

UNIVERSITY OF CALIFORNIA  
SANTA CRUZ

**CONTROLLING DEEP GENERATIVE MODELS FOR  
AFFECTIVE MUSIC COMPOSITION**

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requirements for the degree of

DOCTOR OF PHILOSOPHY

in

COMPUTER SCIENCE

by

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## **Abstract**

### Controlling Deep Generative Models for Affective Music Composition

by

Lucas N. Ferreira

Theses have elements. Isn't that nice?

To myself,

Lucas N. Ferreira,

the only person worthy of my company.

## **Acknowledgments**

I want to thank ...

# Chapter 1

## Introduction

Music composers have been using algorithms, rules and general frameworks for centuries as part of their creative process to compose music [88]. For example, Guido of Arezzo (around 991-1031), in his work “Micrologus”, describes a system for the automatic conversion of text into melodic phrases. French composers of the *ars nova*, such as Phillipe de Vitry (1291–1361) and Guillaume de Machaut (1300–1377), used isorhythms as a method to map a rhythmic sequence (called *talea*) onto a pitch sequence (called *color*). In the “The Art of the Fugue”, Johann Sebastian Bach (1685–1750) deeply explores contrapuntal compositional techniques such as the fugue and the canon, both being highly procedural.

Since the 1950s, scientists, engineers and musicians have been designing algorithms to create computer programs capable of composing music automatically. The “ILLIAC Suite” is considered to be the first piece to be fully composed automatically by an electronic computer [88]. The program that generated this composition was written by Lejaren Hiller and Leonard Isaacson for the ILLIAC computer at the University of Illinois [50]. Since then, many different

methods have been proposed to generate music with computers: expert systems [], generative grammars [], cellular automata [], evolutionary algorithms [], markov models [], and neural networks []. The scientific (and artistic) field that organizes these algorithms is called Algorithmic Music Composition. The work in this field has influenced different music genres such as Generative Music [33] and supported applications in music analysis [75], procedural audio [35], audio synthesis [32], music therapy [126], etc.

With the great advances in deep learning since the 2000s, neural networks achieved impressive results in many areas of artificial intelligence (AI) such as computer vision (CV), speech recognition and natural language processing (NLP) [42]. Consequently, algorithmic music composition researchers started exploring different types of neural networks to generate music: Recurrent Neural Networks (RNNs) [91], Transformers [57], Convolutional Neural Networks (CNNs) [56], Variational Autoencoders (VAEs) [106], Generative Adversarial Networks [26], etc. One of the most common approaches of neural-based music generation consists of using a transformer (or a RNN) to build a neural music language model (LM) that computes the likelihood of the next musical symbols (e.g., note) in a piece. Typically, the symbols are extracted from MIDI or piano roll representations of music [13]. Music is then generated by sampling from the distribution learned by the LM. Such models have been capable of generating high quality pieces of different styles with strong short-term dependencies. Supporting strong long-term dependencies (e.g. music form) is still an open problem [13].

A major challenge of music LMs consists of disentangling the trained models to generate compositions with given characteristics [36]. For example, one cannot directly control a model trained on classical piano pieces to compose a tense piece for a horror scene of a movie.

Being able to control the output of the models is especially important for the field of Affective Algorithmic Music Composition, whose major goal is to automatically generate music that is perceived to have a specific emotion or to evoke emotions in listeners [125]. Applications involve generating soundtracks for movies and video games [124], sonification of biophysical data [18], and generating responsive music for the purposes of music therapy and palliative care [83].

One of the most common approaches to Affective Algorithmic Music Composition is rule-based systems [125], which use rules encoded by music experts to model principles from music theory to control the emotion of generated music. These systems are helpful in systematically investigating how a small combination of music features (tempo, melody, harmony, rhythm, timbre, dynamics, etc.) evoke emotions. However, due to the large space of features, it is challenging to create a fixed set of rules that consider all music features. Learning-based methods do not have this problem because one does not need to specify the rules to map music features into emotion. These rules are learned directly from music data.

This dissertation explores how to control LMs to generate music with a target perceived emotion. Emotion recognition is an important topic in Music Information Retrieval (MIR) [67], but it is typically studied with waveform representation of music. Thus, a reasonably large labeled dataset called VGMIDI has been created to support this research. All pieces in the dataset are piano arrangements of video game soundtracks. A custom web tool has been designed to label these piano pieces according to a valence-arousal model of emotion [108]. Labeling music pieces according to emotion is a subjective task. Thus pieces were annotated by 30 annotators via Amazon Mechanical Turk and the average of these annotations is consid-



ered the ground truth. Due to its subjectivity, this annotation task is considerably expensive and hence the VGMIDI is still a limited dataset with only 200 labelled pieces and 3640 unlabelled ones.

Given the limitation of labeled data, the focus of this work is on search methods that use a music emotion classifier to steer the distribution of a LM. With this framing, a LM is trained with the unlabelled data and a music emotion classifier is trained with the labeled data. Both recurrent neural networks and Transformers were considered as LMs. In order to boost the accuracy of the emotion classifier, it is trained with transfer learning by fine-tuning the LM with an additional classification head. Three different search approaches have been explored to control the LM with the emotion classifier: Genetic Algorithms, Beam Search and Monte Carlo Tree Search (MCTS).

Inspired by the work of Radford et al. [100], the first explored approach is a genetic algorithm that optimizes the neurons in the LM that carry sentiment signal when fine-tuned with a classification head. In this first work, only the valence (sentiment) dimension of the labeled pieces was used to simplify the problem. The LM is a Long short-term memory (LSTM) neural network trained with the 728 unlabelled pieces of the first version of the VGMIDI dataset. The emotion classifier is a single linear layer stacked on top of LM, which is fine-tuned with the 95 labeled pieces of the first version of the VGMIDI dataset. This approach was evaluated with a listening test where annotators labeled three pieces generated to be positive and three pieces generated to be negative. Results showed that the annotators agree that pieces generated to be positive are indeed positive. However, pieces generated to be negative are a little ambiguous according to the annotators.

The second approach is a variation of beam search called Stochastic Bi-Objective Beam Search (SBBS). Beam search is one of the most common methods to decode LMs in text generation tasks such as machine translation. Traditionally, Beam Search searches for sentences that maximize the probability as given by the LM. Aligning with the work of Holtzman et al. [53], SBBS guides the generative process towards a given emotion by multiplying the probabilities of the LM with the probabilities of two binary classifiers (one for valence and one for arousal). At every decoding step, SBBS samples the next beam from this resulting distribution. SBBS applies *top k* filtering when expanding the search space in order to control the quality of the generated pieces. SBBS was evaluated in the context of tabletop role-playing games. A system called Bardo Composer was built with SBBS to generate background music for game sessions of the Dungeons & Dragons game. A user study showed that human subjects correctly identified the emotion of the generated music pieces as accurately as they were able to identify the emotion of pieces composed by humans.

