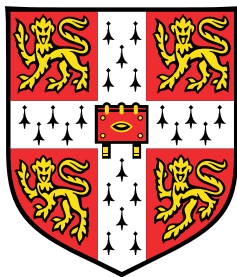


# Deep generative modelling of Bach chorales



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This dissertation is submitted for the degree of  
*Masters of Philosophy*

Churchill College

August 2016

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Monday 8<sup>th</sup> August, 2016 – 15:40

I would like to dedicate this thesis to my loving parents ...

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## Declaration

I hereby declare that except where specific reference is made to the work of others, the contents of this dissertation are original and have not been submitted in whole or in part for consideration for any other degree or qualification in this, or any other university. This dissertation is my own work and contains nothing which is the outcome of work done in collaboration with others, except as specified in the text and Acknowledgements.

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**Date:**

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## Acknowledgements

And I would like to acknowledge ...

**Mark Gotham** : for providing his musical expertise and time to answer my questions direct the project.

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## **Abstract**

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# Chapter 1

## Introduction

What can we say about the perception of music by the silent majority of listeners, those for whom music is written but who neither create music nor can articulate their musical experience? How do they acquire their demonstrably sophisticated intuitions about music patterns typical of their culture? Experiments in the cognitive psychology of music have cast some light on the first question. Recent developments in neural net learning now enables us to explore the second.

### Bharucha and Todd [11]

Bringing together ideas from language modelling, deep learning, and music psychology, we develop a generative model for music and conduct a large-scale subjective evaluation. Our results validate our success: participants were only 5% more likely to identify an original Bach composition from a sample from BachBot. To our knowledge, no prior work in automatic composition has carried out a study at this scale.

Our fundamental question is this: have advances in deep learning enabled construction of musical models capable of deceiving human listeners. To answer this question, we build a model incorporating the current state-of-the-art in deep neural sequence modelling and conduct a large-scale musical Turing test. Our results suggest an undeniable yes.

Our contributions include:

1. A note-by-note sequential representation for polyphonic music amenable to processing with standard sequence models
2. A rigorous investigation of how recent deep learning advances such as dropout [86], batch normalization [56], and new RNN architectures can be applied to improve probabilistic modelling of music data

1       3. A connectionist model for Bach chorales which avoids domain-specific feature engi-  
2       neering and is capable of composing, completing, harmonizing, and scoring polyphonic  
3       scores

4 **4. The first large-scale music Turing test with over participants**

5       While deep learning has revolutionized computer vision and natural language processing,  
6       its applications to other domains are still emerging. This dissertation is concerned with the  
7       applications of deep learning to a new problem domain: music scores.

8       In this work, we investigate how sequence probability models parameterized by deep re-  
9       current neural networks can be used as generative models over scores of music. Such a model  
10      has a variety of applications within computational music theory. The aim of this work is to  
11      investigate applications on two particular tasks: melody harmonization and automatic compo-  
12      sition.

13      Every aspiring music theorist is at some point tasked with composing simple pieces of  
14      music in order demonstrate understanding of the harmonic rules of Western classical music.  
15      These pedagogical exercises often include harmonization of chorale melodies, a task which is  
16      viewed as sufficiently constrained to allow a composer's skill to be judged. A generative model  
17      for music scores can be applied to this task by conditioning on the melody line and sampling  
18      the conditional distribution for possible harmonizations.

19      A more difficult task is automatic composition, where the composer is tasked with produc-  
20      ing an original composition of a particular musical style. The open nature of this task enables  
21      a composer to simultaneously demonstrate their creativity along with understanding of music  
22      theory. However, this lack of constraints and loose definition of musical style makes it more  
23      difficult to evaluate the quality of the output. To apply a generative model towards this task,  
24      we can train the model to assign larger probability mass to stylistically similar scores and then  
25      sample the model to generate a novel composition.

26      While our modeling framework is capable of modeling any MIDI-encodeable music score,  
27      we focus our study on chorales by Johann Sebastian Bach. These provide a relatively large cor-  
28      pus by a single composer, are well understood by music theorists, and are routinely used when  
29      teaching music theory. The aim is to build an automatic music composition system capable of  
30      imitating Bach's compositional style on both harmonization and automatic composition tasks.

31      We will examine how design decisions made when constructing probability models over  
32      music affect the musical characteristics of generated samples, investigate practical matters en-  
33      countered with parallel training and sampling across multiple GPUs, and benchmark how well  
34      our final system performs on human test subjects.

35      With advances in computing and progress in modeling methods and algorithms, compu-  
36      tational modeling has started to provide novel insights into various musical phenomena. By

---

offering a method for quantitatively testing theories, it can help us to learn more about the  
various cognitive and perceptual processes related to music comprehension, production, and  
style.

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# Chapter 2

## Background

fliang: Similarity to language modeling, char-rnn vs word-rnn similar so note-rnn vs chord-rnn should be as well. Benefit is that chord vocabulary MUCH larger than natural language

fliang: Try mimicking Franklin [37]

fliang: Motivation: Long-term dependencies are at the heart of what defines a style of music, with events spanning several notes or bars contributing to the formation of metrical and phrasal structure Cooper and Meyer [16].

fliang: Describe automatic composition vs harmonization vs analysis/scoring

Generative models are preferable because they can be:

1. Conditioned for harmonization

2. Sampled for automatic composition

3. Queried for analysis/scoring

Automatic composition is described by Papadopoulos and Wiggins [74] as:

a sequence (set) of rules (instructions, operations) for solving (accomplishing) a [particular] problem (task) [in a finite number of steps] of combining musical parts (things, elements) into a whole (composition)

Pearce et al. [76] emphasizes *algorithmic composition* should “be applied exclusively to activities in which the motivations have this artistic character.”

fliang: Describe piano roll vs sheet music

*Piano roll* music transcriptions (fig. 4.2) are quantized both in time ( $t \in T$ ) and note frequencies ( $n \in N$ ). frequencies quantized to a piano roll.

fliang: Motivate quantization with Western music

1

2

3 We can represent a piano roll transcription as a high-dimensional vector  $X_{t,n} \in \mathbb{R}^{|T| \times |N|}$   
 4 where  $X_{t,n}$  denotes the note velocities for note  $n$  at time  $t$ .

5

fliang: Describe MIDIs 127 quantized pitches, isomorphic to musicXML

6

fliang: Describe Bach and chorales, 4 parts, soprano lead with ATB harmony, regular phrases, fermatas to denote phrase ends. Background section in chorale harmonization.

7

fliang: Define meter

8

Eck and Lapalme [28] first addressed. *Meter* is the sense of a periodic pattern of strong and weak beats which arise from periodic articulation of notes in common locations. It is implied in Western music, where bars establish periodic measures of equal length [49]. Meter provides us with key information about musical structure which can be used to predict chord changes and repetition boundaries [16].

13

This chapter provides background information on two topics heavily utilized throughout this dissertation: Western music theory and recurrent neural networks. It introduce the definitions and notation used in later sections.

16

## 2.1 A primer on Western music theory

17

Music theory is a branch of musicology concerned with the study of the rules and practices of music. While the general field includes study of acoustic qualities such as dynamics and timbre, we restrict the scope of our research to modeling musical *scores* (e.g. fig. 2.1) and neglect issues related to articulation and performance (e.g. dynamics, accents, changes in tempo) as well as synthesis/generation of the physical acoustic waveforms.



Fig. 2.1 Sheet music representation of some bars from a musical score (BWV133.6) with articulation instructions removed.

This is justified because the physical waveforms are more closely related to the skill of the performers and instruments used and are likely to vary significantly across different performances. Furthermore, articulations in the same musical piece may differ across transcriptions and performers. Despite these variations, a piece of music is still recognizable from just the notes, suggesting that notes are the defining element for a piece of music.

### 2.1.1 Notes: the basic building blocks

A *note* is the most fundamental element of music composition and represents a sound played at a certain *pitch* for a certain *duration*. In sheet music such as fig. 2.1, the are denoted by the filled/unfilled black heads which may also possess protruding stems. As a *score* can be viewed as a collection of notes over time, notes are the fundamental building blocks for musical compositions.

#### Pitch

Though pitch is closely related to physical frequency of vibration of a waveform (as measured in Hertz), pitch its a perceptual property whose semantic meaning is derived from a listener's perception. This distinction has been scrutinized by Terhardt [92], whose visual analogy in fig. 2.2 illustrates how a pitch can be heard even if its percieved frequency is absent just as one may see the word "PITCH" despite being presented with only a suggestive shadow.

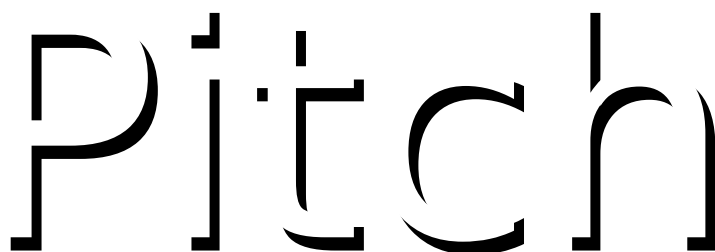


Fig. 2.2 Terhardt's visual analogy for pitch. Similar to how the viewer of this figure may percieve contours not present, pitch describes subjective information received by the listener even when physical frequencies are absent.

Despite its psychoacoustic nature, it is nevertheless useful to objectively quantify pitch as a frequency. To do so, we first need some definitions. The difference between two frequencies is called an *interval* and an *octave* is an interval corresponding to the distance between a frequency  $f \in \mathbb{R}^+$  and its doubling  $2f$  or halving  $f/2$ . Two frequencies spaced exactly an octave apart are perceived to be similar, suggesting that music is percieved on a logarithmic scale.

1 Most Western music is based on the *twelve-note chromatic scale*, which divides an *octave*  
 2 into twelve distinct frequencies. The *tuning system* employed dictates the precise intervals  
 3 between subdivisions, with *equal temperament tuning* (all subdivisions are equally spaced on  
 4 a logarithmic scale) presently the most widely used method [25].

5 fliang: Talk about well-tempered tuning and bach

6 Under twelve-note equal temperament tuning, the distance between two consecutive sub-  
 7 divisions (1/12 of an octave) is called a *semitone* (British) or *half-step* (North American) and  
 8 two semitones constitutes a *tone* or *whole-step*.

9 When discussing music, *note names* which enable succinct specification of a musical pitch  
 10 are often employed. In *scientific pitch notation*, *pitch classes* which represent a pitch modulo  
 11 the octave are specified by a letter ranging from *A* to *G* and optionally a single *accidental*. Pitch  
 12 classes without accidentals are called *natural* and correspond to the white keys on a piano. Two  
 13 accidentals are possible: sharps (#) raise the natural pitch class up one semitone and flats (♭)  
 14 lower by one semitone. fig. 2.3 illustrates how these pitch classes map to keys on a piano.

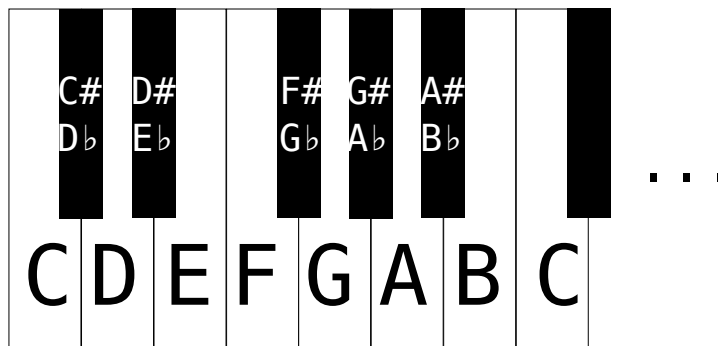


Fig. 2.3 Illustration of an octave in the 12-note chromatic scale on a piano keyboard.

15 Since pitch classes represent equivalence class of frequencies spaced an integral number  
 16 of octaves apart, unambiguously specifying a pitch requires not only a pitch class but also an  
 17 octave. In scientific pitch notation, this is accomplished by appending an octave number to a  
 18 pitch class letter (see fig. 2.4). Together, a pitch class and octave number uniquely specify the  
 19 notation for a pitch. On sheet music, the pitch of a note is indicated by its vertical position with  
 20 respect to the *stave* (the five horizontal lines and four spaces).

21 fliang: Cite wiki scientific pitch notation

## 22 Duration

23 In addition to pitch, a note also possesses a *duration*. The duration of a note indicates how long  
 24 it is to be played and is measured in fractions of a *whole note* (American) or *semibreve* (British).

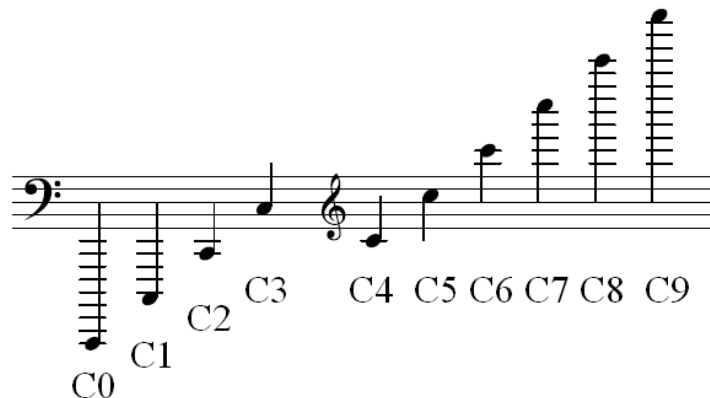


Fig. 2.4 Scientific pitch notation and sheet music notation of *C* notes at ten different octaves.

Perhaps the most common duration is a *quarter-note* (American) or *crotchet* (British). Other note durations are also possible and the most common along with their notation in sheet music are enumerated in fig. 2.5. The relationship between durations and physical time intervals is given by the *tempo*, which is usually denoted near the start of the piece in beats per minute.

fliang: Cite wiki Whole note



Fig. 2.5 Comparison of various note durations.

### 2.1.2 Key signature

*Tonal music* is a genre of music encompassing most of Western classical music. It is characterized by the prevalence of one pitch class (the *tonic*) around which the remainder of the piece is built.

1 A basic concept within tonal music is *mode*, which defines a subset of pitch classes that are  
 2 “in key” with respect to the tonic. table 2.1 illustrates the pitch intervals between adjacent pitch  
 3 classes within two important modes: the *major* (Ionian, I) and *minor* (Aeolian, VI) modes. The  
 4 choice of tonic and mode is collectively referred to as the *key signature*.

Mode	Pitch Intervals (semitones)
Major (Ionian, I)	+2, +2, +1, +2, +2, +2
Minor (Aeolian, VI)	+2, +1, +2, +2, +1, +2

Table 2.1 Pitch intervals for the two most important modes[38]. The pitches in a scale can be found by starting at the tonic and successively offsetting by the given pitch intervals.

### 5 2.1.3 Polyphony, chords, and chord progressions

6 Whereas *monophonic* music is characterized by the presence of a single *part* sounding at most  
 7 one note at any given time, *polyphonic* music contains multiple parts potentially sounding  
 8 multiple pitches at the same time. Just as notes form the basis of monophonic music, chords  
 9 are the fundamental building blocks for polyphonic music.

#### 10 Chords: basic units for representing simultaneously sounding notes

11 A *chord* is a collection of three or more pitches all sounding simultaneously[80]. In Western  
 12 classical music, they typically consist of a *root note* whose pitch class forms a base from which  
 13 successive notes are built upon. The intervals between the pitch classes in a chord are com-  
 14 monly labeled using *qualities*, which are invariant across octaves. Different realizations of the  
 15 same chord (e.g. octave choices for each pitch class) are called *voicings*.

16 table 2.2 lists some common chord qualities and their corresponding intervals from the root  
 17 note. Chord names are given as a root pitch class followed by a quality, for example: *C* major,  
 18 *A* minor, or *G* half-diminished 7th.

19 The lowest note in a chord is called the *bass* note and is oftentimes the root note. However,  
 20 alternative voicings called *inversions* can place the root note on a different octave and cause  
 21 the bass and root notes to differ.

#### 22 Chord progressions and phrases

23 Sequences of chords are called *chord progressions*, which are oftentimes grouped with ad-  
 24 jacent progressions within a score into coherent units called *phrases*. Many psychoacoustic  
 25 phenomena such as stability, mood, and expectation can be attributed to phrase structure and

Chord quality	Intervals from root pitch class
Major	+4, +7
Major 6th	+4, +7, +8
Major 7th	+4, +7, +11
Minor	+3, +7
Minor 6th	+3, +7, +9
Minor 7th	+3, +7, +10
Dominant 7th	+4, +7, +10
Augmented	+4, +8
Diminished	+3, +6
Diminished 7th	+3, +6, +9
Half-diminished 7th	+3, +6, +10

Table 2.2 Common chord qualities and their corresponding intervals[38]

choice of chord progressions. For example, chord progressions called *harmonic cadences* are commonly used to conclude a phrase and create a sense of resolution[80]. Another important example are *modulations*, where a chord progression is used to transition the music into a different key signature.

As chords can be overlapping and contain notes straddling between two chords or involve uncommon chord qualities, identifying chord progressions involves a degree of subjectivity. A common method for analyzing chord progressions is *roman numeral analysis*, where I denotes the tonic pitch class, successive roman numerals correspond to successive pitch classes in the key, and capitalization is used to denote major/minor. For example, the chord progression *C* major – *A* minor – *D* major 7th – *G* major in the *C* major key signature would be represented as *I* – *ii* – *II maj7* – *V*.

## Transposition invariance

A common theme throughout our discussion has been ambiguity of the tonic. When discussing key signatures, the mode was defined using intervals relative to a choice of tonic. Similarly, roman numeral analysis of chord progressions is also conducted relative to a tonic. Even if a chord progression and tonic are both transposed by arbitrary pitch interval, the roman numeral analysis will remain unchanged.

The *transposition invariance* of chord progressions and modes is an important property of music. It enables us to offset an entire score by an arbitrary pitch interval without affecting the important psychoacoustic qualities captured by chord progressions and choice of mode.

## <sup>1</sup> 2.2 Neural sequence probability modeling

<sup>2</sup> Our work in later sections make heavy use of neural networks. In this section, we briefly review  
<sup>3</sup> the relevant concepts and set up notation.

### <sup>4</sup> 2.2.1 Neurons: the basic computation unit

<sup>5</sup> Neurons are the basic abstraction which are combined together to form neural networks. A  
<sup>6</sup> *neuron* is a parametric model of a function  $f : \mathbb{R}^D \rightarrow \mathbb{R}$  from its  $D$ -dimensional input  $\mathbf{x}$  to its  
<sup>7</sup> output  $y$ . Our neurons will be defined as

$$\text{<sup>8</sup> } f(\mathbf{x}) := \sigma(\langle \mathbf{w}, \mathbf{x} \rangle) \quad (2.1)$$

<sup>9</sup> which can be viewed as an inner product with *weights*  $\mathbf{w}$  to produce an *activation*  $z := \langle \mathbf{w}, \mathbf{x} \rangle \in$   
<sup>10</sup>  $\mathbb{R}$  which is then squashed to a bounded domain by a non-linear **activation function**  $\sigma : \mathbb{R} \rightarrow$   
<sup>11</sup>  $[L, U]$ . This is visually depicted in fig. 2.6, which also makes apparent the interpretation of  
<sup>12</sup> weight  $w_i$  as the sensitivity of the output  $y$  to the input  $x_i$ .

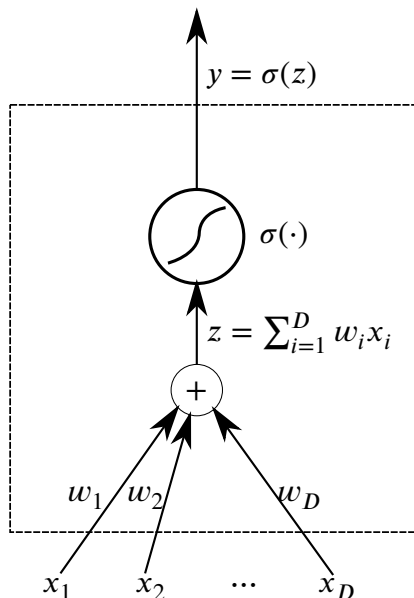


Fig. 2.6 A single neuron first computes an activation  $z$  and then passes it through an activation function  $\sigma(\cdot)$

### 2.2.2 Feedforward neural networks

Multiple neurons may share inputs and have their outputs concatenated together to form a *layer* modelling a multivariate functions  $f : \mathbb{R}^{D_{\text{in}}} \rightarrow \mathbb{R}^{D_{\text{out}}}$ . Multiple layers can then be composed together to form a *feedforwd neural network*.

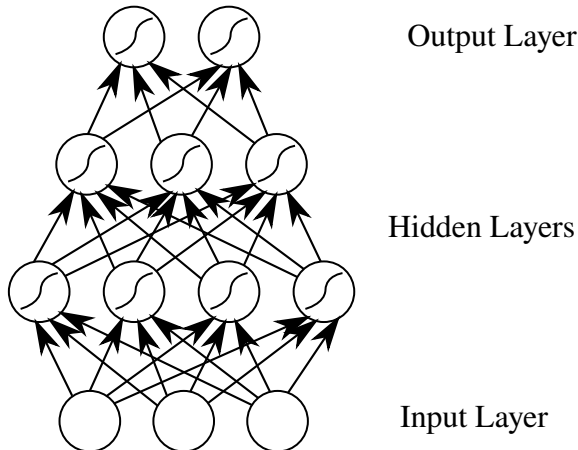


Fig. 2.7 Graph depiction of a feedforward neural network with 2 hidden layers

Although a single hidden layer is theoretically sufficient for a universal function approximator[22], the number of hidden units to guarantee reported theoretical bounds are usually unfeasibly large. Instead, recent work in *deep learning* has shown that deep models which contain many hidden layers can achieve strong performance across a variety of tasks[9].

The improved modeling capacity gained by composing multiple layers is due to the composition of multiple non-linear activation functions. In fact, it is easy to show that removing activation functions would make a deep network equivalent to a single matrix transform: let  $\mathbf{W}_{l,l+1}$  denote the weights between layers  $l$  and  $l + 1$ . The original neural network computes the function

$$\sigma(\mathbf{W}_{L,L-1}\sigma(\mathbf{W}_{L-1,L-2}\cdots\sigma(\mathbf{W}_{2,1}\mathbf{x})\cdots)) \quad (2.2)$$

After removing the activation functions  $\sigma$ , we are left with

$$\mathbf{W}_{L,L-1}\mathbf{W}_{L-1,L-2}\cdots\mathbf{W}_{2,1}\mathbf{x} = \tilde{\mathbf{W}}\mathbf{x} \quad (2.3)$$

where  $\tilde{\mathbf{W}} = (\prod_{i=1}^{L-1} \mathbf{W}_{i,i+1})$  is a matrix transform computing the same function as the neural network with activation functions removed.

### 2.2.3 Recurrent neural networks

While feedforward neural networks provide a flexible model for approximating arbitrary functions, they require a fixed-dimension input  $\mathbf{x}$  and hence cannot be directly applied to sequential data  $\mathbf{x} = (\mathbf{x}_t)_{t=1}^T$  where  $T$  may vary.

