Isolated guitar transcription using a deep belief network

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Music transcription involves the transformation of an audio recording to common music notation, colloquially referred to as sheet music. Manually transcribing audio recordings is a difficult and time-consuming process, even for experienced musicians. In response, several algorithms have been proposed to automatically analyze and transcribe the notes sounding in an audio recording; however, these algorithms are often general-purpose, attempting to process any number of instruments producing any number of notes sounding simultaneously. This paper presents a polyphonic transcription algorithm that is constrained to processing the audio output of a single instrument, specifically an acoustic guitar. The transcription system consists of a novel note pitch estimation algorithm that uses a deep belief network and multi-label learning techniques to generate multiple pitch estimates for each analysis frame of the input audio signal. Using a compiled dataset of synthesized guitar recordings for evaluation, the algorithm described in this work results in an 11% increase in the f-measure of note transcriptions relative to Zhou et al.'s transcription algorithm in the literature. This paper demonstrates the effectiveness of deep, multi-label learning for the task of polyphonic transcription.
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ABSTRACT

Music transcription involves the transformation of an audio recording to common music notation, colloquially referred to as sheet music. Manually transcribing audio recordings is a difficult and time-consuming process, even for experienced musicians. In response, several algorithms have been proposed to automatically analyze and transcribe the notes sounding in an audio recording; however, these algorithms are often general-purpose, attempting to process any number of instruments producing any number of notes sounding simultaneously. This paper presents a polyphonic transcription algorithm that is constrained to processing the audio output of a single instrument, specifically an acoustic guitar. The transcription system consists of a novel note pitch estimation algorithm that uses a deep belief network and multi-label learning techniques to generate multiple pitch estimates for each analysis frame of the input audio signal. Using a compiled dataset of synthesized guitar recordings for evaluation, the algorithm described in this work results in an 11% increase in the f-measure of note transcriptions relative to Zhou et al.'s transcription algorithm. This paper demonstrates the effectiveness of deep, multi-label learning for the task of polyphonic transcription.

INTRODUCTION

Music transcription is the process of converting an audio signal into a music score that informs a musician which notes to perform and how they are to be performed. This is accomplished through the analysis of the pitch and rhythmic properties of an acoustical waveform. In the composition or publishing process, manually transcribing each note of a musical passage to create a music score for other musicians is a labour-intensive procedure (Hainsworth and Macleod, 2003). Manual transcription is slow and error-prone: even notationally fluent and experienced musicians make mistakes, require multiple passes over the audio signal, and draw upon extensive prior knowledge to make complex decisions about the resulting transcription (Benetos et al., 2013).

In response to the time-consuming process of manually transcribing music, researchers in the multidisciplinary field of music information retrieval (MIR) have summoned their knowledge of computing science, electrical engineering, music theory, mathematics, and statistics to develop algorithms that aim to automatically transcribe the notes sounding in an audio recording. Although the automatic transcription of monophonic (one note sounding at a time) music is considered a solved problem (Benetos et al., 2012), the automatic transcription of polyphonic (multiple notes sounding simultaneously) music “falls clearly behind skilled human musicians in accuracy and flexibility” (Klapuri, 2004). In an effort to reduce the complexity, the transcription problem can be constrained by limiting the number of notes that sound simultaneously, the genre of music being analyzed, or the number and type of instruments producing sound. A constrained domain allows the transcription system to “exploit the structure” (Martin, 1996) by leveraging known priors on observed distributions, and consequently reduce the difficulty of transcription. This parallels systems in the more mature field of speech recognition where practical algorithms are often language, gender, or speaker dependent (Huang et al., 2001).

Automatic guitar transcription is the problem of automatic music transcription with the constraint that the audio signal being analyzed is produced by a single electric or acoustic guitar. Though this problem is constrained, a guitar is capable of producing six notes simultaneously, which still offers a multitude of challenges for modern transcription algorithms. The most notable challenge is the estimation of the pitches of notes comprising highly polyphonic chords, occurring when a guitarist strums several strings at once.

Yet another challenge presented to guitar transcription algorithms is that a large body of guitarists
publish and share transcriptions in the form of tablature rather than common western music notation.

Therefore, automatic guitar transcription algorithms should also be capable of producing tablature. Guitar tablature is a symbolic music notation system with a six-line staff representing the strings on a guitar. The top line of the system represents the highest pitched (thinnest diameter) string and the bottom line represents the lowest pitched (thickest diameter) string. A number on a line denotes the guitar fret that should be depressed on the respective string. An example of guitar tablature below its corresponding common western music notation is presented in Figure 1.

![Guitar Tablature Example](image_url)

**Figure 1.** A system of modern guitar tablature for the song “Weird Fishes” by Radiohead, complete with common western music notation above.

A solution to the problem of isolated instrument transcription has substantial commercial interest with applications in musical games, instrument learning software, and music cataloguing. However, these applications seem far out of grasp given that the MIR research community has collectively reached a plateau in the accuracy of automatic music transcription systems (Benetos et al., 2012). In a paper addressing this issue, Benetos et al. (2012) stress the importance of extracting expressive audio features and moving towards context-specific transcription systems. Also addressing this issue, Humphrey et al. (2012, 2013) propose that effort should be focused on audio features generated by deep architectures including deep belief networks, autoencoders, convolutional neural networks and other architectures instead of hand-engineered audio features, due to the success of these methods in other fields such as computer vision (Lee et al., 2009) and speech recognition (Hinton et al., 2012). The aforementioned literature provides motivation for applying deep belief networks to the problem of isolated instrument transcription.

This paper presents a polyphonic transcription system containing a novel pitch estimation algorithm that addresses two arguable shortcomings in modern pattern recognition approaches to pitch estimation: first, the task of estimating multiple pitches sounding simultaneously is often approached using multiple one-versus-all binary classifiers (Poliner and Ellis, 2007; Nam et al., 2011) in lieu of estimating the presence of multiple pitches using multinomial regression; second, there exists no standard method to impose constraints on the polyphony of pitch estimates at any given time. In response to these points, the pitch estimation algorithm described in this work uses a deep belief network in conjunction with multi-label learning techniques to produce multiple pitch estimates for each audio analysis frame. After estimating the pitch content of the audio signal, existing algorithms in the literature are used to track the temporal properties (onset time and duration) of each note event and convert this information to guitar tablature notation.

**RELATED WORK**

The first polyphonic transcription system for duets imposed constraints on the frequency range and timbre of the two input instruments as well as the intervals between simultaneously performed notes (Moorer, 1975). This work provoked a significant amount of research on this topic, which still aims to further the accuracy of transcriptions while gradually eliminating domain constraints.

In the infancy of the problem, polyphonic transcription algorithms relied heavily on digital signal processing techniques to uncover the fundamental frequencies present in an input audio waveform. To this end, several different algorithms have been proposed: perceptually motivated models that attempt to model human audition (Klapuri, 2005); salience methods, which transform the audio signal to accentuate the underlying fundamental frequencies (Klapuri, 2006; Zhou et al., 2009); iterative estimation...
methods, which iteratively select a predominant fundamental from the frequency spectrum and then subtract an estimate of its harmonics from the residual spectrum until no fundamental frequency candidates remain (Klapuri, 2006); and joint estimation, which holistically selects fundamental frequency candidates that, together, best describe the observed frequency domain of the input audio signal (Yeh et al., 2010).

