TOWARDS LINKING THE LAKH AND IMSLP DATASETS

TJ Tsai
Harvey Mudd College, Claremont, CA

ABSTRACT

This paper investigates the problem of matching a MIDI file against a large database of piano sheet music images. Previous sheet–audio and sheet–MIDI alignment approaches have primarily focused on a 1-to-1 alignment task, which is not a scalable solution for retrieval from large databases. We propose a method for scalable cross-modal retrieval that might be used to link the Lakh MIDI dataset with IMSLP sheet music data. Our approach is to modify a previously proposed feature representation called a symbolic bootleg score to be suitable for hashing. On a database of 5,000 piano scores containing 55,000 individual sheet music images, our system achieves a mean reciprocal rank of 0.84 and an average retrieval time of 25.4 seconds.

Index Terms—sheet music, MIDI, retrieval, cross-modal, search

1. INTRODUCTION

The goal of this paper is to propose and validate a method for linking two large-scale datasets in the music information retrieval community: the Lakh MIDI Dataset [1] and the International Music Score Library Project (IMSLP) dataset [2]. The Lakh dataset is a collection of 176,581 unique MIDI files that were scraped from publicly-available sources on the internet. The IMSLP dataset contains nearly 500,000 sheet music scores representing 150,000 works and 18,000 composers. Whereas IMSLP contains a rich set of metadata for each sheet music score, the Lakh dataset contains no organized metadata at all — even the names of the files are simply their MD5 checksums. Previous works [3][4] have explored matching Lakh data to short audio preview recordings from the Million Song Dataset [5].

To the best of our knowledge, this is the first attempt to link Lakh to a dataset of sheet music images. This is a large-scale cross-modal retrieval problem.

Several previous works have investigated cross-modal alignment between sheet music images and audio. Two general categories of approaches have been proposed. The first approach is to convert the sheet music images to a symbolic representation using optical music recognition (OMR), to collapse the pitch information across octaves to get a chroma representation, and then to compare this representation to chroma features extracted from the audio. This approach has been applied to synchronizing audio and sheet music [6][7][8].

identifying audio recordings that correspond to a given sheet music representation [9], and finding the corresponding audio segment given a short segment of sheet music [10]. The second approach is to convert both sheet music and audio into a learned feature space that directly encodes semantic similarity. This has been done using convolutional neural networks combined with canonical correlation analysis [11][12], pairwise ranking loss [13][14], or some other suitable loss metric. This approach has been explored in the context of online sheet music score following [15], sheet music retrieval given an audio query [16][13][14], and offline alignment of sheet music and audio [13]. Dorfer et al. [17] have also recently shown promising results formulating the score following problem as a reinforcement learning game. See [18] for a recent overview of work in this area.

Two recent works have explored cross-modal alignment between sheet music images and MIDI. The first of these works [19] takes the approach of converting MIDI into image pixel space, where note onsets are translated into floating rectangular notehead blobs placed appropriately on a blank image canvas containing the same staff line coordinate system as the sheet music. This representation is called a pixel bootleg score. The alignment can then be performed by directly comparing the similarity between columns of pixel values. A related work explores an application in which a user would like to retrieve a passage of music from a MIDI file by taking a cell phone picture of a page of sheet music [20]. This work proposes a feature representation called a symbolic bootleg score which encodes the position of noteheads relative to the staff lines.

The approaches described above are not viable solutions to the current task for one simple reason: they are not scalable. These works have focused primarily on how to bridge the sheet–audio or sheet–MIDI modality gap within the context of a pairwise comparison. This approach will not scale to a database as large as IMSLP. The main challenge of the current task is to extend cross-modal alignment methods to large-scale retrieval.

Our approach to this problem is to modify the symbolic bootleg score features proposed in [20] to be suitable for hashing. Even though these features were originally designed for use within a dynamic time warping framework, we show that they can be adapted to function effectively in a reverse-indexing scheme.