A naive method for extending feedforward networks would be to independently apply a feedforward network to compute  $\mathbf{y}_t = f(\mathbf{x}_t, \theta)$  at each timestep  $1 \leq t \leq T$ . However, this approach is only correct when each output  $\mathbf{y}_t$  depends only on the input at the current time  $\mathbf{x}_t$  and is independent of all prior inputs  $\{\mathbf{x}_k\}_{k < t}$ . This assumption is false in musical data: the current musical note usually is highly dependent on the sequence of notes leading up to it.

This shortcoming motivates *recurrent neural networks* (RNNs), which generalize feed-forward networks by introducing time-delayed recurrent connections between hidden layers (Elman networks [31]) or from the output layers to the hidden layers (Jordan networks [57]). Mathematically, an (Elman-type) RNN is a discrete time dynamical system commonly parameterized as:

$$\mathbf{h}_t = \mathbf{W}_{xh}\sigma_{xh}(\mathbf{x}_t) + \mathbf{W}_{hh}\sigma_{hh}(\mathbf{h}_{t-1}) \quad (2.4)$$

$$\mathbf{y}_t = \mathbf{W}_{hy}\sigma_{hy}(\mathbf{h}_t) \quad (2.5)$$

where  $\sigma_{..}(\cdot)$  are activation functions acting element-wise and  $\theta = \{\mathbf{W}_{xh}, \mathbf{W}_{hh}, \mathbf{W}_{hy}\}$  are the learned parameters. fig. 2.8 provides a graphical illustration of such a network. Notice that apart from the edges between hidden nodes, the network is identical to a regular feedforward network (fig. 2.7).

fliang: Why do we use Elman

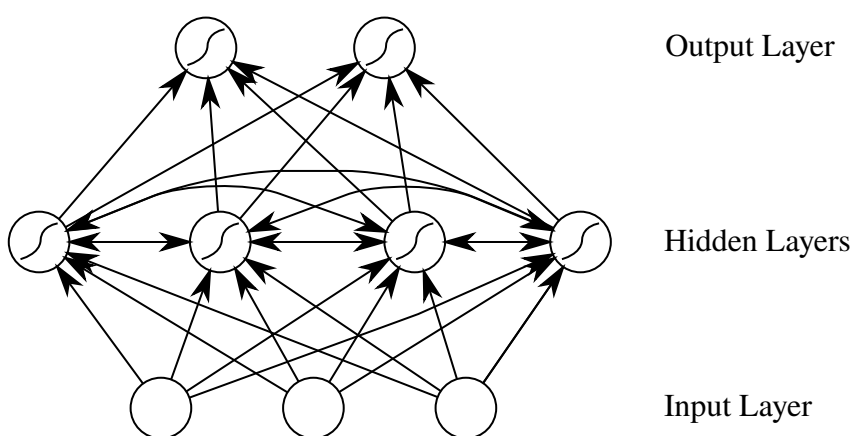


Fig. 2.8 Graph representation of an Elman-type RNN.

To apply the RNN over an input sequence  $\mathbf{x}$ , the activations of the hidden states are first initialized to an initial value  $\mathbf{h} \in \mathbb{R}^{D_h}$ . Next, for each timestep  $t$  the hidden layer activations are computed using the current input  $\mathbf{x}_t$  and the previous hidden state activations  $\mathbf{h}_{t-1}$ . This motivates an alternative perspective on RNNs as a template consisting of a feedforward network with inputs  $\{\mathbf{x}_t, \mathbf{h}_{t-1}\}$  (see fig. 2.9) replicated across time  $t$ .

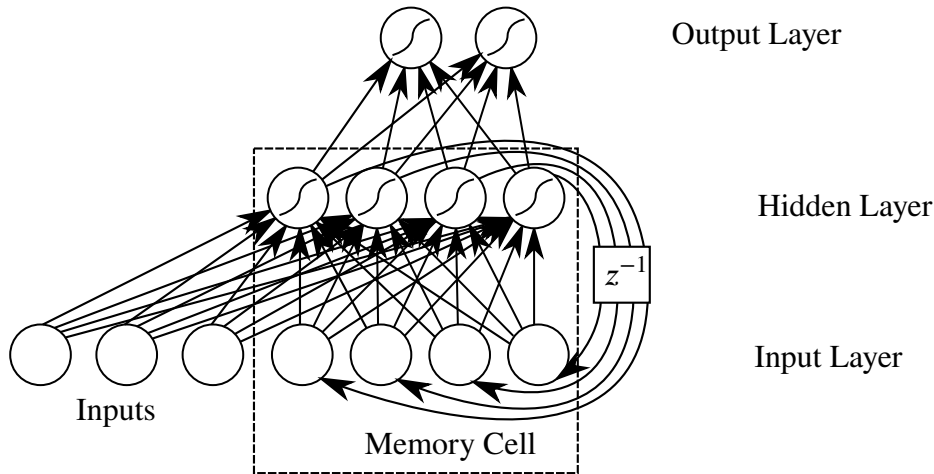


Fig. 2.9 Equivalent formulation of an Elman-type RNN treating the time-delayed hidden state  $\mathbf{h}_{t-1}$  as additional inputs to a feedforward network

### Memory cell abstraction

Notice that fig. 2.9 delineates the recurrent hidden state from the rest of the diagram, introducing an abstraction called a *memory cell*. This allows us to abstract away how  $\mathbf{y}_t$  and  $\mathbf{h}_t$  are computed from  $\mathbf{x}_t$  and  $\mathbf{h}_{t-1}$ , enabling discussion of RNNs applicable to many different implementations. Concretely, A memory cell is an interface which for each timestep  $t$ :

#### Inputs

- The current element in the input sequence  $\mathbf{x}_t$
- The previous hidden state  $\mathbf{h}_{t-1}$

#### Outputs

- The next hidden state  $\mathbf{h}_t = f_h(\mathbf{x}_t, \mathbf{h}_{t-1})$
- The outputs  $\mathbf{y}_t = f_y(\mathbf{h}_t)$ .

In future diagrams, we will abstractly represent the memory cell as a node labelled with  $\mathbf{h}$ .

<sup>1</sup> **Unrolling into a DAG**

<sup>2</sup> One important operation on RNNs is *unrolling* the template in fig. 2.9 into a chain of  $T$  repli-  
<sup>3</sup> cations with connected hidden states (fig. 2.10). This removes the time-delayed recurrent,  
<sup>4</sup> converting the RNN into a finite directed acyclic graph where nodes represent pieces of data  
<sup>5</sup> and edges  $s \rightarrow t$  indicate that  $t$  is a function of  $s$ . This is identical to a feedforward network,  
<sup>6</sup> justifying the view of RNNs as a dynamically-sized feedforward network with  $T$  layers and  
<sup>7</sup> parameters tied across all layers.

<sup>8</sup> liang: Talk about how view of unrolled RNN as DNN inspires cross-polination e.g. gating to let information flow deeper: LSTM gates and highway networks, grid LSTMS

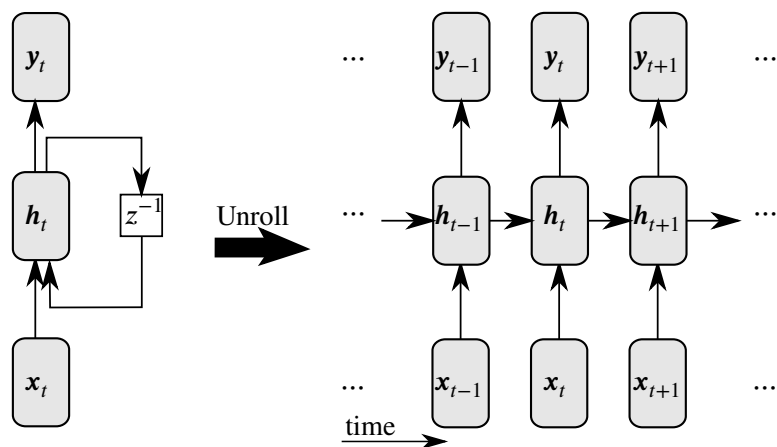


Fig. 2.10 Signal flow diagram representation of a single-layer RNN and its corresponding directed acyclic graph after unrolling

<sup>9</sup> fig. 2.10 makes it obvious how the hidden state is carried along throughout the sequence of  
<sup>10</sup> computations, giving rise to a useful alternative interpretation of the hidden state as a temporal  
<sup>11</sup> memory mechanism. Under this interpretation, we can view the hidden state update  $\mathbf{h}_t =$   
<sup>12</sup>  $f_h(\mathbf{x}_t, \mathbf{h}_{t-1})$  as *writing* information extracted from the current inputs  $\mathbf{x}_t$  to the memory  $\mathbf{h}_{t-1}$ .  
<sup>13</sup> Similarly, producing the outputs  $\mathbf{y}_t = f_y(\mathbf{h}_t)$  can be seen as *reading* information from the  
<sup>14</sup> hidden state.

<sup>15</sup> liang: Compare to N-grams; show how it's like an infinite context. One interpretation is to view the hidden state  $\mathbf{h}_t$  as an infinite-length prior context window, summarizing all of the prior inputs into a compact fixed-size vector.

### Stacking memory cells to form multi-layer RNNs

Since the RNN outputs  $\mathbf{y}$  also form a sequence with the same length as the inputs  $\mathbf{x}$ , they can be used as inputs into another RNN. This stacking of multiple memory cells is similar to the layering seen in deep neural networks, giving rise to the term *deep neural sequence models*

fliang: Cite?

. This is illustrated in fig. 2.11.

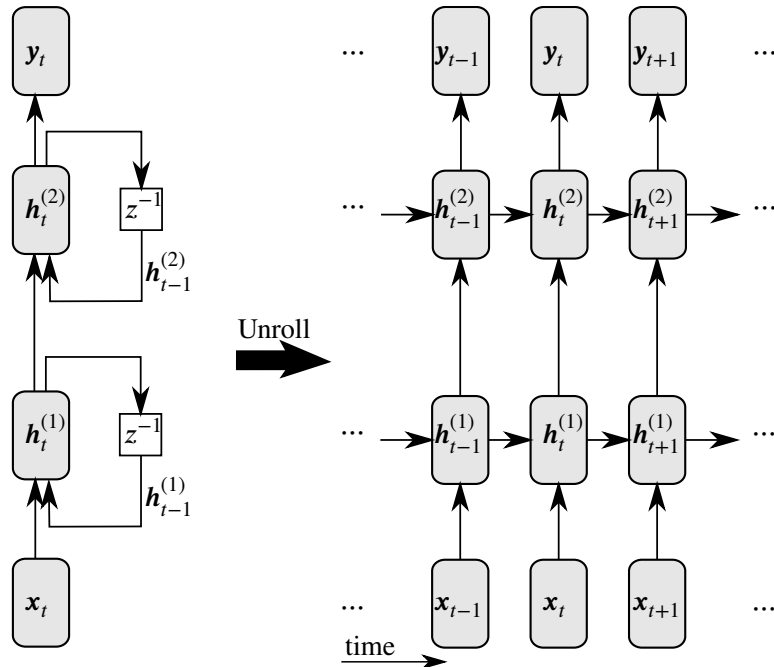


Fig. 2.11 Template and unrolling of a stacked 2-layer RNN

The greater modeling capabilities of multilayer RNNs can be attributed to two primary factors: composition of multiple non-linearities and an increase in the number of paths through which information can flow. The former is analogous to the feedforward case: stacking memory cells increases the number of non-linearities in the composite cell just like stacking multiple layers in feedforward networks. To understand the latter point, notice that in fig. 2.10 there is only a single path from  $x_{t-1}$  to  $y_t$  hence the conditional independence  $y_t \perp\!\!\!\perp x_{t-1} | h_t^{(1)}$  is satisfied. However, in fig. 2.11 there are multiple paths from  $x_{t-1}$  to  $y_t$  (e.g. passing through either  $h_{t-1}^{(2)} \rightarrow h_t^{(2)}$  or  $h_{t-1}^{(1)} \rightarrow h_t^{(1)}$ ) through which information may flow. Additionally, the hidden state transitions occur on two separate memory cells so parameters need not be tied and the stacked RNN can learn different time dynamics at each depth.

### 1 2.2.4 Modeling assumptions

2 fliang: Integrate better

3 We make the following assumptions about the sequence  $\mathbf{x}_{1:T}$ ,  $\mathbf{y}_{1:T}$ , and  $\mathbf{h}_{0:T}$ :

4 1. Modified Markov assumption:

$$5 \quad \forall t : P(\mathbf{h}_t | \mathbf{h}_{0:t-1}, \mathbf{x}_{1:t}) = P(\mathbf{h}_t | \mathbf{h}_{t-1}, \mathbf{x}_t) \quad (2.6)$$

6 2. Hidden State Stationarity:

$$7 \quad \forall t_1, t_2 : P(\mathbf{h}_{t_1} = \mathbf{k} | \mathbf{h}_{t_1-1} = \mathbf{i}, \mathbf{x}_{t_1} = \mathbf{j}) = P(\mathbf{h}_{t_2} = \mathbf{k} | \mathbf{h}_{t_2-1} = \mathbf{i}, \mathbf{x}_{t_2} = \mathbf{j}) \quad (2.7)$$

8 3. Output Stationarity:

$$9 \quad \forall t_1, t_2 : P(\mathbf{y}_{t_1} = \mathbf{j} | \mathbf{h}_{t_1} = \mathbf{i}) = P(\mathbf{y}_{t_2} = \mathbf{j} | \mathbf{h}_{t_2} = \mathbf{i}) \quad (2.8)$$

10 4. Output independence:

$$11 \quad P(\mathbf{y}_{1:T} | \mathbf{h}_{0:T}, \mathbf{x}_{1:T}) = \prod_{t=1}^T P(\mathbf{y}_t | \mathbf{h}_t, \mathbf{x}_t) \quad (2.9)$$

12 These assumptions imply the sequential factorization:

$$13 \quad P(\mathbf{y}_{1:T}, \mathbf{h}_{1:T} | \mathbf{h}_0, \mathbf{x}_{1:T}) \quad (2.10)$$

$$14 \quad = P(\mathbf{y}_{1:T} | \mathbf{h}_{0:T}, \mathbf{x}_{1:T}) P(\mathbf{h}_{1:T} | \mathbf{h}_0, \mathbf{x}_{1:T}) \quad (2.11)$$

$$15 \quad = \left( \prod_{t=1}^T P(\mathbf{y}_t | \mathbf{h}_t) \right) P(\mathbf{h}_{1:T} | \mathbf{h}_0, \mathbf{x}_{1:T}) \quad \text{eq. (2.9)} \quad (2.12)$$

$$16 \quad = \left( \prod_{t=1}^T P(\mathbf{y}_t | \mathbf{h}_t) \right) \left( \prod_{t=1}^T P(\mathbf{h}_t | \mathbf{h}_{0:t-1}, \mathbf{x}_{1:t}) \right) \quad (2.13)$$

$$17 \quad = \left( \prod_{t=1}^T P(\mathbf{y}_t | \mathbf{h}_t) \right) \left( \prod_{t=1}^T P(\mathbf{h}_t | \mathbf{h}_{t-1}, \mathbf{x}_t) \right) \quad \text{eq. (2.6)} \quad (2.14)$$

$$18 \quad = \prod_{t=1}^T P(\mathbf{y}_t | \mathbf{h}_t, \mathbf{x}_t) P(\mathbf{h}_t | \mathbf{h}_{t-1}, \mathbf{x}_t) \quad (2.15)$$

$$19 \quad (2.16)$$

## 2.2 Neural sequence probability modeling

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eq. (2.7) combined with eq. (2.8) imply that  $P(\mathbf{y}_t|\mathbf{h}_t)$  and  $P(\mathbf{h}_t|\mathbf{h}_{t-1}, \mathbf{x}_t)$  are time-invariant and can be modelled by the same recurrent function.

In RNNs, the hidden state dynamics  $P(\mathbf{h}_t|\mathbf{h}_{t-1}, \mathbf{x}_t)$  are deterministic:

$$\mathbf{h}_t = f_h(\mathbf{x}_t, \mathbf{h}_{t-1}) \quad (2.17)$$

Which means that  $P(\mathbf{y}_{1:T}, \mathbf{h}_{1:T}|\mathbf{h}_0, \mathbf{x}_{1:T}) = P(\mathbf{y}_{1:T}|\mathbf{h}_0, \mathbf{x}_{1:T})$ . This yields the factorization

$$P(\mathbf{y}_{1:T}|\mathbf{h}_0, \mathbf{x}_{1:T}) = P(\mathbf{y}_{1:T}, \mathbf{h}_{1:T}|\mathbf{h}_0, \mathbf{x}_{1:T}) = \prod_{t=1}^T P(\mathbf{y}_t|\mathbf{h}_t, \mathbf{x}_t) f_h(\mathbf{x}_t, \mathbf{h}_{t-1}) \quad (2.18)$$

fliang: Draw PGM

However, one minor problem remains. Let  $\mathbf{z}_t = f_y(f_h(\mathbf{x}_t, \mathbf{h}_{t-1}))$  (with  $f_y$  and  $f_h$  as defined in

fliang: ref

) denote the outputs of the RNN model at time  $t$ . Note that  $\mathbf{z}_t$  can be any real vector in  $\mathbb{R}^{|V|}$

fliang: Define  $V$  to be the vocabulary

, but  $P(\mathbf{x}_{t+1}|\mathbf{h}_{t-1}, \mathbf{x}_t)$  is a probability vector constrained to sum to one.

Fortunately, we can treat  $\mathbf{z}_t$  as the *scores* for a *Boltzmann distribution* (aka softmax):

$$P(\mathbf{y}_t = s|\mathbf{h}_{t-1}, \mathbf{x}_t) = \frac{\exp(-\mathbf{z}_{t,s}/T)}{\sum_{k=1}^K (\exp -\mathbf{z}_{t,k}/T)} \quad (2.19)$$

where  $T \in \mathbb{R}^+$  is a *temperature* parameter (set to  $T = 1$  during training and varied during sampling). To keep notation compact, we omit writing this explicitly and understand  $P(\mathbf{y}_t|\mathbf{h}_{t-1}, \mathbf{x}_t)$  to mean the Boltzmann distribution parameterized by the scores  $f_y(f_h(\mathbf{x}_t, \mathbf{h}_{t-1}))$ .

Note the similarity between eq. (2.6)–eq. (2.9) and the assumptions for Hidden Markov models [79]. Discrepancies are due to the presence of an input sequence  $\mathbf{x}_{1:T}$  in our sequence-to-sequence model.

fliang: Discuss validity of assumptions, namely output independence assuming hidden state and input summarize all prior context

### 2.2.5 Training RNNs: backpropogation through time

The parameters  $\theta$  of a RNN are typically learned from data to minimize a cost  $\mathcal{E} = \sum_{1 \leq t \leq T} \mathcal{E}_t(\mathbf{x}_t)$  measuring the performance of the network on some task. This optimization is commonly carried out using iterative gradient descent methods, which require computation of the gradients  $\frac{\partial \mathcal{E}}{\partial \theta}$  at each iteration.

One approach for computing the necessary gradients is *backpropogation through time* (BPTT)[44], an adaptation of the backpropogation algorithm[62, 83] to the unrolled RNN computation graph. We can apply the chain rule to the unrolled RNN's computation graph in fig. 2.12 to obtain

$$\frac{\partial \mathcal{E}}{\partial \theta} = \sum_{1 \leq t \leq T} \frac{\partial \mathcal{E}_t}{\partial \theta} \quad (2.20)$$

$$\frac{\partial \mathcal{E}_t}{\partial \theta} = \sum_{1 \leq k \leq t} \left( \frac{\partial \mathcal{E}_t}{\partial \mathbf{y}_t} \frac{\partial \mathbf{y}_t}{\partial \mathbf{h}_t} \frac{\partial \mathbf{h}_t}{\partial \mathbf{h}_k} \frac{\partial \mathbf{h}_k}{\partial \theta} \right) \quad (2.21)$$

$$\frac{\partial \mathbf{h}_t}{\partial \theta} = \prod_{t \geq i > k} \frac{\partial \mathbf{h}_i}{\partial \mathbf{h}_{i-1}} = \prod_{t \geq i > k} \mathbf{W}_{hh}^\top \text{diag}(\sigma'_{hh}(\mathbf{h}_{i-1})) \quad (2.22)$$

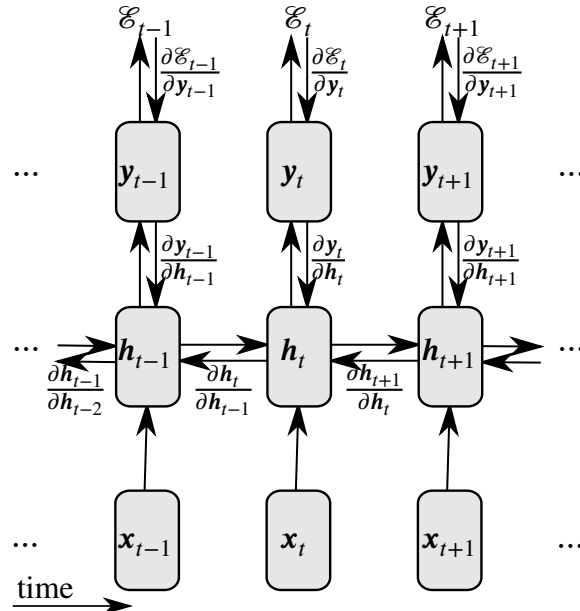


Fig. 2.12 The gradients passed along network edges during BPTT.

section 2.2.5 expresses how the error  $\mathcal{E}_t$  at time  $t$  is a sum of *temporal contributions*  $\frac{\partial \mathcal{E}_t}{\partial \mathbf{y}_t} \frac{\partial \mathbf{y}_t}{\partial \mathbf{h}_t} \frac{\partial \mathbf{h}_t}{\partial \mathbf{h}_k} \frac{\partial \mathbf{h}_k}{\partial \theta}$  measuring how  $\theta$ 's impact on  $\mathbf{h}_k$  affects the cost at some future time  $t > k$ . The factors in section 2.2.5 measures the affect of the hidden state  $\mathbf{h}_k$  on some future state  $\mathbf{h}_t$

where  $t > k$  and can be interpreted as transferring the error “in time” from step  $t$  back to step  $k$  [75].

### Vanishing/exploding gradients

Unfortunately, naive implementations of section 2.2.3 and section 2.2.3 oftentimes suffers from two well known problems: the *vanishing gradient* and *exploding gradient*[10]. Broadly speaking, these problems are both related to the product in section 2.2.5 exponentially growing or shrinking for long timespans (i.e.  $t \gg k$ ).

Following Pascanu et al. [75], let  $\|\cdot\|$  be any submultiplicative matrix norm (e.g. Frobenius, spectral, nuclear, Shatten  $p$ -norms). Without loss of generality, we will use the *operator norm* defined as

$$\|A\| = \sup_{x \in \mathbb{R}^n; x \neq 0} \frac{|Ax|}{|x|} \quad (2.23)$$

where  $|\cdot|$  is the standard Euclidian norm.

