Unaligned Supervision for Automatic Music Transcription in-the-Wild

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Abstract
Multi-instrument Automatic Music Transcription (AMT), or the decoding of a musical recording into semantic musical content, is one of the holy grails of Music Information Retrieval. Current AMT approaches are restricted to piano and (some) guitar recordings, due to difficult data collection. In order to overcome data collection barriers, previous AMT approaches attempt to employ musical scores in the form of a digitized version of the same song or piece. The scores are typically aligned using audio features and strenuous human intervention to generate training labels. We introduce NoteEM, a method for simultaneously training a transcriber and aligning the scores to their corresponding performances, in a fully-automated process. Using this unaligned supervision scheme, complemented by pseudo-labels and pitch shift augmentation, our method enables training on in-the-wild recordings with unprecedented accuracy and instrumental variety. Using only synthetic data and unaligned supervision, we report SOTA note-level accuracy of the MAPS dataset, and large favorable margins on cross-dataset evaluations. We also demonstrate robustness and ease of use; we report comparable results when training on a small, easily obtainable, self-collected dataset, and we propose alternative labeling to the MusicNet dataset, which we show to be more accurate. Our project page is available at https://benadar293.github.io.

1. Introduction
Automatic Music Transcription (AMT) is the task of decoding musical notes from an audio signal, and is one of the most central tasks in Music Information Retrieval (MIR). It benefits musicology and music education, musical search, and could even aid in realistic music synthesis. AMT is challenging due to several reasons, due to effects such as notes sharing partial frequencies, polyphony (simultaneous notes played together, analogous to occlusions in computer vision), echo effects, and multi-instrument performances, escalating complexity.

Unsurprisingly, similarly to fields such as Computer Vision and Natural Language Processing, deep neural networks have contributed to AMT as well. However, as DNNs require massive amounts of training data, progress is limited. The main bottleneck is that manual annotation is severely infeasible, even if done by experts, as it requires highly precise timing. For this reason, most instruments no datasets of highly accurate annotation have been collected. Collection efforts have concentrated mainly on two instruments. Guitar (Xi et al., 2018; Wiggins & Kim, 2019) annotations are done semi-automatically with human verification, in a difficult to scale process. For the piano, unique equipment (the Disklavier) logs key activity during performance, making annotation trivial and data collection simpler. Indeed, the guitar dataset we use for evaluation (Xi et al., 2018) which is practically the only available one consists of only ~3 hours of recordings, compared to ~140 hours of piano material (Hawthorne et al., 2019). It is therefore not surprising that most AMT literature concentrates on the latter, where supervision and evaluation are clean and readily available (Hawthorne et al., 2018; 2019; 2021).

As it turns out, even within the case of the piano, supervised detectors struggle to generalize to variances in the instrument or environment, let alone from synthetic to real data. For this reason, for example, the accuracy of SOTA methods degrades in cross-dataset evaluation (e.g., training on the piano recordings of the MAESTRO dataset (Hawthorne et al., 2019), and testing on those of MAPS (Emiya et al., 2019), or other cross dataset evaluations (Gardner et al., 2021)). To mitigate these data intensive requirements, a popular approach seeks to annotate existing recordings through alignment of real performances to their corresponding musical score. In other words, an easily obtainable digitized performance (or MIDI) of a musical piece is aligned to a real recorded performance. After the MIDI is warped to best match the recording, it is used as annotation. This is how, for example, the popular MusicNet dataset was constructed (with the support of human verification) (Thickstun
et al., 2017). While promising, the alignment quality this approach demonstrates is not high enough to be used as labeling for network training. Indeed, the aforementioned dataset is notorious for its labeling inaccuracies (Hawthorne et al., 2018; Gardner et al., 2021).

In this work, we observe that the alignment process could be intertwined with the training of the transcriber, through the Expectation Maximization (EM) framework. We introduce NoteEM, a framework that supports unaligned supervision, based on easy-to-obtain musical scores to supervise in-the-wild recordings. The process comprises three steps (see Figure 1): first, we take an off-the-shelf architecture proposed for transcription, and bootstrap its training on synthetic data. Second, for the E-step, we use the resulting network to predict the transcription of unlabeled recordings. The unaligned score is then warped based on the predictions as likelihood terms, and used as labeling. For the M-step, the transcriber itself is trained on the new generated labels. Depending on the metric, best results were obtained when performing one or two such E-M iterations. In any case, alignment based on network predicted likelihoods is considerably more accurate than alignment based on spectral features (Thickstun et al., 2017) (see Section 4). It also enables better handling of inconsistencies between the audio and the score, which are inevitable.

Using this scheme, we achieve transcription accuracy that outperforms all existing methods on cross-dataset evaluations by a large margin for both the note- and frame-level metrics. For example, we reach 89.7% note-level and 77.0% frame-level F1 score on the MAESTRO test set (without using MAESTRO training data), where Gardner et al. (2021) reach 28% and 60% when excluding MAESTRO data from training. Furthermore, we report note-level accuracy that compares or even surpasses fully supervised piano/guitar-specific transcription methods. This is despite our method being trained on synthetic data and unaligned supervision alone.

NoteEM also enables simple and convenient training on different instruments and genres. To demonstrate this, we train our network on other instruments, such as violin, clarinet, harpsichord, and many others - between 11-22 instruments, depending on the configuration. Furthermore, to evaluate the method’s usability, we train it using a small-scale self-collected set of musical performances and correspondingunaligned supervision, and observe similar accuracy. We even generate alternative labeling to the aforementioned MusicNet dataset, which we denote MusicNetEM, and demonstrate it is more accurate. Finally, we also witness satisfying generalization capabilities, through the high quality transcription of unseen instruments and genres such as rock or pop (in which case transcription is pitch only).

Our contributions are as follows:

- NoteEM — A general framework for training polyphonic (multi-instrument) transcribers using unaligned supervision, allowing the use of in-the-wild recordings for training.

Using this framework, we reach a new SOTA note-level F1-score on the MAPS dataset of 87.3% (vs. 86.4% of supervised (Hawthorne et al., 2019)), and considerable improvement for cross-dataset evaluations. This is even though training is done using less supervision and less data (∼34 vs. ∼140 hours).

- unprecedented generalization to unseen instruments and musical genres. Results on these genres are unfortunately only qualitative due to lack of ground truth, but they are unmistakably favorable non-the-less.

- Alternative annotation for MusicNet, denoted MusicNetEM, which is shown to be more accurate.

2. Related Work

The two common forms of transcription are note-level, where start (onset) / end (offset) note events are detected, and frame-level transcription, where pitches are predicted at every given time, implicitly determining the duration of notes. Other forms of transcription include stream-level, where the performance is segmented into different streams or voices. Segmentation can be according to instrument (Wu et al., 2020; Gardner et al., 2021), but can also be between instances of the same instrument.

While early works reduced the task of transcription to detection of active notes per-frame, later works (Hawthorne et al., 2018; 2019; Wu et al., 2020) show the advantage of breaking down the detection into two components: onsets - beginning of notes, and frames - presence of notes. This is based on the observation that the more important and distinguished part of a note event is its onset.

In multi-instrument transcription, the simpler form ignores instrument classes, assigning a single class for each pitch (Wu et al., 2019; Cheuk et al., 2021). Only a handful of works also address, as we do, the problem of note-within-instrument transcription (Wu et al., 2020; Manilow et al., 2020; Gardner et al., 2021). As we demonstrate (Section 4), our approach provides cleaner and more attainable labeling, thus clearly surpassing the performance of these works.

For piano transcription, the main benchmarks are MAPS (Emiya et al., 2010) and MAESTRO (Hawthorne et al., 2019). The MAPS dataset consists of synthetic and real piano performances, where usually the real performances are used for testing. MAESTRO is a large-scale dataset containing 140 hours of classical western piano performances, with fine and accurate annotation, generated using a Disklavier. The accurate annotation allows outstanding
transcription quality (Hawthorne et al., 2019; 2021; Gardner et al., 2021). However, the main drawback of this dataset is the lack of variety: It contains only piano recordings, which prevents generalization to other musical instruments, and even to varieties in recording environments and pianos. Thus, transcription quality degrades significantly even when testing the model on other piano test sets, such as MAPS.