SBBS is a relatively fast way to decode LMs to generate music. However, it can generate much repetitive music since that maximizes both the probabilities of the language model and the emotion model. In order to improve the quality of the generated music, the third method is a Monte Carlo Tree Search (MCTS) that, at every step of the decoding process, use Predictor Upper Confidence for Trees (PUCT) to search for sequences that maximize the average values of emotion given by the emotion classifier. MCTS samples from the distribution of node visits created during the search to decode the next token. Two listening tests were performed to evaluate this method. The first one evaluates the quality of generated pieces and the second one evaluates the MCTS accuracy in generating pieces with a given emotion. An expressivity

analysis of the generated pieces was also performed to show the music features being used to convey each emotion. Results showed that MCTS is as good as SBBS in controlling emotions while improving music quality.

This dissertation has multiple contributions. The first one is the VGMIDI dataset, one of the first datasets of symbolic music labeled according to emotion. Framing the problem of music generation with controllable emotion as steering the distribution of music LMs with an emotion classifier is also a contribution. The three search methods explored are also significant contributions of this dissertation, once they present the first approaches to solve the proposed problem. Finally, the system Bardo Composer system designed to evaluate the SBBS method is another contribution for being the first system to compose music for tabletop role-playing games.

These contributions open new possibilities of research that can be explored in the future. First of all, different neural network architectures, such as VAEs, can be designed to control perceived emotion in music. VAEs have the benefit of learning disentangled representations of music [131], so they can be a good approach to control emotion in music generation. Second, one can use different search methods to steer the distribution of the language model. For example, new MCTS or SBBS algorithm variations can be designed to improve music quality while keeping the desired target emotion. Third, increasing the VGMIDI dataset can considerably improve the accuracy of the music emotion classifier. This can support the design of deeper neural networks that can potentially be better music generators with controllable emotions. Finally, all these contributions allow different applications, such as composing music in real-time for tabletop role-playing games. One can extend Bardo Composer to create soundtracks for other

experiences such as spoken poetry, bedtime stories, video games and movies.

## **Chapter 2**

# **A Brief History of Algorithmic Music**

## **Composition**

Algorithmic Music Composition (AMC) can be literally defined as the use of algorithms to compose music. This broad term includes non computational procedures from music theory developed to guide music composition and computational methods designed to generate music automatically or semi-automatically. This chapter presents a brief history of AMC to contextualize this dissertation, from the first procedures created by medieval music theorists to the modern computational methods designed by scientists and engineers. Most computational methods are briefly discussed with a few examples in this chapter, except neural networks, which are covered in greater detail in the next chapter. Moreover, it is important to highlight that this dissertation focuses on symbolic music composition, and hence audio-based methods are not covered in these chapters.

## 2.1 Procedures in Music Theory

Music composers have been developing procedures for centuries to compose different aspects of music pieces. Guido of Arezzo (around 991-1031), in his work *Micrologus*, describes a method for mapping Latin lyrics into melodies. The method extracts the vowels from given Latin lyrics and then maps the vowels into pitches. Figure 2.1 shows this procedure considering the seven different natural pitches of the western music system<sup>1</sup>. Since there are more pitches than vowels, some vowels are mapped to different pitches. When mapping vowels that have more than one associated pitch, the pitch should be selected at random. For example, consider this verse from the *Hymn to St John* with the extracted vowels in parenthesis:

REsonare fibris (eoaeii)

MIra gestorum (iaeou)

FAMuli tuorum (auiou)

SOLve polluti (oeoui)

LABii reatum (aiieau)

Sancte Ioannes (aeioae)

Using the mapping rules defined in Figure 2.1, the first line of the verse can be mapped to the melody *D, B, F, C, C, E*.

Around 1280, the music theorist Franco de Cologne, in his work *Cantus Mensuralis*, introduced a music notation system where the note durations are defined by their shapes. This new notation allowed composers to treat rhythm independently of the pitch. For example,

---

<sup>1</sup>C, D, E, F, G, A, B



Figure 2.1: Mapping of vowels on tone pitches by Guido of Arezzo.

French composers of the *ars nova*, such as Phillipe de Vitry and Guillaume de Machaut, used a technique called isorhythm to map a rhythmic pattern (named the *talea*) onto a pitch contour (named the *color*). Figure 2.2 shows the tenor melody of the piece *De bon espoir-Puisque la douce-Speravi* by Guillaume de Machaut built using the isorhythm technique.

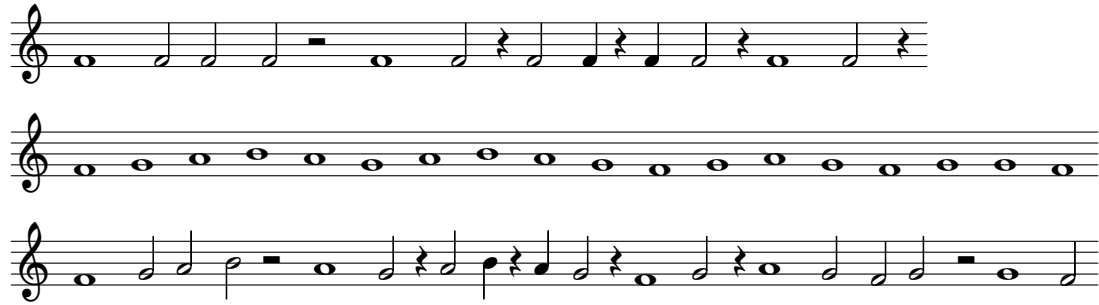


Figure 2.2: The tenor of *De bon espoir-Puisque la douce-Speravi* by Guillaume de Machaut.

The first staff is the *talea* and the second one is the *color*. The third staff is the resulting piece of applying the former onto the latter. In this example, the *talea* has twelve notes and five rests, whereas the *color* has eighteen notes. The note durations of the *talea* are applied in order onto the respective notes of the *color*. Whenever there is a rest in the *talea*, that rest is merged into the pitches of the *color*. If the last note of the *talea* is mapped and there are still notes left in the *color*, the mapping process continues from the first note of the *talea*.

In the Baroque Period (1600–1750), Johann Sebastian Bach wrote *The Art of Fugue*, a

musical work that explores different fugues and canons from a single musical subject. Fugues and canons are highly procedural forms of contrapuntal compositional techniques. Counterpoint consists of interleaving two or more melodies that are harmonically dependent but independent in rhythm and melodic contour. In a canon, the composer starts with a melody, called the *leader*, which is strictly followed at a delayed time interval by another voice, called the *follower*. The follower may present a variation of the leader through transformation operations such as transposition<sup>2</sup>, augmentation<sup>3</sup>, or inversion<sup>4</sup> [112]. Figure 2.3 shows the first twelve measures of the canon named *Canon per Augmentationem in Contrario Motu* from *The Art of Fugue*.

Figure 2.3 displays the first twelve measures of the canon *Canon per Augmentationem in Contrario Motu* from *The Art of Fugue* by Johann Sebastian Bach. The score is presented in two systems. The first system shows measures 1 through 5, with the first voice (treble clef) playing the leader and the second voice (bass clef) entering in measure 5. The second system shows measures 6 through 12. Harmonic analysis is provided below the staves. The first system's analysis includes: D minor: Re menor: i, V<sup>5</sup>, i; G minor: Sol menor: IV<sup>5</sup>, vii<sup>7</sup>, i. The second system's analysis includes: Bb major: Sib mayor: V<sup>5</sup>, I, V<sup>6</sup>; D minor: Re menor: vii<sup>4</sup>, i, ii, vii<sup>6</sup>, i<sup>6</sup>, vii<sup>4</sup>, i.