From submultiplicativity, we have that for any  $k$

$$\left\| \frac{\partial \mathbf{h}_k}{\partial \mathbf{h}_{k-1}} \right\| \leq \|\mathbf{W}_{hh}^\top\| \|\text{diag}(\sigma'_{hh}(\mathbf{h}_{k-1}))\| \leq \gamma_{\mathbf{W}} \gamma_{\sigma} \quad (2.24)$$

where we have defined  $\gamma_{\mathbf{W}} = \|\mathbf{W}_{hh}^\top\|$  and

$$\gamma_{\sigma} := \sup_{\mathbf{h} \in \mathbb{R}^n} \|\text{diag}(\sigma'_{hh}(\mathbf{h}))\| \quad (2.25)$$

$$= \sup_{\mathbf{h} \in \mathbb{R}^n} \max_i \sigma'_{hh}(\mathbf{h})_i \quad \text{Operator norm of diag} \quad (2.26)$$

$$= \sup_{x \in \mathbb{R}} \sigma'_{hh}(x) \quad \sigma_{hh} \text{ acts elementwise} \quad (2.27)$$

Substituting back into section 2.2.5, we find that

$$\left\| \frac{\partial \mathbf{h}_t}{\partial \mathbf{h}_k} \right\| = \left\| \prod_{i \geq i > k} \frac{\partial \mathbf{h}_i}{\partial \mathbf{h}_{i-1}} \right\| \leq \prod_{i \geq i > k} \left\| \frac{\partial \mathbf{h}_i}{\partial \mathbf{h}_{i-1}} \right\| \leq (\gamma_{\mathbf{W}} \gamma_{\sigma})^{t-k} \quad (2.28)$$

Hence, we see that a sufficient condition for vanishing gradients is for  $\gamma_{\mathbf{W}} \gamma_{\sigma} < 1$ , in which case  $\left\| \frac{\partial \mathbf{h}_t}{\partial \mathbf{h}_k} \right\| \rightarrow 0$  exponentially for long timespans  $t \gg k$ .  $\square$

If  $\gamma_{\sigma}$  is bounded, sufficient conditions for vanishing gradients to occur may be written as

$$\gamma_{\mathbf{W}} < \frac{1}{\gamma_{\sigma}} \quad (2.29)$$

<sup>1</sup> This is true for commonly used activation functions (e.g.  $\gamma_\sigma = 1$  for  $\sigma_{hh} = \tanh$ ,  $\gamma_\sigma = 0.25$  for  
<sup>2</sup>  $\sigma_{hh} = \text{sigmoid}$ ).

<sup>3</sup> The converse of the proof implies that  $\|\mathbf{W}_{hh}^\top\| \geq \frac{1}{\gamma_\sigma}$  are necessary conditions for  $\gamma_{\mathbf{W}}\gamma_\sigma > 1$   
<sup>4</sup> and exploding gradients to occur.

## <sup>5</sup> 2.2.6 Long short term memory: solving the vanishing gradient

<sup>6</sup> In order to build a model which learns long range dependencies, vanishing gradients must be  
<sup>7</sup> avoided. This requires us to design our memory cells holding the hidden state  $\mathbf{h}$  such that  
<sup>8</sup> eq. (2.29) does not hold.

<sup>9</sup> The *long short term memory* (LSTM) memory cell was proposed by Hochreiter and Schmid-  
<sup>10</sup> huber [53] as a method for dealing with the vanishing gradient problem. It does so by enforcing  
<sup>11</sup> *constant error flow* on section 2.2.5, that is

$$\mathbf{W}_{hh}^\top \sigma'_{hh}(\mathbf{h}_t) = \mathbf{I} \quad (2.30)$$

<sup>13</sup> where  $\mathbf{I}$  is the identity matrix.

<sup>14</sup> Integrating the above differential equation yields  $\mathbf{W}_{hh}\sigma_{hh}(\mathbf{h}_t) = \mathbf{h}_t$ . Since this should hold  
<sup>15</sup> for any hidden state  $\mathbf{h}_t$ , this means that:

<sup>16</sup> 1.  $\mathbf{W}_{hh}$  must be full rank

<sup>17</sup> 2.  $\sigma_{hh}$  must be linear

<sup>18</sup> 3.  $\mathbf{W}_{hh} \circ \sigma_{hh} = \mathbf{I}$

<sup>19</sup> In the *constant error carousel* (CEC), this is ensured by setting  $\sigma_{hh} = \mathbf{W}_{hh} = \mathbf{I}$ . This may  
<sup>20</sup> be interpreted as removing time dynamics on  $\mathbf{h}$  in order to permit error signals to be transferred  
<sup>21</sup> backwards in time (section 2.2.5) without modification (i.e.  $\forall t \geq k : \frac{\partial \mathbf{h}_t}{\partial \mathbf{h}_k} = \mathbf{I}$ ).

<sup>22</sup> In addition to using a CEC, a LSTM introduces three gates controlling access to the CEC:

<sup>23</sup> **Input gate** : scales input  $\mathbf{x}_t$  elementwise by  $i_t \in [0, 1]$ , writes to  $\mathbf{h}_t$

<sup>24</sup> **Output gate** : scales output  $\mathbf{y}_t$  elementwise by  $o_t \in [0, 1]$ , reads from  $\mathbf{h}_t$

<sup>25</sup> **Forget gate** : scales previous cell value  $\mathbf{h}_{t-1}$  by  $f_t \in [0, 1]$ , resets  $\mathbf{h}_t$

## 2.2 Neural sequence probability modeling

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Mathematically, the LSTM model is defined by the following set of equations:

$$i_t = \text{sigmoid}(\mathbf{W}_{xi}\mathbf{x}_t + \mathbf{W}_{yi}\mathbf{y}_{t-1} + \mathbf{b}_i) \quad (2.31)$$

$$o_t = \text{sigmoid}(\mathbf{W}_{xo}\mathbf{x}_t + \mathbf{W}_{yo}\mathbf{y}_{t-1} + \mathbf{b}_o) \quad (2.32)$$

$$f_t = \text{sigmoid}(\mathbf{W}_{xf}\mathbf{x}_t + \mathbf{W}_{yf}\mathbf{y}_{t-1} + \mathbf{b}_f) \quad (2.33)$$

$$\mathbf{h}_t = f_t \odot \mathbf{h}_{t-1} + i_t \odot \tanh(\mathbf{W}_{xh}\mathbf{x}_t + \mathbf{W}_{yh}\mathbf{y}_{t-1} + \mathbf{b}_h) \quad (2.34)$$

$$\mathbf{y}_t = o_t \odot \tanh(\mathbf{h}_t) \quad (2.35)$$

where  $\odot$  denotes elementwise multiplication of vectors.

Notice that the gates ( $i_t$ ,  $o_t$ , and  $f_t$ ) controlling flow in and out of the CEC are all time varying. This can be interpreted as a mechanism enabling LSTM to explicitly learn which error signals to trap in the CEC and when to release them [53], enabling error signals to potentially be transported across long time lags.

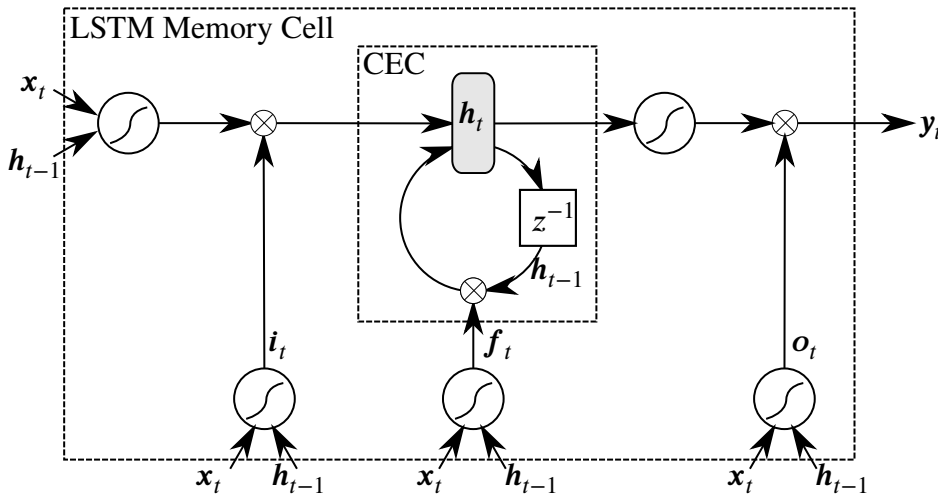


Fig. 2.13 Schematic for a single LSTM memory cell. Notice how the gates  $i_t$ ,  $o_t$ , and  $f_t$  control access to the constant error carousel (CEC).

Some authors define LSTMs such that  $\mathbf{h}_t$  is not used to compute gate activations, referring to the case where  $\mathbf{h}_t$  is connected as “peephole connections”[41]. We will use LSTM to refer to the system of equations as written above.

### Practicalities for successful applications of LSTMs

Many applications of LSTMs

fliang: cite examples

share some common practical techniques for ensuring successful training. Perhaps most important is *gradient norm clipping* [66, 75] where the gradient is rescaled whenever it exceeds

<sup>1</sup> a threshold. This is necessary because while vanishing gradients are mitigated by the use of  
<sup>2</sup> CECs, LSTMs do not explicitly protect against exploding gradients.

<sup>3</sup> Another common practice is the use of methods for reducing overfitting and improving  
<sup>4</sup> generalization. In particular, *dropout* [86] can be applied to the connections between memory  
<sup>5</sup> cells in a stacked RNN to regularize the learned features to be more robust to noise [105].  
<sup>6</sup> Additionally, *batch normalization*[56] can also be applied to the memory cell hidden states  
<sup>7</sup> to reduce co-variate shifts, accelerate training, and improve generalization.

<sup>8</sup> Finally, applications of RNNs to long sequences can incur a prohibitively high cost for a  
<sup>9</sup> single parameter update[Sutskever]. For instance, computing the gradient of an RNN on a  
<sup>10</sup> sequence of length 1000 costs the equivalent of a forward and backward pass on a 1000 layer  
<sup>11</sup> feedforward network. This issue is typically addressed by only back-propogating error signals  
<sup>12</sup> a fixed number of timesteps back in the unrolled network, a technique known as *truncated*  
<sup>13</sup> *BPPT*[100]. As the hidden states in the unrolled network have nevertheless been exposed to  
<sup>14</sup> many timesteps, learning of long range structure is still possible.

# Chapter 3

## Related Work

Some common themes

1. Use of domain-specific representations for musical data

2. Modeling at multiple resolutions / timescales (i.e. chords vs notes)

In contrast, we avoid imposing prior knowledge in order to avoid any biases and hope that the model will learn the features relevant for good performance.

### 3.1 Machine learning on musical data

Computational methods applied to large corpora of music was first described in [18], which termed the phrase “computational musicology.” Since then, development modern tools have greatly aided research efforts. `music21` [20] is a Python programming environment for performing computations over musical composition data which has been utilized for a variety of computational musicology tasks ranging from hierarchical modelling of metrical structure [5], feature generation for downstream machine learning[21], and style classification [50].

Focusing on machine learning applications, most research can be classified under one or more of the following tasks:

1. Classification: the style, composer, or other musical attribute is to be classified

2. harmonization: a melody is given and the remaining parts are to be generated

3. Completion: given the beginning of a score, the remainder is to be generated

4. Automatic Composition: a complete unconstrained score is to be generated

1 There is a vast body of research dealing with music classification tasks, including: style  
2 classification [50] [23], automated harmonic analysis [72], information retrieval [65], and per-  
3 former identification [87]. However, it is not straightforward to utilize work in this area to  
4 solve our research goals of music synthesis

5 fliang: of what?

6 .

## 7 **3.2 Models for music synthesis**

8 Unlike classification, the other tasks (harmonization, completion, automatic composition) re-  
9 quire synthesis of novel music. One broad classification of music synthesis methods [95] dis-  
10 tinguishes between symbolic (i.e. rule based) versus connectionist (i.e. neural networks).

### 11 **3.2.1 Symbolic rule-based methods**

12 CHORAL [27] is one of the first rule based expert system for harmonising Bach chorales.  
13 It uses 350 manually defined rules as well as hand-tuned search heuristics. A later system  
14 called *Experiments in Music Intelligence* (EMI) [17] automatically extracted rules to build  
15 an augmented transition network[98]. In [19], grammatical inference is used to learn regular  
16 grammars over chord progressions for modelling musical style. [96] applies constraint logic  
17 programming for generating harmonizations which satisfy certain harmonic constraints.

18 While symbolic methods can easily incorporate domain-specific knowledge and are more  
19 interpretable than connectionist models, they are also inherently biased by their creators' sub-  
20 jective theories on harmony and music cognition. Furthermore, specification of hand-crafted  
21 rules is a laborious process which requires significant music experience and does not improve  
22 when given larger amounts of data. Additionally, rule-based methods are brittle to distortion  
23 and noise and limit creativity by disallowing deviation from the defined rules.

### 24 **3.2.2 Connectionist methods**

25 Neural networks have been previously applied to music with varying degrees of success[48].  
26 The earliest connectionist music models utilized note-level Jordan RNNs on melody generation  
27 and harmonization tasks [93] [94] [11].

28 fliang: say more

29 A landmark connectionist system is Mozer's CONCERT [69], a BPTT RNN for note-by-  
30 note composition. CONCERT models music at two levels of resolution: notes and chords.

Notes utilize a psychologically-based representation [84] and chords use a distributed embedding originally trained for style classification [60]. The model passes objective evaluations by faithfully reproducing scales but “while the local contours made sense, the pieces were not musically coherent, lacking thematic structure and having minimal phrase structure and rhythmic organisation” [69].

[12] proposed the RNN-RBM. a time-varying RBM with hidden units evolving over time according to a RNN, to model polyphonic music on a piano roll representation. However, training the RNN-RBM requires an expensive contrastive divergence sampling step at each timestep and a nontrivial Hessian-free optimisation routine. Furthermore, the authors quantized music to eighth-notes. In contrast, our work uses the well-understood truncated BPTT algorithm for training and quantizes to sixteenth-notes to achieve two-times higher time resolution.

[64] extended the RNN-RBM[12] to use a LSTM instead of a RNN for modelling hidden unit time dynamics. Unfortunately, the authors do not evaluate their model beyond stating “LSTM-RBM could learn melody lines...while RNN-RBM generates inconsistent and unpleasant sample sequences.”

### 3.2.3 Hybrid methods

Hybrid approaches which combine both rule-based and connectionist methods have also been investigated. One of the first hybrid systems for music synthesis is HARMONET [51], which combines connectionist neural networks with formal rules to specifically harmonize Bach chorales. It implements a domain-specific processing pipeline consisting of:

1. Harmonic modelling: Predict harmonic skeleton (i.e. Roman numerals quantized to quarter-notes) using a neural network
2. Expand each Roman numeral to chords using formal rules
3. Ornamentation: add eighth-notes using formal rules

The specialized architecture of HARMONET makes it unable to generalize to other tasks such as automatic composition or composition scoring

fliang: Define this task

. Additionally, the use of formal rules makes the system suffer from the same problems that rule-based systems suffer from.

MELONET [32] builds on top of HARMONET’s harmonic modelling to construct chorale partitas (i.e. variations where one of the parts is varied in a harmonically believable way). It first introduced multiple ideas which have been rediscovered in recent years, including:

- 1     1. Delayed update units to model multiple timescales (described again in Clockwork RNNs  
 2       [58])
- 3     2. Use of Resilient Propagation (RProp) [81] for training ( described again in [63])
- 4     Additionally, MELONET utilizes a motif classification neural network to explicitly force mo-  
 5       tifs to appear multiple times within a partita. Follow up work [55] extends MELONET to  
 6       use a distributed representation for motifs and a genetic algorithm for training. While MEL-  
 7       ONET introduces many novel ideas, its limited training set size (16 Pachelbel chorales [54])  
 8       and domain-specific architecture limit the generalizability of results.

fliang: Better analyze this

10      CHIME [33] adopted the Jordan RNN from [94] to add a second training phase using actor-  
 11       critic reinforcement learning [91]. The critic is constructed using a collection of “music rules,”  
 12       enabling incorporation of prior knowledge.

### 13   3.2.4 LSTM music synthesis models

14      Prior work has demonstrated LSTM possesses many properties desirable for music applica-  
 15       tions. Their superiority over traditional RNNs has been well documented[40]. They can learn  
 16       to count and measure time intervals between events spaced arbitrarily far apart in time [41],  
 17       a property  $N$ -gram language models do not possess. [43] demonstrated LSTM learning to  
 18       produce self-sustaining oscillations at a regular frequency, suggesting that they are capable of  
 19       discovering periodic structure. [37] evaluates various RNN architectures on variety of music  
 20       tasks and concludes: “while we have found a task that challenges a single LSTM network, we  
 21       do not believe that any other recurrent networks we have used would be able to learn these  
 22       songs.””

23      One of the first applications of LSTMs to music was to improvise blues melody lines  
 24       [29][30]. Using a LSTM to model blues chord progressions and another to model melody  
 25       lines given chords, the authors reported that LSTM can learn long term music structure such  
 26       as repeated motifs can be learned without explicit modelling (e.g. MELONET). However,  
 27       the music representation quantized to eighth notes, used considered pitch classes without ac-  
 28       counting for octaves, and limited the model to 12 possible chords. Additionally, there was “no  
 29       explicit way to determine when a note ends,” prohibiting discrimination between four consec-  
 30       utive articulations of a note at the same pitch from a single note held for four timesteps. In  
 31       contrast, our model accounts for the octaves in addition to pitch class, does not restrict the  
 32       possible chords, operates at twice the time resolution, and also models when a note ends.

33      More recently, [88] [89] trained character-level LSTMs on 23,000 folk music scores repre-  
 34       sented in ABC notation[2], a high-level text format for music. ABC format is unsatisfactory for

our use case because polyphonic scores are encoded one part at a time so notes sounding close together in time may appear very far apart in the sequence. As a result, it is unsurprising that the authors do not explicitly address polyphony and present exclusively monophonic results.

Many variants of the LSTM architecture have been proposed. Perhaps the most well known is the gated recurrent unit (GRU)[15], which constrains the input and forget gates to sum to 1. [67] proposed the structurally constrained RNN (SCRN), a simple architecture achieving comparable performance to LSTMs. Of most relevance to music, [58] proposed the clockwork RNN for explicitly modelling phenomena occurring at multiple timescales by updating different blocks of the hidden state at different periods. Whether these differences matter is not definitive: [47] performed 5400 experiments on eight different architectures and found no significant difference in performance compared to the original LSTM architecture. [71] reports LSTMs significantly outperform GRUs in music applications.

### 3.3 Generative modelling of Bach Chorales

One of the first generative models for harmonizing Bach chorales is Bellgard and Tsai's effective Boltzmann machine model [6]. Their model uses Boltzmann machines to enforce consistency within local contexts. As a result, their model is unable to capture long-range dependencies. Furthermore, they quantize to half-notes and only achieve 1/8 the time resolution of our model.

[3] used HMMs to harmonize Bach chorales. Their model consists of two separate HMM models: one for generating harmonizations and another for ornamentation. Their model uses a discrete harmonic encoding of chords for hidden states. In contrast, our model uses an unconstrained continuous hidden state and requires no separate ornamentation step.

[63] applied LSTMs to Bach chorales and reports significant gains using RProp instead of BPTT, a technique previously utilized by MELONET[32]. However, they erroneously use a mean squared error training criterion for a classification task, casting doubts on the validity of their experiments.

[13] compared RNN models for Bach chorales and found clockwork RNNs to yield the lowest validation loss. However, their data format does not permit independent articulation of parts. More importantly, the performance margin between clockwork RNNs and LSTMs was very small (6.5 vs 6.75 cross-entropy loss) and their implementation resets the LSTM state when truncating gradients during BPTT, limiting the time-range of learned dynamics to be at most the sequence length.

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Monday 8<sup>th</sup> August, 2016 – 15:40

# Chapter 4

## Automatic composition

This chapter describes a generative probabilistic sequence model for automatic composition of polyphonic music. We introduce a local representation for polyphonic scores as well as the preprocessing steps performed to construct the corpus of Bach chorales used throughout the remainder of our work. In addition, we describe the architecture, design decisions, and techniques used to construct and train our model.

### 4.1 Constructing a corpus of encoded scores

We restrict the scope of our investigation to Bach chorales for the following reasons:

1. The Baroque style employed in Bach chorales has specific guidelines [78] (i.e. no parallel fifths) and stylistic elements (i.e. voice leading) which can be used to qualitatively evaluate success
2. The structure of chorales are regular: all chorales have four parts and consist of a melody in the Soprano part harmonized by the Alto, Tenor, and Bass parts. Additionally, each chorale consists of a series of *phrases*: groupings of consecutive notes into a unit that has complete musical sense of its own[70]. It is well known

fliang: citep

that Bach denoted ends of phrases with fermatas

fliang: refer back to background

- .
3. The Bach chorales have become a standardized corpus routinely studied by aspiring music theorists[99]

<sup>1</sup> The Bach chorales, indexed by the Bach-Werke-Verzeichnis (BWV) numbering system[14],  
<sup>2</sup> are conveniently provided by music21[20].

### <sup>3</sup> 4.1.1 Preprocessing

<sup>4</sup> Motivated by the transposition invariance of music and prior practice [69] [29] [35] [36], we  
<sup>5</sup> first perform *key normalization*. The key signature of each score were firsanalyzed using the  
<sup>6</sup> Krumhansl Schmuckler key-finding algorithm [59] and then transposed according to

<sup>7</sup> fliang: Table XYZ

<sup>8</sup> such that the transposed key is C-major for major mode scores and A-minor for minor mode  
<sup>9</sup> scores.

<sup>10</sup> fliang: Update time quantization to 16ths (currently 8ths): is this even lossy?

<sup>11</sup> Next, we perform *time quantization* by aligning note start and end times to the nearest  
<sup>12</sup> multiple of some minimum duration. Our model uses a minimum duration of one 1/16th note,  
<sup>13</sup> exceeding the time resoltuions of [12] [29] by 2x, [51] by 4x, and [6] by 8x.

<sup>14</sup> fliang: All dynamics information is removed.

<sup>15</sup> We consider only note pitches and durations, neglecting changes in timing (e.g. ritardan-  
<sup>16</sup> dos), dynamics (e.g. crescendos), and stylistic notations (e.g. accents, staccatos, legatos).

<sup>17</sup> An example of the effects of our preprocessing steps is provided in fig. 4.1 (sheet music  
<sup>18</sup> notation) and fig. 4.2 (piano roll)

<sup>19</sup> fliang: Reference background

<sup>20</sup> .

### <sup>21</sup> Corpus level analysis of preprocessing effects

<sup>22</sup> To assess the effects introduced by key normalization and time quantization, we analyze corpus  
<sup>23</sup> level statistics related to pitch and duration.

<sup>24</sup> fig. 4.3 plots a histogram of pitch usage counts before and after key normalization. Notice  
<sup>25</sup> that the overall range of pitches has increased after key normalization. This can be explained  
<sup>26</sup> by noting that Bach's chorales were to be performed by vocalists and hence were restricted to  
<sup>27</sup> use pitches within human voice ranges regardless of key. After transposition, this constraint is  
<sup>28</sup> no longer be satisfied and we see the appearance of unrealistically low notes (e.g. A1) outside  
<sup>29</sup> the range of even the lowest voice types.