The MIR research community is gradually adopting a machine-learning-centric paradigm for many MIR tasks, including polyphonic transcription. Several innovative applications of machine learning algorithms to the task of polyphonic transcription have been proposed, including hidden Markov models (HMMs) (Raphael, 2002), non-negative matrix factorization (Smaragdis and Brown, 2003; Dessein et al., 2010), support vector machines (Poliner and Ellis, 2007), artificial shallow neural networks (Marolt, 2004) and recurrent neural networks (Boulanger-Lewandowski, 2014). Although each of these algorithms operate differently, the underlying principle involves the formation of a model that seeks to capture the harmonic, and perhaps temporal, structures of notes present in a set of training audio signals. The trained model then predicts the harmonic and/or temporal structures of notes present in a set of previously unseen audio signals.

Training a machine learning classifier for note pitch estimation involves extracting meaningful features from the audio signal that reflect the harmonic structures of notes and allow discrimination between different pitch classes. The obvious set of features exhibiting this property is the short-time Fourier transform (STFT), which computes the discrete Fourier transform (DFT) on a sliding analysis window over the audio signal. However, somewhat recent advances in the field of deep learning have revealed that artificial neural networks with many layers of neurons can be efficiently trained (Hinton et al., 2006) and form a hierarchical, latent representation of the input features (Lee et al., 2009).

Using a deep belief network (DBN) to learn alternate feature representations of DFT audio features, Nam et al. (2011) exported these audio features and injected them into 88 binary support vector machine classifiers: one for each possible piano pitch. Each classifier outputs a binary class label denoting whether the pitch is present in a given audio analysis frame. Using the same experimental set up as Poliner and Ellis (2007), Nam et al. (2011) noted that the learned features computed by the DBN yielded significant improvements in the precision and recall of pitch estimates relative to standard DFT audio features. Sigita et al. (2016) attempted to arrange and join piano notes by trying to generate “beams”, continuous notes, all within a DBN. This makes Sigita et al. work perhaps the closest work to the algorithm presented here. Sigita et al. encode note tracking and pitch estimation into the same neural network.

Some models for chord and pitch estimation attempt to produce the fingering or chords of a guitar rather than the notes themselves. Barbancho et al. (2012) applied hidden Markov models (HMM) to pre-processed audio of isolated guitar recordings to extract fretboard fingerings for guitar notes. This HMM fretboard model achieves between 87% and 95% chord recognition accuracy on solo guitar recordings and is meant to output guitar fingerings rather than just chords. Humphrey and Bello (2014) applied deep convolutional networks, instead of HMMs, to transcribe guitar chord tablature from audio. The dataset used was different than Barbancho’s as Humphrey et al. used pop music recordings rather than isolated guitar recordings. The Humphrey et al. model attempts to output string and fretboard chord fingerings directly. Thus instead of outputting a series of pitches the model estimates which strings are strummed and at what point are they pressed on the guitar fretboard. This model attempts to recover fingering immediately rather than build it or arrange fingering later. The authors report a frame-wise recognition rate of 77.42%.

After note pitch estimation it is necessary to perform note tracking, which involves the detection of note onsets and offsets (Benetos and Weyde, 2013). Several techniques have been proposed in the literature including a multitude of onset estimation algorithms (Bello et al., 2005; Dixon, 2006), HMM note-duration modelling algorithms (Benetos et al., 2013; Ryynänen and Klapuri, 2005), and an HMM frame-smoothing algorithm (Poliner and Ellis, 2007). The output of these note tracking algorithms are a sequence of note event estimates, each having a pitch, onset time, and duration.

These note events may then be digitally encoded in a symbolic music notation, such as tablature notation, for cataloguing or publishing. Arranging tablature is challenging because the guitar is capable of producing the same pitch in multiple ways. Therefore, a “good” arrangement is one that is biomechanically easy for the same musician to perform, such that transitions between notes do not require excessive hand movement and the performance of chords require minimal stretching of the hand (Heijink...
and Meulenbroek, 2002). Solutions to the problem of tablature arrangement include graph-search algorithms (Radicioni and Lombardo, 2005; Radisavljevic and Driessen, 2004; Burlet and Fujinaga, 2013), neural networks (Tuohy and Potter, 2006), and genetic algorithms (Tuohy and Potter, 2005; Burlet, 2013).

DEEP BELIEF NETWORKS

Before introducing the developed pitch estimation algorithm, it is worthwhile to review the structure and training procedure of a deep belief network. The intent of deep architectures for machine learning is to form a multi-layered and structured representation of sensory input with which a classifier or regressor can use to make informed predictions about its environment (Utgoff and Stracuzzi, 2002).

Recently, Hinton et al. (2006) proposed a specific formulation of a multi-layered artificial neural network called a deep belief network (DBN), which addresses the training and performance issues arising when many hidden network layers are used. A preliminary unsupervised training algorithm aims to set the network weights to good initial values in a layer-by-layer fashion, followed by a more holistic supervised fine-tuning algorithm that considers the interaction of weights in different layers with respect to the desired network output (Hinton, 2007).

Unsupervised Pretraining

In order to pretrain the network weights in an unsupervised fashion, it is necessary to think of the network as a generative model rather than a discriminative model. A generative model aims to form an internal model of a set of observable data vectors, described using latent variables; the latent variables then attempt to recreate the observable data vectors with some degree of accuracy. On the other hand, a discriminative model aims to set the value of its latent variables, typically used for the task of classification or regression, without regard for recreating the input data vectors. A discriminative model does not explicitly care how the observed data was generated, but rather focuses on producing correct values of its latent variables.

Hinton et al. (2006) proposed that a deep neural network be composed of several restricted Boltzmann machines (RBMs) stacked on top of each other, such that the network can be viewed as both a generative model and a discriminative model. An RBM is an undirected bipartite graph with $m$ visible nodes and $n$ hidden nodes, as depicted in Figure 2. Typically, the domain of the visible and hidden nodes are binary such that $v \in \{0, 1\}^m$ and $h \in \{0, 1\}^n$, respectively, such that

$$
P(h_j = 1|v) = \frac{1}{1 + e^{-W_{jv}}} \quad \text{and} \quad P(v_i = 1|h) = \frac{1}{1 + e^{-W^{T}_{ih}}},$$ (1)

where $W \in \mathbb{R}^{n \times m}$ is the matrix of weights between the visible and hidden nodes. For simplicity, Equation 1 does not include bias nodes for $v$ and $h$.

![Figure 2](image.png)

Figure 2. A restricted Boltzmann machine with $m$ visible nodes and $n$ hidden nodes. Weights on the undirected edges have been omitted for clarity.

Each RBM in the DBN is trained sequentially from the bottom up, such that the hidden nodes of the previous RBM are input to the subsequent RBM as an observable data vector. The unsupervised training of a single RBM involves iteratively modifying the model weights according to a learning signal that measures how well the generative model reflects reality. More specifically, the objective of the generative model is to maximize the log likelihood of the training data vectors by calculating the gradient of this objective function with respect to each edge weight.
Supervised Fine-tuning

The unsupervised pretraining of the stacked RBMs is a relatively efficient method that sets good initial values for the network weights. Moreover, in the case of a supervised learning task such as classification or regression, the ground-truth labels for each training data vector have not yet been considered. The supervised fine-tuning step of the DBN addresses these issues.

One method of supervised fine-tuning is to add a layer of output nodes to the network for the purposes of (logistic) regression and to perform standard back-propagation as if the DBN was a multi-layered neural network (Bengio, 2009). Rather than creating features from scratch, this fine-tuning method is responsible for modifying the latent features in order to adjust the class boundaries (Hinton, 2007).

After fine-tuning the network, a feature vector can be fed forward through the network and a result realized at the output layer. In the context of pitch estimation, the feature vector represents the frequency content of an audio analysis frame and the output layer of the network is responsible for classifying the pitches that are present.