This paper has two main contributions. First, we introduce a curated dataset for studying large-scale MIDI–sheet music retrieval. This dataset contains 200 MIDI files and 5,000 piano sheet music scores containing 55,000 individual sheet music images. Since the IMSLP dataset takes more than a month just to download, we introduce a much more manageable dataset to facilitate research on this topic. Second, we propose a method based on modified symbolic bootleg score features which uses a reverse-indexing scheme. Our system is able to achieve a mean reciprocal rank of 0.84 with an average retrieval time of 25.4 seconds.

https://colinraffel.com/projects/lmd/
https://imslp.org

Citation information: DOI 10.1109/ICASSP40776.2020.9053815, Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2020. (c) 2020 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, or resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.
2. SYSTEM DESCRIPTION

The overall architecture for our system is shown in Figure 1. In this work, we focus exclusively on solo piano music. The MIDI file is processed to generate two different bootleg score representations (for reasons that will be discussed later), and these bootleg scores are used to search a database of sheet music bootleg scores. There are three key components that are needed to construct this system: extracting bootleg score features from MIDI, extracting bootleg score features from sheet music images, and performing the database search. Each of these three components will be described in the following three subsections.

2.1. Extracting MIDI Bootleg Features

Extracting MIDI bootleg score features consists of three steps. First, a list of note onsets and their onset times is generated. Second, the note onsets are grouped into a sequence of note events, where a single note event consists of one or more note onsets that occur (approximately) simultaneously. Third, the note events are projected onto a bootleg score in a manner described below.

The bootleg score is a symbolic representation that describes the position of noteheads relative to staff lines in sheet music. For example, if the MIDI note value 61 (C#4) is played, the notehead could occur in four possible locations: as a C-sharp in the right hand (i.e. one ledger line below the upper staff in treble clef), as a D-flat in the right hand, as a C-sharp in the left hand (i.e. one ledger line above the lower staff in bass clef), or as a D-flat in the left hand. (Though the note could occur in other positions due to clef changes, double sharps, or double flats, we ignore these since they are relatively uncommon.) Each of these four possibilities corresponds to a different vertical location in a grand staff. In the original formulation [20], this ambiguity was handled by simply placing floating notehead blobs in all possible locations. The problem with this approach is that the resulting representation will never match what is observed in the sheet music, since each note only occurs in one position. Thus, we modify the original formulation by generating two separate bootleg scores: one which assumes that all black keys are sharps and the other which assumes that all black keys are flats. As before, floating notehead blobs are placed in both the right hand and left hand locations for notes in the middle register. The bootleg score is a binary matrix with dimensions $62 \times N$, where $N$ is the number of note events and 62 is the number of different vertical locations in the grand staff. The bootleg score spans from E3 to C8 in the right hand (34 positions) and from A0 to G4 in the left hand (28 positions).

The second step is to compute a set of features indicating the location of noteheads relative to staff lines in sheet music. For example, if the MIDI note value 61 (C#4) is played, the notehead could occur in four possible locations: as a C-sharp in the right hand (i.e. one ledger line below the upper staff in treble clef), as a D-flat in the right hand, as a C-sharp in the left hand (i.e. one ledger line above the lower staff in bass clef), or as a D-flat in the left hand. (Though the note could occur in other positions due to clef changes, double sharps, or double flats, we ignore these since they are relatively uncommon.) Each of these four possibilities corresponds to a different vertical location in a grand staff. In the original formulation [20], this ambiguity was handled by simply placing floating notehead blobs in all possible locations. The problem with this approach is that the resulting representation will never match what is observed in the sheet music, since each note only occurs in one position. Thus, we modify the original formulation by generating two separate bootleg scores: one which assumes that all black keys are sharps and the other which assumes that all black keys are flats. As before, floating notehead blobs are placed in both the right hand and left hand locations for notes in the middle register. The bootleg score is a binary matrix with dimensions $62 \times N$, where $N$ is the number of note events and 62 is the number of different vertical locations in the grand staff. The bootleg score spans from E3 to C8 in the right hand (34 positions) and from A0 to G4 in the left hand (28 positions).

The third step is to identify the presence or absence of a notehead at a particular vertical location. This is done by comparing the bootleg score with the pre-processed image. The result of this step is a list of detected notehead positions, which can be used to locate the note in the image.

2.2. Extracting Sheet Music Bootleg Features

The process of extracting sheet music bootleg score features has five steps, as shown in Figure 2. Each of the five steps will be briefly described in the following five paragraphs. For more details, the reader is referred to [21].

The first step is to perform image pre-processing. This includes converting to grayscale, removing background lighting by subtracting away a blurred version of the image, and performing interline normalization by computing the response to a bank of differently sized comb filters and resizing the image according to the estimated staff line separation.