<sup>30</sup> In fig. 4.4, we visualize histograms of pitch class usages. As expected, key normalization  
<sup>31</sup> has increased the usage of pitch classes in the key of C-major / A-minor (i.e. those which  
<sup>32</sup> possess no accidentals) and decreased out of key pitch classes (e.g. C#, F#).

The figure displays two musical staves for a four-part chorale. The top staff shows the original music in G major (4 sharps), while the bottom staff shows the same music transposed down by one semitone to C major (no sharps). Both staves are in common time (indicated by '4'). The voices are: Soprano, Alto, Tenor, and Bass. The music consists of four measures. In the second measure, there is a quantization change where semiquavers are converted into quavers. The bass part in the G major version has a note value of eighth note, sixteenth note, eighth note, eighth note, sixteenth note, sixteenth note, eighth note, eighth note.

Fig. 4.1 First 4 bars of JCB Chorale BWV 133.6 before (top) and after (bottom) preprocessing. Note the transposition down by a semitone to C-major as well as quantization of the semiquavers to quavers in Alto bar 2.

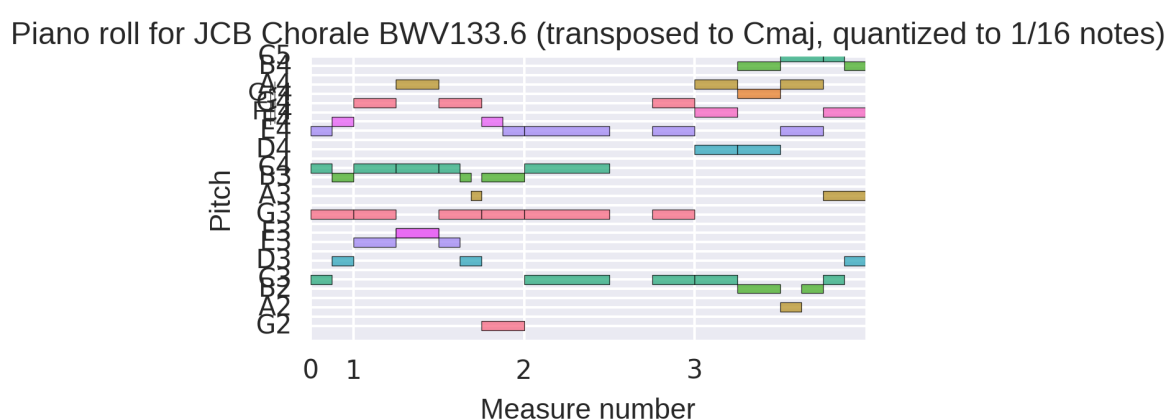
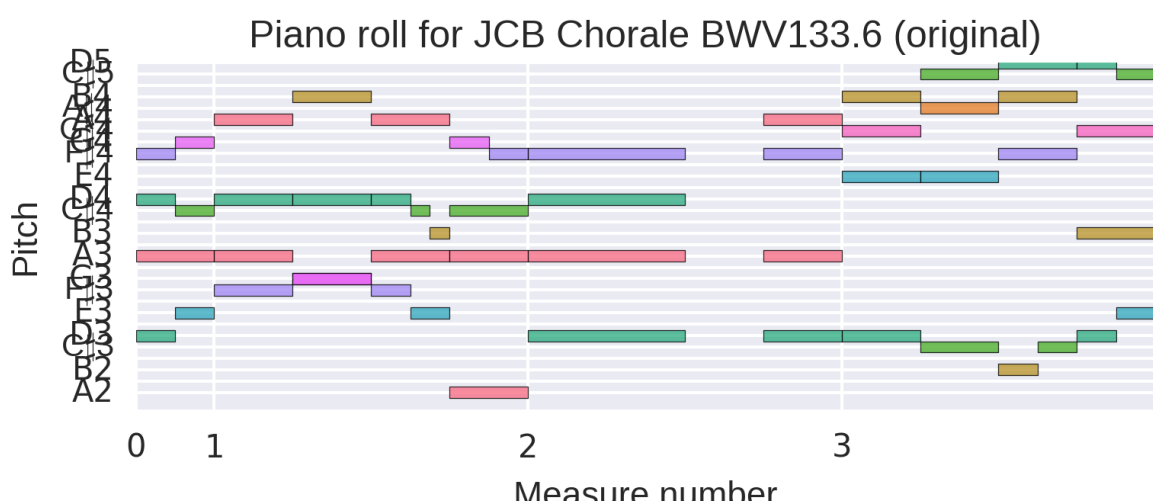


Fig. 4.2 Piano roll representation of the same 4 bars from fig. 4.1 before and after preprocessing.

## 4.1 Constructing a corpus of encoded scores

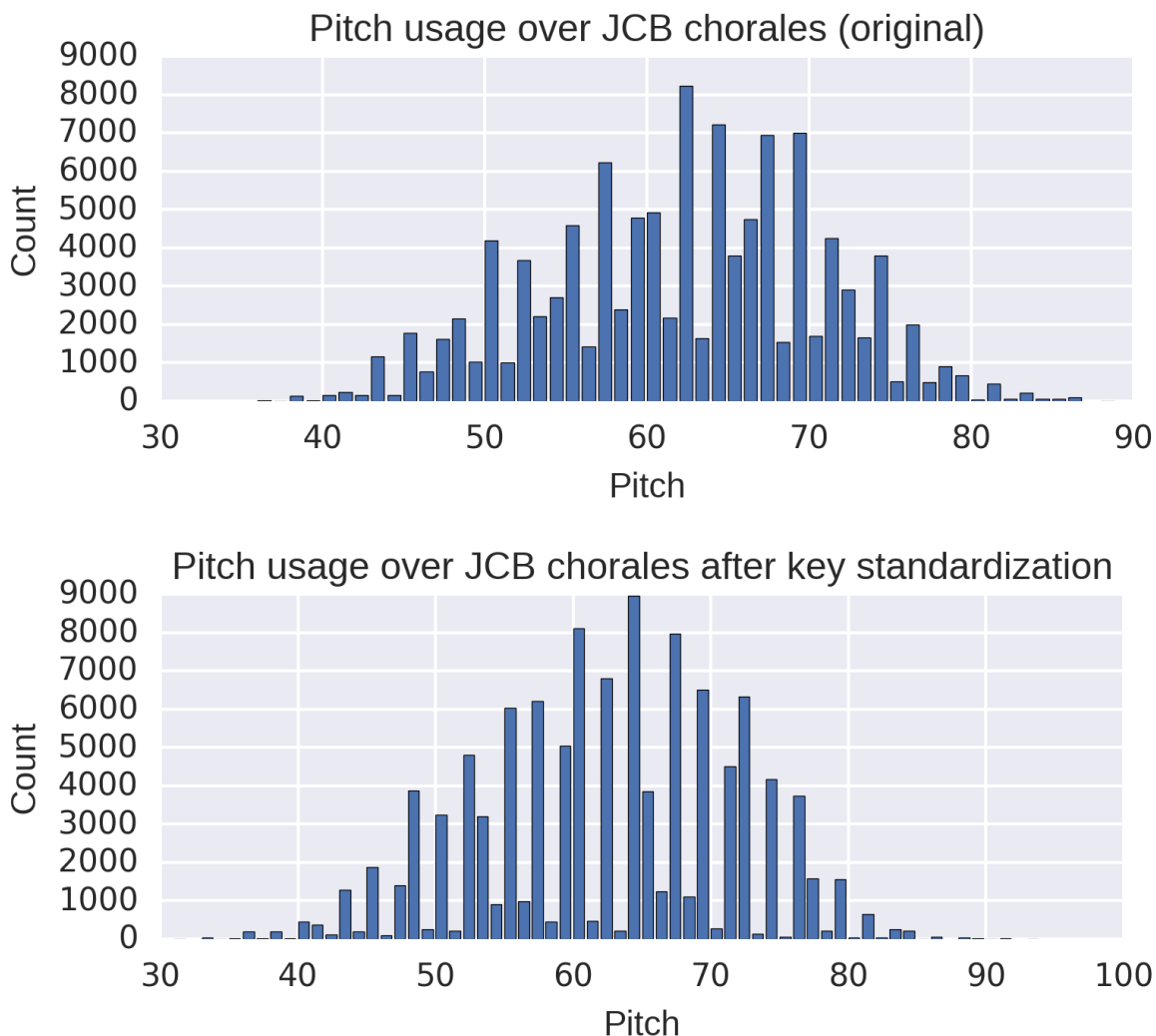


Fig. 4.3 Pitches before and after key standardization

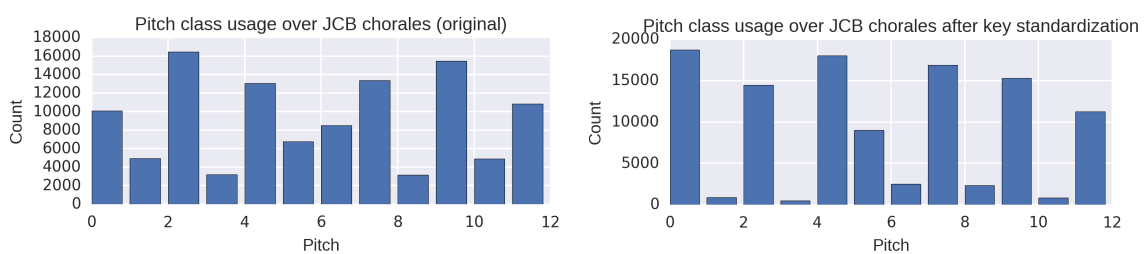


Fig. 4.4 Pitch classes before and after key standardization

1 We investigate the effects of time quantization in fig. 4.5, which shows histograms of note  
 2 duration usages before and after quantization.

3 fliang: Update plots... are they affected

4 .

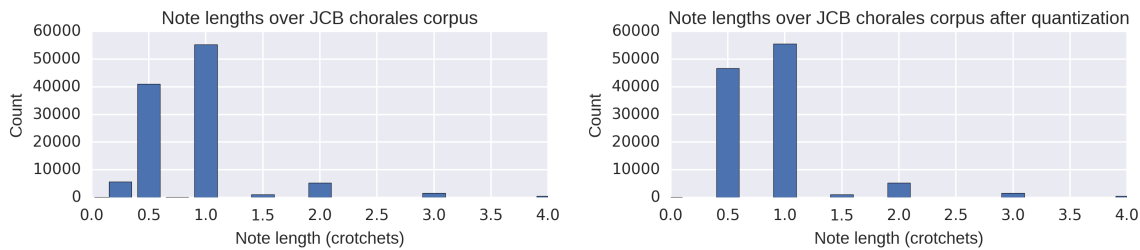


Fig. 4.5 Effects of time quantization on note durations

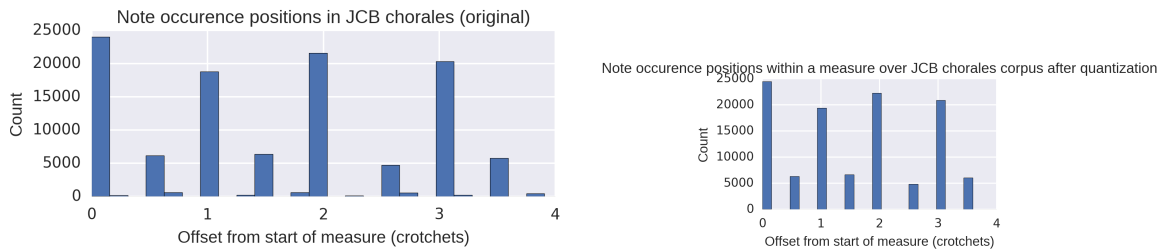


Fig. 4.6 Effects of time quantization on meter

### 5 4.1.2 Sequential encoding of musical data

6 After preprocessing of the scores, our next step is to encode music into a format amenable  
 7 for sequential processing. Similar to [94], we represent polyphonic scores using a localist  
 8 frame-based representation where time is discretized into constant timestep *frames*. Frame  
 9 based processing forces the network to learn the relative duration of notes, a counting and  
 10 timing task which [43] demonstrated LSTM is capable of. Consecutive frames are separated by  
 11 a unique delimiter (“|||” in

12 fliang: Figure of score encoded in text

13 ).

14 Each frame consists of a sequence of  $\langle \text{Note}, \text{Tie} \rangle$  tuples where  $\text{Note} \in \{0, 1, \dots, 127\}$  rep-  
 15 resents the MIDI pitch of a note and  $\text{Tie} \in \{T, F\}$  distinguishes whether a note is tied with a  
 16 note at the same pitch from the previous frame or is articulated at the current timestep. A de-  
 17 sign decision here is the order in which notes within a frame are encoded and consequentially

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4.2 Design and validation of a generative model for music

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processed by a sequential model. Since chorale music places the melody in the Soprano part, it is reasonable to expect the Soprano notes to be most significant in determining the other parts. Hence, we choose to process the Soprano notes first and order notes in descending pitch within every frame.

The above specification describes our initial encoding. Later in our work

fliang: reference

, we found that this encoding resulted in unrealistically long phrase lengths. Including fermatas (represented by “(.)” in

fliang: Figure of encoded score

, which Bach used to denote ends of phrases, solves this problem.

Finally, for each score a unique start symbol (“START” in

fliang: Figure

) and end symbol (“END” in

fliang: Figure

) are appended to the beginning and end respectively. This causes the model to learn to initialize itself when given the start symbol and allows us to determine when a composition generated by the model has concluded.

Observe that our encoding is sparse: unarticulated notes are not encoded. It is also variable length as anywhere from zero to four (in the case of chorales, more for arbitrary polyphonic scores) notes. Finally, the explicit representation of tied notes vs articulated notes solves the problem plaguing [29][28] [63] [13] where multiple articulations at the same pitch are indistinguishable from a single note with the same duration.

Additionally, notice that our encoding avoids hand-engineered features such as pitch representations which are psychochologically-based [69] or harmonically-based [35] [60]. This is intentional and is motivated by numerous reports [8][9] suggesting that that a key ingredient in deep learning’s success is its ability to learn good features from raw data.

## 4.2 Design and validation of a generative model for music

In this section, we describe the design and validation process leading to our generative model. Unlike many prior models for music data, we intentionally avoid injection of domain-specific knowledge into our model architectures such as distinguishing between chords versus notes [51][69] [29] and explicitly modelling of meter [28] or motifs [32]. Through this fundamental connectionist approach, we aim to minimize biases introduced by prior assumptions and force the model itself to learn musical structure from data.

### 1 4.2.1 Training and evaluation criteria

2 Following [69], we will train the model to predict a distribution over all possible to-  
 3 kens next  $\mathbf{x}_{t+1}$  given the current token  $\mathbf{x}_t$ , and the previous hidden state  $\mathbf{h}_{t-1}$ . This is equivalent  
 4 to setting the target sequence to be the input sequence delayed by one timestep:  $\mathbf{y}_{1:T-1} = \mathbf{x}_{2:T}$   
 5 and  $\mathbf{y}_T = \text{STOP}$ .

6      fiang: Diagram for sequential prediction

7      fiang: Note similarity with language modeling

9 .  
 10 For training criteria, we use the cross-entropy between the predicted distributions  $P(\mathbf{y}_t | \mathbf{h}_t, \mathbf{x}_t)$  and the actual target distribution  $\delta_{\mathbf{y}_t}$ .

11 Note that our training criteria as written in

12      fiang: reference

13 uses the actual next token  $\mathbf{x}_{t+1}$  as the recurrent input, even if the most likely prediction  
 14 argmax  $P(\mathbf{x}_{t+1} | \mathbf{h}_t, \mathbf{x}_t)$  differs. This is referred to as *teacher forcing*[101] and is motivated  
 15 by the observation that model predictions may not yet be correct during the early iterations  
 16 of training. However, at inference the token generated from  $P(\mathbf{x}_{t+1} | \mathbf{h}_t, \mathbf{x}_t)$  is reused as the  
 17 previous input, creating a discrepancy between training and inference. Scheduled sampling  
 18 [7] is a recently proposed alternative training method for resolving this discrepancy and may  
 19 help the model better learn to predict using generated symbols rather than relying on ground  
 20 truth to be always provided as input.

### 22 4.2.2 Comparing memory cells for music data

23 Using theanets

24 One-hot encoding, 64 dimensional vector embedding, RNN layer, fully connected layer,  
 25 softmax.

26 fig. 4.7 compares various RNN architecture performance through training a RNN with  
 27 num\_layers=1, rnn\_size=130, wordvec=64.

28 90/10 train/test split.

29 The LSTM and GRU architectures achieve the lowest training errors, consistent with expectations since these architectures have the most parameters. All yielded comparable validation  
 30 loss which increased over time, motivating regularization.

## 4.2 Design and validation of a generative model for music

59

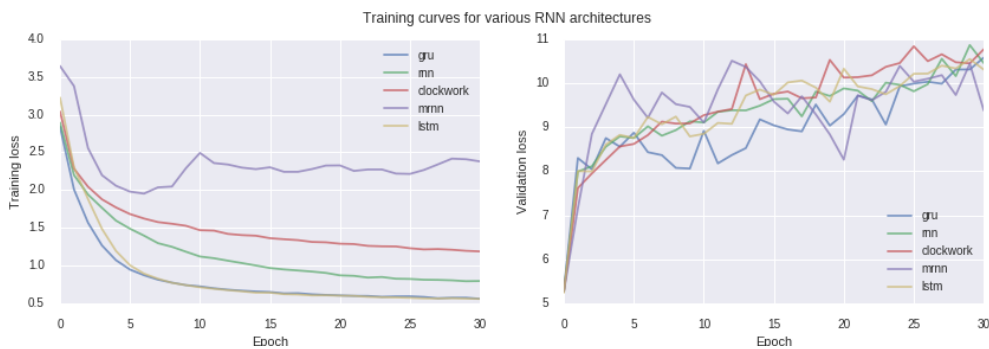


Fig. 4.7 theanets-architecture

LSTMs and GRUs trained much faster and achieved lower training loss, suggesting higher capacity. [71] reports that LSTMs outperform GRUs in music applications, motivating our final choice for GRUs.

### 4.2.3 Optimizing the LSTM architecture

Switched to torch-rnn.

fliang: Discrepancy between above architectures and below losses because we are perturbing about best model

We construct multi-layer LSTM models with `num_layers` number of layers, each containing `rnn_size` hidden units. The inputs  $x_t$  are one-hot-encoded before being passed through a `wordvec`-dimensional vector-space embedding layer, which compresses the dimensionality down from  $|V| \approx 140$  to `wordvec` dimensions. Dropout layers were added between LSTM connections in both depth and time dimensions all with dropout probability  $\text{dropout} \in [0, 1]$ .

We build our models using the `torch7` framework and an optimized implementation of LSTMs provided by `torch-rnn`

fliang: citep

Models were trained using RMSProp

fliang: citep

with batch normalization

fliang: citep

and an initial learning rate of  $2 \times 10^{-3}$  decayed by 0.5 every 5 epochs. The back-propagation through time gradients were clipped at  $t$

fliang: citep Mikolov

and truncated after `seq_length` time steps. We use a mini-batch size of 50.

1 **Overall best model**

2 We identified our best model to be

3 fliang: what is it?

4 .

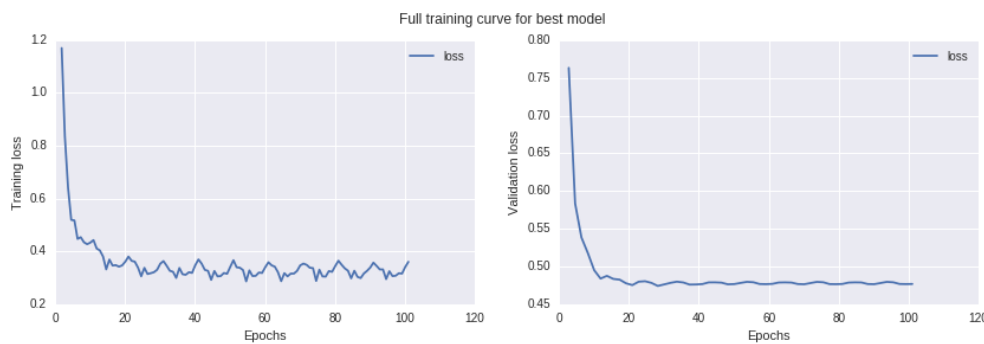


Fig. 4.8 torch-rnn-best-model-Trace

5 In the following sections, we investigate perturbations about this model and the effects of  
6 various hyperparameters. A complete listing of results are available in table 4.1.