ISOLATED INSTRUMENT TRANSCRIPTION

The workflow of the proposed polyphonic transcription algorithm is presented in Figure 3. The algorithm consists of an audio signal preprocessing step, followed by a novel DBN pitch estimation algorithm. The note-tracking component of the polyphonic transcription algorithm uses a combination of the existing frame-smoothing algorithm developed by Poliner and Ellis (2007) and the existing spectral flux onset estimation algorithm described by Dixon (2006) to produce a MIDI file. MIDI is a binary file format composed of tracks holding a sequence of note events, which each have an integer pitch from 0–127, a velocity value indicating the intensity of a note, and a tick number indicating when the note event occurs. This sequence of note events is then translated to guitar tablature notation using the graph-search algorithm developed by Burlet and Fujinaga (2013).

Figure 3. Workflow of the proposed polyphonic transcription algorithm, which converts the recording of a single instrument to a sequence of MIDI note events that are then translated to tablature notation.
Audio Signal Preprocessing

The input audio signal is first preprocessed before feature extraction. If the audio signal is stereo, the channels are averaged to produce a mono audio signal. Then the audio signal is decimated to lower the sampling rate \( f_s \) by an integer multiple, \( k \in \mathbb{N}^+ \). Decimation involves low-pass filtering with a cut-off frequency of \( f_s/2k \) Hz to mitigate against aliasing, followed by selecting every \( k \)th sample from the original signal.

Note Pitch Estimation

The structure of the DBN pitch estimation algorithm is presented in Figure 4. The algorithm extracts features from an analysis window that slides over the audio waveform. The audio features are subsequently fed forward through the deep network, resulting in an array of posterior probabilities used for pitch and polyphony estimation.

First, features are extracted from the input audio signal. The power spectrum of each audio analysis frame is calculated using a Hamming window of size \( w \) samples and a hop size of \( h \) samples. The power spectrum is calculated by squaring the magnitude of each frequency component of the DFT. Since the power spectrum is mirrored about the Nyquist frequency when processing an audio signal, half of the spectrum is retained, resulting in \( m = \lfloor w/2 \rfloor + 1 \) features. The result is a matrix of normalized audio features \( \Phi \in \mathbb{R}^{n \times m} \), such that \( n \) is the number of analysis frames spanning the input signal.

The DBN consumes these normalized audio features; hence, the input layer consists of \( m \) nodes. There can be any number of stochastic binary hidden layers, each consisting of any number of nodes. The output layer of the network consists of \( k + p \) nodes, where the first \( k \) nodes are allocated for pitch estimation and the final \( p \) nodes are allocated for polyphony estimation. The network uses a sigmoid activation as the non-linear transfer function.

The feature vectors \( \Phi \) are fed forward through the network with parameters \( \Theta \), resulting in a matrix of probabilities \( P(\hat{Y}|\Phi, \Theta) \in \mathbb{R}^{k+p} \) that is then split into a matrix of pitch probabilities \( P(\hat{Y}_{\text{pitch}}|\Phi, \Theta) \) and polyphony probabilities \( P(\hat{Y}_{\text{poly}}|\Phi, \Theta) \). The polyphony of the \( i \)th analysis frame is estimated by
selecting the polyphony class with the highest probability using the equation

$$\rho_t = \arg\max_j \left( P(\hat{Y}^{(\text{poly})}_{ij}|\Phi_t, \Theta) \right).$$  \hspace{1cm} (2)

Pitch estimation is performed using a multi-label learning technique similar to the MetaLabeler system (Tang et al., 2009), which trains a multi-class classifier for label cardinality estimation using the output values of the original label classifier as features. Instead of using the matrix of pitch probabilities as features for a separate polyphony classifier, increased recall was noted by training the polyphony classifier alongside the pitch classifier using the original audio features. Formally, the pitches sounding in the $i$th analysis frame are estimated by selecting the indices of the $\rho_i$ highest pitch probabilities produced by the DBN. With these estimates, the corresponding vector of pitch probabilities is converted to a binary vector $\hat{Y}^{(\text{pitch})}_i \in \{0, 1\}^k$ by turning on bits that correspond to the $\rho_i$ highest pitch probabilities.

For training and testing the algorithm, a set of pitch and polyphony labels are calculated for each audio analysis frame using an accompanying ground-truth MIDI file. A matrix of pitch annotations $Y^{(\text{pitch})} \in \{0, 1\}^{n \times k}$, where $k$ is the number of considered pitches, is computed such that an enabled bit indicates the presence of a pitch. A matrix of polyphony annotations $Y^{(\text{poly})} \in \{0, 1\}^{n \times p}$, where $p$ is the maximum frame-wise polyphony, is also computed such that a row is a one-hot binary vector in which the enabled bit indicates the polyphony of the frame. These matrices are horizontally concatenated to form the final matrix $Y \in \{0, 1\}^{n \times (k+p)}$ of training and testing labels.

The deep belief network is trained using a modified version of the greedy layer-wise algorithm described by Hinton et al. (2006). Pretraining is performed by stacking a series of restricted Boltzmann machines and sequentially training each in an unsupervised manner using 1-step contrastive divergence (Bengio, 2009). Instead of using the “up-down” fine-tuning algorithm proposed by Hinton et al. (2006), the layer of output nodes are treated as a set of logistic regressors and standard backpropagation is conducted on the network. Rather than creating features from scratch, this fine-tuning method is responsible for modifying the latent features in order to adjust the class boundaries (Hinton, 2007).

The canonical error function to be minimized for a set of separate pitch and polyphony binary classifications is the cross-entropy error function, which forms the training signal used for backpropagation:

$$E(\Theta) = -\sum_{i=1}^{n} \sum_{j=1}^{k+p} Y_{ij} \ln P(\hat{Y}_{ij} | \Phi_i, \Theta) + (1 - Y_{ij}) \ln (1 - P(\hat{Y}_{ij} | \Phi_i, \Theta)) \hspace{1cm} (3)$$

The aim of this objective function is to adjust the network weights $\Theta$ to pull output node probabilities closer to one for ground-truth label bits that are on and pull probabilities closer to zero for bits that are off.

The described pitch estimation algorithm was implemented using the Theano numerical computation library for Python (Bergstra et al., 2010). Computations for network training and testing are parallelized on the graphics processing unit (GPU). Feature extraction and audio signal preprocessing is performed using Marsyas, a software framework for audio signal processing and analysis (Tzanetakis and Cook, 2000).

Note Tracking

Although frame-level pitch estimates are essential for transcription, converting these estimates into note events with an onset and duration is not a trivial task. The purpose of note tracking is to process these pitch estimates and determine when a note onsets and offsets.

Frame-level Smoothing

The frame-smoothing algorithm developed by Poliner and Ellis (2007) is used to postprocess the DBN pitch estimates $\hat{Y}^{(\text{pitch})}_i$ for an input audio signal. The algorithm allows a frame-level pitch estimate to be contextualized amongst its neighbours instead of solely trusting the independent estimates made by a classification algorithm.

Formally, the frame-smoothing algorithm operates by training an HMM for each pitch. Each HMM consists of two hidden states: ON and OFF. The transition probabilities are computed by observing the frequency with which a pitch transitions between and within the ON and OFF states across analysis frames. The emission distribution is a Bernoulli distribution that models the certainty of each frame-level
estimate and is represented using the pitch probabilities $P(\hat{y}^{(\text{pitch})} | \Phi, \Theta)$. The output of the Viterbi algorithm, which searches for the optimal underlying state sequence, is a revised binary vector of activation estimates for a single pitch. Concatenating the results of each HMM results in a revised matrix of pitch estimates $\hat{y}^{(\text{pitch})}$.