For annotation of guitar transcription, Xi et al. (2018) rely on hexaphonic pickup (separated to 6 strings), breaking the problem down into annotation of monophonic music which is simpler than polyphonic. Unfortunately, this approach still requires manual labor, which limits broad data collection. This results in a small dataset - 3 hours in total. Hence, this dataset can be used for evaluation but is less effective for training in-the-wild transcribers.

For other instruments, or multi-instrument transcription, the main existing dataset is MusicNet (Thickstun et al., 2017), which contains 34 hours of classical western music, performed on various instruments. The annotation was obtained by aligning separate-sourced (i.e. by other performers) MIDI performances, rendered into audio, with the real recordings, according to low frequencies. This dataset has the clear advantage of variety, both in instruments and in recording environments, as recordings were gathered from many different sources. However, despite being verified by musicians, the alignment is of poor quality, and timing of notes is not precise, significantly inhibiting learning and performance, as we show. Similar datasets exist - SU (Su & Yang, 2015), extended SU (Wu et al., 2020), and URMP (Li et al., 2016) datasets, which suffer from similar limitations and are small.

On the task of instrument-sensitive transcription (note-within-instrument), few works have been done, because of the aforementioned limitations of multi-instrument datasets. (Wu et al., 2020) train and test on MusicNet for this task, but reported note-level accuracies are very low, below 51% on all instruments except for piano and violin, on which the accuracies are ~69% and ~61% respectively. (Gardner et al., 2021) train on a mixture of datasets - MAESTRO, GuitarSet, MusicNet and Slakh2100 (Synthetic). They map the spectrogram into a sequence of semantic MIDI events, taking an NLP seq2seq approach. This setting is flexible and allows to easily represent multi-instrument transcription. However, the performance on the cross-dataset, or zero-shot task, is low (below 33% on note-level F1), and performance on MusicNet is low, even when training on MusicNet (50% note-level F1 at most).

It is important to note, that none of the latter works propose any framework or method for weakly- or self-supervised transcription. Cheuk et al. (2021) train instrument-insensitive transcription without supervision using a reconstruction loss and Virtual Adversarial Training (Miyato et al., 2019), but as we show, our framework performs much better, and also allows instrument-sensitive transcription. To our knowledge, our work is the first to propose such a framework for multi-instrument polyphonic music, including instrument-sensitive transcription.

3. Method

The key observation of our method is that a weak transcriber can still produce accurate predictions if the global content of the outcome is known up to a warping function. These accurate predictions, in turn, can be used as labels to further improve the transcriber itself. As we demonstrate (see Section 4), this approach is more accurate than that of pseudo-labels (see Section 3.3), due to the unaligned known global content. The weak transcriber thus transforms weak supervision into full supervision and refines itself.

Our method, described in pseudo-code Algorithm 1, relies on Expectation Maximization (EM) (see Section 3.1), and involves three components (see Figure 1 left): (I) Synthetic data initial training (Section 3.2), (II) aligning real recordings with separate-source MIDI (Section B.1.1), including deciding which frames to use and which not to (Section 3.3), (III) transcriber refinement, including pitch-shift equivariance augmentations (Section 3.4).

3.1. Expectation Maximization (EM)

Expectation Maximization (EM) is a paradigm for unsupervised or weakly-supervised learning, where labels are unknown, and are assigned according to maximum likelihood. It can be formulated as an optimization problem:

$$\Theta^* = \arg \max_{\Theta} \max_{y_1, \ldots, y_n} P_{\Theta}(a_1, \ldots, a_n, y_1, \ldots, y_n)$$

where $a_1, \ldots, a_n$ are data samples, and $y_1, \ldots, y_n$ are their unknown labels. The optimization problem can be solved

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**Algorithm 1** Transcription EM

**Input:** audio $a_1, \ldots, a_N$, unaligned MIDI $m_1, \ldots, m_N$

**Output:** transcriber $f_\Theta$, labels $y_1, \ldots, y_N$

pre-train $f_\Theta$ (synthetic)

repeat

for $i = 1$ to $N$

pre-train $f_\Theta$ (synthetic)

end for

$$\Theta = \arg \min_{\Theta} \frac{1}{N} \sum_{i=1}^{N} L(f_\Theta, a_i, y_i)$$

until $\frac{1}{N} \sum_{i=1}^{N} d_i$ converges

return $f_\Theta, y_1, \ldots, y_N$
We use synthetic data (see Section 4.1 for details) to train \( \Theta \). We use this as supervision for further training, resulting in a stronger \( \Theta \) model (M-step, right). Middle: At the core of our unaligned supervision scheme is the alignment step. Probabilities for each note at each timestep are computed using \( \mathcal{T} \). Then, the unaligned labels are warped using DTW to maximize said logits. Right: the warped results are accumulated into the aligned dataset, which can be used to retrain \( \mathcal{T} \). During training we use pitch shift augmentation, to improve robustness and performance.

As can be seen in the Supplementary, MIDI guided alignment yields more accurate labels than simple thresholding. It also provides instrument information.

The alignment process is depicted in Figure 1 middle, and essentially relies on Dynamic Time Warping. Using DTW, we search for a chronologically monotonic mapping between the unaligned labeling and its corresponding recording, such that for each selected note the probability, as predicted by the transcription model, is maximized.

We argue that using the network’s predicted probabilities as local descriptors for DTW has the following advantages:

(i) **Inconsistencies** – For a separate-source MIDI (i.e., originating from a different performer), inconsistencies between the performances in inevitable. This includes repetitions of cadenzas, and more subtle nuances, such as trills, or in-chord order changing. Precise onset timing can be adjusted locally for each note independently according to predicted likelihoods. Failed detection, whether false positive or false negative, can be avoided based on network’s probabilities, i.e., pseudo-labels can also be leveraged in addition to the alignment.

(ii) **Label refinement** - the labeling process can be repeated during training, thus refining the labels, since the network has improved.

(iii) **DTW computation speed** - for DTW descriptors, we project the 88 pitches into a single octave (12 pitches) using maximum activation across octave, hence representation length for DTW is 12 rather than 50 (Thickstun et al., 2017). After projection, for an audio recording of \( \sim 2:30 \) minutes, DTW takes \( \sim 1 \) second.

### 3.3. Labeling

We label real data using dynamic time warping between the initial network’s predicted probabilities and the corresponding MIDI’s. This is contrary to Thickstun et al. (2017), who compute the dynamic time warping in the frequency space.

**Pseudo Labels** As aforementioned, the alignment can produce false detections, whether positive or negative. To avoid this false detection automatically, and still leverage all data, we label classes with predicted confidence above
a threshold \( T_{pos} \) as positive, and classes with predicted confidence beneath a threshold \( T_{neg} \) as negative, regardless of the alignment. Classes with probability \( 0.5 < p < T_{pos} \) which were not marked positive are considered unknown and we do not back-propagate loss through them. We do this to allow detection of onsets undetected by the labeling. We do not do the same for negative detection (i.e., \( T_{neg} < p < 0.5 \)) as there is already a strong bias against onset detection, as onsets are very sparse (an onset lasts a single frame).

In our experiments we use thresholds \( T_{pos} = 0.75 \) and \( T_{neg} = 0.01 \) for all classes - onsets, frames and offsets. We can use a low negative threshold since the MIDI performance already constrains the labels, and activations (whether onset, frame, or offset) are sparse, thus mode collapse is less of an issue.