7 **Regularization**

8 The increasing validation error in fig. 4.7 confirmed that our models were overfitting and re-  
9 quired regularization. dropout

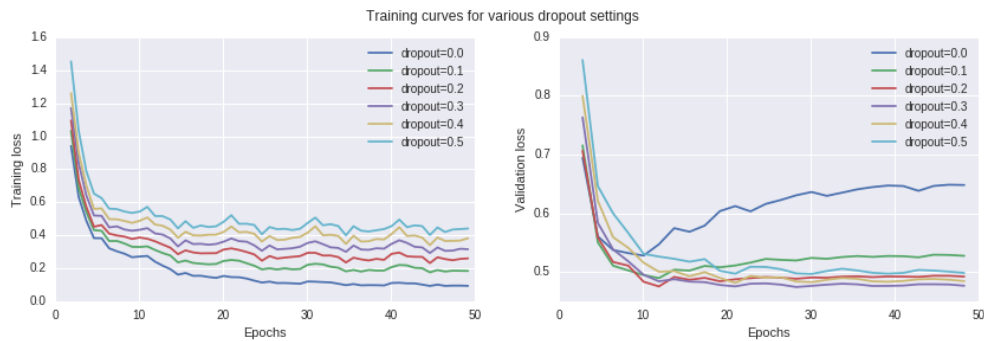


Fig. 4.9 torch-rnn-Dropout

10 fliang: Batch normalization experiments

Table 4.1 Performance of various LSTM configurations

num_layers	rnn_size	seq_length	wordvec	train_metric	val_metric
3.0	256.0	128.0	32.0	0.323781	0.477027
2.0	256.0	128.0	32.0	0.323668	0.479322
2.0	256.0	128.0	64.0	0.303158	0.482216
3.0	256.0	256.0	64.0	0.320361	0.484231
3.0	256.0	128.0	32.0	0.383811	0.484667
3.0	256.0	128.0	16.0	0.342955	0.484791
2.0	256.0	256.0	64.0	0.373641	0.485353
3.0	256.0	128.0	64.0	0.305290	0.486244
2.0	256.0	128.0	32.0	0.275125	0.486305
2.0	256.0	256.0	32.0	0.352257	0.486755
4.0	256.0	128.0	32.0	0.333133	0.487135
2.0	256.0	256.0	32.0	0.307188	0.487868
2.0	256.0	256.0	32.0	0.400955	0.489320
3.0	256.0	256.0	64.0	0.381868	0.489810
2.0	256.0	256.0	64.0	0.333356	0.491396
2.0	256.0	256.0	64.0	0.284248	0.491593
3.0	128.0	128.0	32.0	0.365171	0.492478
3.0	256.0	128.0	32.0	0.264723	0.492849
3.0	384.0	128.0	32.0	0.228556	0.495991
3.0	256.0	128.0	64.0	0.248987	0.496190
3.0	256.0	128.0	32.0	0.445840	0.498205
3.0	256.0	256.0	32.0	0.273567	0.499422
2.0	256.0	128.0	64.0	0.256022	0.500500
3.0	256.0	256.0	32.0	0.338776	0.501711
2.0	128.0	128.0	32.0	0.384075	0.501840
3.0	128.0	128.0	64.0	0.417780	0.501919
2.0	256.0	128.0	32.0	0.219939	0.502503
3.0	128.0	128.0	64.0	0.361381	0.503206
3.0	128.0	128.0	32.0	0.431771	0.503590
3.0	256.0	64.0	64.0	0.263001	0.503945
3.0	256.0	384.0	64.0	0.419091	0.504249
3.0	256.0	256.0	32.0	0.393463	0.506486
2.0	128.0	128.0	64.0	0.364640	0.506923
2.0	128.0	128.0	64.0	0.422178	0.507268
3.0	256.0	256.0	64.0	0.261563	0.507479
3.0	256.0	64.0	32.0	0.278916	0.507673
2.0	128.0	128.0	32.0	0.434552	0.508460
3.0	256.0	384.0	32.0	0.439684	0.514804
1.0	256.0	128.0	64.0	0.334873	0.517134
2.0	128.0	128.0	64.0	0.465061	0.520224
2.0	256.0	128.0	64.0	0.195905	0.521330
1.0	256.0	256.0	64.0	0.368281	0.522424
2.0	128.0	128.0	32.0	0.485346	0.522955
2.0	128.0	256.0	64.0	0.378280	0.525397
3.0	512.0	128.0	32.0	0.168366	0.525644
1.0	256.0	256.0	64.0	0.417803	0.525980
3.0	128.0	128.0	64.0	0.480340	0.526121

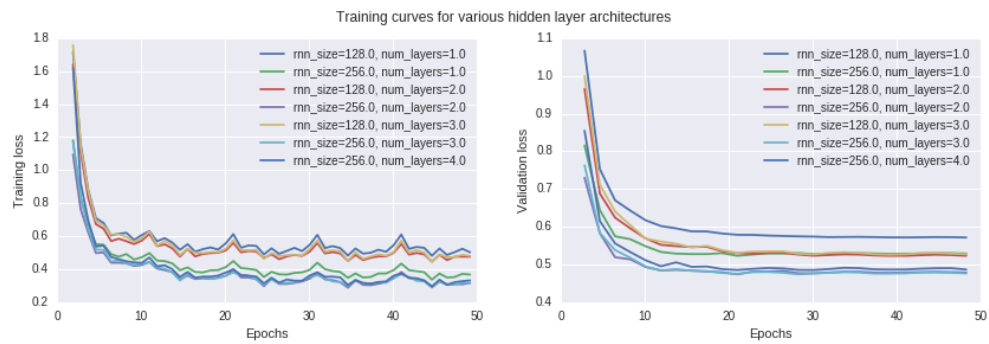


Fig. 4.10 torch-rnn-network-params

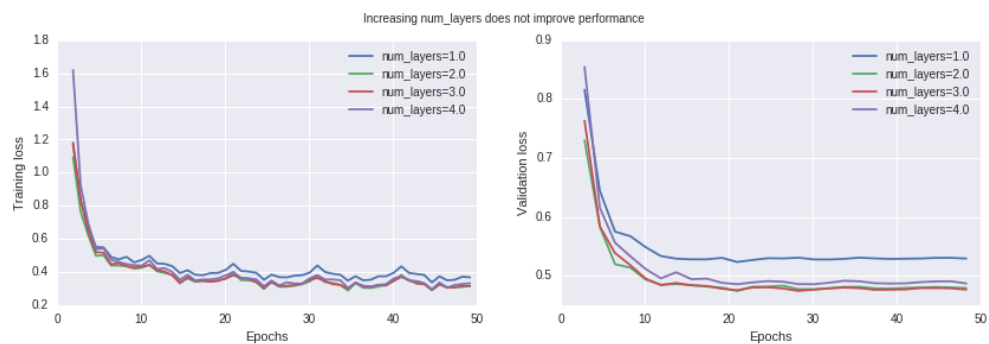


Fig. 4.11 torch-rnn-network-params-num-Layers

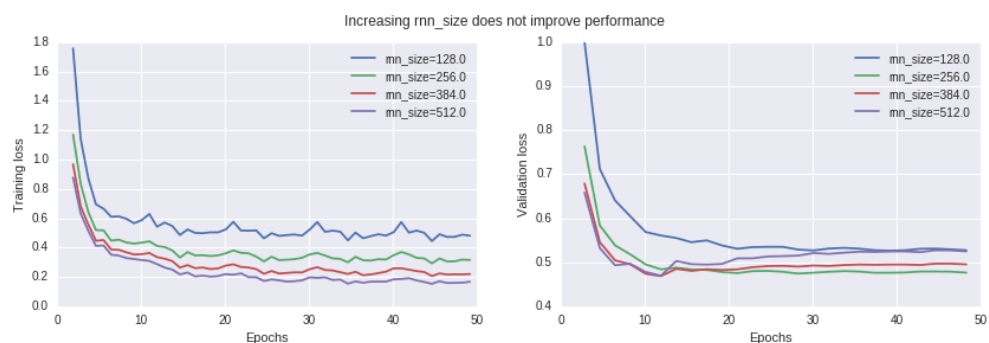


Fig. 4.12 torch-rnn-network-params-rnn-size

## 4.2 Design and validation of a generative model for music

63

**Network capacity**Sensitivity to network structure: `num_layers` and `rnn_size`.

- Larger `rnn_size` leads to higher capacity and lower training loss
  - Presents as overfitting on validation, where the lowest capacity model `rnn_size` appears to be improving in generalization while others are flat/increasing
- Training curves about the same wrt `num_layers`, validation curves have interesting story
  - Depth matters: small 64 and 128 hidden unit RNNs saw improvements up to 0.09
  - Expressivity gained from depth furthers overfitting: 256 hidden unit RNN has some of the best validation performance at depth 1 but is the worst generalizing model for depths 2 and 3 even though training loss is low
- `rnn_size=128` undisputedly best generalizing, optimized at `num_layers=2`: will continue with these settings

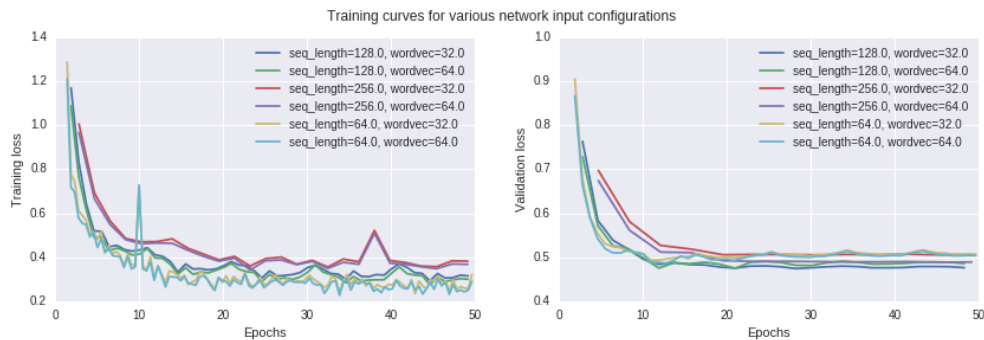
**Network input parameters**fliang: Is `seq_length` an input parameter, or the BPTT parameters?

Fig. 4.13 torch-rnn-input-params

Sensitivity to network inputs: `seq_length` and `wordvec`

- Training losses are about the same across all `wordvecs`
- Validation losses suggest that increasing `seq_length` important for good performance
  - fliang: investigate further
- `wordvec=128` overfits for all cases, the other two depend on `seq_length` and vary an order of magnitude smaller than the performance gains from increasing `seq_length`

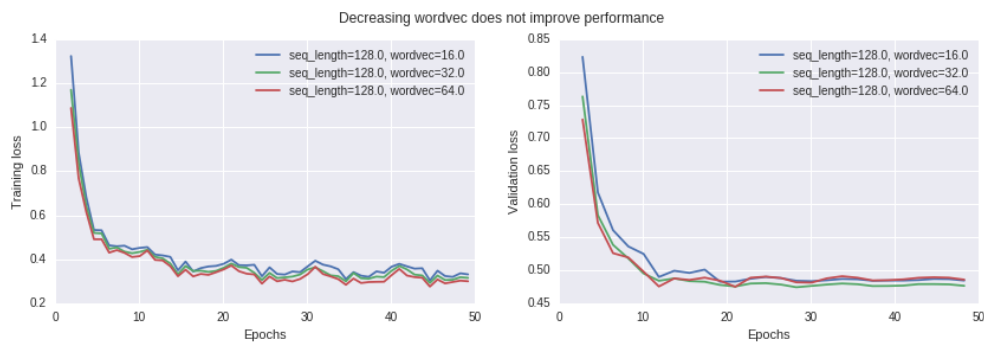


Fig. 4.14 torch-rnn-input-params-Wordvec

## 4.3 Results

1 fliang: Compare with [3] and [13]

2 .  
3 fliang: Compare on pitch/pitch class usage, note durations, meter, lengths of compositions  
4

## 5 4.4 Accelerating model training with GPUs

6 fliang: Show speedup when training with multi-GPU, selling point is how fast the model trains

## 7 4.5 Other applications

8 Scoring things as ‘‘Bach-like’’, model for expectation by using the probability.

# Chapter 5

## Chorale harmonization

fliang: Talk about how correct harmonization is equivalent to conditioning on future hidden state over all possible  $h$  trajectories passing through it. Intractable conditioning, so we approximate by neglecting to constrain (i.e. don't account for future at all) and instead do teacher forcing. Hope that teacher forcing induces the hidden state to go in a reasonable trajectory, but results show otherwise

Unlike automatic composition, in harmonization tasks we are given the entire sequence of notes for one or more parts. As one of the parts is now fixed, the model is no longer able to freely compose and harmonic deviations from the fixed parts will result in dissonances and conflicting expectations. This lack of accountability for future expectations is one of the failure modes of our models. One potential method for mitigating this is bidirectional LSTMs[46], which account for both the future and prior contexts. However, a bidirectional LSTM cannot be sequentially sampled to perform automatic composition.

### 5.1 Background

A chorale consists of four parts: soprano, alto, tenor, and bass. Chorale harmonization involves producing the alto, tenor, and bass parts given a fixed soprano melody. As described by Walter Piston [78]:

True harmonisation, then, means a consideration of the alternatives in available chords, the reasoned selection of one of these alternatives, and the tasteful arrangement of the texture of the added parts with due regard for consistency of style

The Baroque style employed by Bach has specific guidelines such as disallowing parallel fifths and parallel octaves as well as considerations for voice leading [78].

1 For a music student studying chorale harmonization, a common pedagogical exercise [24][78]■  
 2 is a sequence of tasks increasing in difficulty:

- 3 1. Providing either alto and tenor given fixed soprano and bass
- 4 2. Providing both alto and tenor parts given fixed soprano and bass
- 5 3. Providing all remaining parts given only the soprano line

6 There are no definitive formalization of the harmonization process, making evaluation dif-  
 7 ficult. Attempts to formalize the process using Shenkerian structural analysis [73] and symbolic  
 8 methods such as generative grammars [61][103] exist, but involve human analytical process.

## 9 5.2 Harmonizing

10 For chorale harmonization, we are interested in predicting the notes for a part given the other  
 11 parts. Concretely, suppose we wish to predict a  $L \in \mathbb{N}$  length sequence  $w_{1:L}$ . Let  $\alpha \subset [1, T]$   
 12 be a multi-index,  $\alpha^c := [1, T] \setminus \alpha$ , and  $w_\alpha$  the tokens corresponding to the given parts. We are  
 13 interested in finding

$$14 w_{1:L}^* = \underset{w_{1:L}}{\operatorname{argmax}} P(w_{1:L} | w_\alpha) \quad (5.1)$$

15 “Clamp” the generative model and have it “fill-in” missing bits [52]. We can constrain the  
 16 set of candidate sequences by first noting any solution  $\hat{w}_{1:L}$  must satisfy  $\hat{w}_\alpha = w_\alpha$ . We can  
 17 apply this constraint and greedily sample from our generative model to approximately solve  
 18 the problem:

$$19 \hat{w}_t = \begin{cases} w_{\alpha_t} & \text{if } t \in \alpha \\ \underset{w_t}{\operatorname{argmax}} \hat{P}(w_t | \hat{w}_{1:t-1}) & \text{otherwise} \end{cases} \quad (5.2)$$

20 where the hat on the previous words  $\hat{w}_{1:t-1}$  indicates that they are set equal to the actual pre-  
 21 vious argmax choices.

22 This solution is approximate because while the factorization

$$23 P(w_{1:L}) = \prod_{t=1}^L P(w_t | w_{1:t-1}) \quad (5.3)$$

24 is true and justifies our model, the factorization

$$25 P(w_{1:L} | w_\alpha) = \prod_{t=1}^L \hat{P}(w_t | \hat{w}_{1:t-1}) \quad (5.4)$$

does not hold. Some primary criticisms include

- Modeling capacity limits for RNNs: the model  $\hat{P}$  may not be able to fully express the true distribution  $P$  (e.g. if  $P$  is non-Markovian)
- Greedy sequential selection: it is possible that the greedy argmax at each time without accounting for future constraints on sequences  $(w_{\alpha_t})_{t'>t}$  leads to a solution with sub-optimal joint probability
- Assumption that prior selections  $w_{1:t-1}^\dagger$  optimize  $P(w_t|w_{1:t-1})$ : the model  $\hat{P}$  is trained on data which assumes all prior inputs have been ground truth. It has been shown

fliang: mikolov

that such an assumption can lead to very sensitive hidden state dynamics which are not robust to errors (i.e. when  $w_{1:t-1}^\dagger$  contain errors).

Beam search is one way to mitigate the effects of greedy selection: our current method is equivalent to a beam search with width one

fliang: cite beam search

. Dynamic evaluation

fliang: cite mikolov

has been proposed as a curriculum learning strategy for mitigating models from assuming prior outputs are ground truth and developing more resilient state dynamics.

Despite these limitations, implementation of greedy action selection is still valuable because it forms the basis for more sophisticated lattice-based search methods as well as provides a baseline for comparing performance against.

## 5.3 Datasets

We create datasets where one or more parts are masked:

- A single voice: Soprano (S), Alto (A), Tenor (T), or Bass (B)
- The middle two voices (AT)
- All voices except Soprano (ATB), aka *harmonization*

Of particular interest is the Alto+Tenor dataset. Bach oftentimes only wrote the Soprano and Bass parts of a piece, leaving the middle parts to be filled in by students. Our networks

<sup>1</sup> performance on this task can be used as a benchmark for an easier task. Another interesting  
<sup>2</sup> configuration is Alto+Tenor+Bass, which corresponds to harmonizing a given melody (i.e.  
<sup>3</sup> Soprano line) and can be compared against prior work

fliang: cite williams

4

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## 6 5.4 Results

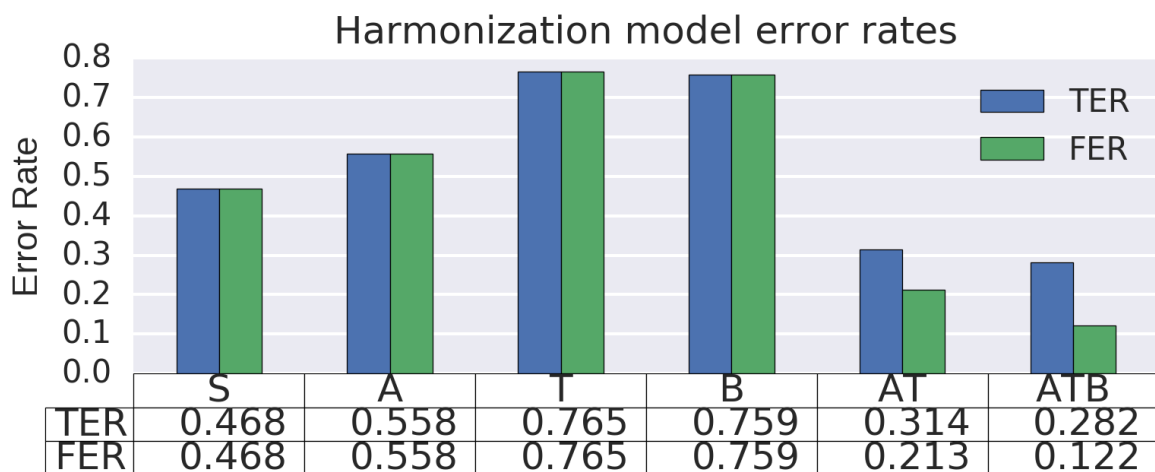


Fig. 5.1 harmonization-Results

### 7 5.4.1 “Bachifying” other music

<sup>8</sup> In addition to being able to harmonize Bach chorales, we found that BachBot was capable of  
<sup>9</sup> generating Baroque accompaniments to a variety of pieces. fig. 5.2 shows BachBot’s proposed  
<sup>10</sup> ATB harmonization for happy birthday

fliang: cite? public domain

11

<sup>12</sup> and fig. 5.3 for twinkle twinkle little star

fliang: cite?

13

14

<sup>15</sup> fliang: EXPERIMENT: Given the head, fill in the rest.

## 5.4 Results

**69**

Soprano  
Alto  
Tenor  
Bass

Fig. 5.2 Happy birthday soprano melody, ATB harmonized by BachBot

Soprano  
Alto  
Tenor  
Bass

6  
S.  
A.  
T.  
B.

Fig. 5.3 Twinkle-twinkle soprano melody, ATB harmonized by BachBot

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# Chapter 6

## Large-scale subjective evaluation

[77] addresses difficulty in quantitative evaluation, suggesting the use of a learned critic in a manner similar to GANs [45]. In a later report, [76] attribute difficulty in evaluation due to lack of aim: algorithmic composition, design of compositional tools, and computational modelling of musical styles or music cognition all have different motivations and should thus be evaluated differently.

Following advice of [76], we identify our key motivation as algorithmic composition: generation of novel compositions. To evaluate our success, we employ a subjective evaluation method.

[4] criticizes a musical Turing test as providing little data about how to improve the system, suggesting that listener studies using music experts may be more insightful.

### 6.1 Evaluation framework design

#### 6.1.1 Software architecture

The frontend utilizes React and Redux, allowing us to collect fine-grained user action data. Azure App Service is used to host an Express web-service which randomizes experimental questions and collects responses. The data is stored to Azure Data Storage and processed in batch MapReduce using Azure HDInsight.

#### 6.1.2 User interface

The landing page for <http://bachbot.com/> is shown in fig. 6.1.

Clicking “Test Yourself” redirects the participant to a user information form (fig. 6.2) where users self-report their age group prior music experience into the categories shown.



## Challenge description

We will present you with some short samples of music which are either extracted from Bach's own work or generated by BachBot. Your task is to listen to both and identify the Bach originals.

To ensure fair comparison, all scores are transposed to C-major or A-minor and set to 120 BPM.

Fig. 6.1 The first page seen by a visitor of <http://bachbot.com>

## Some background info about you

Age Group  Under 18  18 to 25  26 to 45  46 to 60  Over 60

### Self-rating of music experience

- Novice:** I like to listen to music, but do not play any instruments
- Intermediate:** I have played an instrument, but have not studied music composition
- Advanced:** I have studied music composition in a formal setting
- Expert:** I am a teacher or researcher in music

**Submit**

**Clear Values**

Fig. 6.2 User information form presented after clicking “Test Yourself”

After submitting the background form, users were redirected to the question response page shown in fig. 6.3. This page contains two audio samples, one extracted from Bach and one generated by BachBot, and users were asked to select the sample which sounds most similar to Bach. Users were asked to provide five consecutive answers and then the overall percentage correct was reported.

## The BachBot Challenge

Select the music most similar to Bach

Select    Select

40%

Question 2 out of 5

Fig. 6.3 Question response interface used for all questions

### 6.1.3 Question generation

Questions were generated for both harmonizations (using the same abbreviations as defined in

fliang: ref

) as well as original compositions (denoted SATB as all parts are generated). For each question, a random chorale was selected without replacement from the corpus and paired with a corresponding harmonization. SATB samples were paired with chorales randomly sampled from the corpus. The five questions answered by any given participant were comprised of one S/A/T/B question chosen at random, one AT question, one ATB question, and two original compositions. See table 6.1 for details.

Question Type	# Questions	Expected # responses / participant
S	2	0.25
A	2	0.25
T	2	0.25
B	2	0.25
AT	8	1
ATB	8	1
SATB	12	2

Table 6.1 Composition of questions on <http://bachbot.com>

## 1 **6.2 Results**

### 2 **6.2.1 Participant backgrounds and demographics**

3 We received a total of

4 fliang: FILL THIS IN LAST

5 responses from

6 fliang: FILL THIS IN LAST

7 different countries. As evidenced by fig. 6.4, our participant is diverse and includes participants  
8 from six different continents. fig. 6.5 shows that while the majority of our participants  
9 are between 18 – 45 and have played an instrument, more than 20%

10 fliang: FIX NUMBER LAST

11 have either formally studied or taught music theory.