**Onset Quantization**

If the HMM frame-smoothing algorithm claims a pitch arises within an analysis frame, it could onset at any time within the window. Arbitrarily setting the note onset time to occur at the beginning of the window often results in “choppy” sounding transcriptions. In response, the onset detection algorithm that uses spectral flux measurements between analysis frames (Dixon, 2006) is run at a finer time resolution to pinpoint the exact note onset time. The onset detection algorithm is run on the original, undecimated audio signal with a window size of 2048 samples and a hop size of 512 samples. When writing the note event estimates as a MIDI file, the onset times calculated by this algorithm are used. The offset time is calculated by following the pitch estimate across consecutive analysis frames until it transitions from ON to OFF, at which point the time stamp of the end of this analysis frame is used. Note events spanning less than two audio analysis frames are removed from the transcription to mitigate against spurious notes.

Output of the polyphonic transcription algorithm at each stage—from feature extraction to DBN pitch estimation to frame smoothing and quantization (note tracking)—is displayed in Figure 5 for a four-second segment of a synthesized guitar recording. The pitch probabilities output by the DBN show that the classifier is quite certain about its estimates; there are few grey areas indicating indecision.

**Music Notation Arrangement**

The MIDI file output by the algorithm thus far contains the note event (pitch, onset, and duration) transcriptions of an audio recording. However, a MIDI file lacks certain information necessary to write sheet music in common western music notation such as time signature, key signature, clef type, and the value (duration) of each note described in divisions of a whole note.

There are several robust opensource programs that derive this missing information from a MIDI file using logic and heuristics in order to generate common western music notation that is digitally encoded in the MusicXML file format. MusicXML is a standardized extensible markup language (XML) definition allowing digital symbolic music notation to be universally encoded and parsed by music applications. In this work, the command line tools shipped with the opensource application MuseScore are used to convert MIDI to common western music notation encoded in the MusicXML file format.\(^2\)

The graph-based guitar tablature arrangement algorithm developed by Burlet and Fujinaga (2013) is used to append a guitar string and fret combination to each note event encoded in a MusicXML transcription file. The guitar tablature arrangement algorithm operates by using Dijkstra’s algorithm to search for the shortest path through a directed weighted graph, in which the vertices represent candidate string and fret combinations for a note or chord, as displayed in Figure 6.

The edge weights between nodes in the graph indicate the biomechanical difficulty of transitioning between fretting-hand positions. Three biomechanical complexity factors are aggregated to form each edge weight: the fret-wise distance required to transition between notes or chords, the fret-wise finger span required to perform chords, and a penalty of one if the fretting hand surpasses the seventh fret.

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\(^2\)[http://musescore.org](http://musescore.org)
Figure 6. A directed acyclic graph of string and fret candidates for a note and chord followed by two more notes. Weights have been omitted for clarity. The notation for each node is (string number, fret number).

The value of this penalty and fret threshold number were determined through subjective analysis of the resulting tablature arrangements. In the event that a note is followed by a chord, the fret-wise distance is calculated by the expression
\[ f - \frac{\max(g) - \min(g)}{2}, \]
such that \( f \in \mathbb{N} \) is the fret number used to perform the note and \( g \) is a vector of fret numbers used to perform each note in the chord. For more detailed information regarding the formulation of this graph, please refer to the conference proceeding of Burlet and Fujinaga (2013) or thesis of Burlet (2013).

Note Pitch Estimation Metrics
Given the pitch estimates output by the DBN pitch estimation algorithm for \( n \) audio analysis frames, \( \hat{Y}^{(pitch)} \in \{0,1\}^{n \times k} \), and the corresponding ground-truth pitch label matrix for the corresponding audio analysis frames, \( Y^{(pitch)} \in \{0,1\}^{n \times k} \), the following metrics can be computed:

- **Precision:**
  \[ p = \frac{1(\hat{Y}^{(pitch)} \& Y^{(pitch)})}{1(\hat{Y}^{(pitch)})}, \]
  such that the logical operator & denotes the element-wise AND of two binary matrices and 1 indicates a vector of ones. In other words, this equation calculates the number of correct pitch estimates divided by the number of pitches the algorithm predicts are present across the audio analysis frames.

- **Recall:**
  \[ r = \frac{1(\hat{Y}^{(pitch)} \& Y^{(pitch)})}{1(Y^{(pitch)})}, \]
  such that the logical operator & denotes the element-wise AND of two binary matrices and 1 indicates a vector of ones. In other words, this equation calculates the number of correct pitch estimates divided by the number of ground-truth pitches that are active across the audio analysis frames.

- **f-measure:**
  \[ f = \frac{2pr}{p + r}, \]
  such that \( p \) and \( r \) is the precision and recall calculated using Equation 5 and Equation 6, respectively. The \( f \)-measure calculated in Equation 7 is the balanced \( f \)-score, which is the harmonic mean of precision and recall. In other words, precision and recall are weighted evenly.
Polyphony recall:

\[
    r_{\text{poly}} = \frac{\sum_{i=1}^{n} \mathbb{1}\{\hat{Y}^{(\text{pitch})}_i = (Y^{(\text{pitch})}_i)\}}{n},
\]  

such that \(\mathbb{1}\{\cdot\}\) is an indicator function that returns 1 if the predicate is true, and \(n\) is the number of audio analysis frames being evaluated. In other words, this equation calculates the number of correct polyphony estimates across all audio analysis frames divided by the number of analysis frames.

One error: given the matrix of pitch probabilities \(P(\hat{Y}^{(\text{pitch})}|\Phi, \Theta) \in [0,1]^{n \times k}\) output by the DBN with model parameters \(\Theta\) when processing the input audio analysis frame features \(\Phi\), the predominant pitch of the \(i\)th audio analysis frame is calculated using the equation

\[
    j = \arg\max_j \left[ P(\hat{Y}^{(\text{pitch})}_{ij}|\Phi_i, \Theta) \right],
\]  

which can then be used to calculate the one error:

\[
    \text{one err} = \frac{\sum_{i=1}^{n} \mathbb{1}\{Y^{(\text{pitch})}_{ij} \neq 1\}}{n},
\]  

such that \(\mathbb{1}\{\cdot\}\) is an indicator function that maps to 1 if the predicate is true. The one error calculates the fraction of analysis frames in which the top-ranked label is not present in the ground-truth label set.

In the context of pitch estimation, this metric provides insight into the number of audio analysis frames where the predominant pitch—often referred to as the melody—is estimated incorrectly.

Hamming loss:

\[
    \text{hamming loss} = \frac{1}{nk} \sum_{i=1}^{n} (\hat{Y}^{(\text{pitch})} \oplus Y^{(\text{pitch})})_i,
\]  

such that \(n\) is the number of audio analysis frames, \(k\) is the cardinality of the label set for each analysis frame, and the boolean operator \(\oplus\) denotes the element-wise XOR of two binary matrices. The hamming loss provides insight into the number of false positive and false negative pitch estimates across the audio analysis frames.

Polyphonic Transcription Metrics

Several information retrieval metrics are also used to evaluate the note event estimates produced by the polyphonic transcription algorithm described in the previous chapter, which consists of a note pitch estimation algorithm followed by a note temporal estimation algorithm. Given an input audio recording, the polyphonic transcription algorithm outputs a set of note event estimates in the form of a MIDI file. A corresponding ground-truth MIDI file contains the set of true note events for the audio recording. Each note event contains three pieces of information: pitch, onset time, and offset time.

The music information retrieval evaluation exchange (MIREX), an annual evaluation of MIR algorithms, has a multiple fundamental frequency estimation and note tracking category in which polyphonic transcription algorithms are evaluated. The MIREX metrics used to evaluate polyphonic transcription algorithms are:

Precision:

\[
    p = \frac{|\hat{N} \cap N|}{|\hat{N}|},
\]  

such that \(\hat{N}\) is the set of estimated note events and \(N\) is the set of ground-truth note events.