The second step is to detect filled noteheads in the image. The feature extraction focuses only on filled noteheads because they generally occur much more frequently than half or whole notes, and because they are relatively easy to estimate with classical computer vision tools due to their simple geometrical shape (i.e. a circular blob). We detect noteheads by: (a) filtering out other objects by eroding and dilating the image with a circular morphological filter, (b) applying a simple blob detector from OpenCV to estimate a template of the filled notehead blobs, (c) binarizing the eroded and dilated image to get a list of connected components, and (d) using the estimated template to select only the connected components that are of the expected size. The result of this step is a list of detected notehead blobs.

The third step is to compute a set of features indicating the locations of staff lines. The pre-processed image is eroded and dilated with a short, fat morphological filter to remove everything except horizontal lines. The resulting image is then convolved with a bank of differently sized vertical comb filters, where each comb filter corresponds to a different staff line spacing. The result of this step is a feature tensor which indicates the size and location of staff lines in the image.

The fourth step is to compute a set of features indicating the vertical location of bar lines. The pre-processed image is eroded and dilated with a tall, skinny morphological filter to remove everything except vertical lines. The resulting image is then convolved with a bank of differently sized vertical comb filters, where each comb filter corresponds to a different staff line spacing. The result of this step is a feature tensor which indicates the size and location of bar lines in the image.

The final step is to search for bootleg scores that match the extracted features. This is done by comparing the extracted features with a database of bootleg scores.

Fig. 1. Architecture of proposed system.

Fig. 2. Comparison of the sharp-version bootleg score (bottom left) and the flat-version bootleg score (bottom right), along with the corresponding sheet music (top). The staff lines are shown as a visual aid, but are not present in the actual feature representation.

public keypoints file is processed to generate two different bootleg score representations (for reasons that will be discussed later), and these bootleg scores are used to search a database of sheet music bootleg scores.

There are three key components that are needed to construct this system: extracting bootleg score features from MIDI, extracting bootleg score features from sheet music images, and performing the database search. Each of these three components will be described in the following three subsections.

2.1. Extracting MIDI Bootleg Features

Extracting MIDI bootleg score features consists of three steps. First, a list of note onsets and their onset times is generated. Second, the note onsets are grouped into a sequence of note events, where a single note event consists of one or more note onsets that occur (approximately) simultaneously. Third, the note events are projected onto a bootleg score in a manner described below.

The bootleg score is a symbolic representation that describes the position of noteheads relative to staff lines in sheet music. For example, if the MIDI note value 61 (C#4) is played, the notehead could occur in four possible locations: as a C-sharp in the right hand (i.e. one ledger line below the upper staff in treble clef), as a D-flat in the right hand, as a C-sharp in the left hand (i.e. one ledger line above the lower staff in bass clef), or as a D-flat in the left hand. (Though the note could occur in other positions due to clef changes, double sharps, or double flats, we ignore these since they are relatively uncommon.) Each of these four possibilities corresponds to a different vertical location in a grand staff. In the original formulation [20], this ambiguity was handled by simply placing floating notehead blobs in all possible locations. The problem with this approach is that the resulting representation will never match what is observed in the sheet music, since each note only occurs in one position. Thus, we modify the original formulation by generating two separate bootleg scores: one which assumes that all black keys are sharps and the other which assumes that all black keys are flats. As before, floating notehead blobs are placed in both the right hand and left hand locations for notes in the middle register. The bootleg score is a binary matrix with dimensions $62 \times N$, where $N$ is the number of note events and 62 is the number of different vertical locations in the grand staff. The bootleg score spans from E3 to C8 in the right hand (34 positions) and from A0 to G4 in the left hand (28 positions).

The second step is to detect filled noteheads in the image. The feature extraction focuses only on filled noteheads because they generally occur much more frequently than half or whole notes, and because they are relatively easy to estimate with classical computer vision tools due to their simple geometrical shape (i.e. a circular blob). We detect noteheads by: (a) filtering out other objects by eroding and dilating the image with a circular morphological filter, (b) applying a simple blob detector from OpenCV to estimate a template of the filled notehead blobs, (c) binarizing the eroded and dilated image to get a list of connected components, and (d) using the estimated template to select only the connected components that are of the expected size. The result of this step is a list of detected notehead blobs.

The third step is to compute a set of features indicating the locations of staff lines. The pre-processed image is eroded and dilated with a short, fat morphological filter to remove everything except horizontal lines. The resulting image is then convolved with a bank of differently sized vertical comb filters, where each comb filter corresponds to a different staff line spacing. The result of this step is a feature tensor which indicates the size and location of staff lines in the image.