### 12 **6.2.2 BachBot’s performance results**

13 fliang: fig. 6.6 suggests performance is weakest on harmonizations. Unsurprising because we  
only do 1-best and don’t account for future. Bidirectional LSTM or N-best lattice search (reference marcin) would do better

14 fig. 6.6 shows the performance of BachBot on various question types. It shows that 59%

15 fliang: VERIFY LAST

16 of participants could correctly identify original Bach from BachBot’s generated music. As  
17 the baseline method of randomly guessing between the two choices in fig. 6.3 achieves 50%,  
18 our findings suggest that **the average participant has only a 9%**

19 fliang: VERIFY LAST

## 6.2 Results

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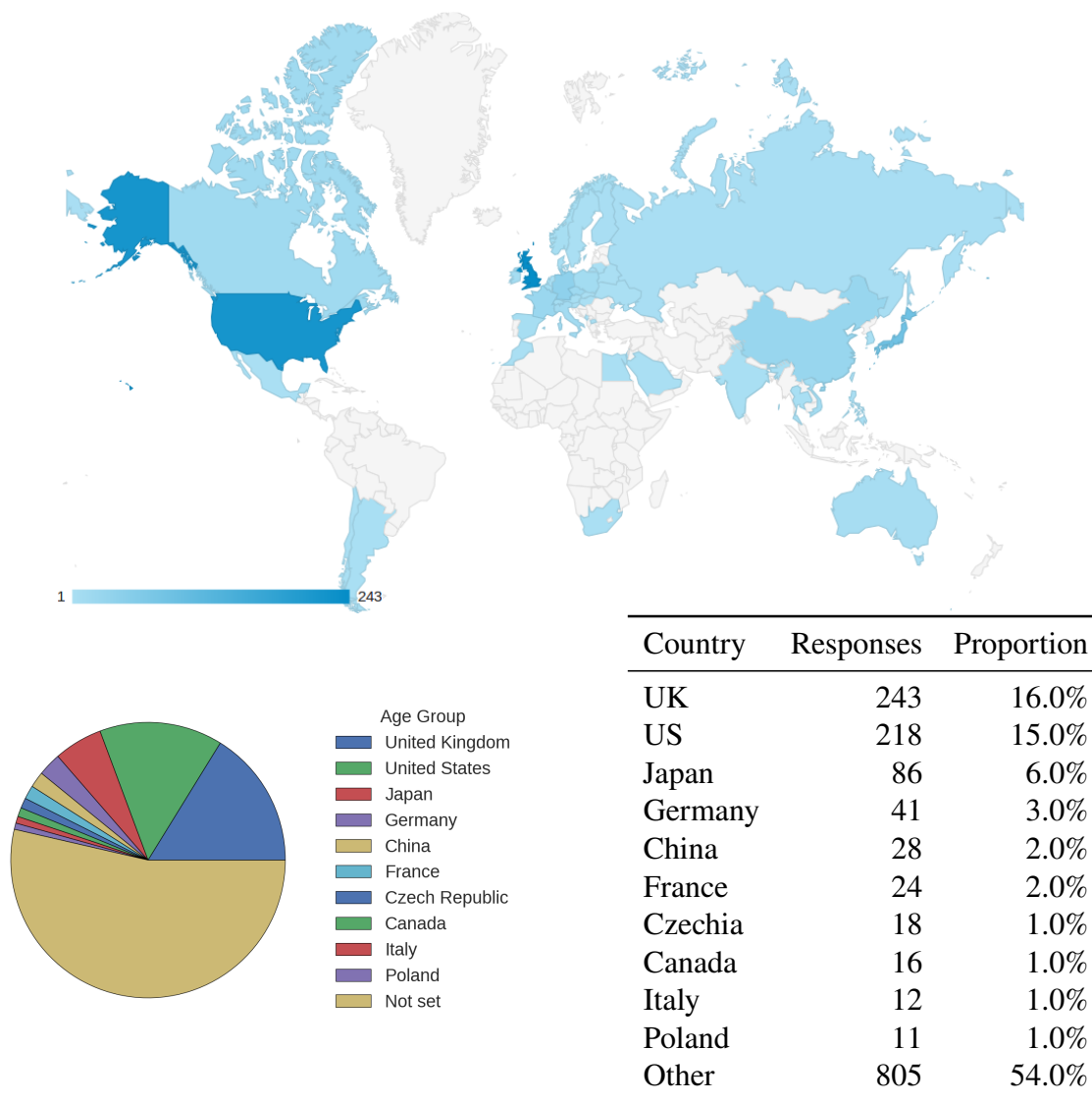


Fig. 6.4 Geographic distribution of participants

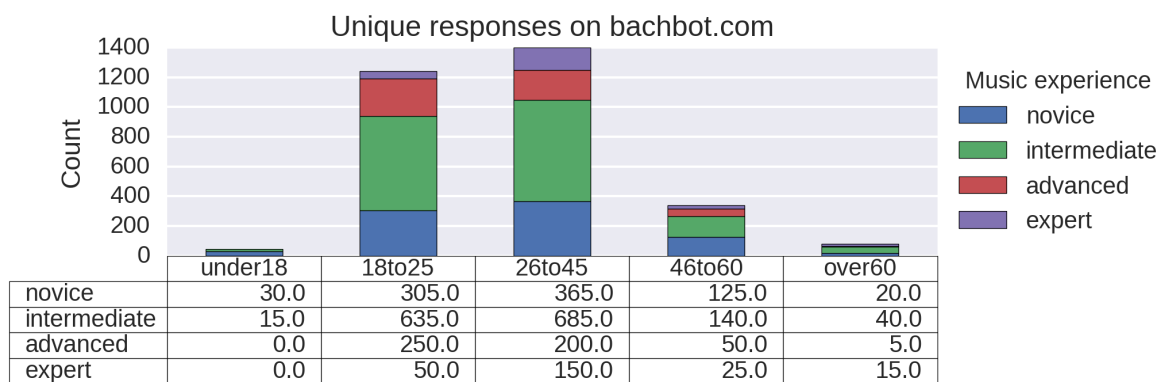


Fig. 6.5 Demographics of participants

<sup>1</sup> better chance than randomly guessing when distinguishing Bach from BachBot cor-  
<sup>2</sup> rectly.

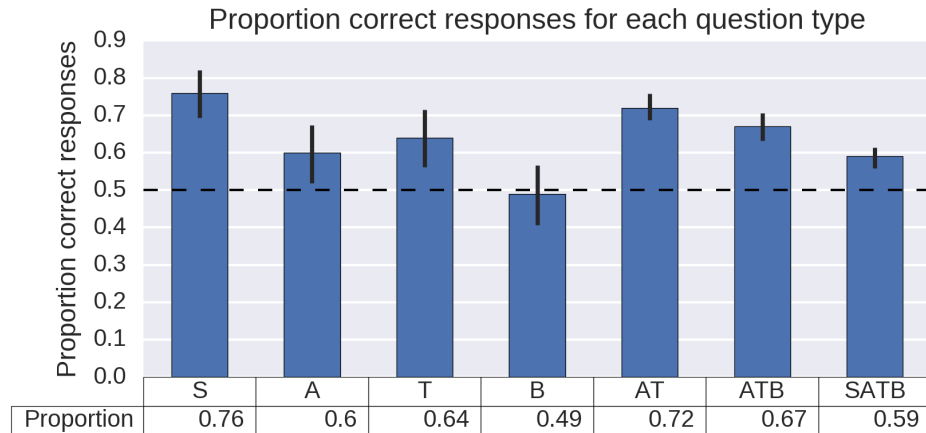


Fig. 6.6 responses-Mask

<sup>3</sup> fig. 6.6 also shows that participants had more trouble discriminating entire compositions  
<sup>4</sup> (SATB) than harmonizations (AT, ATB) where a subset of the parts have already been given.  
<sup>5</sup> While this may seem counterintuitive, recall that the model in

fiang: reference

<sup>6</sup> is uni-directional and does not account for any future constraints on other parts. We made  
<sup>7</sup> this design decision intentionally because one of our requirements was sampling the model  
<sup>8</sup> for novel compositions. However, since harmonization tasks provide the full past and future  
<sup>9</sup> context for other parts, they effectively impose constraints on LSTM hidden state dynamics.  
<sup>10</sup> We expect methods which account for both future and past context (e.g. using the output  
<sup>11</sup> sequence from a bidirectional RNN

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<sup>13</sup> inputs) to mitigate this problem, which we leave for future work.

<sup>14</sup> When only a only single part is composed by BachBot, we find the results vary significantly  
<sup>15</sup> across different parts. Composing the soprano part proved to be the easiest to discriminate,  
<sup>16</sup> an unsurprising result given that in chorale style music soprano parts are responsible for the  
<sup>17</sup> melody

fiang: cite

<sup>19</sup> . Composing the alto and tenor parts achieved similar performance as composing all four  
<sup>20</sup> parts, a result which may also be caused by not accounting for future constraints on model  
<sup>21</sup> outputs. Removing the bass proved to be the most perceptually difficult to discern from real  
<sup>22</sup> Bach.

## 6.2 Results

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In fig. 6.7, responses are further segmented by music experience. Unsurprisingly, we find that the proportion of correct responses correlates positively with experience.

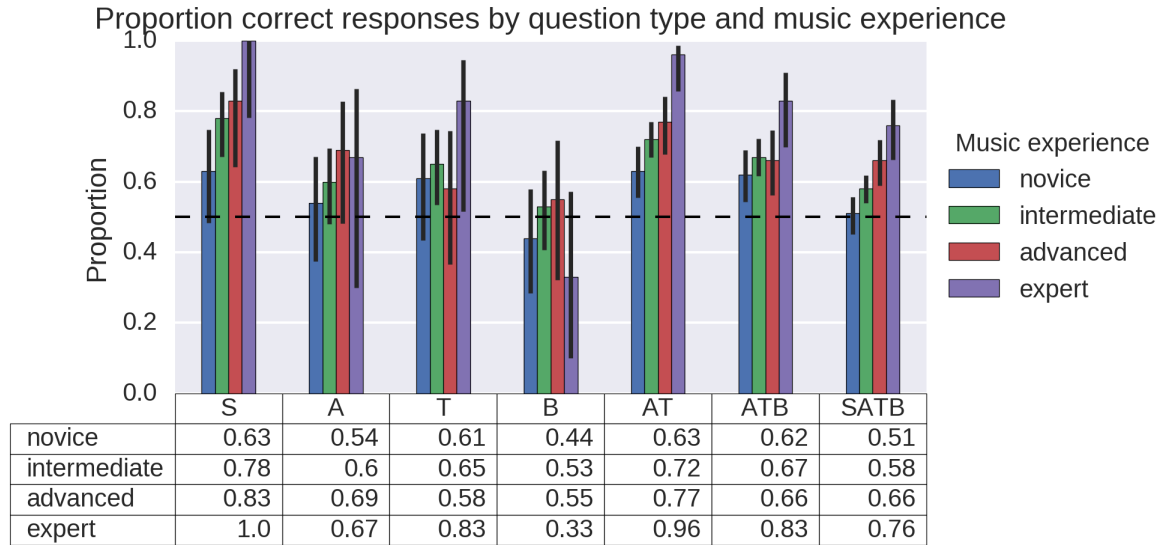


Fig. 6.7 responses-mask-MusicExperience

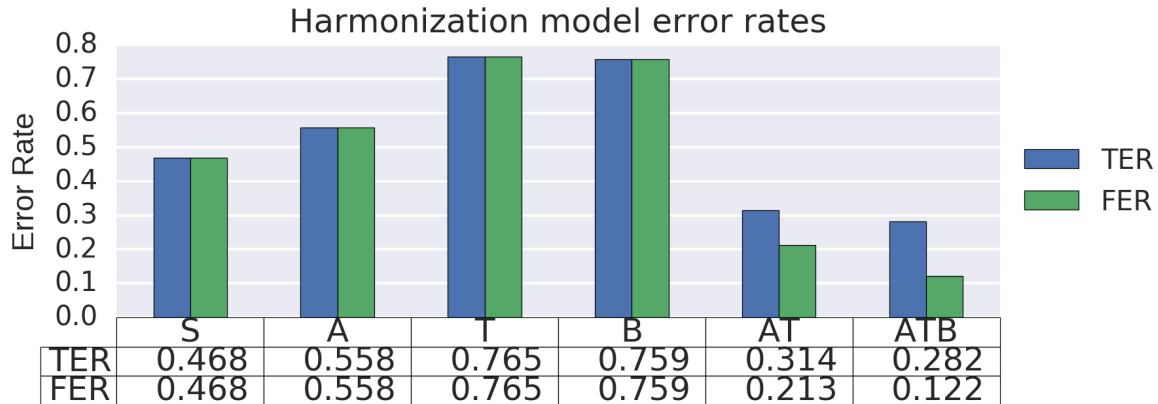


Fig. 6.8 responses-mask-Agegroup

fig. 6.9 shows the proportion correct for each question. Encouragingly, it shows that 41.7%  
fliang: VERIFY LAST

of the SATB pairs were not statistically different than baseline, suggesting that **while not always consistent BachBot is capable of composing music which the average participant cannot discern from actual Bach.**

fliang: Have Mark analyze bad examples in fig. 6.9

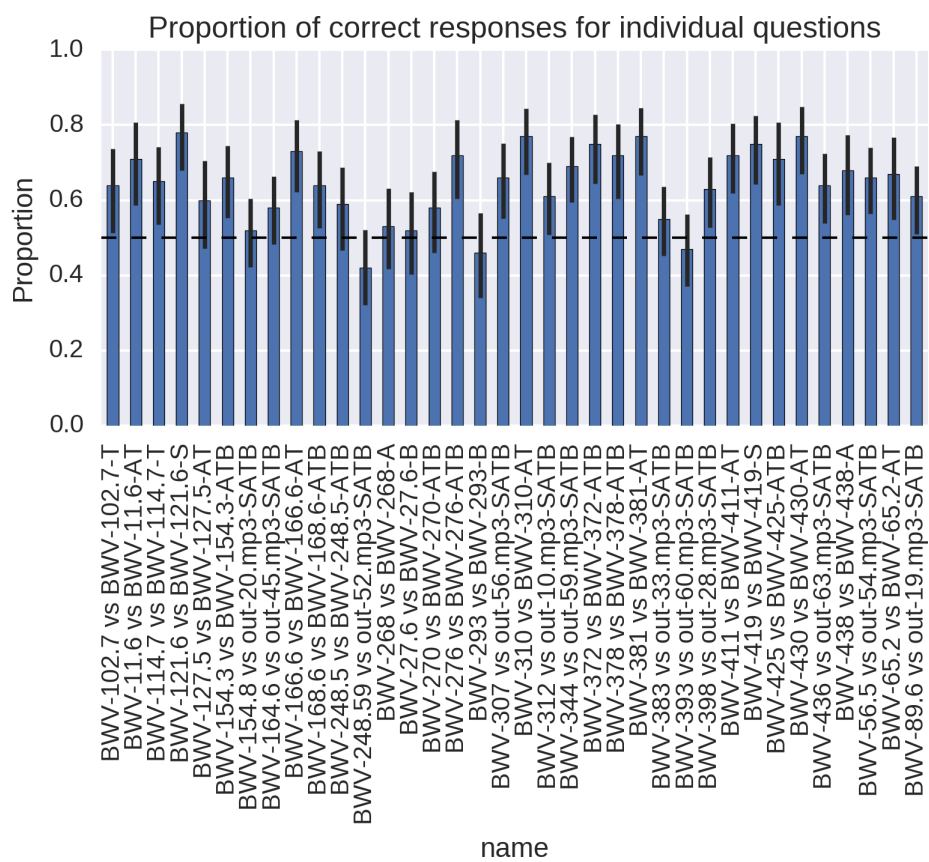


Fig. 6.9 Proportion of correct responses broken down by individual questions.

### 6.3 User feedback

The modulations and part writing were the giveaway for me (and once or twice the phrasing) 2  
Got 5/5. The trick is to listen for the unnatural pauses at regular intervals. 3  
Cool project, I scored 100% so I'm quite pleased with myself ;o) I do play an instrument 4  
although I'm not classical trained. If I had an inkling to why I could choose the background 5  
phrasing of the Bach pieces is far more elegant than the computer generated pieces. 6  
@samim @feynmanliang really impressive! If I didn't know about counterpoint that quiz 7  
would've stumped me 8

### 6.4 Competitive analysis of large-scale evaluation methodologies

fliang: Breakdown costs of Azure CDN, App Service, BlobStore. Most expensive was domain 9  
registration 10

fliang: Compare costs and quality with MTurk 11

Higher quality. Music experts are not usually doing tasks on MTurk, but would be very 12  
interested in an open-source research project. 13

Payments on mTurk are suggested to follow a reasonable hourly rate, with an ex- 14  
ample of \$8 per hour or about 13c per minute. In practice, many mTurk tasks pay 15  
much less overall, with the median study paying just 5-10c for a task taking “a few 16  
minutes,” like watching and providing feedback on 3 short (15-second) videos, 17  
summarizing a website, and evaluating hypothetical and real market products. In- 18  
deed, “wages” this low have been shown to result in lower quality output than 19  
could be had for no payment at all, by pure volunteers. 20

[26]

Paid service providers cost anywhere from \$20 to \$55 per month just for authoring tools and 21  
server space[104] At the time of writing, paid responses cost \$1.50–\$3.00 on SurveyMonkey 22  
[uks]. 23

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# Chapter 7

## Analysis of musical concepts learned by the model

### 7.1 Investigation of neuron activation responses to applied stimulus

One method for gaining insight into what a connectionist model has learned is to apply some stimulus and measure neuron activations at different layers.

We use as stimulus the music score shown in fig. 7.1, which has been preprocessed according to

fliang: cite preprocessing

. To aid in relating neuron activities back to music theory, chords are annotated with Roman numerals obtained using music21’s automated analysis.

In fig. 7.2 we visualize the network activations as the stimulus is sequentially applied. Note that as a consequence of the variable-length encoding format described in

fliang: ref

, the horizontal axis (number of tokens processed) does correspond directly to time. Rather, time is advanced one frame every time a chord boundary delimiter symbol is output.

#### 7.1.1 Pooling over frames

In order to align and compare the activation profiles with the original score, all the activations occurring in between two chord boundary delimiters must be combined. This aggregation of neuron activations from higher resolution (i.e. note-by-note) to lower resolution (i.e. frame-by-frame) is reminiscent of pooling operations in convolutional neural networks

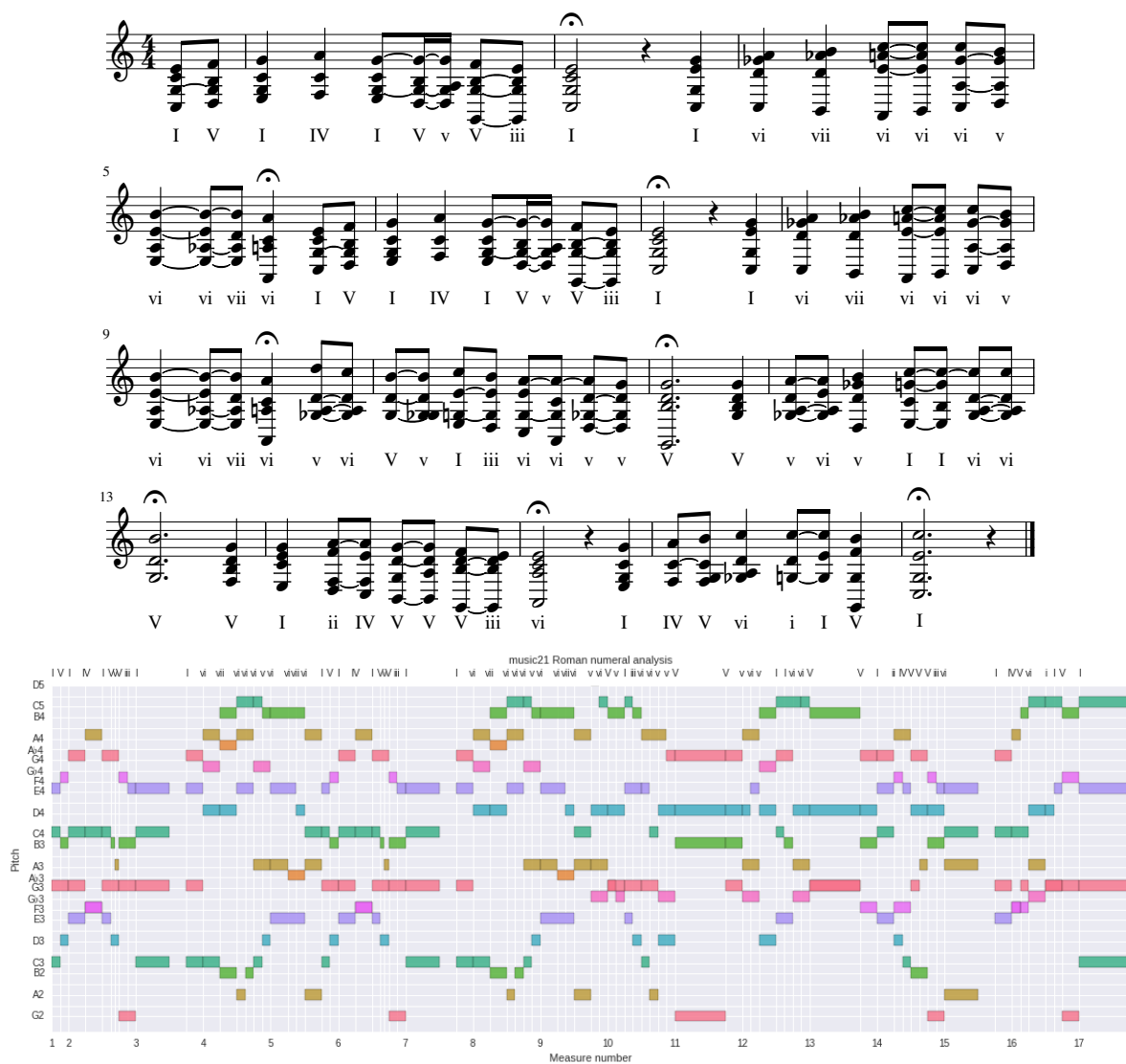


Fig. 7.1 *Top*: The preprocessed score (BWV 133.6) used as input stimulus with Roman numeral analysis annotations obtained from music21; *Bottom*: The same stimulus represented on a piano roll

## 7.1 Investigation of neuron activation responses to applied stimulus

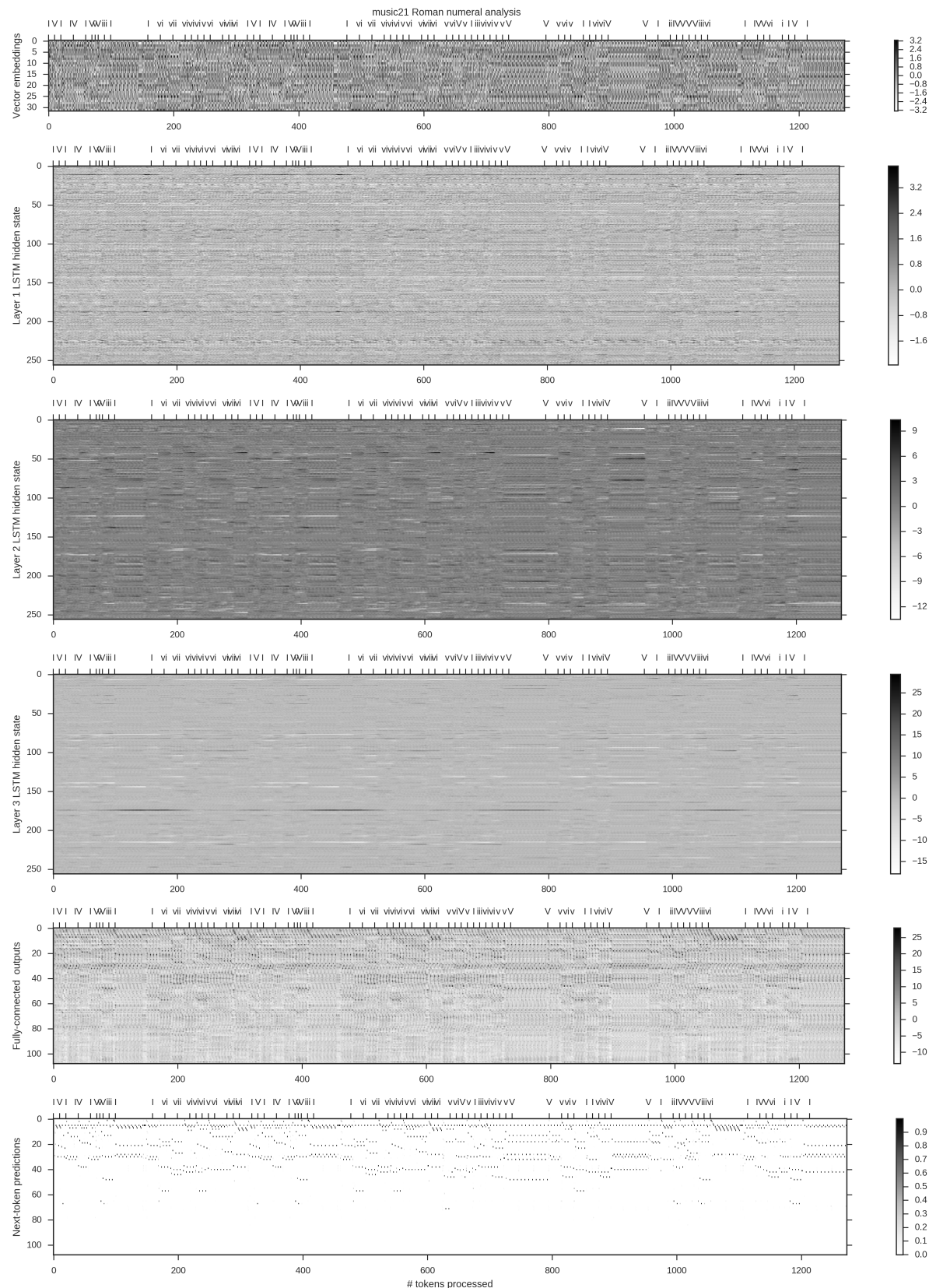


Fig. 7.2 Neuron activations over time as the encoded stimulus is processed token-by-token

fliang: cite

2 Motivated by this observation, we introduce the method for pooling an arbitrary number  
3 of token-level activations into a single frame-level activation.