Recall:

\[
    r = \frac{|\hat{N} \cap N|}{|N|},
\]  

such that \(\hat{N}\) is the set of estimated note events and \(N\) is the set of ground-truth note events.
\[ f = \frac{2pr}{p+r}, \]  

such that \( p \) and \( r \) are calculated using Equation 12 and Equation 13, respectively.

The criteria for a note event being correct, as compared to a ground-truth note event, are as follows:

- The pitch name and octave number of the note event estimate and ground-truth note event must be equivalent.
- The note event estimate’s onset time is within ±250ms of the ground-truth note event’s onset time.
- Only one ground-truth note event can be associated with each note event estimate.

The offset time of a note event is not considered in the evaluation process because offset times exhibit less perceptual importance than note onset times Costantini et al. (2009).

Each of these evaluation metrics can also be calculated under the condition that octave errors are ignored. Octave errors occur when the algorithm predicts the correct pitch name but incorrectly predicts the octave number. Octave errors are prevalent in digital signal processing fundamental frequency estimation algorithms because high-energy harmonics can be misconstrued as a fundamental frequency, resulting in an incorrect estimate of the octave number Maher and Beauchamp (1994). Reporting the evaluation metrics described in this section under the condition that octave errors are ignored will reveal whether machine learning transcription algorithms also succumb to a high number of octave errors.

**EXPERIMENTAL METHOD AND EVALUATION**

The polyphonic transcription algorithm described in this paper is evaluated on a new dataset of synthesized guitar recordings. Before processing these guitar recordings, the number of pitches \( k \) and maximum polyphony \( p \) of the instrument must first be calculated in order to construct the DBN. Knowing that the input instrument is a guitar with six strings, the pitch estimation algorithm considers the \( k = 51 \) pitches from \( C2–D6 \), which spans the lowest note capable of being produced by a guitar in Drop C tuning to the highest note capable of being produced by a 22-fret guitar in Standard tuning. Though a guitar with six strings is only capable of producing six notes simultaneously, a chord transition may occur within a frame and so the maximum polyphony may increase above this bound. This is a technical side effect of a sliding-window analysis of the audio signal. Therefore, the maximum frame-wise polyphony is calculated from the training dataset using the equation

\[ p = \max_i \left( \left( Y_{\text{pitch}} \right)^i \right) + 1, \]

where \( \mathbb{1} \) is a vector of ones. The addition of one to the maximum polyphony is to accommodate silence where no pitches sound in an analysis frame.

The experiments outlined in this section will evaluate the accuracy of pitch estimates output by the DBN across each audio analysis frame as well as the accuracy of note events output by the entire polyphonic transcription algorithm. A formal evaluation of the guitar tablature arrangement algorithm used in this work has already been conducted (Burlet and Fujinaga, 2013).

**Ground-truth Dataset**

Ideally, the note pitch estimation algorithm proposed in this work should be trained and tested using recordings of acoustic or electric guitars that are subsequently hand-annotated with the note events being performed. In practice, however, it would be expensive to fund the compilation of such a dataset and there is a risk of annotation error. Unlike polyphonic piano transcription datasets that are often created using a mechanically controlled piano, such as a Yamaha Disklavier, to generate acoustic recordings that are time aligned with note events in a MIDI file, mechanized guitars are not widely available. Therefore, the most feasible course of action for compiling a polyphonic guitar transcription dataset is to synthesize a set of ground-truth note events using an acoustic model of a guitar.

Using the methodology proposed by Burlet and Fujinaga (2013), a ground-truth dataset of 45 synthesized acoustic guitar recordings paired with MIDI note-event annotations was compiled. The dataset was
created by harvesting the abundance of crowdsourced guitar transcriptions uploaded to www.ultimate-guitar.com as tablature files that are manipulated by the Guitar Pro desktop application. The transcriptions in the ground-truth dataset were selected by searching for the keyword “acoustic”, filtering results to those that have been rated by the community as 5 out of 5 stars, and selecting those that received the most numbers of ratings and views. The dataset consists of songs by artists ranging from The Beatles, Eric Clapton, and Neil Young to Led Zeppelin, Metallica, and Radiohead.

Each Guitar Pro file was manually preprocessed to remove extraneous instrument tracks other than guitar, remove repeated bars, trim recurring musical passages, and remove note ornamentations such as dead notes, palm muting, harmonics, pitch bends, and vibrato. The guitar models for note synthesis were set to the Martin & Co. acoustic guitar with steel strings, nylon strings, and an electric guitar model. Finally, each Guitar Pro file is synthesized as a WAV file and also exported as a MIDI file, which captures the note events occurring in the guitar track. The MIDI files in the ground-truth dataset are publicly available on archive.org. The amount of time required to manually preprocess a Guitar Pro tablature transcription and convert it into the necessary data format ranges from 30 minutes to 2.5 hours, depending on the complexity of the musical passage.

In total the dataset consists of approximately 104 minutes of audio, an average tempo of 101 beats per minute, 44436 notes, and an average polyphony of 2.34. The average polyphony is calculated by dividing the number of note events by the number of chords plus the number of individual notes. The distribution of note pitches in the dataset is displayed in Figure 7.

![Figure 7. Distribution of note pitches in the ground-truth dataset.](image)

### Algorithm Parameter Selection

Before training and evaluating the described polyphonic transcription algorithm on the ground-truth dataset, several preliminary experiments were conducted to select reasonable parameters for the algorithm. Each preliminary experiment involved the following variables: audio sampling rate (Hz), window size (samples), sliding window hop size (samples), number of network hidden layers, number of nodes per hidden layer, and input features: the power spectrum. Each preliminary experiment selected one independent variable, while the other variables remained controlled. The dependent variable was the standard information retrieval metric of f-measure, which gauges the accuracy of the pitch estimates produced by the DBN over all audio analysis frames. For these preliminary experiments, the ground-truth dataset was partitioned into two sets, such that roughly 80% of the guitar recordings are allocated for training and 20% are allocated for model validation. The split is done at the song level, so a song exists solely in the training set or the validation set. Only the steel string guitar model was used in these preliminary experiments.

The results of the preliminary experiments with the proposed transcription system revealed that a sampling rate of 22050 Hz, a window size of 1024 samples, a hop size of 768 samples, a network structure of 400 nodes in the first hidden layer followed by 300 nodes in the penultimate layer, and power spectrum input features yielded optimal results. For network pretraining, 400 epochs were conducted with a
Although evaluating the pitch estimates made by the algorithm for each audio analysis frame provides vital insight into the performance of the algorithm, we can continue with an evaluation of the final note events output by the algorithm. After HMM smoothing the frame-level pitch estimates computed by the DBN, onset quantization is performed and a MIDI file, which encodes the pitch, onset time, and duration of note events, is written. An evaluation procedure similar to the MIREX note tracking task,

| $r_{\text{poly}}$ | $p$ | $r$ | $f$ | ONE ERROR | HAMMING LOSS |
|------------------|-----|-----|-----|-----------|--------------|
| BEFORE HMM       | 0.55| 0.73| 0.70| 0.71      | 0.13         | 0.03         |
| AFTER HMM        | 0.55| 0.81| 0.74| 0.77      | 0.13         | 0.02         |

*Table 1.* 5-fold cross validation results of the frame-level pitch estimation evaluation metrics on acoustic guitar with steel strings: $r_{\text{poly}}$ denotes the polyphony recall, $p$ denotes precision, $r$ denotes recall, and $f$ denotes $f$-measure.

learning rate of 0.05 using 1-step contrastive divergence with a batch size of 1000 training instances. For network fine-tuning, 30000 epochs were conducted with a learning rate of 0.05 and a batch size of 1000 training instances. The convergence threshold, which ceases training if the value of the objective function between epochs does not fluctuate more than the threshold, is set to $1E-18$ for both pretraining and fine-tuning. These algorithm parameters are used in the experiments detailed in the following sections.