Figure 2.3: *Canon per Augmentationem in Contrario Motu* from *The Art of the Fugue* by Johann Sebastian Bach.

Figure 2.4 shows the follower voice (measures 5 to 13) transforming the leader (measures 1 to 5) using augmentation and inversion. The follower voice, due to augmentation, needs eight measures to answer the first four measures.

In the Classical Period (1750-1827), *Musikalisches Würfelspie* (german for a musi-

<sup>2</sup>Moving a set of notes up or down in pitch by a constant interval

<sup>3</sup>Repeating a set of notes with longer durations.

<sup>4</sup>Playing a given set of notes upside down, reversing the contour of the notes.





Figure 2.4: Subject of the canon.

cal dice game) became a popular method to generate music randomly. It consists of selecting precomposed snippets of music according to the result of dice rolls. One of the most famous applications of this method is attributed to Wolfgang Amadeus Mozart, although this attribution has not been authenticated [19]. Mozart's dice game was designed to generate sixteen-measure-long minuets<sup>5</sup>. The game works by creating an eleven-by-sixteen table, where the rows represent possible results of rolling two six-sided dice and columns are the indices of each measure of the minuet. Each element in the table is a precomposed measure. Table 2.1 shows an example of Mozart's dice game with only the first part of the minuet and hence only eight columns.

To generate the first part of the minuet with this implementation, one has to roll two six-sided dice for each column  $j$  of the Table 2.1. After each roll, the sum  $i$  of the two dice is used to look up the row number  $i$  for column  $j$ . The element  $i, j$  in the Table 2.1 is then used to retrieve a single measure from a collection of musical fragments. Figure 2.5 shows the first eight measures of a minuet that can be generated using the Table 2.1.

In the Romantic Period (1800–1850), composers developed a harmonic vocabulary

<sup>5</sup>A minuet is a classic form of dance from the classical period.

	Part 1							
	I	II	III	IV	V	VI	VII	VII
2	96	22	141	41	105	122	11	30
3	32	6	128	63	146	46	134	81
4	69	95	158	13	153	55	110	24
5	40	17	113	85	161	2	159	100
6	148	74	163	45	80	97	36	107
7	104	157	27	167	154	68	118	91
8	152	60	171	53	99	133	21	127
9	119	84	114	50	140	86	169	94
10	98	142	42	156	75	129	62	123
11	3	87	165	61	135	47	147	33
12	54	130	10	103	28	37	106	5

Table 2.1: Example of Mozart’s dice game. Each element in the table is an integer representing the number of a pre-composed measure.



Figure 2.5: Example of minuet generated using Mozart’s dice game.

with extensive use of chromaticism<sup>6</sup>. In the transition from Romanticism to Modernism, Arnold Schoenberg, with his students, Anton Webern and Alban Berg, established new procedures for music composition called *Twelve-tone serialism*. Serial composition consists of arranging a series (or row) of musical elements (such as pitches, rhythms, dynamics, timbres, and others) into a pattern that repeats itself throughout a composition.

A basic form of serial composition consists of selecting a given number of notes on

<sup>6</sup>Chromaticism is the use of notes outside the scale of which a composition is based.

the chromatic scale<sup>7</sup> and creating permutations using only that number of notes. The selected notes, called the *row*, must all be played once before repeating, although a note can be repeated immediately after it has been played (for example, A, and then A). The first arrangement of the row is called the *tone row*. Transformations such as transposition, inversion, retrograde<sup>8</sup> or retrograde inversion<sup>9</sup> can be applied to the tone to introduce variation into a serial composition. *Twelve-tone serialism* is a serial technique where the tone row is an ordered arrangement of the twelve notes of the chromatic scale. The goal of this technique was to replace tonal music, which is built based on keys (such as C major or D minor). By focusing on the twelve notes of the chromatic scale, no emphasis is given to any single key. Figure 2.6 illustrates the tone row used by Alban Berg in the *Lyric Suite* for string quartet composed in 1926.



Figure 2.6: Tone row used by Alban Berg in the *Lyric Suite* for string quartet composed in 1926.

Table 2.2 shows different transformations that can be applied to the tone row showed in Figure 2.6. The first row, when read from left to right, is the tone row. When read from right to left, the first row is the retrograde form of the tone row. The inversion of the tone row is the first column when read from top to bottom. The retrograde inversion is found by reading the first column from bottom to top. Each row and column is labeled with  $T_i$ , where  $0 \leq i \leq 11$ . A label  $T_i$  means that the respective row is the transposition of the tone row by  $i$  half steps. For example,  $T_5$  means the tone row has been transposed up five half steps from the original form

<sup>7</sup>A musical scale with twelve pitches, each a semitone, above or below its adjacent pitches.

<sup>8</sup>Playing a sequence of notes backwards.

<sup>9</sup>Playing a sequence of notes backwards and upside down.

(e.g. a Perfect Fourth).

	T0	T11	T7	T4	T2	T9	T3	T8	T10	T1	T5	T6
T0	F	E	C	A	G	D	Ab	Db	Eb	Gb	Bb	B
T1	Gb	F	Db	Bb	Ab	Eb	A	D	E	G	B	C
T5	Bb	A	F	D	C	G	Db	Gb	Ab	B	Eb	E
T8	Db	C	Ab	F	Eb	Bb	E	A	B	D	Gb	G
T10	Eb	D	Bb	G	F	C	Gb	B	Db	E	Ab	A
T3	Ab	G	Eb	C	Bb	F	B	E	Gb	A	Db	D
T9	D	Db	A	Gb	E	B	F	Bb	C	Eb	G	Ab
T4	A	Ab	E	Db	B	Gb	C	F	G	Bb	D	Eb
T2	G	Gb	D	B	A	E	Bb	Eb	F	Ab	C	Db
T11	E	Eb	B	Ab	Gb	Db	G	C	D	F	A	Bb
T7	C	B	G	E	D	A	Eb	Ab	Bb	Db	F	Gb
T6	B	Bb	Gb	Eb	Db	Ab	D	G	A	C	R	F

Table 2.2: Different transformations that can be applied to the tone row showed in Figure 2.6.

In the 20th century, Iannis Xenakis deeply explored the use of statistical methods to compose *stochastic music* [129] – music in which some elements of the composition are defined randomly. For example, in *Pithoprakta* (1956), he used Gaussian distributions to define the “temperatures” of massed glissandi<sup>10</sup>. In *Achorripsis* (1957), he used Poisson’s distribution of rare events to organize “clouds” of sound [2]. John Cage is another important composer of the 20th century who worked with stochastic music. Cage’s *Music of Changes* is a piece for solo piano which was composed using the *I Ching*, a Chinese classic text that is commonly used as a divination system. The *I Ching* was applied to randomly generate charts of pitches, durations, dynamics, tempo, and densities.

<sup>10</sup>Continuous transition between two notes of different pitches.