4 Let  $\mathbf{z}_{t_m:t_n}^{(l)}$  denote the activations of layer  $l$  from the  $t_m$ th input token  $\mathbf{x}_{t_m}$  to the  $t_n$ th input  
5 token  $\mathbf{x}_{t_n}$ . Suppose that  $\mathbf{x}_{t_m}$  and  $\mathbf{x}_{t_n}$  are respectively the  $m$ th and  $n$ th chord boundary deli-  
6 mits within the input sequence. Define the **max-pooled frame-level activations**  $\tilde{\mathbf{z}}_n^{(l)}$  to be the  
7 element-wise maximum of  $\mathbf{z}_{t_m:t_n}^{(l)}$ , that is:

$$\tilde{\mathbf{z}}_n^{(l)} := \left[ \max_{t_m < t < t_n} \mathbf{z}_{t,1}^{(l)}, \quad \max_{t_m < t < t_n} \mathbf{z}_{t,2}^{(l)}, \quad \dots, \quad \max_{t_m < t < t_n} \mathbf{z}_{t,N^{(l)}}^{(l)} \right]^T \quad (7.1)$$

9 where  $\mathbf{z}_{t,i}^{(l)}$  is the activation of neuron  $i$  in layer  $l$  at time  $t$  and  $N^{(l)}$  is the number of neurons in  
10 layer  $l$ . Notice that the pooled sequence  $\tilde{\mathbf{z}}$  is now indexed by frames rather than by tokens and  
11 hence corresponds to time-steps.

12 We choose to perform max pooling because it preserves the maximum activations of each  
13 neuron over the frame. While pooling methods (e.g. sum pooling, average pooling) are possi-  
14 ble, we did not find significant differences in the visualizations produced.

15 The max-pooled frame-level activations are shown in fig. 7.3. As a result of pooling, the  
16 horizontal axis can be aligned and compared against the stimulus fig. 7.1. Notice the appear-  
17 ance of vertical bands corresponding to when a chord/rest is held for multiple frames. In par-  
18 ticular, the vector embedding corresponding to rests (e.g. near frames 30 and 90 in fig. 7.3  
19 top) are sparse, showing up as white smears not only in the embedding layer but on all LSTM  
20 memory cells.

### 21 7.1.2 Probabilistic piano roll: likely variations of the stimulus

22 The bottom panel in fig. 7.3 shows the model’s predictions for tokens in the next frames, where  
23 the tokens are arranged according to (arbitrary) index within the vocabulary. As the tokens  
24 correspond to pitches, they can be sorted according to pitch to reconstruct a **probabilistic**  
25 **piano roll**[28] consisting of the model’s sequence of next-frame predictions as it processes the  
26 input.

27 Notice that the probabilistic piano roll in fig. 7.4 closely resembles the stimulus. This is  
28 unsurprising because the recurrent inputs are taken from the stimulus rather than sampled from  
29 the model’s predictions (a.k.a. [101]), so a model which predicts to only continue holding its  
30 input would produce a probabilistic piano roll identical to the stimulus delayed by one frame.

31 Two interesting rows of fig. 7.4 are the rows corresponding to frame delimiters (fourth from  
32 top, “||”) and fermatas (third from top “(.)”). Notice that the predictions for chord delimiters are

## 7.1 Investigation of neuron activation responses to applied stimulus

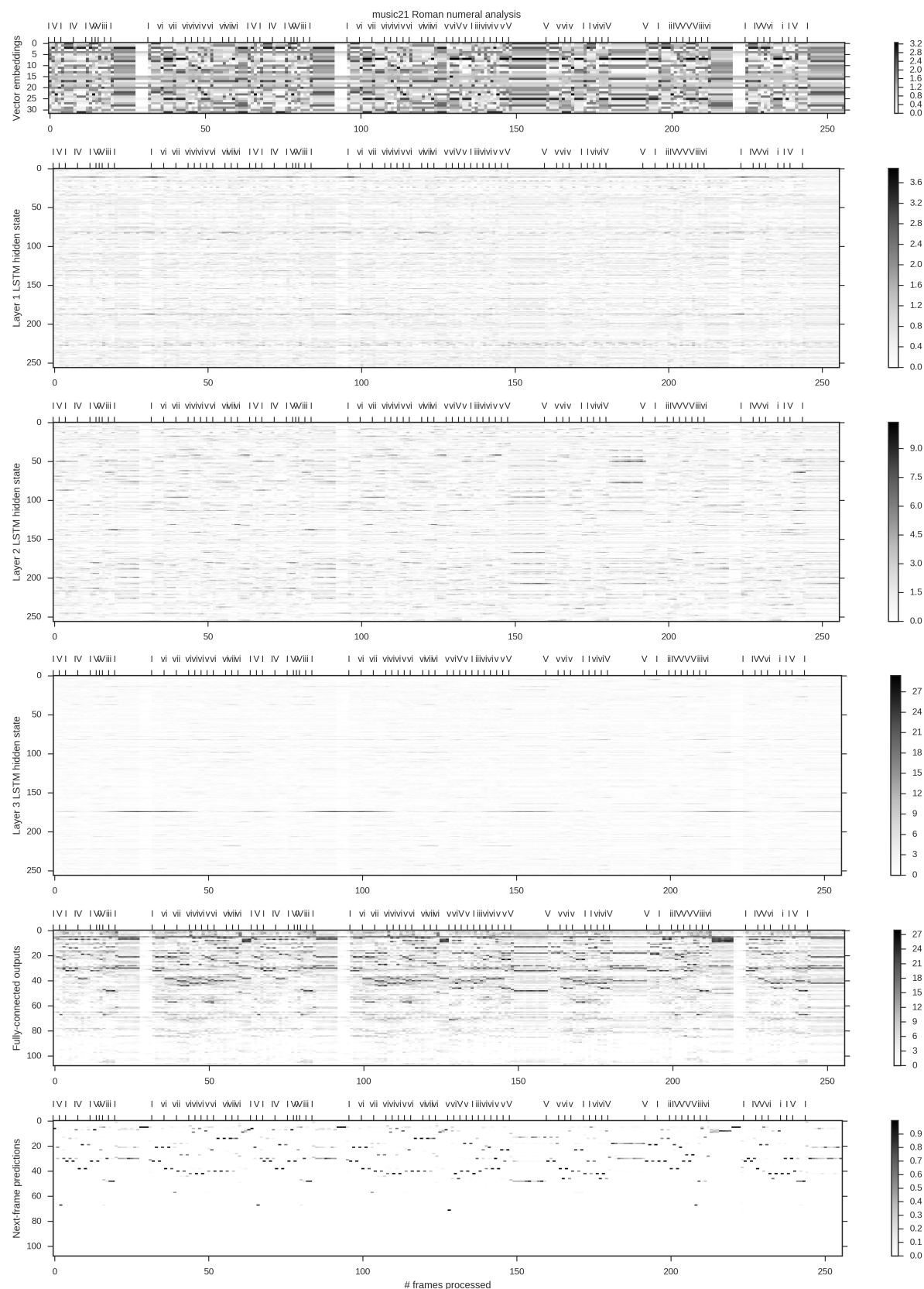


Fig. 7.3 Neuron activations over time pooled over frames

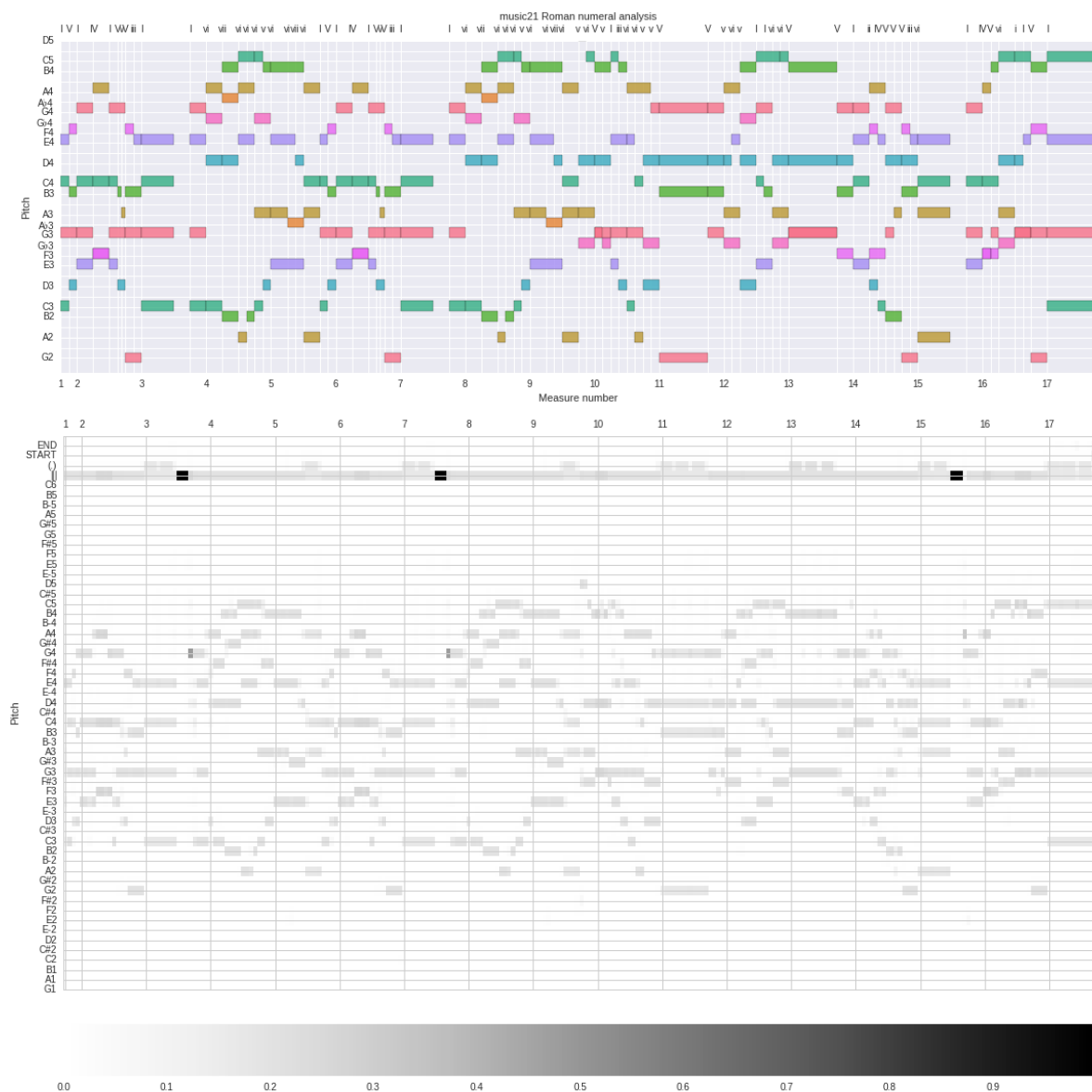


Fig. 7.4 Top: piano roll of stimulus (included for reference); Bottom: probabilistic piano roll

## 7.1 Investigation of neuron activation responses to applied stimulus

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particularly strong during rests. This is because rests are encoded as empty frames, so the large probability values indicate that the model has learned to prolong periods of rests. At the end of rest periods, the model tends to assign probability across a wide range of notes, consistent with the intuition that the possible notes occurring directly after a rest is less constrained than  
fliang: cite the intuition?

those occurring in the middle of a phrase. Finally, notice that the probability assigned to fermatas is larger near the ends of phrases, suggesting that the model has successfully learned the concept of phrasing within music.

The probabilistic piano roll can be interpreted as variations on the stimulus which the model finds likely and may serve as a useful computational tool for generating likely chorale variations.

### 7.1.3 Neurons specific to musical concepts

Research in convolutional networks has shown that individual neurons within the network often specialize and specifically detect certain high-level visual features

fliang: Cite deconvolution

. Extending the analogy to musical data, we might expect certain neurons within our learned model to act as specific detectors to certain musical concepts.

To investigate this further, we look at the activations over time of individual neurons within the LSTM memory cells. Our results confirm our hypothesis: we discover certain neurons whose activities are correlated to specific motifs, chord progression, and phrase structures. The activity profiles of these neurons are shown in fig. 7.5.

For notational clarity, we will use the ordered tuple  $(l, i)$  to refer to the  $i$ th neuron in layer  $l$ .

The first three neurons  $((1, 64), (1, 138), (1, 207))$  shown in the 2nd to 4th panel from top of fig. 7.5 effectively behave like cadence detectors. While they all exhibit activity when the stimulus contains  $V$  chords (i.e. G-major).  $(1, 64)$  and  $(1, 138)$  are both specific to perfect cadences (i.e.  $V - I$  chord progressions) used to conclude phrases and differ only in the chord inversions which they are most sensitive to. In contrast,  $(1, 207)$  only exhibits activity for the  $V$  chord associated with the imperfect cadences near frames 150 and 180.

The next two neurons in fig. 7.5,  $(1, 87)$  and  $(1, 151)$ , act as motif detectors. Activity in  $(1, 151)$  peaks when a  $vi - vii - vi$  progression is present in the stimulus.  $(1, 87)$  exhibits large spikes on  $I - V - I$ ,

$(2, 37)$  exhibits less specificity, but has large spikes right before the  $IV$  chord in  $I - IV$  chord progressions.

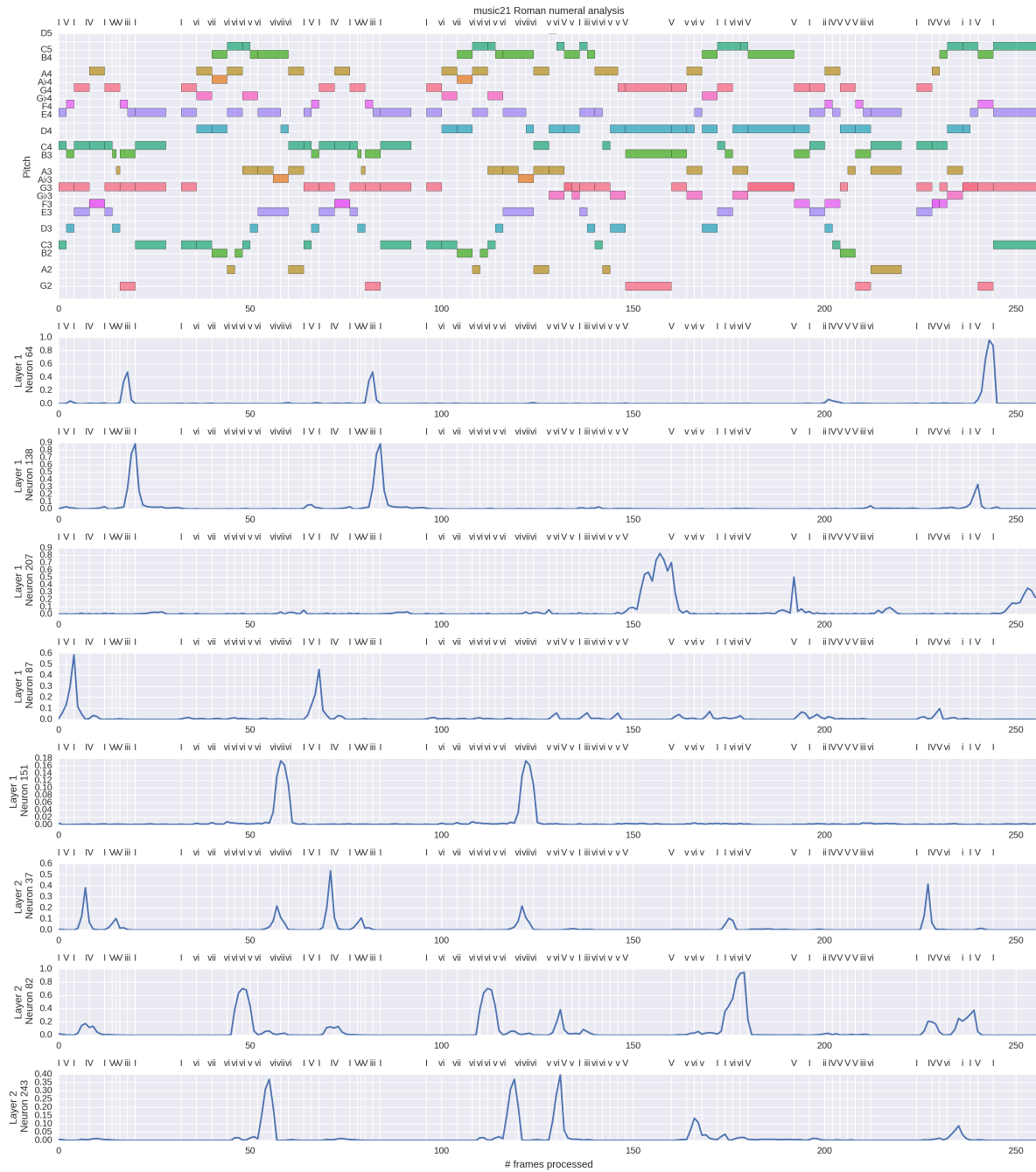


Fig. 7.5 Activation profiles of neurons within our model which have learned high-level musical concepts

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7.1 Investigation of neuron activation responses to applied stimulus**89**

(2, 82) peaks at the top of an ascending harmonic progressions, right before a descending major scale is to follow.

(2, 243) is specific to  $v -- vi$  progressions, with large spikes occurring at the  $v -- vi$  progressions near frames 55, 120, 130, and a lower intensity spike at 170. Some activity is also observed for the  $V -- vi$  around frame 230 despite the first chord being a major mode  $V$  rather than minor  $v$ .

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Monday 8<sup>th</sup> August, 2016 – 15:40

# Chapter 8

## Summary and Conclusions

### 8.1 Contributions

### 8.2 Findings and conclusions

### 8.3 Future work

#### Bidirectional RNNs

*N*-best list instead of 1-best search, RNN lattice rescoring (@Marcin)

Different ordering of SATB when encoding

Bigger data sets, larger degrees of polyphony, different musical styles

Listening test, subjective free-text feedback

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Monday 8<sup>th</sup> August, 2016 – 15:40

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# Appendix A

## How to install LATEX

### Windows OS

#### TeXLive package - full version

1. Download the TeXLive ISO (2.2GB) from  
<https://www.tug.org/texlive/> 5
  2. Download WinCDEmu (if you don't have a virtual drive) from  
<http://wincdemu.sysprogs.org/download/> 7
  3. To install Windows CD Emulator follow the instructions at  
<http://wincdemu.sysprogs.org/tutorials/install/> 9
  4. Right click the iso and mount it using the WinCDEmu as shown in  
<http://wincdemu.sysprogs.org/tutorials/mount/> 11
  5. Open your virtual drive and run setup.pl  
13
- or 14

#### Basic MikTeX - T<sub>E</sub>X distribution

1. Download Basic-MiK<sub>T</sub>E<sub>X</sub>(32bit or 64bit) from  
<http://miktex.org/download> 16
  2. Run the installer 18
  3. To add a new package go to Start » All Programs » MikTex » Maintenance (Admin) and choose Package Manager 19
- 20

<sup>1</sup>      4. Select or search for packages to install

<sup>2</sup> **TexStudio - T<sub>E</sub>X editor**

<sup>3</sup>      1. Download TexStudio from  
<sup>4</sup>            <http://texstudio.sourceforge.net/#downloads>

<sup>5</sup>      2. Run the installer

<sup>6</sup> **Mac OS X**

<sup>7</sup> **MacTeX - T<sub>E</sub>X distribution**

<sup>8</sup>      1. Download the file from  
<sup>9</sup>            <https://www.tug.org/mactex/>

<sup>10</sup>     2. Extract and double click to run the installer. It does the entire configuration, sit back and  
<sup>11</sup>       relax.

<sup>12</sup> **TexStudio - T<sub>E</sub>X editor**

<sup>13</sup>     1. Download TexStudio from  
<sup>14</sup>            <http://texstudio.sourceforge.net/#downloads>

<sup>15</sup>     2. Extract and Start

<sup>16</sup> **Unix/Linux**

<sup>17</sup> **TeXLive - T<sub>E</sub>X distribution**

<sup>18</sup> **Getting the distribution:**

<sup>19</sup>     1. TeXLive can be downloaded from  
<sup>20</sup>            <http://www.tug.org/texlive/acquire-netinstall.html>.

<sup>21</sup>     2. TeXLive is provided by most operating system you can use (rpm, apt-get or yum) to get  
<sup>22</sup>       TeXLive distributions

**Installation**

1. Mount the ISO file in the mnt directory

```
mount -t iso9660 -o ro,loop,noauto /your/texlive####.iso /mnt
```

2. Install wget on your OS (use rpm, apt-get or yum install)

3. Run the installer script install-tl.

```
cd /your/download/directory
```

```
./install-tl
```

4. Enter command ‘i’ for installation

5. Post-Installation configuration:

<http://www.tug.org/texlive/doc/texlive-en/texlive-en.html#x1-320003.4.1>

6. Set the path for the directory of TexLive binaries in your .bashrc file

**For 32bit OS**

For Bourne-compatible shells such as bash, and using Intel x86 GNU/Linux and a default directory setup as an example, the file to edit might be

```
edit $~/.bashrc file and add following lines
```

```
PATH=/usr/local/texlive/2011/bin/i386-linux:$PATH;
```

```
export PATH
```

```
MANPATH=/usr/local/texlive/2011/texmf/doc/man:$MANPATH;
```

```
export MANPATH
```

```
INFOPATH=/usr/local/texlive/2011/texmf/doc/info:$INFOPATH;
```

```
export INFOPATH
```

**For 64bit OS**

```
edit $~/.bashrc file and add following lines
```

```
PATH=/usr/local/texlive/2011/bin/x86_64-linux:$PATH;
```

```
export PATH
```

```
MANPATH=/usr/local/texlive/2011/texmf/doc/man:$MANPATH;
```

```
export MANPATH
```

```
1 INFOPATH=/usr/local/texlive/2011/texmf/doc/info:$INFOPATH;
2 export INFOPATH
3
```

**4 Fedora/RedHat/CentOS:**

```
5 sudo yum install texlive
6 sudo yum install psutils
```

**7 SUSE:**

```
8 sudo zypper install texlive
```

**9 Debian/Ubuntu:**

```
10 sudo apt-get install texlive texlive-latex-extra
11 sudo apt-get install psutils
```

## Appendix B

### Installing the CUED class file

$\text{\LaTeX}$ .cls files can be accessed system-wide when they are placed in the <texmf>/tex/latex directory, where <texmf> is the root directory of the user's  $\text{\TeX}$  installation. On systems that have a local texmf tree (<texmflocal>), which may be named "texmf-local" or "localtexmf", it may be advisable to install packages in <texmflocal>, rather than <texmf> as the contents of the former, unlike that of the latter, are preserved after the  $\text{\TeX}$  system is reinstalled and/or upgraded.