The experiments conducted in this paper were run on a machine with an Intel® Core™ i7 3.07 GHz quad core CPU, 24 GB of RAM, and an Nvidia GeForce GTX 970 GPU with 1664 CUDA cores. For more details regarding these preliminary experiments, consult the thesis of Burlet (2015).

**Frame-level Pitch Estimation Evaluation**

5-fold cross validation is used to split the songs in the compiled ground-truth dataset into 5 sets of training and testing partitions. For each fold, the transcription algorithm is trained using the parameters detailed in the previous section. After training, the frame-level pitch estimates computed by the DBN are evaluated for each fold using the following standard multi-label learning metrics (Zhang and Zhou, 2014): precision ($p$), recall ($r$), $f$-measure ($f$), one error, and hamming loss. The precision calculates the number of correct pitch estimates divided by the number of pitches the algorithm predicts are present across the audio analysis frames. The recall calculates the number of correct pitch estimates divided by the number of ground-truth pitches that are active across the audio analysis frames. The $f$-measure refers to the balanced $f$-score, which is the harmonic mean of precision and recall. The one error provides insight into the number of audio analysis frames where the predominant pitch is estimated incorrectly. The hamming loss provides insight into the number of false positive and false negative pitch estimates across the audio analysis frames. In addition, the frame-level polyphony recall ($r_{\text{poly}}$) is calculated to evaluate the accuracy of polyphony estimates made by the DBN.

Using the ground-truth dataset, pretraining the DBN took an average of 172 minutes while fine-tuning took an average of 246 minutes across each fold. After training, the network weights are saved so that they can be reused for future transcriptions. The DBN took an average of 0.26 seconds across each fold to yield pitch estimates for the songs in the test partitions. The results of the DBN pitch estimation algorithm are averaged across the 5 folds and presented in Table 1 on multiple Guitar models. After HMM frame smoothing the results substantially improve with a precision of 0.81, a recall of 0.74, and an $f$-measure of 0.77. Figure 5 provides visual evidence of the positive impact of HMM frame smoothing on the frame-level DBN pitch estimates, showing the removal of several spurious note events.

The results reveal that the 55% polyphony estimation accuracy likely hinders the frame-level $f$-measure of the pitch estimation algorithm. Investigating further, when using the ground-truth polyphony for each audio analysis frame, an $f$-measure of 0.76 is noted before HMM smoothing. The 5% increase in $f$-measure reveals that the polyphony estimates are close to their ground-truth value. With respect to the one error, the results reveal that the DBN’s belief of the predominant pitch—the label with the highest probability—is incorrect in only 13% of the analysis frames.

**Note Event Evaluation**

Although evaluating the pitch estimates made by the algorithm for each audio analysis frame provides vital insight into the performance of the algorithm, we can continue with an evaluation of the final note events output by the algorithm. After HMM smoothing the frame-level pitch estimates computed by the DBN, onset quantization is performed and a MIDI file, which encodes the pitch, onset time, and duration of note events, is written. An evaluation procedure similar to the MIREX note tracking task,
Table 2. 5-fold cross validation results of the precision, recall, and $f$-measure evaluation of note events transcribed using the DBN transcription algorithm compared to the Zhou et al. (2009) transcription algorithm. The first row includes octave errors while the second row excludes octave errors. Audio was generated from GuitarPro acoustic guitar with steel strings model.

|               | Precision | Recall | $f$-measure | Runtime (s) |
|---------------|-----------|--------|-------------|-------------|
| **DBN TRANSCRIPTION** |           |        |             |             |
| Octave Errors | 0.81      | 0.60   | **0.67**    | 48.33       |
| No Octave Errors | 0.84      | 0.63   | 0.69        | –           |

|               | Precision | Recall | $f$-measure | Runtime (s) |
|---------------|-----------|--------|-------------|-------------|
| Zhou et al. (2009) |           |        |             |             |
| Octave Errors | 0.70      | 0.50   | **0.56**    | 293.52      |
| No Octave Errors | 0.78      | 0.56   | 0.62        | –           |

a yearly competition that evaluates polyphonic transcription algorithms developed by different research institutions on the same dataset, is conducted using the metrics of precision, recall, and $f$-measure.$^5$

Relative to a ground-truth note event, an estimate is considered correct if its onset time is within 250ms and its pitch is equivalent. The accuracy of note offset times are not considered because offset times exhibit less perceptual importance than note onset times (Costantini et al., 2009). A ground-truth note event can only be associated with a single note event estimate given the long decay of a guitar note we relied on the MIDI transcription as ground-truth and the threshold to determine when a note had ended.

Non-pitched transitions between notes and chords were not explicitly addressed, and would depend on the song and the transcription quality.

These metrics of precision, recall, and $f$-measure are calculated on the test partition within each of the 5 folds used for cross validation. Table 2 presents the results of the polyphonic transcription algorithm averaged across each fold. The result of this evaluation is an average $f$-measure of 0.67 when considering note octave errors and an average $f$-measure of 0.69 when disregarding note octave errors. Octave errors occur when the algorithm predicts the correct note pitch name but incorrectly predicts the note octave number. An approximately $2\%$ increase in $f$-measure when disregarding octave errors provides evidence that the transcription algorithm does not often mislabel the octave number of note events, which is often a problem with digital signal processing transcription algorithms (Maher and Beauchamp, 1994). Note that the frame-level pitch estimation $f$-measure of 0.77, presented in Table 1, does not translate to an equivalently high $f$-measure for note events because onset time is considered in the evaluation criteria as well as pitch.

Another interesting property of the transcription algorithm is its conservativeness: the precision of the note events transcribed by the algorithm is 0.81 while the recall is 0.60, meaning that the algorithm favours false negatives over false positives. In other words, the transcription algorithm includes a note event in the final transcription only if it is quite certain of the note’s correctness, even if this hinders the recall of the algorithm. Another cause of the high precision and low recall is that when several guitar strums occur quickly in succession, the implemented transcription algorithm often transcribes only the first chord and prescribes it a long duration. This is likely a result of the temporally “coarse” window size of 1024 samples or a product of the HMM frame-smoothing algorithm, which may extend the length of notes causing them to “bleed” into each other. A remedy for this issue is to lower the window size to increase temporal resolution; however, this has an undesirable side-effect of lowering the frequency resolution of the DFT which is undesirable. A subjective, aural analysis of the guitar transcriptions reflects these results: the predominant pitches and temporal structures of notes occurring in the input guitar recordings are more or less maintained.

Additionally, the guitar recordings in the test set of each fold are transcribed by a digital signal processing polyphonic transcription algorithm developed by Zhou et al. (2009), which was evaluated in the 2008 MIREX and received an $f$-measure of 0.76 on a dataset of 30 synthesized and real piano record-

$^5$http://www.music-ir.org/mirex
ings (Zhou and Reiss, 2008). The Zhou et al. (2009) polyphonic transcription algorithm processes audio signals at a sampling rate of 44100 Hz. A window size of 441 samples and a hop size of 441 samples is set by the authors for optimal transcription performance (Zhou and Reiss, 2008).

The transcription algorithm described in this paper resulted in an 11% increase, or a 20% relative increase, in $f$-measure compared to the transcription algorithm developed by Zhou et al. (2009) when evaluated on the same dataset, and further, performed these transcriptions in a sixth of the time. This result emphasizes a useful property of neural networks: after training, feeding the features forward through the network is accomplished in a small amount of time.