## 2.2 Computational Methods

The *ILLIAC Suite: String Quarter No 4* [50], a composition for string quartet, is considered to be the first music piece to be entirely generated by a digital computer. This piece was generated in 1956 by an ILLIAC computer programmed by Lejaren Hiller and Leonard Isaacson at the University of Illinois. The *ILLIAC Suite* has four movements with melodies that increase in complexity across the movements. The first movement used counterpoint rules from the Renaissance to generate “simple” polyphonic melodies. The second movement used a random chromatic method that explored aesthetic differences between seventeenth and twentieth-century musical styles. For the third and fourth movements, Hiller and Isaacson manually designed a Markov chain to generate melodies with the style of Arnold Schoenberg’s twelve-tone music.

Xenakis and Cage were also pioneers in the use of computer algorithms to compose music. In 1962, Xenakis wrote the *Stochastic Music Program* in the FORTRAN programming language, which employed probability functions to determine the global structure (e.g. length of sections, density) and the note parameters (e.g. pitch, duration) of his compositions [79]. *Morsima-Amorsima* is an example of piece composed by Xenakis with the support of this program. From 1967 to 1969, John Cage partnered with Lejaren Hiller to compose a multi-media piece called *HPSCHD*. HPSCHD used a dice game approach where the pre-composed snippets of music were extracted from pieces from Mozart, Beethoven, Chopin, and others. There are several other early examples of computational approaches to AMC, such as the *Push Button Bertha* [2], a piece generated in 1956 by a DATATRON computer which was programmed by

Martin Klein and Douglas Bolitho at the company Burroughs, Inc. Another important early example is the PROJECT1 (1964), a computer program written by Gottfried Michael Koenig that used serial composition and Markov chains to compose pieces such as the *Project 1, Version 1* for 14 instruments.

Most of these early computational examples of AMC were developed by artists in an *ad hoc* way. More recently, computer scientists and engineers started to explore AMC more systematically and a wide range of methods have been proposed: expert systems [39], generative grammars [19], cellular automata [84], evolutionary algorithms [55], Markov chains [49], neural networks [119], and others. The remainder of this chapter briefly introduces these methods, except neural networks, which are discussed in great detail in the next chapter.

## Expert Systems

AMC expert systems use rules that manipulate symbolic music to mimic the reasoning of music composers. For example, Gill [39] presented the first application of hierarchical search with backtracking to guide a set of compositional rules from Schoenberg's twelve-tone technique. Many different works formulated AMC as a *constraint satisfaction problem* (CSP) [4]. For example, Ebcioglu [28] designed a system called CHORAL for harmonizing four-part chorales in the style of J.S. Bach. The system contains over 270 rules (related to melody, harmony, etc.), expressed in the form of first-order predicate calculus. CHORAL harmonizes the chorales using an informed search method where the heuristics guide the search towards Bachian cadences<sup>11</sup>.

Expert systems can also be formalized with *case-based reasoning*. Pereira et al. [97] proposed

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<sup>11</sup>A cadence is a chord progression that occurs at the end of a phrase. A phrase is a series of notes that sound complete even when played apart from the main song.

a system with a case database from just three Baroque music pieces, which were analyzed into hierarchical structures. The system composes just the soprano melodic line of the piece by searching for similar cases in its case database.

### **Generative Grammars**

*Generative grammars* are a set of expansion rules that give instructions for how to expand symbols from a vocabulary. Starting with an initial sequence of symbols, one can compose music with generative grammars by recursively applying expansion rules until a terminal symbol has been reached or a desired length of music has been generated [54]. The expansion rules can be manually defined or inferred from analyzing a corpus of pre-existing music compositions. Lidov and Gadura [77] presented an early example of generative grammar manually designed for the generation of melodies with different rhythmic patterns. A more recent example is the work of Keller and Morrison [64], who designed a probabilistic generative grammar for the automatic generation of convincing jazz melodies. In this case, the expansion rules have probabilities associated with them. One of the most famous examples of generative grammars in AMC is Cope's *Experiments in Musical Intelligence* (EMI) [19], which automatically derives a special type of grammar called *Augmented Transition Network* from a corpus of compositions in a specific style. EMI extracts this augmented transition network by finding short musical patterns that are characteristic of the style being analyzed. EMI also determines how and when to use these patterns in compositions with that style. The inferred transition network can be used to generate new music pieces with the style of the analyzed corpus.

### **Cellular Automata**

*Cellular Automata* (CA) is a dynamic system composed of simple units (called *cells*) usually arranged in an n-dimensional grid. A cell can be in one state at a time. At each time step, the CA updates each cell according to *transition rules*, which consider the state of the cell and/or the state of the neighbor cells [127]. In his 1986 work *Horos*, Xenakis designed a CA to produce harmonic progressions and new instrument combinations [115]. CAMUS [84] is a system that combined two bi-dimensional CAs to compose polyphonic music: Conway's *Game of Life* [38] and Griffeaths *Crystalline Growths* [23]. Each activated cell in the Game of Life was mapped to a *triad* A tuple of three notes., whose instrument was selected according to the corresponding cell in the Crystalline Growths CA. WolframTones [6] is a commercial system that composes music with one-dimensional CAs that resemble a selected musical style. The system allows users to select a pre-defined music style (e.g. classical, ambient, jazz) and set different parameters of the algorithm (e.g. rule number, rule type, seed). Moreover, users can define how to map the CA patterns to different musical features (e.g. pitch, tempo, timber).

### **Evolutionary Algorithms**

*Evolutionary Algorithms* (EAs) are optimization algorithms that keep a population of candidate solutions (called *individuals*) to maximize (or minimize) a given objective function (called *fitness function*) with a iterative process: (a) evaluation of the current population with the given fitness function, (b) selection of the best solutions and (c) generation of new solutions from the current. Horner and Goldberg [55] presented one of the first examples of EA for music composition. Their algorithm was inspired by a composition technique called *thematic bridging*, where the beginning and end of a piece are given, and a fixed number of transformations (e.g.



transposition, inversion, retrograde, etc) are applied to map the beginning into the ending. Each candidate solution was encoded as a fixed set of transformations. The fitness function measured the distance between the ending generated by the candidate and the given ending. New solutions are generated with regular mutation and 1-point crossover. Other examples of EAs are the works of McIntyre [82] for four-part baroque harmonization, Polito et al. [98] for counterpoint composition, and Papadopoulos and Wiggins [95] for the generation of melodies for given jazz chord progressions.

Formulating good fitness functions is one of the major challenges of applying evolutionary algorithms for AMC. To deal with this problem, a wide range of works use human evaluators to listen and judge the fitness of the candidate solutions. These approaches are called musical Interactive Genetic Algorithms (IGAs). For example, GenJam [10] is a IGA for generating jazz solos with two hierarchically structured populations: one for bar units and the other for jazz phrases (constructed as sequences of measures). A human evaluator defines the fitness of the candidate solutions with a binary score (good or bad). GenJam accumulates these scores to select phrases during the evolutionary process and generate the solos for a given chord progression. Other examples are presented in the works of Jacob [59], Schmidl [109], Tokui and Iba [120], and many others.