### 3.4. Tonality - Pitch Shift Equivariance

Music transcription has a unique inherent structure, where a pitch shift on the waveform induces a corresponding predetermined translation of the labels. We leverage this structure by enforcing consistency across pitch shift: We create 11 additional pitch shifted copies of our data, with pitch shifts (in semitones): \( s_i = i + \alpha_i, -5 \leq i \leq 5, \alpha_i \sim \mathcal{U}(-0.1, 0.1) \), where \( \mathcal{U}(-0.1, 0.1) \) is the uniform distribution on the interval \([-1, 1]\), as suggested by Thickstun et al. (2018). We compute the labels only for the original copy, and for each copy shift accordingly. This not only augments the data by an order of magnitude, but also implicitly enforces consistency across pitch shift, serving as a regularization, forcing the model to learn tonality.

### 3.5. Instrument-Sensitive Transcription (note-with-instrument)

In this setting, we define a distinct class for each combination of pitch and instrument, i.e., the number of classes \( C \) is (number of pitches)×(number of instruments).

We start with instrument-insensitive training on synthetic data. To adjust the transcriber to the new task of detecting also instrument, we duplicate the weights of the final linear layer of the onset stack \( J \) times: once for each instrument, and one copy to maintain instrument-insensitive prediction. This redundancy serves as regularization and improves learning. Thus, at the beginning of instrument-sensitive training, upon detection of a note, the transcriber will detect the note as active on all instruments. During training the transcriber will learn to separate instruments, according to the labels. We apply the same labelling process to this scenario as well - the difference only being more classes. We maintain the low representation length of 12 for DTW computation by maximizing activation both across octave and instrument. To allow the transcriber (which is initially insensitive to instrument) to learn instrument separation, we do not use pseudo-labels in the initial labelling, only from the second labeling iteration.

### 4. Experiments

For all our experiments, we use an architecture similar to the one proposed by Hawthorne et al. (2019). To handle instrument variety, we increase network width compared to the originally proposed architecture: we use LSTM layers of size 384, convolutional filters of size 64/64/128, and linear layers of size 1024.

We re-sampled all recordings to 16kHz sample rate, and used the log-mel spectrogram as the input representation, with 229 log-spaced bins (i.e., input dimensionality of 229). We used the mean BCE loss, with an Adam optimizer, with gradient clipped to norm 3, and batch size 8. The initial synthetic model was trained for 350K steps. This took 65 hours on a pair of Nvidia GeForce RTX 2080 Ti GPUs. Further training on real data was done for \( 90 \times |\text{Dataset}| \) steps. In the case of MusicNet \(_{EM} \), this is \( 90 \times 310 = 28K \) iterations. For most experiments, labeling is performed twice: once after synthetic training, and once after 45 \( \times |\text{Dataset}| \) steps. For perspective, MusicNet \(_{EM} \) training, which includes 28K iterations and 2 DTW labelling iterations, took 16 hours on a pair of Nvidia GeForce RTX 2080 Ti GPUs.

In the following, we discuss the data we have used during our evaluations (Section 4.1), report quantitative results (Section 4.2), and compare to previous work (throughout the evaluations of Section 4.2). The effect of the pitch-shift augmentation can be seen in Tables 1, and 3. Comparison of labeling methods (alignment, pseudo labels, and a combination of both) can be seen in Table 5. Further ablation studies, considering various steps, such as EM iterations, alignment quality, and others, can be found in the Supplementary material (Section B.1).

### 4.1. Data & Instrument Distribution

In our experiments, we use three datasets:

**MIDI Pop Dataset** (AI, 2020) is a large collection of MIDI files. The data consists of almost 80,000 songs, from which we randomly selected \( \sim 8,500 \). These were then synthesized into audio. \( \sim 4,500 \) of the performances, of length 278:09:01 hours, are mp3 compressed, and the rest with lossless flac compression. In total 501:11:30 hours of audio were synthesized from MIDI. This data is used during our pre-training step. Note that for flexibility, we only use pitch labels from this data, without instrument specific labels.

**MusicNet** (Thickstun et al., 2017) comprises recordings of multiple instruments in an unbalanced mix. The labels for this dataset are of notorious quality (Hawthorne et al.,
Table 1. Piano transcription results (Note- and Frame-level Precision, Recall, and F1 scores). In the supervised methods, Gardner et al. (2021) was trained for instrument-sensitive transcription, while the rest are instrument-insensitive. Hawthorne et al. (2019) Train only on MAESTRO, with or without various audio augmentations as reported by the authors. Note the accuracy drop when tested on MAPS. Gardner et al. (2021) ZS is a cross-dataset evaluation, trained on a mixture of datasets excluding MAESTRO, and evaluated on the MAESTRO test set. Note that ours is also a cross-dataset setting. ‘Synth’ is trained only on synthetic data, and is the result of our initial training step. All models following (beneath it in the table) are fine-tuned from it: ‘MusicNet’ is fine-tuned on MusicNet with its original annotation. Notice performance reduction compared to Synth, indicating low quality labeling. ‘MusicNet EM’ is fine-tuned on MusicNet with our annotation, with two labeling iterations. ‘MusicNet EM 1L’ is with a single labeling iteration, and ‘self-collected’ is using ∼30 hours of piano and guitar recordings, with our annotation. The presented pitch augmentation’s effect is evaluated on the ‘MusicNet’ and ‘MusicNet EM’ test sets. As can be seen, our approach surpasses fully supervised note-level accuracy on the MAPS test set, and is comparable for MAESTRO, despite not being trained on it.

| Train                  | MAESTRO |         | MAESTRO |         | MAPS |         | MAPS |
|------------------------|---------|---------|---------|---------|------|---------|------|
|                        | Note    | Frame   | Note    | Frame   |      | Note    | Frame |
| Supervised             |         |         |         |         |      |         |      |
| Hawthorne et al. (2019)| 98.3    | 92.6    | 95.3    | 89.1    | 92.1 | 88.4    | 90.2 |
| Hawthorne et al. (2019) aug. | -   | -   | 94.8    | -   | -   | 89.2    | -   |
| Kong et al. (2021)     | 98.2    | 95.4    | 96.7    | 88.7    | 90.7 | 89.6    | -   |
| Gardner et al. (2021)  | -   | 96.0    | -   | 88.0    | -   | -   | -   |
| Weakly/self-supervised |         |         |         |         |      |         |      |
| Gardner et al. (2021) ZS | -   | -   | 28.0    | -   | -   | 60.0    | -   |
| Cheuk et al. (2021)    | -   | -   | -   | -   | 86.1 | 67.3    | 75.2 |
| Synth                  | 86.0    | 82.1    | 83.8    | 79.1    | 72.6 | 74.7    | 79.5 |
| Fine-tuned from Synth: |         |         |         |         |      |         |      |
| MusicNet               | 68.1    | 50.3    | 57.5    | 81.6    | 48.8 | 57.9    | 59.0 |
| MusicNet (w/o pitch aug.) | 59.3  | 43.2    | 49.7    | 78.8    | 55.0 | 62.0    | 54.8 |
| MusicNet EM 1L (ours) | 95.6    | 84.7    | 89.7    | 79.1    | 76.9 | 77.0    | 90.3 |
| MusicNet EM (ours)     | 92.6    | 87.2    | 89.7    | 77.4    | 76.1 | 76.0    | 88.2 |
| w/o pitch aug.         | 91.1    | 85.6    | 88.1    | 76.3    | 74.8 | 74.3    | 85.9 |
| Self-collected (ours)  | 93.5    | 86.2    | 89.6    | 76.3    | 79.3 | 76.8    | 88.8 |

Table 2. String and wind instruments evaluation. In the table we use the same test split as Cheuk et al. (2021) (excluding piano pieces, which are less reliable compared to MAPS and MAESTRO). Results compare the same training on three different datasets (rows), evaluated on both the given MusicNet annotations, and the ones generated using our unaligned supervision scheme (columns). We also compare against Gardner et al. (2021), which use a different split.