It is recommended that the user create a subdirectory <texmf>/tex/latex/CUED for all CUED related  $\text{\TeX}$  class and package files. On some  $\text{\TeX}$  systems, the directory look-up tables will need to be refreshed after making additions or deletions to the system files. For  $\text{\TeX} \text{Live}$  systems this is accomplished via executing "texhash" as root. MIK $\text{\TeX}$  users can run "initexmf -u" to accomplish the same thing.

Users not willing or able to install the files system-wide can install them in their personal directories, but will then have to provide the path (full or relative) in addition to the filename when referring to them in  $\text{\TeX}$ .

Draft - v1.0

Monday 8<sup>th</sup> August, 2016 – 15:40

# Chapter 9

## Graveyard

### 9.1 Neural Networks

A common choice is the logistic function  $\sigma(z) = \frac{1}{1+\exp(-z)}$ , which squashes  $y \in [0, 1]$ . Other choices include  $\sigma = \tanh$ , in which case  $[L, U] = [-1, 1]$ .

It is common to represent feedforward neural networks as directed acyclic graphs (

fliang: CITE: fig:nn-layer

). Here, each node denotes a data value and an edge from  $s$  to  $t$  notates that the value at  $s$  is used to compute the value at  $t$ .

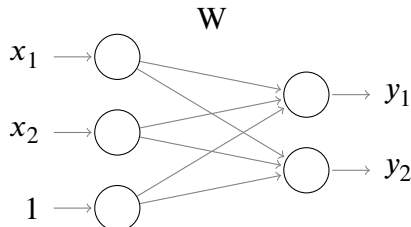


Fig. 9.1 Single feedforward neural network layer

Multiple layers can be composed together by treating the outputs from the previous layer as the inputs to the next layer.

fliang: CITE: fig:ffw-nn

illustrates this on a 2-layer feedforward neural network where the outputs of the first layer are used as the inputs to the second layer (i.e.  $x^{(1)} = y^{(0)}$ ).

When discussing neural networks with  $L \geq 1$  layers, we will use  $\mathbf{x}^{(i)}$ ,  $\mathbf{W}^{(i)}$ ,  $\mathbf{z}^{(i)}$ , and  $\mathbf{y}^{(i)}$  to refer to the inputs, weights, activations, and outputs of the  $i$ th layer. The activation function  $\sigma$

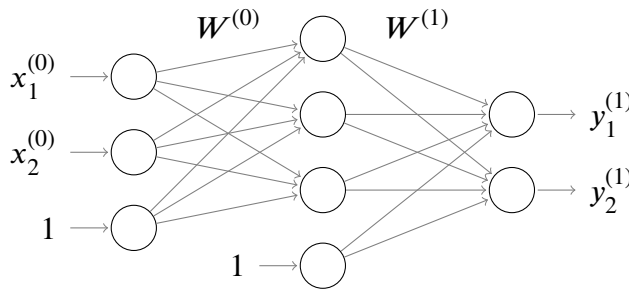


Fig. 9.2 2-layer feedforward neural network

<sup>1</sup> is understood to act elementwise when applied to a vector. For adjacent layers  $i, i + 1$ , we have  
<sup>2</sup>  $\mathbf{x}^{(i+1)} = \mathbf{y}^{(i)}$ .  $\mathbf{x}^{(0)}$  and  $\mathbf{y}^{(L)}$  are the inputs and outputs respectively of the entire network.

<sup>3</sup> The non-linearity introduced by the activation function  $\sigma$  is paramount for enabling neural  
<sup>4</sup> networks to model a broad variety of functions.

fliang: If activation functions are removed, then a neural network can only model affine transformations.

## 6 Modeling probability distributions

<sup>7</sup> A neural network can be used to model the distribution of a categorical random variable  $o$  by  
<sup>8</sup> treating the final layer activations  $\mathbf{z}^{(L)}$  as the energies of a Boltzmann distribution (i.e. softmax).  
<sup>9</sup> This implies a probability mass function on  $o$  given by

fliang: CITE: eq:softmax

10

11 .

$$P(o = k | \mathbf{z}^{(L)}) = \frac{\exp - z_k^{(L)}}{\sum_j \exp - z_j^{(L)}} \quad (9.1)$$

## 13 Efficient gradient computations through back-propagation

14 Feed-forward neural networks are trained using back-propagation, an efficient algorithm which  
<sup>15</sup> consists of a forward pass to compute activations followed by back-propagation of partial  
<sup>16</sup> derivatives expanded according to the chain rule

fliang: cite backprop

17

18 . At the heart of back-propagation is the **computation graph** of a model: a directed  
<sup>19</sup> acyclic graph where each node represents a differentiable function that can compute its outputs  
<sup>20</sup> and Jacobian given inputs and activations

fliang: cite theano

21

. By representing only the dependencies between intermediate values, the sparsity imposed by the computation graph enable back-propogation to ignore irrelevant cross-derivatives and efficiently compute global gradients from local computations.

Training of recursive neural networks is typically performed using backpropogation through time (BPTT)

fliang: Cite

, a technique computationally equivalent to feedforward training of the unrolled computation graph. This is easily seen: unrolling of a RNN yields a feed-forward structure where the standard back-propogation algorithm applies.

## Vanishing gradients

The solution is to rewrite

fliang: CITE: eq:ht-from-ht-1

such that

fliang: CITE: eq:prod-hi

does not vanish/explode for large  $t - k$ . One possibility would be

$$h_t = h_{t-1} + \theta_x x_t \quad (9.2)$$

However, this solution is unsatisfactory as all hidden state dynamics have been removed.

## Training with back-propogation

Training neural networks is achieved using gradient descent methods, which optimize parameters  $\theta = \{W^{(i)} : 1 \leq i \leq L\}$  to minimize some loss function  $L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N})$  between the network outputs  $\mathbf{z}_{1:N}^{(L)}$  and the true labels  $\hat{o}_{1:N}$ . For probabilistic classification, a common choice is to assume independence across training examples and use **cross-entropy loss** (

fliang: CITE: eq:cross-entropy-loss

):

$$\begin{aligned} L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N}) &= \sum_{i=1}^N L(\mathbf{z}_i^{(L)}, \hat{o}_i) && \text{Independence across samples} \\ &= \sum_i \sum_k \delta_{\hat{o}_i, k} \log \frac{1}{P(o=k | \mathbf{y}_i^{(L)})} \end{aligned} \quad (9.3)$$

Gradient descent proceeds by using the Jacobian (i.e. gradient)  $\nabla_{\theta} L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N})$  to iteratively update the network parameters using successive first-order approximations (fliang: CITE: eq:nn-training-iteration-scheme).

$$\theta^{(t+1)} = \theta^{(t)} - \eta_t \left[ \nabla_{\theta} L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N}) \right]_{\theta=\theta^{(t)}} \quad (9.4)$$

## Variants of

fliang: CITE: eq:nn-training-iteration-scheme

which adaptively set the step size  $\eta_t$  or incorporate/estimate the Hessian  $\nabla_\theta^2 L(\cdot, \cdot)$  can yield performance when applied to neural network training. However, their discussion is out of scope.

fliang: Discuss RMSprop?

To apply

fliang: CITE: eq:nn-training-iteration-scheme

<sup>15</sup>, the gradient  $\nabla_{\theta} L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N})$  must be computed. This can be accomplished using **back-**  
<sup>16</sup> **propogation**

fliang: cite

<sup>18</sup>, an algorithm which exploits the independence structure to avoid unnecessary computations and make gradient computations tractable.  
<sup>19</sup>

Let  $\delta_j^{(l)} = \frac{\partial L(\mathbf{z}_{1:N}^{(L)}, \hat{\mathbf{y}}_{1:N})}{\partial z_j^{(l)}}$  be the partial derivative of the loss with respect to the  $j$ th activation of layer  $l$ . For the final  $L$ th layer, cross-entropy loss with a Boltzmann distribution yields

$$\delta_j^{(L)} = - \sum_{i=1}^N \sum_k \frac{\partial}{\partial z_i^{(L)}} \delta_{\hat{o}_i, k} \log P(o=k | z_i^{(L)}) \quad \text{CITE HERE}$$

$$= \sum_{i=1}^N \left( P(o = k | \mathbf{z}_i^{(L)}) - y_i \right) \quad \text{Softmax derivative}$$

## 9.1 Neural Networks

## 111

For earlier layers  $l < L$ , we have

$$\delta_j^{(l)} = \sum_k \frac{\partial L(\mathbf{z}_{1:N}^{(L)}, \hat{o}_{1:N})}{\partial z_k^{(l+1)}} \frac{\partial z_k^{(l+1)}}{\partial z_j^{(l)}} \quad (9.5) \quad 1$$

$$= \sum_k \delta_k^{(l+1)} \frac{\partial}{\partial z_j^{(l)}} (\mathbf{W}^{(l+1)}[\sigma(z^{(l)}), 1]^T)_k \quad (9.6) \quad 2$$

$$= \sum_k \delta_k^{(l+1)} \mathbf{W}_{k,j}^{(l+1)} \sigma'(z_j^{(l)}) \quad (9.7) \quad 3$$

4

5

This expression can be vectorized using the Hadamard product (elementwise multiplication), which improves performance due to CPU cache locality and coalesced memory loads:

fliang: DO THIS

$$\circ \quad (9.8) \quad 6$$

7

8

This recursion can be iterated until  $l \rightarrow 0$ .

The back-propogation algorithm consists of two steps:

1. *Forward pass*: Using current model parameters  $\theta^{(t)}$ , feed the data into the network to compute the activations  $\mathbf{z}^{(l)}$ ,  $1 \leq l \leq L$

13

14

2. *Backward pass*: Recursively iterate

fliang: CITE: eq:backprop

16

to compute  $\delta^{(l)}$ ,  $1 \leq l \leq L$  using the activations  $\mathbf{z}^{(l)}$  obtained from the forward pass

17

After the backwards pass, gradients with respect to model parameters are easily obtained

18

$$\frac{\partial L}{\partial W_{i,j}^{(l)}} = \sum_k \frac{\partial L}{\partial z_k^{(l+1)}} \frac{\partial z_k^{(l+1)}}{\partial W_{i,j}^{(l)}} \quad (9.9) \quad 19$$

$$= \sum_k \delta_k^{(l+1)} z_j^{(l)} \quad (9.10) \quad 20$$

21

Some appealing properties of backpropogation:

22

- Efficient exploitation of the computation graph: chain rule expansions are constrained by the computation graph, improving efficiency because factors which don't contribute to a given  $\delta^{(l)}$  are neglected in the recursion

23

24

25

- Implementation using local rules: the forward/backward pass at any layer  $l$  only requires knowledge of  $z^{(l)}$ ,  $\delta^{(l+1)}$ , and the derivative of the activation  $\sigma'$ . As all these quantities are localized to one layer, this permits modular implementations where a node which can be back-propagated through needs only implement a `forward()` method which computes activations given inputs and a `backward()` method which computes  $\delta^{(l)}$  given activations.

fliang: Talk about how localization gives rise to computation graph and autodiff

## 9.2 RNNs

The advantages of RNNs over feedforward networks include:

- Ability to handle variable-length inputs: the RNN can be unrolled an arbitrary number of times to accommodate inputs  $x$  of different length
- Fixed dimension embeddings: after processing the entirety of an input sequence, the state of the RNN can be used as a fixed dimension embedding representing the input
- Sequential processing: the order of  $x_{1:T}$  will affect the state trajectory  $s_{1:T}$ , enabling the model to capture time-dependent dynamics within the input sequences
- Memory over time: the state  $s \in \mathbb{R}^D$  can take on an uncountably infinite number of values, allowing it to potentially act as memory which summarizes *all* of the input up to the current time

### Comparison against HMMs

Hidden Markov Models (HMMs) are another popular probabilistic model for sequential data.

fliang: Define HMMs

While RNNs are similar to HMMs in that both model the conditional distribution of next frames given the previous context. However, RNNs additionally pass along "hidden state" which summarizes contextual information from a potentially infinite context window.

## 9.3 Sequence probability modelling

Generating a "Bach-like" piece of music can be understood as drawing a random sample from a distribution over musical scores which is statistically similar to Bach's own compositions. Thus, we interpret the problem as one of *categorical sequence modeling*.

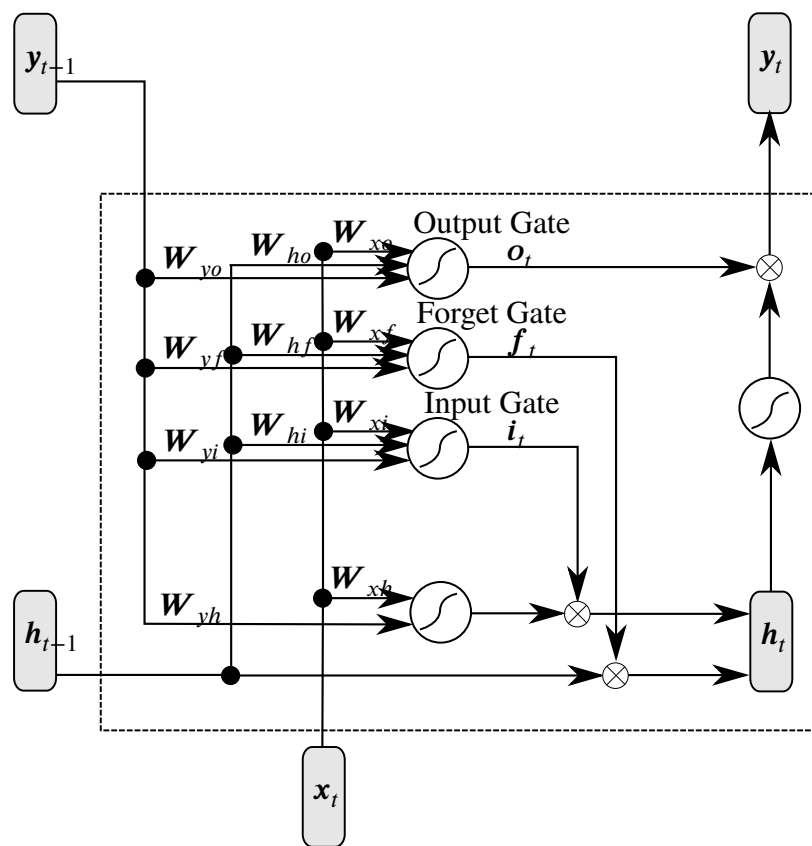


Fig. 9.3 Single LSTM unit

1 This type of problem has been well studied. In speech recognition, language models pa-  
2 rameterizing distributions over sentences are used as priors to refine transcriptions.

3 However, since our model has to be able to generate Bach, we must be able to sample from  
4 it. This rules out a broad class of sequence models, including back-off N-grams and other  
5 interpolated language models.

6 Fortunately, low order N-grams and standard HMM-based models are sampleable and thus  
7 can be used as baselines.

8 **9.4 Related work**

9 [21] used music21 to generate rich feature representations for music for downstream machine  
10 learning tasks.

11 The application of machine learning to music has a rich history. [50] describe a system to  
12 classify music into homogeneous styles. However, they focus on the discriminative task and  
13 do not consider how to generate novel scores.

14 **9.5 LSTMs: background and motivation**

15 Two prominent methods for training RNNs include real-time recurrent learning (RTRL) [82]  
16 and backpropagation through time (BPTT) [102]. [100] introduces truncated BPTT to address  
17 computational complexity when learning over very long sequences. Temporal difference [91]  
18 has also been proposed as a method for learning RNNs [34].

19 The first LSTM models, which did not include forget gates, was introduced in [53]. [42]  
20 later revised the LSTM model to include forget gates in order to prevent hidden states from  
21 growing indefinitely.

22 LSTMs have been demonstrated to outperform traditional RNNs on a variety of tasks. [40]  
23 demonstrates a LSTM correctly recognizing 1000 instances from the context-free grammar  
24  $A^n B^n$  while an Elman RNN achieves only 20% accuracy.

25 Online adaptation at test time using a Kalman filter was described in [39]. [68] [66] refers  
26 to this as “dynamic evaluation.”

27 In *Bach in a Box* [85], harmonic rules are collected in a database and then used to build  
28 rule-based neural networks. This enables encoding of prior knowledge as rules in the rulebase.

29 [28] attempts to model meter by introducing time-delayed connections in [29]

### 9.5.1 Representation of music data

[69] discusses the importance of music representation, settling on *psychologically-based representations* of pitch, duration, and harmonic structure [84].

Many attempts to represent musical data have been investigated. Attempts which explicitly model harmonic structure include a Circle of Thirds representation [35] or overlapping subharmonics representation[60], both of which have been studied in the context of generative RNN models [35] [69]. Other representations attempt to model notions such as musical distance in terms of voice leading, orbifolds, and tuning lattices[97].

[36] introduce a LSTM model for jazz melodies which use separate units for notes and their durations.

The success of these methods are varied and it remains ambiguous if any is better. Furthermore,

### 9.5.2 Evaluation of models

[77] addresses difficulty in quantitative evaluation, suggesting the use of a learned critic in a manner similar to GANs [45]. In a later report, [76] attribute difficulty in evaluation due to lack of aim: algorithmic composition, design of compositional tools, and computational modelling of musical styles or music cognition all have different motivations and should thus be evaluated differently.

[4] criticizes a musical Turing test as providing little data about how to improve the system, suggesting that listener studies using music experts may be more insightful.

## 9.6 Automatic Composition

### 9.6.1 Multi-GPU implementation

To accelerate model training, we parallelize models across multiple GPUs. This is possible thanks to the summation operation in noisy gradient estimators:

$$\frac{1}{N} \sum_{i=1}^N \nabla L_i(\theta) \approx \frac{1}{N} \sum_{i=1}^N \nabla L_i(\theta) \quad (9.11)$$

fliang: Real citations on noisy gradient

In particular, training RNNs with hidden state requires sequential traversal of the dataset. Parallelizing sequential iteration is accomplished by first segmenting into equal length seg-

ments and then initializing parallel iterators each pointing at a different segment. Each iterator sequentially reads data into GPU memory.

Model parameters are broadcast out to all GPUs on each forward pass and gradients are accumulated during each backward pass.

Research in grid LSTMs suggests that we can go deeper by introducing gates along the depth dimension to help permit information flow

fliang: cite grid LSTMs

7

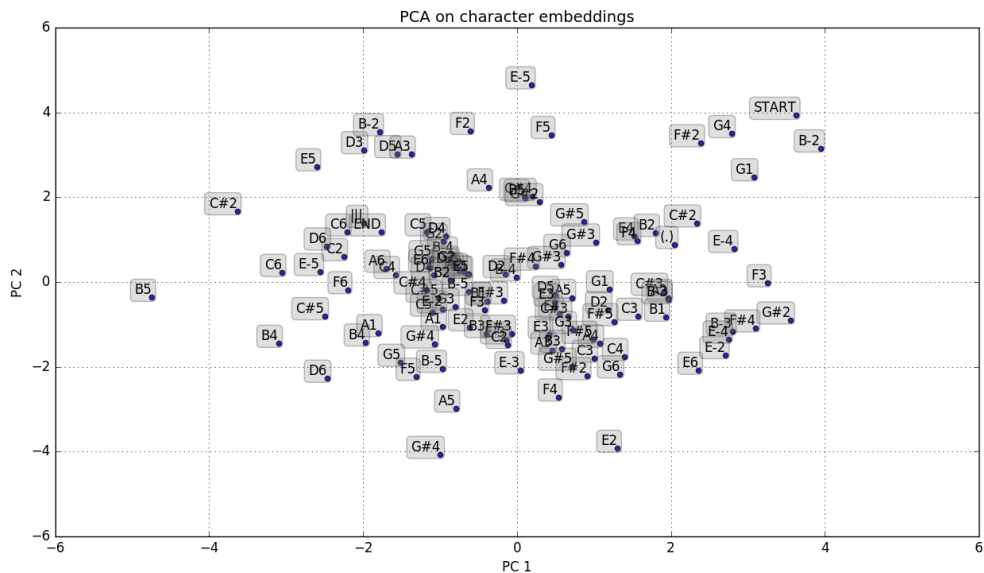
8

## 9.7 Token-level embeddings

fliang: EXPERIMENT: redo these

10

11 Filter to notes



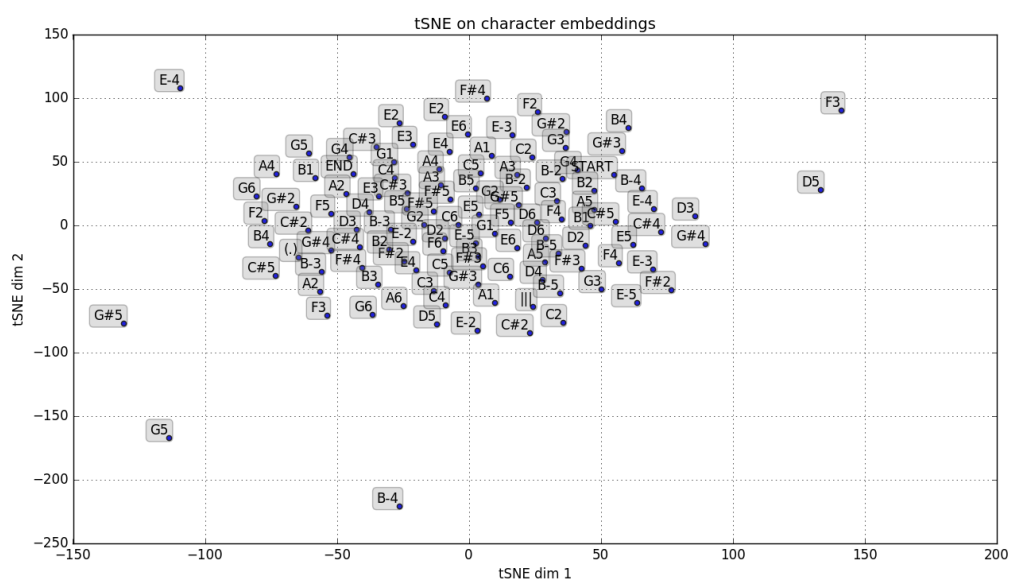


Fig. 9.5 tSNE embedding of note tokens