### **Markov Chains**

*Markov chains* were a very popular method in the early days of AMC [3]. A Markov chain is a system with a sequence of states, using conditional probabilities to model the transitions between successive states [40]. In a first-order Markov chain, the probability of the next state

depends only on the current state, but in an  $n$ th-order Markov chain, the probability is conditioned on the previous  $n-1$  states [40]. Markov Chains can be represented as a directed graph where nodes represent states, edges represent transitions between states, and edge weights represent the probability transition between states. This graph can be mapped to a probability table  $T$  where rows  $i$  and columns  $j$  represent nodes, and elements  $T_{i,j}$  represent the probability of transitioning between nodes  $i$  and  $j$ . Figure 2.7 shows an example of a simple abstract Markov Chain.

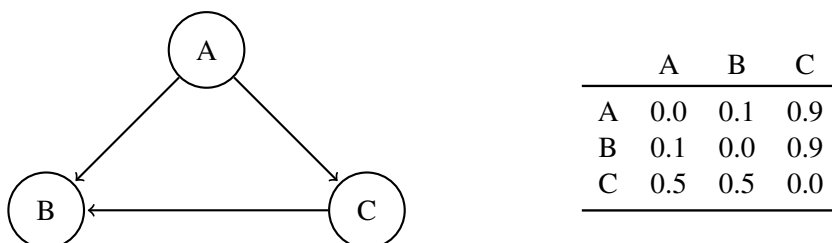


Figure 2.7: Example of Markov Chain represented as a directed.

Markov chains can be derived manually with the support of music theory or learned from a corpus of music pieces. In both cases, one has to define how to encode music symbols into a sequence of states [3]. To learn a Markov chain from a corpus, one can count, for each state  $s_1$  in the corpus, the number of times  $s_1$  appears after each other state  $s_2$ . The transition probability table can then be constructed by normalizing these counts with the total number of transitions in the corpus. The third and fourth movements of the *ILLIAC Suite* are the earliest examples of manually-designed Markov chains, while Brooks et al. [15] presented one of the first examples inferred from a corpus of music. Brooks et al. experimented with different orders of Markov chains where each state represents a pitch class. The probability tables of these

chains were learned from thirty-seven common meter ( $\frac{4}{4}$ ) hymn tunes (monophonic). While Markov chains designed manually by composers worked well for specific compositional tasks [118, 63, 72], those learned from a corpus, in practice, can capture only short-term dependencies in music [86]. Moreover, low order chains typically generate unmusical compositions that wander aimlessly, while high order ones tend to repeat segments from the corpus and are very expensive to train [86].

Markov chains can also be used to evaluate music generated by other methods. Given a sequence of states representing a piece of music, one can evaluate this piece with the joint probability of the sequence as given by the Markov chain. Thus, the higher the probability, the better the music. This approach was used by Lo and Lucas [78]. They trained a Markov chain with classical music pieces and used it to calculate the fitness of candidate solutions of an EA. Each solution in the EA represents a melody encoded as a sequence of pitch numbers as defined by the MIDI format.

Most of methods presented in this section require musical models (or rules) to be defined and encoded to manipulate or evaluate music. Although music theory formalizes several aspects of music analysis and composition, defining and encoding computational music models for AMC is still very challenging, given that music composition is a creative task. Some of the presented methods, such as generative grammars and Markov models, can infer these rules from a corpus of music. However, in practice, they have shown to have limited performance in terms of music quality. Deep learning is a modern approach to AI, where neural networks are trained to perform various tasks. Recently, the AI research community has drawn strong attention to this approach due to the impressive results that it has been achieving in different problems

(e.g. image classification, speech recognition, and machine translation) [73]. These results also motivated AMC researchers to explore deep learning algorithms for music composition [13]. The next chapter presents a detailed discussion on how deep learning can be used to learn music rules from a corpus of pieces.

## Chapter 3

# Deep Learning for Algorithmic Music

## Composition

*Deep Learning* is a class of *Machine Learning* (ML) algorithms based on *Neural Networks* (NNs) with multiple layers that progressively extract higher-level features from raw data (e.g. text, images, audio, video, etc) [42]. As ML algorithms, deep neural networks are used to learn different tasks from examples without being explicitly programmed to do so, including *supervised learning* tasks, *unsupervised learning* tasks, and *reinforcement learning* tasks. In a *supervised learning* task, pairs  $(x^i, y^i)$  of inputs  $x^i$  and target classes (also called labels)  $y^i$  are provided by a dataset as training examples. The NN then is *trained* to learn a function that maps the input examples into the target classes. The learned function is typically used to perform predictions (e.g. classification) on examples that the NN has not seen during training. Supervised learning is typically divided into *binary* and *multiclass* problems. In binary problems, a given input  $x^i$  can have one of two possible labels  $y^i = \{0, 1\}$ . In multiclass problems,

the label  $y^i = \{0, 1, \dots, L\}$ . can take one of  $L > 2$  values. A classic example of a binary problem is email spam detection (spam or not). A popular example of a multiclass problem is classifying images of handwritten digits [74]. In an unsupervised learning problem, only the inputs  $x^i$  are given in the dataset, and the NN is trained to learn internal patterns in the data. These learned patterns can be used for different purposes such as clustering, transfer learning, and generative modeling [8]. In reinforcement learning, the NN is trained to learn an agent that can take optimal actions in an environment according to a *reward function*.

Most modern music composition systems are designed as unsupervised learning tasks, where a deep NN has to learn relationships from music structures (e.g. notes, chords, melodies) represented in symbolic format. Formally, these NNs are *generative models*, i.e. a model that captures a probability distribution  $P(X)$  from a given dataset  $X$ . Inspired by the great results that deep learning has achieved in NLP, music generative models are typically designed as a *neural language model* (LM). In NLP, a LM is a conditional probability  $P(x_t | x_1, \dots, x_{t-2}, x_{t-1})$  of the next word  $x_t$  given a context with the  $t$  previous words  $\{x_1, \dots, x_{t-2}, x_{t-1}\}$  of a sentence. One can create a LM  $P$  from examples  $(x_t, x_{t+1})$  by training a NN to predict the next word  $x_{t+1}$  from the current word  $x_t$ . A NN trained this way can generate new sentences by sampling from the learned distribution  $P$ . Considering that music is a sequence of musical “words” (e.g., notes, chords, sections), one can train a neural LM to compose music by (a) creating a dataset of symbolic music, (b) defining the architecture of the NN to learn the conditional probability  $P$ , and (c) sampling tokens from the learned conditional probability  $P$ . The remainder of this chapter discusses different approaches for these three steps.

## 3.1 Symbolic Music Representation

Symbolic music representation refers to using high-level symbols such as tokens, events, or matrices as a representation for music modeling. The advantage of symbolic music representation over audio music representation is that the former incorporates higher-level features such as structure, harmony, and rhythm directly within the representation itself, without the need for further preprocessing. There are many formats to represent symbolic music in computers, but the most common ones are MIDI and Piano Roll.

### 3.1.1 MIDI

MIDI is a standard protocol for interoperability between various electronic instruments, devices, and software. A MIDI file represents a music piece as a series of messages that specify real-time note performance data and control data. The two most important messages for music LMs are the following:

- NOTE\_ON: this message is sent when a note starts, and it has three parameters:
  - *Channel number*: indicates the instrument track with an integer  $0 \leq i \leq 15$
  - *Note number*: indicates the note pitch with an integer  $0 \leq p \leq 127$
  - *Note velocity*: indicates how loud the note is played with an integer  $0 \leq v \leq 127$
- NOTE\_OFF: this message is sent when a note ends, and it has the same three parameters as the NOTE\_ON message. In this case, the velocity parameter indicates how fast the note is released.