| Train                  | MusicNet EM Strings test |         | MusicNet Strings test |         |
|------------------------|--------------------------|---------|-----------------------|---------|
|                        | Note    | Frame   | Note    | Frame   |      | Note    | Frame   |      |
| Supervised             |         |         |         |         |      |         |         |      |
| Cheuk et al. (2021)    | 63.6    | 58.8    | 61.0    | 78.9    | 60.7 | 68.4    |        |      |
| Synth                  | 73.0    | 59.7    | 65.2    | 70.3    | 45.5 | 54.4    | 57.3   | 49.1 |
| Fine-tuned from Synth: |         |         |         |         |      |         |         |      |
| MusicNet               | 36.0    | 33.3    | 34.6    | 58.5    | 69.4 | 63.4    | 44.1   | 37.1 |
| MusicNet EM (ours)     | 81.8    | 78.7    | 80.0    | 73.2    | 69.8 | 71.3    | 68.6   | 61.1 |
| MusicNet EM W test     | 84.2    | 81.1    | 85.1    | 71.4    | 79.0 | 75.0    | 58.9   | 63.1 |

| Train                  | MusicNet EM Strings test |         | MusicNet Strings test |         |
|------------------------|--------------------------|---------|-----------------------|---------|
| Supervised             |                         |         |                       |         |
| Cheuk et al. (2021)    | 48.6    | 47.9    | 48.2    | 69.8    | 65.8 | 67.4    |        |      |
| Synth                  | 80.4    | 77.2    | 78.8    | 72.7    | 59.3 | 65.3    | 56.8   | 54.0 |
| Fine-tuned from Synth: |                         |         |                       |         |
| MusicNet               | 50.3    | 46.6    | 48.4    | 66.8    | 75.0 | 75.0    | 40.0   | 36.3 |
| MusicNet EM (ours)     | 84.2    | 91.1    | 87.5    | 71.4    | 79.0 | 75.0    | 58.9   | 63.1 |

| Train                  | MusicNet EM Strings test |         | MusicNet Strings test |         |
|------------------------|--------------------------|---------|-----------------------|---------|
| Supervised             |                         |         |                       |         |
| Gardner et al. (2021)  | -   | 50.0    | -   | 68.0    |        |      |
Table 3. Transcription results on GuitarSet. MusicNet\textsubscript{EM} is the MusicNet recordings with our annotation. Note-level metrics of Xi et al. (2018) and Wiggins & Kim (2019) are unavailable. Note that our results is for an unseen instrument, since MusicNet recordings contain no guitar performances. Gardner et al. (2021) reach high accuracy on GuitarSet when training on GuitarSet, but perform poorly when generalizing from one dataset to another, in the zero-shot (ZS) task, where GuitarSet data is excluded from the train set.

|                      | Note F1 | Frame F1 |
|----------------------|---------|----------|
| **Supervised**       |         |          |
| Xi et al. (2018)     | -       | 64.6     |
| Wiggins & Kim (2019) | -       | 82.6     |
| Gardner et al. (2021)| 90.0    | 89.0     |
| **Weakly/self-supervised** |         |          |
| Gardner et al. (2021) ZS | 32.0   | 58.0     |
| Synth                | 68.4    | 72.9     |
| Fine-tuned from Synth: |         |          |
| MusicNet             | 10.0    | 57.2     |
| MusicNet\textsubscript{EM} (ours) | **82.9** | **81.6** |
| Self-Collected (ours) | 82.2    | 79.3     |
| w/o pitch aug. (ours) | 75.4    | 77.8     |

2018; 2019; Gardner et al., 2021), as they were generated by alignment to musical scores in preprocess. Most recordings are of a piano (~15 out of ~34 hours are piano solo, and ~7 other hours include the piano). We use the recordings of this dataset, and their provided unaligned corresponding musical scores. Instead of the provided labels (or aligned scores), we offer MusicNet\textsubscript{EM} – an alternative labeling generated by our framework – and demonstrate its superiority (Section 4).

For our Self-Collected dataset, we manually gathered 74 additional hours of recordings, including over 30 hours of orchestra, 5 hours of solo guitar (pieces by Albeniz, Sor, and Tarrega), 11 hours of harpsichord (6 hours solo), and more. We use this data to supplement or replace MusicNet in our experiments. We created this dataset to demonstrate the simplicity of unaligned data collection, and show similar quantitative results compared to the carefully curated official datasets.

Our improved annotation for MusicNet, our code, together with qualitative examples for various genres and instruments, are available on our project page at https://benadar293.github.io. Qualitative results on the project page are from a model trained on all three datasets (starting from the MIDI Pop dataset and continuing to the other two).

4.2. Evaluation

As described in Section 3, our training process for all experiments is similar - the network is trained on the synthetic data rendered from the MIDI pop dataset with full supervision, and is then fine-tuned using the MusicNet and/or Self-Collected audio files, with only unaligned labeling. Since quality ground truth data is difficult to obtain, we use the test sets of other datasets for quantitative evaluation. Due to dedicated hardware, these datasets provide accurate transcription, but to limited instruments. Note we do not use these sets (MAESTRO, MAPS, or GuitarSet) for training.

We evaluate our method on piano, guitar, strings, and wind instruments, in an instrument-sensitive (i.e., note-with-instrument, see Table 4), or an instrument-insensitive (see Tables 1 (piano), 2 (MusicNet test), and 3 (GuitarSet)) manner.

For instrument-insensitive transcription (Tables 1, 2, 3) we report the metrics note (onset detection within 50ms or less) and frame (detection of active pitches, determining note duration). Note-with-offset with varying thresholds can be found in the Supplementary material. For instrument-sensitive transcription (Table 4), we report the note-with-instrument metric, which uses the same 50ms timing rule, but only for notes of the correctly predicted instrument.

4.2.1. Piano

We use the piano to evaluate our system since it provides test sets with reliable labeling (due to the use of the Disklavier), even though our network is trained for multi-instrument transcription. We evaluate on the MAPS and MAESTRO test sets. Results can be seen in Tables 1 (instrument-insensitive) and 4 (instrument-sensitive). We explain the experiments in Table 1: The Synth model is the initial model trained on the MIDI Pop Dataset which serves as a baseline. In the following two experiments (MusicNet with or without pitch-shift) we fine-tune this model on MusicNet with the original annotation, which only worsens performance. In the following 4 experiments (bottom 4 rows) we fine-tune the initial Synth model on MusicNet with unaligned annotation (MusicNet\textsubscript{EM}, using 1 or 2 labeling iterations) or on the Self-Collected data (using the default of 2 iterations).

In the 4 bottom rows of Table 1 it can be seen that note-level accuracy is near-supervised level, even surpassing supervised-level on MAPS. This is despite training on different datasets and no direct supervision, let alone precise labeling of the exact same instrument. For frame-level accuracy, the task is more challenging, since note endings are typically weak and thus harder to decipher. While this expectedly induces lower F1 score for the MAESTRO dataset, we also see near-supervised performance on MAPS. Note that the same training procedure done using original MusicNet annotations yields much lower accuracy. This strongly indicates our annotation is more accurate. Similar results are achieved with self-collected data of ~30 hours of piano and guitar.
Table 4. Instrument-sensitive transcription results (note-with-instrument). We show results on the MusicNet test set, both with the original labels, and our proposed labels – MusicNet EM. We also compare to Wu et al. (2020) who evaluate on the MusicNet test set. Notice the improvements for horn, bassoon, and clarinet. For Violin, Cello, and Viola, accuracy according to the original annotation is comparable. However, this is probably due to label quality. See Supplementary material and website for more detail and a qualitative comparison. We also evaluate this task on MAPS, MAESTRO, and GuitarSet, who feature more reliable annotation. The most challenging instrument is viola, due to the resemblance to both violin and cello.