The fourth step is to compute a set of features indicating the vertical location of bar lines. The pre-processed image is eroded and dilated with a tall, skinny morphological filter to remove everything except vertical lines. The resulting image is then convolved with a bank of differently sized vertical comb filters, where each comb filter corresponds to a different staff line spacing. The result of this step is a feature tensor which indicates the size and location of bar lines in the image.

The fifth step is to search for bootleg scores that match the extracted features. This is done by comparing the extracted features with a database of bootleg scores.

Fig. 1. Architecture of proposed system.

Fig. 2. Comparison of the sharp-version bootleg score (bottom left) and the flat-version bootleg score (bottom right), along with the corresponding sheet music (top). The staff lines are shown as a visual aid, but are not present in the actual feature representation.
except tall, vertical lines. The bar line features are simply the sum of the pixel values in each row, where a large row sum indicates the presence of multiple barlines at that vertical pixel location.

The fifth step is to project the detected notehead blobs onto a bootleg score. For each detected notehead blob, we infer the nearest staff line locations using the staff line features, and then estimate the notehead’s vertical staff line location using simple linear interpolation. We then group pairs of staves together using the bar line features, and use each pair of staves to generate a fragment of the bootleg score. Finally, we perform one additional step that is not in the original design: we mirror left and right hand floating noteheads so that notes in the middle register appear in both the right and left hands. The resulting bootleg score is a $62 \times M$ binary matrix, where $M$ indicates the number of estimated note events on the page.

One important characteristic about this feature extraction process is that there are no trainable weights – only a set of about 40 hyperparameters. The fact that there are no trainable weights makes this feature representation far less susceptible to overfitting. Indeed, we are able to use the same feature extraction for scanned sheet music, even though the features were originally designed for a very different domain (cell phone pictures of sheet music). In switching between these two domains, we kept all the hyperparameter values the same except for four: the minimum and maximum number of staves we expect to encounter in an image, and the minimum and maximum staff line spacing (before interline normalization). The hyperparameters were already tuned for cell phone images in [21], and we tuned these four hyperparameters for scanned sheet music on a set of 20 sheet music images, which were separate from the test data. The tuning process took about 15 minutes of human time.

Figure 3. Extracting sheet music bootleg score features. The bootleg scores from each sheet music image are concatenated to form a global bootleg score for the entire piece.

Table 1. Comparison of average runtime. The upper cell shows previously reported runtimes from [21] on a single page sheet–MIDI alignment task. The middle cell shows the corresponding estimated average runtime per query of these systems on the proposed task. The lower cell shows the average runtime of the proposed system.

| System                  | DB | Pages | $T_{avg}$ |
|-------------------------|----|-------|-----------|
| RetinaNet [23]          | -  | 1     | 11.7s     |
| Sheet–Audio Align [14]  | -  | 1     | 17.5s     |
| Faster R-CNN [24]       | -  | 1     | 49.9s     |
| DWD [25]                | -  | 1     | 213.1s    |
| Bootleg-DTW [20]        | -  | 1     | 0.90s     |
| RetinaNet [23]          | 5k | 55k   | 178h      |
| Sheet–Audio Align [14]  | 5k | 55k   | 260h      |
| Faster R-CNN [24]       | 5k | 55k   | 750h      |
| DWD [25]                | 5k | 55k   | 3240h     |
| Bootleg-DTW [20]        | 5k | 55k   | 13.7h     |
| Bootleg-Shazam          | 5k | 55k   | 25.4s     |

3. RESULTS

The data was adopted from [21] and augmented with additional sheet music scores to enable a database search. The original dataset contains 200 piano scores downloaded from IMSLP and 200 matching MIDI files. We use the same 400-1600 train-test split as [21]. Since our system has no trainable weights – only hyperparameters – we use most of the data for testing. We augmented the database by adding 5024 scores containing 54,733 individual sheet music images. We considered MIDI queries of various lengths by randomly sampling intervals of length $L$ from the MIDI bootleg scores. We sampled each MIDI file 10 times, resulting in a total of 1600 queries for each simulation.