Note events are organized into a stream format called *track chunk*, which specifies the timing information of each note event with a delta time value. A delta time value represents either the time of the note event in a relative metrical time (number of ticks from the beginning) or absolute time. In the relative metrical format, a reference called *division* is defined in the file header to set the number of ticks per quarter note. Table 3.1 shows an example of a MIDI *track chunk* encoded in a readable format, where the time division has been set to 384, i.e. 384 ticks per quarter note.

Delta time	Event Type	Channel	Pitch	Velocity
96	NOTE_ON	0	60	90
192	NOTE_OFF	0	60	0
192	NOTE_ON	0	62	90
288	NOTE_OFF	0	62	0
288	NOTE_ON	0	64	90
384	NOTE_OFF	0	64	0

Table 3.1: Example of MIDI file encoded in a readable format.

### 3.1.2 Piano Roll

Another very common format of symbolic music is the *piano roll*. This format is inspired by classic automated pianos that play pieces without a human performer by reading music from a continuous roll of paper with perforations punched into it. Each perforation automatically triggers a note, where the perforation location defines the note pitch, and the perforation length defines the note duration. In a modern piano roll, music is divided into discrete time steps forming a grid where the x axis represents time, and the y axis represents pitch. The values  $0 \leq v \leq 127$  in the grid represent the velocity of the notes. Figure 3.1 shows



an example of modern piano roll representation.

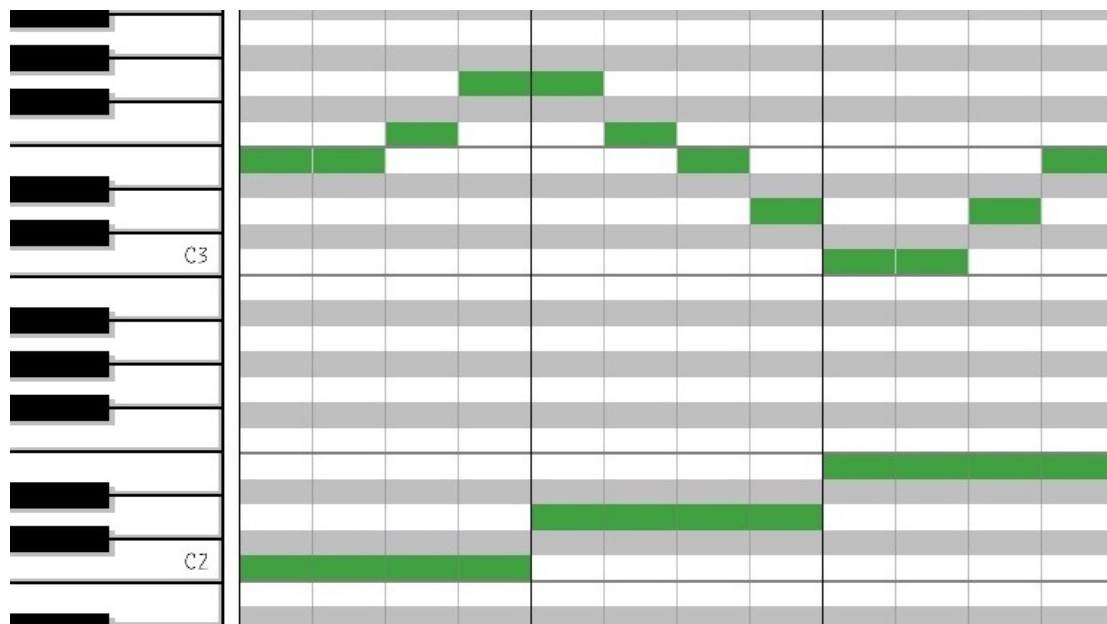


Figure 3.1: Example of music represented in a piano roll format.

The MIDI representation can be mapped to a piano roll by sampling time steps with a given frequency (e.g. every eighth note). Because of this property, most datasets of symbolic music organize pieces in a collection of MIDI files. For example, the *MAESTRO* dataset [46] is composed of about 200 hours of virtuosic piano performances of classical music pieces captured from the International Piano-e-Competition [1] in MIDI format aligned with audio waveforms. The *Lakh* [103] dataset is a collection of 176,581 unique MIDI files from various music genres (mostly pop music) scraped from publicly available sources on the internet, where 45,129 of them have been matched and aligned to entries in the *Million Song Dataset* [9]. *Piano midi.de* is a dataset of classical piano pieces from a wide variety of composers recorded in MIDI with a digital piano. JSB Chorales [11] contains the entire corpus of 382 four-part harmonized chorales

by J. S. Bach.

MIDI and piano roll are the most common formats used to represent symbolic music. However, there are also other formats that have been used in the AMC literature. For example, the ABC notation [123] is a text-based music notation system popular for transcribing, publishing and sharing folk music. MusicXML [41] is a markup language that has been designed to facilitate the sharing, exchange, and storage of scores by musical software systems.

To use any of these symbolic music representations with LMs, one has to define a vocabulary that encodes music data into music symbols. These symbols will be used to create sequences that represent music pieces. For example, in a MIDI representation, one has to map the note events into tokens and use the delta-time information from the *track chunks* to define the order of symbols that will form the music pieces. In a piano roll representation, one has to map the vertical axis (pitch) into tokens and process the piano roll grid either horizontally or vertically to define the order of the tokens. To be processed by NNs, each symbol in the vocabulary has to be mapped into a vector. Traditionally, these symbols are mapped using *one-hot* encoding, where each symbol is given an index  $i$  and is represented by a vector  $v = [v_1, v_2, \dots, v_n]$  where only  $v_i = 1$  and all the other dimensions  $v_{j \neq i} = 0$ . In the one-hot encoding,  $n$  is the number of symbols in the vocabulary.

## 3.2 Neural Networks

Artificial Neural Networks, or simply Neural Networks (NNs), interconnect a number of simple processing units called *neurons* to learn a function from training examples. These

neurons are typically organized into layers. Neurons might be connected to several other neurons in the layer before it, from which it receives data, and several neurons in the layer after it, to which it sends data. NNs can be defined with different *architectures*, i.e. with a different number of layers (*depth*) and different layouts of neuron connections. The first layer of the network is called the *input layer*, and the last one is called the *output layer*. All the intermediate layers are called *hidden layers*. Each neuron in the hidden or output layers takes as input a vector  $x = [x_1, x_2, \dots, x_n]$  of incoming connections from the previous layer and assigns a weight vector  $w = [w_0, w_1, \dots, w_n]$  to these connections. In its most basic form, the neuron first applies a linear transformation  $z = wx + b$  to the inputs  $x$ , where  $b$  is an extra weight called *bias* that is not tied to any neuron of the previous layer. The neuron then uses a nonlinear function called *activation function*  $f$  to map the linearly transformed inputs  $z$  into an output  $\hat{y}$ . Figure 3.2 shows a three-layer<sup>1</sup> NN called *feedforward* network or *multilayer perceptron* (MLP), with the computation performed by each layer highlighted besides them. The bias terms have been removed for clarity.