| Test Set | Ours (MusicNet EM) | Ours (MusicNet) | Wu et al. (2020) |
|----------|-------------------|----------------|-----------------|
|          | P     | R     | F1   | P     | R     | F1   | P     | R     | F1   |
| MN Piano (1759, 2303, 2556, 2628) | 88.4  | 87.4  | 87.9 | 71.5  | 71.1  | 71.3 | 74.6  | 64.7  | 68.9 |
| MN Violin (2106, 2382, 2628)    | 66.2  | 73.4  | 69.5 | 58.3  | 59.7  | 58.8 | 61.9  | 60.1  | 60.5 |
| MN Viola (2106, 2382)           | 48.6  | 40.6  | 43.4 | 37.9  | 29.4  | 32.9 | 28.9  | 32.0  | 30.1 |
| MN Cello (2106, 2298, 2382)     | 67.6  | 69.3  | 67.9 | 52.0  | 49.1  | 49.6 | 58.7  | 44.8  | 50.4 |
| MN Horn (1819, 2416)            | 65.5  | 68.4  | 66.9 | 47.8  | 49.6  | 48.7 | 10.8  | 38.1  | 16.8 |
| MN Bassoon (1819, 2416)         | 66.4  | 81.4  | 73.1 | 45.4  | 55.0  | 49.7 | 36.6  | 45.6  | 40.6 |
| MN Clarinet (1819, 2416)        | 81.4  | 86.3  | 83.8 | 58.0  | 62.6  | 60.2 | 47.9  | 55.2  | 51.0 |

Table 5. Effect of different labeling methods, evaluating on MAESTRO, MAPS, and GuitarSet. We train on MusicNet recordings (without the original labels), applying 3 different labeling methods (while using the same EM training scheme, with 2 labeling iterations): (i) In the Pseudo Label method, we use predictions of the network as labels, without any alignment with MIDI. We use threshold 0.5 for all classes. (ii) In the Alignment method, we label using our alignment method, without pseudo labels. (iii) In the Alignment & Pseudo Labels (Al. & PL) method, we use both unaligned MIDI, and also pseudo labels, with positive threshold 0.75 and negative threshold 0.01 for all classes. From pitches with predicted likelihood $0.5 < p < T_{pos}$ we do not back-propagate loss. In all 3 cases we train with pitch-shift augmentation, and use the Synth model as initial weights. We provide the performance of the initial Synth model as a baseline. As can be seen, pseudo labels alone improve F1 score compared to the Synth model, significantly improving precision, while recall remains approximately the same, usually slightly lower. Alignment alone performs better than pseudo labels alone, and the combination of both gives the best results.

| Test | MAESTRO | MAPS |
|------|---------|------|
|      | Note    | Frame| Note   | Frame |
|      | P       | R    | F1    | P     | R    | F1   | P       | R    | F1   |
| Synth| 86.0    | 82.1 | 83.8  | 79.1  | 72.6 | 74.7 | 79.5    | 79.3 | 79.1 |
|      | 86.2    | 82.1 | 83.8  | 79.1  | 72.6 | 74.7 | 85.0    | 70.9 | 76.6 |
| Pseudo Labels 0.5 | 94.6 | 81.3 | 87.3 | 76.3 | 69.6 | 71.5 | 90.0 | 80.3 | 84.8 |
|      | 95.9    | 83.0 | 88.7  | 82.6  | 63.4 | 70.5 | 90.6    | 83.2 | 86.6 |
| Alignment | 92.6 | 87.2 | 89.7 | 87.4 | 87.1 | 76.0 | 88.2    | 86.5 | 87.3 |
| Al. & PL 0.75 | 86.6 | 80.4 | 82.9 | 79.3 | 84.8 | 84.8 | 84.8    | 81.6 | 81.6 |

| Test | GuitarSet |
|------|-----------|
|      | Note     | Frame  |
|      | P       | R    | F1    | P      | R   | F1 |
| Synth| 61.0    | 80.7 | 68.4  | 71.0   | 76.4 | 72.9 |
| Pseudo Labels 0.5 | 81.8 | 78.6 | 79.1 | 83.4 | 73.4 | 77.4 |
| Alignment | 90.1 | 77.4 | 82.5 | 79.2 | 80.6 | 79.4 |
| Al. & PL 0.75 | 86.6 | 80.4 | 82.9 | 79.3 | 84.8 | 81.6 |
4.2.2. Guitar

For guitar transcription, we evaluate on the GuitarSet dataset (which is not used for training). Results can be seen in Tables 3 (instrument-insensitive) and 4 (instrument-sensitive). Table 3 demonstrates generalization to a new instrument, since MusicNet_{EM} does not contain guitar performances. For unseen instruments, we only use the results predicted by the pitch-only part of the network’s output, using the same models as in Table 1. For guitar training data in Table 4 we use the self-collected ∼5 hours of guitar recordings together with MusicNet_{EM}. Results are consistent with the piano experiments, indicating significant improvements.

4.2.3. String & Wind Instruments

As mentioned, existing annotation of the MusicNet dataset is notoriously inaccurate, and Tables 1, 3 indicate our annotation method is more accurate. To further demonstrate this for other instruments, we evaluate on the MusicNet test set using both the original annotation and ours (Table 2). Test annotation is done as described in Section 3, but without the pseudo labels step. Results can be seen in Tables 2 (instrument-insensitive) and 4 (instrument-sensitive).

As can be seen in Table 2, on the note-level, we have conclusive results, that our generated annotation used for training performs significantly better than training on the original annotation (over 20% difference) on both test annotations. This indicates the method can flexibly extend to novel material with cheap labeling.

4.2.4. Instrument-Sensitive Transcription

Training & Evaluation For quantitative evaluation, we use the 11 instrument classes of MusicNet, with the addition of the guitar (see below), summing up to 12 instrument classes. We evaluate on the MusicNet test set, on GuitarSet, on MAESTRO, and on MAPS. In the instrument-sensitive setting, a note is considered correct only if its predicted instrument is correct (note-with-instrument). We train on MusicNet_{EM} together with the self-collected guitar data, to allow guitar detection. Similar to Table 2, we report MusicNet test results both according to our annotation, and the original one. Results can be seen in Table 4. Metrics are unsurprisingly lower than Table 2, since instrument detection is required, and confusions can occur e.g. between violin and viola.

We thus argue the metrics on the original MusicNet test annotation do not reflect performance well, and encourage using MusicNet_{EM}. We provide a qualitative comparison to Wu et al. (2020) and Gardner et al. (2021) on our project page at https://benadar293.github.io, clearly demonstrating the performance gap.

4.2.5. Alignment Vs. Pseudo Labels

To evaluate the contribution of each of the components - alignment with MIDI and pseudo labels, we train two additional models - one where we label the real audio recordings only using pseudo labels obtained by thresholding with a 0.5 threshold, and one where we label only using alignment. Results can be seen in Table 5. As can be seen, alignment is a powerful step, especially on the note-level, performing better than pseudo-labels on all evaluation sets (MAPS, MAESTRO and GuitarSet). Finally, while both the alignment and pseudo-labeling are shown to contribute to accuracy, combining both performs best on all three test sets, on both the note- and frame-level.

5. Conclusion

In this work we presented a method for multi-instrument transcription, from easily attainable unaligned supervision. We demonstrated the method’s strength for in-the-wild transcription, including cross-dataset evaluation. We have also showed the simplicity of collecting data for our framework, which generates annotation on its own in a fully-automated process. Our work presents unprecedented transcription quality on a wide variety of instruments and genres. This work’s capabilities open several new lines of research.

Besides extending to human voices, additional effects could be added to the detection, such as velocity. In addition, adding a musical prior, driving predictions to only make sense musically (in a similar manner to a NLP) would also probably boost performance. Another central direction for future work is generative models. DNN based models that synthesize realistic music, although producing realistic timbre, cannot produce coherent music without conditioning on notes. Generating realistic-sounding music conditioned on notes is ideal for musicians as it enables full control over the content of the produced music. We believe the transcriptions produced using our approach can be used as a conditioning signal for training generative models, by learning the reverse mapping from transcriptions to original audio. Finally, additional E-M iterations on small data or specific performances, even during inference, would also be an interesting avenue for future research, which we hope this work would inspire.