With a precision of 0.70 and a recall of 0.50 when considering octave errors, the Zhou et al. (2009) transcription algorithm also exhibits a significantly higher precision than recall; in this way, it is similar to the transcription algorithm described in this paper. When disregarding octave errors, the $f$-measure of the Zhou et al. (2009) transcription algorithm increases by approximately 6%. Therefore, this signal processing transcription algorithm makes three times the number of note octave errors as the transcription algorithm described in this paper.

**Multiple Guitar Model Evaluation**

This section explores the effect on performance of training and testing on different synthesized guitar models. Table 3 depicts different test sets and different training sets. Steel on Steel means that steel-string acoustic guitar audio is tested on a steel-string acoustic guitar-trained DBN. Electric on Nylon is electric guitar audio tested against a DBN trained on a nylon-stringed acoustic guitar model. Electric on Steel and Nylon is an electric guitar tested on a DBN trained against both acoustic with steel string and acoustic with nylon string models. The results shown are averages from 5-fold cross validation splitting on songs: per each fold songs used for evaluation were not in the training set.

In every single case, except one, the $f$-measure of the DBN model outperforms the Zhou model, except in the case of Steel on Nylon & Electric. The difference for the steel samples likely come from its timbral properties and its distinctiveness from Nylon or Electric, which have similar timbres. One way to perhaps fix this difference is to spectral flatten the signal (whitening), as suggested by Klapuri (2006), before transcription or training. Regardless, the $f$-measure difference between the DBN model and the Zhou model is −0.03 to 0.10 with a mean difference in $f$-measure of 0.056, and a 95% confidence interval of 0.02 to 0.09 in $f$-measure difference. Wilcoxon rank sum test reports a p-value of 0.003, indicating a statistically significant difference in performance between Zhou $f$-measure and DBN $f$-measure.

Mixed networks, those trained on two guitar models seem to perform as well as models trained on one guitar model, with the exception of the Nylon & Electric network tested against Steel samples. Surprisingly the performance of foreign samples on a network was not a large loss for the DBN models. The range of difference in $f$-measure was between −0.09 and 0.02 with a median of 0.01 and a mean of −0.002 with no significant difference in performance between the classification performance of the differently trained networks—although this could change given even more datasets.

**Number of Network Hidden Layers**

This section explores the effect of changing the network architecture in terms of the number of fully connected hidden layers.

**Hypothesis:** Increasing the number of hidden layers in the DBN will increase pitch estimation $f$-measure.

**Rationale:** Hinton et al. (2006) also noted that increasing the number of network layers is guaranteed to improve a lower bound on the log likelihood of the training data. In other words, the worst-case performance of the DBN is theoretically guaranteed to improve as hidden layers are added. Furthermore, taking a step above their shallow counterparts, deep networks afford greater representational power to better model complex acoustic signals therefore, the $f$-measure of the pitch estimation algorithm should increase.

**Parameters:** Table 4 describes the pitch estimation algorithm variables for Experiment 4. This experiment sets the number of hidden layers as the independent variable, while keeping the number of nodes in each layer constant. Note that adding each consecutive layer does make the number of parameters in the neural network larger—the number of neural network parameters was not fixed, it grows per each
Table 3. 5-fold cross validation results of the frame-level pitch estimation evaluation metrics: $p$ denotes precision, $r$ denotes recall, and $f$ denotes $f$-measure. Synthesis models are from Guitar Pro: acoustic guitar with steel, acoustic guitar with nylon, and clean electric guitar.

|                | $p$  | $r$  | $f$  | $Zhou\ p$ | $Zhou\ r$ | $Zhou\ f$ |
|----------------|------|------|------|-----------|-----------|-----------|
| Steel on Steel | 0.80 | 0.59 | 0.66 | 0.71      | 0.50      | 0.56      |
| Nylon on Nylon | 0.77 | 0.65 | 0.69 | 0.80      | 0.61      | 0.67      |
| Electric on Electric | 0.80 | 0.64 | 0.69 | 0.74      | 0.54      | 0.60      |
| Steel on Nylon | 0.76 | 0.62 | 0.67 | 0.72      | 0.53      | 0.59      |
| Steel on Electric | 0.80 | 0.62 | 0.68 | 0.72      | 0.53      | 0.59      |
| Nylon on Steel | 0.81 | 0.64 | 0.70 | 0.80      | 0.61      | 0.67      |
| Nylon on Electric | 0.80 | 0.63 | 0.70 | 0.80      | 0.61      | 0.67      |
| Electric on Steel | 0.81 | 0.64 | 0.70 | 0.74      | 0.54      | 0.60      |
| Electric on Nylon | 0.78 | 0.66 | 0.70 | 0.74      | 0.54      | 0.60      |
| Steel on Nylon & Electric | 0.64 | 0.54 | 0.57 | 0.74      | 0.53      | 0.60      |
| Nylon on Steel & Electric | 0.80 | 0.65 | 0.70 | 0.80      | 0.61      | 0.67      |
| Electric on Steel & Nylon | 0.77 | 0.64 | 0.68 | 0.74      | 0.54      | 0.60      |

Table 4. Independent, controlled, and dependent variables for Hidden Layers Experiment

| VARIABLE                      | VALUE                                      |
|-------------------------------|--------------------------------------------|
| Audio sampling rate, $f_s$ (Hz)| 22050                                      |
| Window size, $w$ (samples)    | 2048                                       |
| Hop size, $h$ (samples)       | 75% of window size                         |
| Number of hidden layers†      | 2, 3, 4                                    |
| Number of nodes per layer     | 300                                        |
| Guitar Model                  | Acoustic with Steel Strings                |
| Features                      | DFT power spectrum                         |
| $f$-measure‡                  |                                            |

† Denotes the independent variable.
‡ Denotes the dependent variable.

Results and Discussion: The hypothesis speculated that increasing the number of hidden layers, and consequently the number of model parameters, would increase frame-level pitch estimation $f$-measure. Given prior work in deep neural networks, the depth of the network is often viewed as providing an advantage to the model over a shallow neural network. Thus it is reasonable to assume that increasing the number of hidden layers in the deep network will yield increasingly better results; however, the results presented in Table 5 provide evidence supporting the contrary.

The results invalidate the hypothesis and suggest that a more complex model, with more layers and thus more parameters, does not correlate positively with model performance. Rather, the results show that the number of hidden layers is negatively correlated with pitch estimation $f$-measure. As the number of hidden network layers is increased, the precision and recall of the frame-level note pitch estimates decrease. However, the decrease in $f$-measure is quite minimal: roughly $-1\%$ $f$-measure for each additional layer. Confirming how minimal these changes are, a Tukey-Kramer honest significance test on the $f$-measure of songs in the test dataset for each DBN trained in this experiment shows no significant differences between the models. Though the $f$-measures of each model are not significantly different, the trend of decreasing $f$-measure as the number of network layers increases is still apparent.
This performance could be due to overfitting the network to the small amount of training examples, especially since we increase the parameter search space with every layer we add.

There are several potential causes of this result. First, increasing the complexity of the model could have resulted in overfitting the network to the training data. Second, the issue of “vanishing gradients” Bengio et al. (1994) could be occurring in the network fine-tuning training procedure, whereby the training signal passed to lower layers gets lost in the depth of the network. Yet another potential cause of this result is that the pretraining procedure may have found insufficient initial edge weights for networks with increasing numbers of hidden layers. Although, the evidence for overfitting is strong, we found that while $f$-measure and precision decreased on the test-set per each layer added, the $f$-measure and precision increased steadily when evaluated on the training. $f$-measures on the training set ranged from 0.888 for 2 layers, 0.950 for 3 layers, and to 0.966, for 4 layers. This is relatively clear evidence of the network being conditioned to the training set. Thus to properly answer this question we would need more training and test data or to change the number of neurons per layer.