The number of neurons per layer, i.e. the *layer size*, and the layers' activation functions depend on the task that the NN is learning. In traditional supervised problems, the input layer size is defined by how the input examples are represented and the output layer size by the number of classes in the problem. For example, consider a handwritten digits classification problem in which each handwritten digit is stored in a 28x28 grayscale image. The goal is to classify the images into one of the ten digits (zero to nine). The input layer size is 784 neurons, one for each pixel in the image. The output layer size is 10 neurons, one for each class. The size

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<sup>1</sup>Typically, the input layer is not considered when counting the depth of the NN.

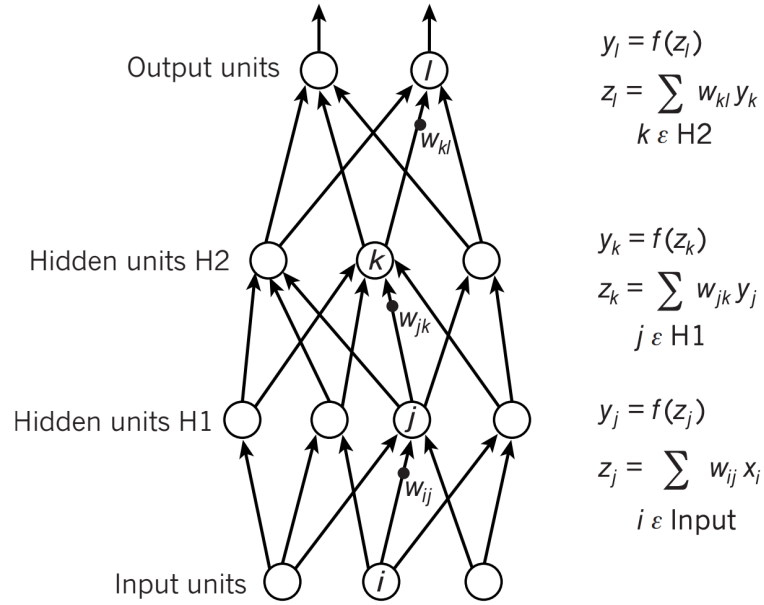


Figure 3.2: Diagram of a feedforward neural network [73].

of the hidden layers is defined arbitrarily and should be controlled to optimize the performance (e.g. prediction accuracy) of the network.

In *multiclass* problems, such as the handwritten classification, the *softmax* activation function is used in the output layer to create a probability distribution over the classes. Thus, the NN predicts the class with maximum probability. In *binary* problems, the *logistic* activation function is typically used to map the output layer into a single output  $0 \leq \hat{y} \leq 1$ . The NN predicts 1 if  $\hat{y} > 0.5$  and 0 otherwise. The activation functions used in the hidden layers are decided arbitrarily as well, and they also affect the performance of the NNs. Three of the most common activation functions used in the hidden layers are: *logistic*, *tanh*, and *ReLU*. Table 3.2 formally describes each of these functions.

NNs are typically trained with some variation of the *gradient descent* (GD) algorithm,

Name	Function
Logistic (sigmoid)	$\sigma(x) = \frac{1}{1+e^{-x}}$
Hyperbolic tangent (tanh)	$\tanh(x) = \frac{e^x - e^{-x}}{e^x + e^{-x}}$
Rectified linear unit (ReLU)	$\text{relu}(x) = \max(0, x)$
Softmax	$\text{softmax}(x) = \frac{e^{x_i}}{\sum_{j=1}^J e^{x_j}}$

Table 3.2: A list of common activation functions in the hidden layer.

which optimizes the weights  $W^i$  and  $b^i$  of all layers  $i$  of the network to minimize a given *loss function*  $J(W, b)$ . The loss function depends on the task being modeled by the NN. However, in supervised learning, one of the most common losses is the *cross-entropy*, which measures the difference between the training data distribution and the distribution modeled by the NN. Equation 3.1 formally defines the cross-entropy loss for a single example, where  $y_c$  is the target label for the class  $c$ ,  $\hat{y}_c$  is the output predicted by the  $NN_{W^i, b^i}$  with parameters  $W$  and  $b$  for class  $c$ , and  $C$  is the number of classes in the prediction task.

$$J(W, b) = - \sum_{c=1}^C y_c \log(\hat{y}_c) \quad (3.1)$$

As shown in Algorithm 1, GD works by iteratively taking steps in the opposite direction of the gradient of the loss function with respect to all weights. For a given number of iterations called *epochs*, GD (line 2) computes the gradient vector of the loss function  $J(W, b)$  for the entire training dataset and (line 3) updates the parameters  $W^i$  and  $b^i$  in the opposite direction of the gradient. The *learning rate*  $\alpha$  is a parameter that controls the size of the training step. Computing the gradient vector (line 2) requires calculating the partial derivatives of the loss function with respect to all the weights in the NN. This calculation is typically performed by an algorithm called *backpropagation*, which uses the chain rule to compute the gradient one

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**Algorithm 1** Gradient Descent

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**Require:** Dataset  $(X, Y)$ , a loss function  $J(W, b)$ , a NN  $N_{W^i, b^i}$  with parameters  $W^i$  and  $b^i$ , the number of epochs  $e$  and the learning rate  $\alpha$ .

**Ensure:** Updated parameters  $W^i$  and  $b^i$  of all layers  $i$ .

```
1: for  $i \leftarrow 1$  to  $e$  do  
2:    $\partial W^i \leftarrow \frac{\partial J}{\partial W^i}, \partial b^i \leftarrow \frac{\partial J}{\partial b^i}$   
3:    $W^i \leftarrow W^i - \alpha \partial W^i, b^i \leftarrow b^i - \alpha \partial b^i$   
4: end for
```

---

layer at a time, iterating backwards from the output layer to avoid redundant calculations of intermediate terms in the chain rule.

Calculating the gradients for the whole dataset to perform just one update can be very slow or intractable for datasets that do not fit in memory. *Stochastic Gradient Descent* (SGD) is a variation of GD that solves this problem by splitting the training data into sets called *batches* of size  $N$  and performing a parameter update for each one of them. Although SGD supports training with very large datasets, it introduces convergence issues due to the variance in the frequent updates that cause the value of the loss function to fluctuate. *Adaptive Moment Estimation* (Adam) is a recent variation of SGD that mitigates this problem by having a learning rate per per-parameter and separately adapting them during training [69]. In practice, most practitioners use the Adam optimizer, given that successful NNs typically require large datasets that do not fit in memory<sup>2</sup>.

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<sup>2</sup>The term *big data* is typically used to refer to these very large datasets.

### 3.2.1 Recurrent Neural Networks

*Recurrent Neural Networks* (RNNs) are an important architecture for AMC because they were specifically designed to model sequential data. RNNs process sequences  $x = [x_1, x_2, \dots, x_t]$  step-by-step by keeping an internal state  $h_t$  that is updated every step. Each element  $x_i$  is a vector representing a token (e.g. words in English or pitch classes in western music) traditionally encoded as a one-hot vector. Figure 3.3 shows an abstract diagram of an RNN.