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A. Supplementary Material for ”Unaligned Supervision for Automatic Music Transcription In-the-Wild”

A.1. Aligning real data with MIDI from a different source

A.1.1. Avoiding Singular Points

Since we align real recordings with external MIDI (i.e., from a different performer), alignment can fail at points with a contradiction in content between the two performances. This can happen when (i) one sequence has a repeated cadenza while the other does not, or (ii) because of subtle nuances, and differences in precise timing of adjacent notes (e.g. in trills, or timing of individual notes within a chord). In such cases, the alignment will collapse a long segment of one sequence into a single frame in the other sequence. The long segment can be e.g. 1 minute in case (i), or e.g. 1 second in case (ii). Such frames that are mapped to long segments of the other sequence are called singular points. This issue is discussed by Thickstun et al. (2017). Their solution is to verify alignment by experts, and to exclude recordings where this occurs. This prevents the process from being fully automatic, and is less desired. Our solution is to only assign labels to non-singular points, and mask the loss from singular points. We still might assign pseudo-labels to singular points, see Subsection 3.3 in the paper. This allows us to avoid failed alignment and also leverage all data, in a fully-automated process.

In more detail, given an audio performance with frames 1, . . . , T, and an unaligned midi performance of the same piece with frames 1, . . . , T, the initial network predicts for each frame 1 ≤ t ≤ T and pitch 1 ≤ f ≤ 88 probabilities for onset, frame, and offset. We denote these predictions: P_{on}, P_{fr}, P_{off} ∈ [0, 1]^{T \times 88}. Similarly, we denote by Q_{on}, Q_{fr}, Q_{off} ∈ {0, 1}^{T \times 88} the onset, frame, and offset activations in the corresponding target midi. As local descriptors X, Y for frames of the audio recording and the midi performance respectively, we use a weighted sum:

\[
X = A \ast P_{on} + B \ast P_{fr} + C \ast P_{off}
\]

(3)

\[
Y = A \ast Q_{on} + B \ast Q_{fr} + C \ast Q_{off}
\]

(4)

\[
X \in \mathbb{R}^{T \times 88}, \quad Y \in \mathbb{R}^{T_{\text{target}} \times 88}
\]

(5)

where \(A \gg B \gg C\), i.e., the alignment is based mainly on the onset information. In our experiments we used values \(A = 100, B = 0.01, C = 0.001\). See Table 7 for the significant difference in accuracy, in both note- and frame-level, when aligning according to onset information, compared to aligning according to frame information.

Given a pair of sequences X, Y The DTW algorithm returns an optimal alignment in the form of monotone multi-valued mappings (an index in the source can be mapped to multiple indices in the target):

\[
M : X \rightarrow Y, \quad M^{-1} : Y \rightarrow X
\]

where monotonicity implies

\[i \leq j \implies k \leq k' \quad \forall k \in M(i), \quad k' \in M(j),\]

and similarly for \(M^{-1}\). We define the set of singular points \(S = S_1 \cup S_2\) where

\[S_1 = \{i : |M(i)| > w\} \quad S_2 = \cup_{j : M'(j) > w} M'(j)\]

\(S_1\) is the set of indices mapped to more than \(w\) indices in the target domain (interval of length > \(w\) in the target collapses into a single frame in the source), and \(S_2\) is the set of indices mapped to indices in the target domain that cover more than \(w'\) indices in the source domain (interval of length > \(w'\) in the source collapses into a single frame in the target). These window sizes control a tradeoff between precision and recall. We used values \(3 \leq w \leq 9, w' = 100\). Results in Tables 1, 2, 3 in the paper were obtained using \(w = 3\), and Table 4 using \(w = 7\). Larger values of \(w\) cause noise as they allow imprecise onset timing, and small values of \(w'\) (e.g., \(w' = 3\)) result in transcriptions that are entirely staccato.

We then assign labels to non-singular points in the following manner: Each non-singular frame \(t\) in the source sequence, is mapped to a set of frames \(M(t)\) in the target sequence, where \(|M(t)| \leq w\). We define the label \(\hat{X}(t, p)\) of frame \(t\) at pitch \(p\) to be the maximum activation of the pitch \(p\) across all frames in \(M(t)\). Since we have multiple kinds of activations - onset, frame, offset, and none - we use the hierarchy: onset > frame > offset > none.

We then assign labels only to non-singular points, in the following manner: The possible labels are: 3 - onset, 2 - frame, 1 offset, and 0 - none. We assign labels \(\hat{X}\):

\[
\hat{X}_t = \text{elem.wise.max}_{s \in M(t)} Z_s \quad i \in [T] \setminus S
\]

(6)
Table 6. Instrument distribution in self-collected data.

| INSTRUMENT                  | LENGTH (HOURS) |
|-----------------------------|----------------|
| PIANO                       | 13:27:20       |
| HARPSICORD                  | 6:20:37        |
| HARPSICORD & STRINGS        | 3:53:21        |
| HARPSICORD & FLUTE          | 1:02:18        |
| GUITAR                      | 4:46:21        |
| LUTE                        | 0:19:21        |
| VIOLIN                      | 2:11:49        |
| CELLO                       | 3:24:43        |
| FLUTE                       | 0:09:15        |
| ORGAN                       | 2:37:10        |
| ORCHESTRA                   | 25:56:52       |
| ORCHESTRA & PIANO           | 7:54:05        |
| ORCHESTRA & CHOIR           | 1:49:47        |
| ALL                         | 73:52:59       |
| MUSICNET                    | 33:43:07       |
| ALL, WITH MUSICNET          | 107:36:06      |

Where $Z$ is the target label, and is defined as follows:

$$Z = \max\{3 \ast Q_{on}, 2 \ast Q_{fr}, 1 \ast Q_{off}\} \in [3]^{T_{target} \times 88}$$

where $Q_{on}, Q_{fr}, Q_{off}$ are defined as in line 4 in the equation in the previous section. Note that

$$Z_s \in [3]^{88} \quad 1 \leq s \leq T_{target}$$

and the maximum over $s$ in 6 is performed entry-wise.

We back-propagate loss only from non-singular points (unless they were marked positive/negative by the pseudo-labeling which we perform afterwards). This enables us to leverage all data, and prevents the need to discard whole pieces because they contain singular points.

A.1.2. LOCAL-MAX ADJUSTMENT

Because of the aforementioned slight differences in precise onset timing between the real recording and its corresponding MIDI, the alignment can produce small errors in onset timing. We further refine the labels for each note independently by adjusting each note onset to be a local maximum across time (according to the predicted probabilities), which allows labeling with accurate onset timing. We do the same for note offsets. Still, offsets require further investigation since they are harder to detect. This adjustment of onset timing is not possible when aligning spectral features of polyphonic music, as in Thickstun et al. (2017). A similar local-max adjustment is performed by Xi et al. (2018) for annotation of guitar performances, according to flux novelty (similar to spectral features) rather than a network’s predicted probabilities. This however is only possible because the different guitar strings are separated, therefore the annotation is in fact of monophonic music.

