., 2022, pp. 757–763. [Online]. Available: https: ⁶¹⁵ [31] 563
- 565 [21] Y.-H. Chou, I.-C. Chen, C.-J. Chang, J. Ching, and Y.- 618 H. Yang, "Midibert-piano: Large-scale pre-training for 619 symbolic music understanding," 2021. 567

//archives.ismir.net/ismir2022/paper/000091.pdf

617

564

- 568 [22] M. McCallum. (2017) Structural Segmentation. Music 621 Information Retrieval Evaluation eXchange (MIREX). 622 569 [Online]. Available: https://www.music-ir.org/mirex/ 623 570 wiki/2017:Structural_Segmentation 571
- 572 [23] T. Collins. (2017)Discovery of Repeated Sections. Music Information Re-Themes & 573 trieval Evaluation eXchange (MIREX). [Online]. 574 575 Available: https://www.music-ir.org/mirex/wiki/2017: Discovery_of_Repeated_Themes_\%26_Sections 576
- Sutashu. (2010) Harmonic Analysis. Music Infor-577 [24] mation Retrieval Evaluation eXchange (MIREX). 578 [Online]. Available: https://www.music-ir.org/mirex/ 579 wiki/2010:Harmonic Analysis 580
- 581 [25] D. Evans. (2021) Audio Melody Extraction. Music Information Retrieval Evaluation eXchange (MIREX). 582 [Online]. Available: https://www.music-ir.org/mirex/ 583 wiki/2021:Audio Melody Extraction 584
- 585 [26] J. Wang, J. B. L. Smith, W. T. Lu, and X. Song, "Supervised metric learning for music structure 586 features," in Proceedings of the 22nd International 587 Society for Music Information Retrieval Conference, 588 ISMIR 2021, Online, November 7-12, 2021, J. H. 589 Lee, A. Lerch, Z. Duan, J. Nam, P. Rao, P. van 590 Kranenburg, and A. Srinivasamurthy, Eds., 2021, pp. 591 730–737. [Online]. Available: https://archives.ismir. 592 net/ismir2021/paper/000091.pdf 593
- 594 [27] M. C. McCallum, "Unsupervised learning of deep features for music segmentation," CoRR, 595 vol. abs/2108.12955, 2021. [Online]. Available: 596 https://arxiv.org/abs/2108.12955 597
- H. Young, M. Du, and O. Bastani, "Neurosymbolic 598 [28] deep generative models for sequence data with 599 relational constraints," in Advances in Neural 600 Information Processing Systems, S. Koyejo, S. Mo-601 hamed, A. Agarwal, D. Belgrave, K. Cho, and 602 A. Oh, Eds., vol. 35. Curran Associates, Inc., 603 2022, pp. 37254–37266. [Online]. Available: https: 604 605 //proceedings.neurips.cc/paper_files/paper/2022/file/ f13ceb1b94145aad0e54186373cc86d7-Paper-Conference. 606 pdf 607
- 608 [29] E. Schkufza, R. Sharma, and A. Aiken, "Stochastic 609 Program Optimization," vol. 59, no. 2, pp. 114-122.

- from a polyphonic symbolic music representation," 610 [30] Y. Mao, M. Ester, and K. Li, "Iceformer: Accelerated inference with long-sequence transformers on CPUs," in The Twelfth International Conference on Learning Representations, 2024. [Online]. Available: https: //openreview.net/forum?id=6RR3wU4mSZ
 - Z. Wang, L. Min, and G. Xia, "Whole-song hierarchical generation of symbolic music using cascaded diffusion models," in The Twelfth International Conference on Learning Representations, 2024. [Online]. Available: https://openreview.net/forum?id=sn7CYWyavh
 - S. Dai, Z. Jin, C. Gomes, and R. B. Dannenberg, "Controllable deep melody generation via hierarchical music structure representation," CoRR, vol. abs/2109.00663, 2021. [Online]. Available: https://arxiv.org/abs/2109.00663