Since each query has exactly one true match in the database, we use mean reciprocal rank (MRR) as an evaluation metric. MRR is calculated as $\frac{1}{n} \sum_{i=1}^{n} \frac{1}{R_i}$, where $R_i$ is the rank of the true matching score for the $i^{th}$ query and $M = 1600$ is the total number of queries. Note that MRR ranges from 0 to 1, where 1 corresponds to perfect performance.

Figure 4 shows system performance across two different factors: database size and MIDI query length. Each group of bars corresponds to a different database size, and the individual bars within each group correspond to different MIDI query lengths. Since generating a database of size $N$ requires randomly selecting $N$ out of
the 5024 sheet music scores, we generate 10 different databases of the desired size and average the results from all 10 simulations.

There are three things to notice about the results in Figure 4. First, the system performance scales reasonably well with database size. For example, as the database size increases from 5 to 50 to 500 to 5000, the MRR drops from .96 to .93 to .90 to .84. Second, the MIDI query length becomes more important as database size increases. As the search problem becomes more challenging, longer queries are needed to reliably identify the matching score. Third, queries of length 500 and 1000 achieve almost as good performance as using the full MIDI file (which for piano solo works is typically in the thousands of note events), even up to the full database size of 5000 scores. This is an important observation because the MIDI and sheet music may not have a single one-to-one correspondence if the sheet music has structural jumps such as repeats or D.S. al Fine. This means that we can break the MIDI file into shorter segments and perform the search with each segment, which will allow for finding matches even in the presence of structural jumps.

Table 1 compares the runtime of the proposed system to previously proposed cross-modal alignment approaches. These approaches include a CNN-based sheet–audio alignment approach [14], the previously proposed bootleg system [20], and several variants of the bootleg system augmented with state-of-the-art music object detectors [25][23][24] trained on the DeepScores dataset [26]. The upper cell shows previously reported average runtimes from [21] on a sheet–MIDI alignment task between a single sheet music image and an entire MIDI file. The middle cell shows the estimated average runtime per query on the proposed task if these systems were applied in a pairwise manner to each element of the database. Note that the fastest of the previously proposed approaches – the bootleg approach [21] – would take 13.7 hours per query. Aligning the Lakh and IMSLP datasets using this approach would take an estimated 50,000 years. The slowest approach based on the Deep Watershed Detector [25] would take 11.9 million years without parallelization. Assuming a linear scaling with database size, our proposed approach would take 25 years without parallelization.

4. CONCLUSION

We have proposed a method for identifying a MIDI file within a large database of piano sheet music images. Our approach is to modify a previously proposed symbolic bootleg score representation to be suitable for use with reverse-indexing. We evaluate our system on a database of 5000 sheet music scores from IMSLP containing a total of 55,000 sheet music images. Our system achieves a mean reciprocal rank of .84 and an average runtime per query of 25.4 seconds. Future work includes further optimizing the system, scaling the system to bigger database sizes, and expanding the approach to work with non-piano music.

5. REFERENCES

[1] Colin Raffel. Learning-Based Methods for Comparing Sequences, with Applications to Audio-to-MIDI Alignment and Matching, PhD thesis, Columbia University, 2016.

[2] Colin Raffel and Daniel PW Ellis, “Large-scale content-based matching of midi and audio files,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2015, pp. 234–240.

[3] Colin Raffel and Daniel PW Ellis, “Optimizing DTW-based audio-to-MIDI alignment and matching,” in IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2016, pp. 81–85.

[4] Colin Raffel and Daniel PW Ellis, “Pruning subsequence search with attention-based embedding,” in IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2016, pp. 554–558.

[5] Thierry Bertin-Mahieux, Daniel PW Ellis, Brian Whitman, and Paul Lamere, “The million song dataset,” pp. 591–596, 2011.

[6] David Damm, Christian Fremerey, Frank Kurth, Meinard Müller, and Michael Clausen, “Multimodal presentation and browsing of music,” in Proc. of the International Conference
on Multimodal Interfaces (ICMI), Chania, Crete, Greece, Oct.

[7] Frank Kurth, Meinard Müller, Christian Fremerey, Yoon-Ha Chang, and Michael Clausen, “Automated synchronization of scanned sheet music with audio recordings,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), Vienna, Austria, Sept. 2007, pp. 261–266.

[8] Verena Thomas, Christian Fremerey, Meinard Müller, and Michael Clausen, “Linking sheet music and audio – challenges and new approaches,” in Multimodal Music Processing, Meinard Müller, Masataka Goto, and Markus Schell, Eds., vol. 3 of Dagstuhl Follow-Ups, pp. 1–22. Schloss Dagstuhl–Leibniz-Zentrum für Informatik, Dagstuhl, Germany, 2012.