B. Data & Instrument Distribution

As we mention in the paper, the MusicNet dataset provides recordings of multiple instruments, however, the dataset is imbalanced. Most recordings are of solo piano ($\sim$15 out of $\sim$34 hours are piano solo, and $\sim$7 other hours include piano). We demonstrate the simplicity of collecting data for our method, by gathering 74 additional hours of recordings. The full distribution of instruments can be seen in Table 6. Transcriptions in the video are by a model trained on all data, both MusicNet and the self-collected.
Table 7. Alignment results. PL is short for pseudo label. Local max is the local max adjustment of onset timing.

| Note | Frame |
|------|-------|
|      | P   | R   | F1  | P   | R   | F1  |
| Thresholding 0.5 |     |     |     |     |     |     |
| frame Alignment (w=3, w’=100) | 61.0 | 35.5 | 44.0 | 67.1 | 28.0 | 37.7 |
| frame Alignment + PL 0.75 (w=3, w’=50) | 85.6 | 61.3 | 70.8 | 77.3 | 56.9 | 64.2 |
| frame Alignment + PL 0.75 (w=3, w’=100) | 85.7 | 62.7 | 71.9 | 77.0 | 59.5 | 66.0 |
| onset Alignment (w=3, w’=100) | 87.7 | 83.1 | 85.2 | 75.4 | 61.5 | 66.5 |
| onset Alignment + PL 0.75 (w=1, w’=100) | 92.3 | 80.2 | 85.6 | 77.7 | 70.5 | 72.9 |
| onset Alignment + PL 0.75 (w=3, w’=100) | 91.2 | 86.8 | 88.8 | 77.2 | 76.8 | 76.1 |
| onset Alignment + PL 0.75 (w=9, w’=100) | 90.4 | 87.1 | 88.6 | 78.9 | 74.4 | 75.6 |
| onset Alignment + PL 0.5 (w=3, w’=100) | 88.3 | 87.5 | 87.7 | 74.3 | 79.5 | 75.9 |
| onset Alignment + PL 0.75 (w=3, w’=10) | 91.2 | 86.3 | 88.5 | 79.1 | 73.7 | 75.3 |
| onset Alignment + PL 0.75 (w=3, w’=50) | 91.2 | 86.7 | 88.8 | 77.5 | 76.3 | 76.0 |
| onset Alignment (local max 3) | 87.4 | 83.0 | 85.0 | 75.2 | 61.4 | 66.3 |
| onset Alignment (w/o local max) | 87.9 | 82.0 | 84.7 | 75.2 | 60.8 | 66.0 |
| onset Alignment (w/o local max) + PL 0.75 | 92.3 | 84.9 | 88.3 | 77.1 | 75.4 | 75.4 |
| Thresholding (0.5) after training on the 46 pieces w/o gt labels | 95.2 | 90.4 | 92.7 | 78.1 | 77.7 | 77.2 |

B.1. Further Experiments & Ablation Studies

B.1.1. Alignment Evaluation

We measure the accuracy of our labeling process on the Maestro validation dataset, for which precise annotation exists. For 46 out of the 105 pieces in the validation dataset, of total time 6:57:22, we were able to find additional unaligned MIDI (to be used instead of those offered with the dataset). We report the note and frame metrics of the alignment w.r.t the ground truth annotation, when alignment is done over predictions of the model trained on synthetic data. We compare the results to simple thresholding. We also show the higher accuracy of aligning according to onset information rather than frame information, even for the frame-level accuracy. We show results for other parameters as well. Unless otherwise stated, we use local-max adjustment of onset timing with a window size of 7 frames. We do this in an inclusive manner: after the initial alignment, if a neighbor of an onset has a higher onset prediction, we mark it as an onset instead, and repeat this 3 times. We do this for both left and right neighbors, hence the small decrease in precision. All results can be seen in Table 7. We also measure the accuracy on these 46 pieces, after training on them with the labels computed by the alignment (not the ground truth labels), and evaluate the accuracy of the network on them using the ground truth labels (last row in Table 7). Main points to note in the table are: (i) Alignment according to onset information yields much more accurate annotations than aligning according to frame information, even in the frame-level metric. (ii) While annotation according to alignment alone yields slightly better annotation than thresholding with threshold 0.5, the combination of alignment, with thresholding with a higher threshold of 0.75, performs significantly better, with improvement of 4%. (iii) The window size parameters w, w’ control a tradeoff between precision and recall. (iv) Local max adjustment significantly increases note-level recall, also increases frame-level recall, and gives a slight improvement in note- and frame-level F1 score. (v) The actual performance of the network on the 46 pieces after training on them with the computed annotation, is higher than the annotation’s accuracy.

B.1.2. Pitch Shift

An ablation study measuring the effect of pitch shift augmentation can be seen in Table 8: we train an additional model without pitch shift augmentation. We train both models for the same time to compensate for the smaller amount of data when training without pitch shift. For piano transcription, this augmentation gives ~2% of improvement in both note- and frame-level F1 score, increasing both precision and recall. For guitar, the improvement is 7.5% note-level and almost 4% frame-level.

B.1.3. Label Update Rate

To evaluate the effect of repeated updates of annotation (repeating the E-step), we train 3 models with different policies: (i) We compute the labels once only, and train on this annotation. (ii) We update the labels 12 times during training in
Table 8. Effect of pitch shift when evaluating on MAESTRO, MAPS, and GuitarSet.

|          | MAESTRO | MAPS |
|----------|---------|------|
|          | Note    | Frame| Note    | Frame |
|          | P       | R    | F1     | P       | R    | F1 |
| MusicNet\(_E_M\) w/o pitch shift | 91.1    | 85.6 | 88.1   | 76.3    | 74.8 | 74.3 |
| MusicNet\(_E_M\) w/ pitch shift   | 92.6    | 87.2 | 89.7   | 77.4    | 76.1 | 76.0 |
| GuitarSet | Note    | Frame| Note    | Frame |
|          | P       | R    | F1     | P       | R    | F1 |
| MusicNet\(_E_M\) w/o pitch shift | 71.1    | 81.2 | 75.4   | 73.1    | 84.1 | 77.8 |
| MusicNet\(_E_M\) w/ pitch shift   | 86.6    | 80.4 | 82.9   | 79.3    | 84.8 | 81.6 |

Table 9. Effect of repeated labelling. We compare labeling once at the beginning of training, to labelling twice, to labelling 12 times at equal intervals. Best tradeoff between note-level precision and recall is two labeling iterations. Best frame-level performance is achieved with a single labeling iteration.

|          | MAESTRO | MAPS |
|----------|---------|------|
|          | Note    | Frame| Note    | Frame |
|          | P       | R    | F1     | P       | R    | F1 |
| Synth    | 86.0    | 82.1 | 83.8   | 79.1    | 72.6 | 74.7 |
| Single labelling | 95.6    | 84.7 | 89.7   | 79.1    | 76.9 | 77.0 |
| Iterative labelling (1/12) | 90.9    | 86.7 | 88.6   | 76.5    | 74.3 | 74.3 |
| Iterative labelling (1/2)    | 92.6    | 87.2 | 89.7   | 77.4    | 76.1 | 76.0 |

B.1.4. Velocity

Dynamics and velocity are key components of any musical performance, and are a central part of the expressivity. Hawthorne et al. (2018; 2019) incorporate velocity into their model, i.e., the model predicts the intensity in which each note was played. The designated equipment they use for data annotation (Disklavier) also provides velocity information. However, in a weakly supervised setting such as ours, velocity becomes a challenge, since there is no direct way to recover the original note velocities from the training data, since the audio recording and the midi performance are from different sources, moreover, velocity is not necessarily well-defined. There might be some correlation between the real performances and the corresponding midi performances, but this is not guarantied. Note that velocity annotation only exists for piano datasets (MAESTRO and MAPS) but neither for GuitarSet nor MusicNet.