**DISCUSSION**

Considering the results of the experiments outlined in the previous section, there are several benefits of using the developed transcription algorithm. As previously mentioned, the accuracy of transcriptions generated by the algorithm surpasses Zhou et al.’s model and makes less octave errors. Moreover, the developed polyphonic transcription algorithm can generate transcriptions for full-length guitar recordings in the order of seconds, rather than minutes or hours. Given the speed of transcription, the proposed polyphonic transcription algorithm could be adapted for almost real-time transcription applications, where live performances of guitar are automatically transcribed. The DBN can run in real-time while the HMM requires some seconds of buffer to run effectively. Currently the system can annotate a recording in less time than it takes to play the recording. This could be accomplished by buffering the input guitar signal into analysis frames as it is performed. Another benefit of this algorithm is that the trained network weights can be saved to disk such that future transcriptions do not require retraining the model. As well, the size of the model is relatively small (less than 12MB) and so the network weights can fit on a portable device, such as smart-phone, or even a micro-controller. Perhaps converting to binary weighted neural networks, as described by ?, can enable deploying this work onto micro-controllers. Feeding forward audio features through the DBN is a computationally inexpensive task and could also operate on a portable device or microcontroller. Finally, the developed polyphonic transcription algorithm could easily be adapted to accommodate the transcription of other instruments. Of course one needs to address the difficulty of acquiring a set of audio files that have accompanying MIDI annotations for supervised training.

On the other hand, there are several detriments of the transcription algorithm. First, the amount of time required to properly train the model is substantial and varies depending on several parameters such as the audio sampling rate, window size, hop size, and network structure. To make training time reasonable, the computations should be outsourced to a GPU that is capable of performing many calculations in parallel. Using a GPU with less CUDA cores, or just a CPU, significantly increases the amount of time required to train the model. After training ceases, either by reaching the set number of training epochs or when the objective function stops fluctuating, it is not guaranteed that the resulting network weights are optimal because the training algorithm may have settled at a local minima of the objective function.
As a consequence of the amount of time required to train the pitch estimation algorithm, it is difficult to search for good combinations of algorithm parameters. Another arguable detriment of the transcription algorithm is that the underlying DBN pitch estimation algorithm is essentially a black box. After training, it is difficult to ascertain how the model reaches a solution. This issue is exacerbated as the depth of the network increases. Finally, it is possible to overfit the model to the training dataset. When running the fine-tuning process for another 30000 epochs, the f-measure of the transcription algorithm began to deteriorate due to overfitting. To mitigate against overfitting, the learning rate could be dampened as the number of training epochs increase. Another solution involves the creation of a validation dataset, such that the fine-tuning process stops when the f-measure of the algorithm begins to decrease on the guitar recordings in the validation dataset. The method used in this paper is fixed iterations, where the fine-tuning process is limited to a certain number of epochs instead of allowing the training procedure to continue indefinitely.

Limitations of Synthesis

One of the most obvious limitations with this study is the dataset. It is quite difficult to get high quality transcriptions and recordings of songs, in terms of time, labour, money and licensing. We relied primarily upon transcriptions of songs and synthesized renderings of the these transcriptions. Synthesis has many weaknesses as it is not a true acoustic instrument; it is meant to model an instrument. Thus when we train on synthesized models we potential overfit to a model of a guitar rather than a guitar playing. Furthermore synthetic examples typically will be timed well with little clock slew or swing involved. Real recordings of guitar music will start at different times, change tempo, and have far more noise in the recording and the timing of events than a synthesized example. The exactness of synthesized examples can pose a problem because one string pluck can be as predictable as another where as string plucks on actual guitars will vary in terms of duration, decay, energy, etc. Sample-based synthesizers might be too predictable and allow for neural nets to over-fit to the samples relied upon—if sample-based synthesizers are used one might have to add noise to the signal to improve robustness and avoid the learning of a “sound-font”. This predictability is the primary weakness of synthesis; the lack of range or randomness in synthesized output should be a concern. Synthesis also makes assumptions in terms of tuning and accuracy of each pitch produced which might not reflect real world tunings. MIDI is also quite limited in terms of its timing and range of notes. A more accurate form of transcription might be needed to improve model and transcription quality.

Future work should involve more real recordings of guitar music to enable better transcription. Furthermore robotic guitars (Singer et al., 2003), guitar versions of the Yamaha Disklavier, might provide more range of inputs yet still suffer from the issues regarding synthesis discussed earlier. Fundamentally synthesis is a cost trade-off: it enables careful reproduction of transcriptions but it comes with its own costs in terms of realism and applicability. When it’s possible to find, curate, or synthesize data, this approach works well.

CONCLUSION

When applied to the problem of polyphonic guitar transcription, deep belief networks outperform Zhou et al.’s general purpose transcription algorithms. Moreover, the developed transcription algorithm is fast: the transcription of a full-length guitar recording occurs in the order of seconds and is therefore suitable for real-time guitar transcription. As well, the algorithm is adaptable for the transcription of other instruments, such as the bass guitar or piano, as long as the pitch range of the instrument is provided and MIDI annotated audio recordings are available for training.

The polyphonic transcription algorithm described in this paper is capable of forming discriminative, latent audio features that are suitable for quickly transcribing guitar recordings. The algorithm workflow consists of audio signal preprocessing, feature extraction, a novel pitch estimation algorithm that uses deep learning and multi-label learning techniques, frame smoothing, and onset quantization. The generated note event transcriptions are digitally encoded as a MIDI file, that is processed further to create a MusicXML file that encodes the corresponding guitar tablature notation.

An evaluation of the frame-level pitch estimates generated by the deep belief network on a dataset of synthesized guitar recordings resulted in an f-measure of 0.77 after frame smoothing. An evaluation of the note events output by the entire transcription algorithm resulted in an f-measure of 0.67, which is
11% higher than the f-measure reported by Zhou et al.’s single-instrument transcription algorithm (Zhou et al., 2009) on the same dataset.

The results of this work encourage the use of deep architectures such as belief networks to form alternative representations of industry-standard audio features for the purposes of instrument transcription. Moreover, this work demonstrates the effectiveness of multi-label learning for pitch estimation, specifically when an upper bound on polyphony exists.

Future Work

There are several directions of future work to improve the accuracy of transcriptions. First, there are substantial variations in the distribution of pitches across songs, and so the compilation of more training data is expected to improve the accuracy of frame-level pitch estimates made by the DBN. Second, alternate methods could be explored to raise the accuracy of frame-level polyphony estimates, such as training a separate classifier for predicting polyphony on potentially different audio features. Third, an alternate frame-smoothing algorithm that jointly considers the probabilities of other pitch estimates across analysis frames could further increase pitch estimation f-measure relative to the HMM method proposed by Poliner and Ellis (2007), which smooths the estimates of one pitch across the audio analysis frames. Finally, it would be beneficial to investigate whether the latent audio features derived for transcribing one instrument are transferable to the transcription of other instruments.

In the end, the big picture is a guitar tablature transcription algorithm that is capable of improving its transcriptions when provided with more examples. There are many guitarists that share manual tablature transcriptions online that would personally benefit from having an automated system capable of generating transcriptions that are almost correct and can subsequently be corrected manually. There is incentive to manually correct the output transcriptions because this method is potentially faster than performing a transcription from scratch, depending on the quality of the automated transcription and the difficulty of the song. The result is a crowdsourcing model that is capable of producing large ground-truth datasets for polyphonic transcription that can then be used to further improve the polyphonic transcription algorithm. Not only would this improve the accuracy of the developed polyphonic transcription algorithm, but it would also provide a centralized repository of ground-truth guitar transcriptions for MIR researchers to train and test future state-of-the-art transcription algorithms.

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