[9] Christian Fremerey, Meinard Müller, Frank Kurth, and Michael Clausen, “Automatic mapping of scanned sheet music to audio recordings,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2008, pp. 413–418.

[10] Christian Fremerey, Michael Clausen, Sebastian Ewert, and Meinard Müller, “Sheet music-audio identification,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2009, pp. 645–650.

[11] Matthias Dorfer, Andreas Arzt, and Gerhard Widmer, “Towards end-to-end audio-sheet-music retrieval,” in Neural Information Processing Systems (NIPS) End-to-End Learning for Speech and Audio Processing Workshop, 2016.

[12] Matthias Dorfer, Jan Schlüter, Andreu Vall, Filip Korzeniowski, and Gerhard Widmer, “End-to-end cross-modality retrieval with cca projections and pairwise ranking loss,” International Journal of Multimedia Information Retrieval, vol. 7, no. 2, pp. 117–128, 2018.

[13] Matthias Dorfer, Andreas Arzt, and Gerhard Widmer, “Learning audio-sheet music correspondences for score identification and offline alignment,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2017, pp. 115–122.

[14] Matthias Dorfer, Jan Hajicek, Andreas Arzt, Harald Frostel, and Gerhard Widmer, “Learning audio-sheet music correspondences for cross-modal retrieval and piece identification,” Transactions of the International Society for Music Information Retrieval, vol. 1, no. 1, pp. 22–33, 2018.

[15] Matthias Dorfer, Andreas Arzt, Sebastian Böck, Amaury Durand, and Gerhard Widmer, “Live score following on sheet music images,” in Late Breaking Demo at the International Conference on Music Information Retrieval (ISMIR), 2016.

[16] Matthias Dorfer, Andreas Arzt, and Gerhard Widmer, “Towards score following in sheet music images,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), New York City, New York, USA, 2016, pp. 789–795.

[17] Matthias Dorfer, Florian Henkel, and Gerhard Widmer, “Learning to listen, read, and follow: Score following as a reinforcement learning game,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2018, pp. 784–791.

[18] Meinard Müller, Andreas Arzt, Stefan Balke, Matthias Dorfer, and Gerhard Widmer, “Cross-modal music retrieval and applications: An overview of key-modal methodologies,” IEEE Signal Processing Magazine, vol. 36, no. 1, pp. 52–62, 2019.

[19] Thitaree Tanprasert, Teerapat Jenrungrot, Meinard Mueller, and TJ Tsai, “Midisheet music alignment using bootleg score synthesis,” in Proc. of the International Society for Music Information Retrieval Conference (ISMIR), 2019, to appear.

[20] Daniel Yang, Thitaree Tanprasert, Teerapat Jenrungrot, Mengyi Shan, and TJ Tsai, “Midi passage retrieval using cell phone pictures of sheet music,” in Proc. of the International Society for Music Information Retrieval Conference (ISMIR), 2019, to appear.

[21] TJ Tsai, Daniel Yang, Mengyi Shan, Thitaree Tanprasert, and Teerapat Jenrungrot, “Using cell phone pictures of sheet music to retrieve MIDI passages,” IEEE Transactions on Multimedia, 2019, under review.

[22] Avery Wang, “An industrial strength audio search algorithm,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2003, pp. 7–13.

[23] Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollár, “Focal loss for dense object detection,” in Proc. of the IEEE international conference on computer vision, 2017, pp. 2980–2988.

[24] Shaqing Ren, Kaiming He, Ross Girshick, and Jian Sun, “Faster R-CNN: Towards real-time object detection with region proposal networks,” in Advances in Neural Information Processing Systems (NIPS), 2015, pp. 91–99.

[25] Lukas Tuggener, Ismail Elezi, Jürgen Schmidhuber, and Thilo Stadlmann, “Deep watershed detector for music object recognition,” in Proc. of the International Conference on Music Information Retrieval (ISMIR), 2018, pp. 271–278.

[26] Lukas Tuggener, Ismail Elezi, Jürgen Schmidhuber, Marcello Pelillo, and Thilo Stadlmann, “DeepScores – a dataset for segmentation, detection and classification of tiny objects,” in Proc. of the IEEE International Conference on Pattern Recognition, 2018.