When evaluating on the MAESTRO an MAPS test sets, The best velocity predictions were made by the initial model trained on synthetic data, as it was trained with full supervision over the velocity. I.e., the real data did not improve velocity prediction - see Table 10. We tried using velocities from the MIDI (Table 10 AL), and using velocities predicted by the

Table 10. Note with velocity results. In this metric, a note is considered correct only if its predicted velocity is within a threshold. In this metric the initial model trained on synthetic data performs best, as velocity information does not exist for in-the-wild recordings.

|          | MAESTRO | MAPS |
|----------|---------|------|
|          | P       | R    | F1     | P       | R    | F1 |
| PL       | 65.2    | 61.4 | 63.2   | 63.5    | 62.4 | 62.9 |
| AL       | 56.7    | 53.5 | 55.0   | 60.5    | 59.2 | 59.8 |
| Synth    | 72.2    | 69.1 | 70.5   | 66.1    | 66.3 | 65.9 |
Table 11. Full transcription results on GuitarSet. MusicNet\textsubscript{EM} is the MusicNet recordings with our annotation. Note-level metrics of Xi et al. (2018) and Wiggins & Kim (2019) are unavailable. It is important to note that our results demonstrate generalization to a new instrument since the MusicNet recordings contain no guitar performances. Gardner et al. (2021) reach high accuracy on GuitarSet when training on GuitarSet, but perform poorly in the zero-shot task (ZS), where GuitarSet data is excluded from the train set.

|                     | Note | Frame |
|---------------------|------|-------|
|                     | P    | R     | F1   | P    | R     | F1   |
| Xi et al. (2018)    | -    | -     | 77.8 | 56.2 | 64.6  |
| Wiggins & Kim (2019)| -    | -     | 90.0 | 76.4 | 82.6  |
| Gardner et al. (2021)| -    | -     | 90.0 | -    | -     | 89.0 |

Table 12. Note-with-offset F1 scores for different tolerance thresholds. The standard tolerance for note-with-offset is the maximum between 50ms and 20% of the reference note length. We show results also for higher tolerance as follows: we increase the tolerance to 250, 500, 1000, and 2000ms, keeping the 20% threshold fixed (rows 4-7), and increase the tolerance to 40, 50, 100, 200, 300%, keeping the 50ms threshold fixed (rows 8-12). For low tolerance, results are inconclusive between the model trained on synthetic data, our method, and pseudo-labels. As can be expected, as the tolerance increases, the note-with-offset F1 score becomes closer to the note-level F1 score, and when reaching a 0.25s tolerance (rows 4-7), our method achieves highest note-with-offset F1 score on all three test sets.

| Threshold (s, %) | MAPS | MAESTRO | GuitarSet |
|-----------------|------|---------|-----------|
|                 | Synth| Ours    | PL Sup.  | Synth| Ours    | PL Sup.  | Synth| Ours    | PL Sup.  |
| 0.05, 20 (def.)| 42.5 | 52.2    | 46.6     | 67.4 | 43.6    | 39.6     | 39.7 | 80.3    | 35.7    |
| 0.25, 20        | 57.3 | 66.9    | 60.9     | -    | 54.6    | 56.2     | 52.5 | 83.1    | 58.2    |
| 0.5, 20         | 65.4 | 73.5    | 68.9     | -    | 62.9    | 66.3     | 61.5 | 85.5    | 62.1    |
| 1.0, 20         | 72.0 | 78.9    | 75.2     | -    | 71.2    | 75.3     | 70.4 | 88.8    | 65.2    |
| 2.0, 20         | 75.9 | 82.5    | 79.1     | -    | 77.1    | 81.7     | 76.5 | 91.3    | 67.2    |
| 0.05, 40        | 46.0 | 58.7    | 49.9     | -    | 49.4    | 47.0     | 46.7 | 82.6    | 50.9    |
| 0.05, 50        | 48.7 | 62.3    | 52.5     | -    | 52.3    | 50.2     | 49.9 | 83.8    | 55.4    |
| 0.05, 100       | 61.0 | 77.2    | 64.4     | -    | 68.7    | 66.0     | 67.5 | 89.9    | 62.2    |
| 0.05, 200       | 67.8 | 80.9    | 71.1     | -    | 73.6    | 72.8     | 72.8 | 91.3    | 64.5    |
| 0.05, 300       | 71.5 | 82.5    | 74.6     | -    | 76.3    | 76.9     | 75.7 | 92.0    | 65.7    |

Initial model as labels (Table 10 PL), but this did not improve velocity prediction. Since accurate velocity information cannot be derived from separate-source MIDI, we believe self-supervision is the main direction for training velocity detection, and we leave this to future work.

B.1.5. GuitarSet Full Metrics

Results can be seen in Table 11.

B.1.6. Frame & Offset Detection

Onsets by definition are the initial appearance, or beginning of notes, and their lengths do not vary between notes - long notes and short notes have an onset with the same length, which is typically defined to be a single frame. Thus, there is a strict correspondence between onsets in a real performance and its corresponding midi, up to a warping function. However, frame activation determines the duration of a note, which lasts several frames and can significantly vary between different notes. The musical score of a piece has instructions for note duration, which provides approximate information that enables learning frame-level transcription in the weakly supervised setting. However, small discrepancies can exist between the real and the midi performances, even after warping, as the exact time of offset can slightly vary between performances.
Table 13. Training on MAESTRO with unaligned supervision. For ∼7 hours of the MAESTRO validation set, we find unaligned MIDI of the same pieces from unrelated performers, and denote this data MAESTRO\textsubscript{EM}. First row - accuracy when training on MAESTRO\textsubscript{EM} and evaluating on MAESTRO\textsubscript{EM}, but w.r.t. the GT labels. Second row - training on both MAESTRO\textsubscript{EM} and MusicNet\textsubscript{EM}, and evaluating on the MAESTRO test set. Metrics in row 3 from Hawthorne et al. (2019). Notice the small gap in note-level metrics between rows 1 (unaligned supervision) and 3 (full supervision).

| Note | Frame |
|------|-------|
|      | P     | R     | F1   | P     | R     | F1   |
| train MAESTRO\textsubscript{EM}, test: MAESTRO\textsubscript{EM} GT | 95.2  | 90.4  | 92.7 | 78.1  | 77.7 | 77.2 |
| train: MusicNet\textsubscript{EM} + MAESTRO\textsubscript{EM}, test: MAESTRO test | 93.9  | 88.6  | 91.1 | 72.3  | 85.4 | 78.0 |
| MAESTRO train acc. (Supervised) | 98.9  | 94.4  | 96.6 | 94.2  | 92.6 | 93.4 |
| train: Synth, test: MAESTRO\textsubscript{EM} GT | 86.2  | 83.6  | 84.8 | 76.5  | 74.  | 74.3 |
| train: MusicNet\textsubscript{EM}, test: MAESTRO\textsubscript{EM} GT | 93.3  | 88.6  | 90.8 | 77.6  | 74.5 | 75.5 |

Therefore, although there is improvement in frame-level accuracy gained through weak supervision, it is moderate. These small discrepancies in performance explain the gap between supervised and weakly supervised learning in the frame-level accuracy in Table 1 (79.6-81.4% vs. 84.9%) and between note-level accuracy and frame-level accuracy in the weakly supervised setting (79.6-81.4% vs. 87.3%). However, as we’ve explained in Section 1, the human ear is sensitive mainly to the onset time, and less to the notes’ precise duration and offset time, assuming note duration is approximately correct.

To measure the accuracy of our trained model in detecting note offsets, we compute the note-with-offset level metrics for different thresholds. The standard tolerance for offset detection is 50 milliseconds, or 20% of the note length, whichever is greater. Results can be seen in Table 12. It can be seen that the contribution of unaligned supervision to offset detection is small, and increases as the offset tolerance thresholds are increased.

We believe frame-level detection, together with offset detection, can be further improved through self-supervision, and this is an important direction for future work.

B.1.7. MAESTRO WITH UNALIGNED SUPERVISION

An important question that arises is what is the accuracy on the test set, when some samples from the test domain, or samples similar to the test domain, are seen during training, but without labels, only unaligned supervision. To evaluate this, we searched for midi performances of pieces in the MAESTRO dataset, unaligned and by other performers. We were able to find such performances for 46 pieces from the MAESTRO validation set, of total time 6:57:22. We denote this by MAESTRO\textsubscript{EM}. We conduct two experiments: (i) We train on MAESTRO\textsubscript{EM} alone using our method, without the ground truth labels, and then measure accuracy on MAESTRO\textsubscript{EM} w.r.t. the ground truth labels. (ii) In another experiment, we add MAESTRO\textsubscript{EM} to MusicNet\textsubscript{EM} to measure the effect on the MAESTRO test set. Results can be seen in Table 13, rows 1-2.