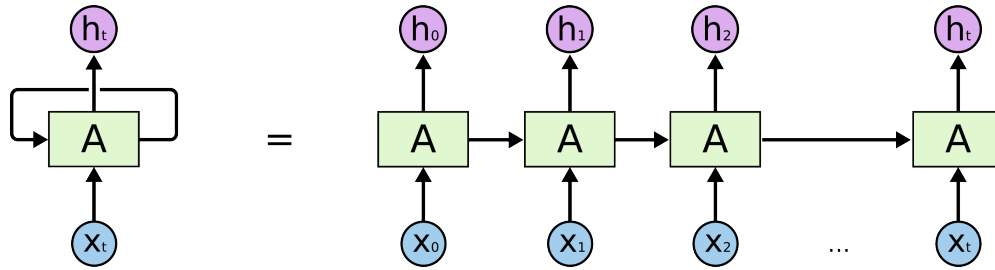


Figure 3.3: Diagram of a RNN [90].

On the left-hand side, the RNN is shown with an input layer that passes a symbol  $x_t$  to a stack of hidden layers  $A$  that updates  $h_t$ . A loop in the hidden layers allows information to be passed from one step of the network to the next. The right-hand side shows an unrolled version of the same RNN. The output layer of the network is omitted from the diagram because RNNs can produce multiple outputs, one per time step or one single output at the very last time step. This configuration depends on the problem. However, the output layer maps a current hidden state  $h_t$  to an output vector  $y$ .

Two of the most simple types of RNNs are the *Elman* and *Jordan* networks. They are RNNs with three layers: an input layer, a single hidden layer, and an output layer. In these

networks, an output  $y_t$  is produced for each time step  $t$ . Equation 3.2 and Equation 3.3 formally describe these networks, respectively, where  $W_{xh}$ ,  $W_{hh}$  and  $W_{hy}$  are weight matrices and  $\sigma$  are activation functions. The matrices  $W_{xh}$ ,  $W_{hh}$  represent the weights of the hidden layer, and the matrix  $W_{hy}$  represent the weights of the output layer. The weights  $W_{hh}$  are called context units.

$$h_t = \sigma(W_{xh}x_t + W_{hh}h_{t-1}) \quad (3.2)$$

$$y_t = W_{hy}h_t$$

$$h_t = \sigma(W_{xh}x_t + W_{hh}y_{t-1}) \quad (3.3)$$

$$y_t = W_{hy}h_t$$

These two networks are very similar. The main difference is that the context units are fed from the output layer instead of the hidden layer. Todd [119] presented one of the first applications of NNs for music composition: a *Jordan* network designed to generate melodies (monophonic). The input of this network is a melody encoded as a sequence of pitch classes (e.g. *CDEGFEDF*), and the output is a single pitch. This network was trained to reconstruct given example melodies. Each melody contributed to  $t$  training steps, where  $t$  is the size (number of pitches) of the melody. At every training step  $t$ , the current example melody is given as input, and the network error is calculated by comparing the network output  $y_t$  with the respective pitch  $x_t$  of the input melody. After training, one could give new melodies as input to the network, which would create new melodies interpolating between the ones used during the training phase. Duff [27] published another early example that is similar to the work of Todd [119], but Duff encoded each melody as a sequence of note intervals<sup>3</sup> instead of pitch classes.

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<sup>3</sup>The distance in pitch between two notes.



One of the major problems of RNNs consists of modeling long-term dependencies between symbols in a sequence. Modeling long-term dependency consists of creating an RNN capable of considering previous symbols that are distant from the one that is being predicted. In practice, simple RNNs are unable to connect the information between symbols that are very far from each other [7]. In music, modeling long-term dependencies is critical to generate long complete pieces with coherent form.

### 3.2.2 Long Short-Term Memory Networks

Long Short-Term Memory (LSTM) network [51] is a special type of RNN explicitly designed to solve the problem of simple RNNs with long-term dependencies. As shown in Figure 3.3, RNNs have the form of a chain of repeating stacks of layers  $A$ . LSTMs follow the same structure, but the repeating module performs different computations. Figure 3.4 shows a diagram of a LSTM. A single LSTM module  $t$  is composed of an extra state  $C_t$  called *cell state*, which is responsible for carrying information through the entire LSTM network. The flow of information in the cell state is controlled by four *gates*: an input gate  $i_t$ , an output gate  $o_t$  and a forget gate  $f_t$ . These gates facilitate the cell to remember or forget information for an arbitrary amount of time.

Equation 3.4 formally defines the computation performed in each LSTM module, where  $W_f$ ,  $W_i$ ,  $W_c$ , and  $W_o$  are weight matrices,  $[h_{t-1}, x_t]$  is the the hidden state vector  $h_{t-1}$

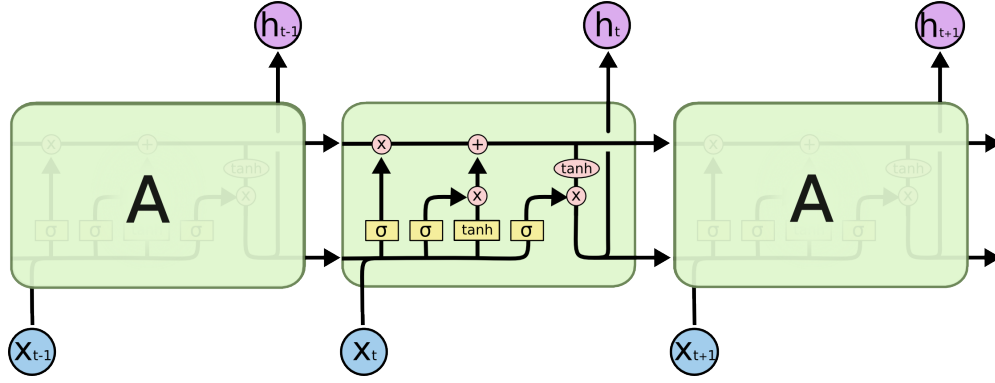


Figure 3.4: Diagram of a LSTM [90].

concatenated with the input vector  $x_t$ , and  $\tilde{C}_t$  is the candidate vector to added to the cell state.

$$\begin{aligned}
 f_t &= \sigma(W_f[h_{t-1}, x_t]) \\
 i_t &= \sigma(W_i[h_{t-1}, x_t]) \\
 \tilde{C}_t &= \tanh(W_c[h_{t-1}, x_t]) \\
 C_t &= f_t * C_{t-1} + i_t * \tilde{C}_t \\
 o_t &= \sigma(W_o[h_{t-1}, x_t]) \\
 h_t &= o_t * \tanh(C_t)
 \end{aligned} \tag{3.4}$$

Each gate  $i_t$ ,  $o_t$ , and  $f_t$  have the exact same equation, just with different weight matrices ( $W_i$ ,  $W_o$  and  $W_f$ , respectively). The cell state  $C_t$  combines the input and forget gates to control the amount of information that will be included from the input versus the amount of information that will be forgotten from the current cell state, respectively. The output gate controls the parts of the cell state that will be included in the final hidden state  $h_t$ . Modern RNNs (including LSTMs) typically have an extra hidden layer that is added before any other hidden layer to transform the one-hot input vectors  $x_t$  into *embeddings*. In NLP, a word *embedding* is

a learned representation for text where words that have the same meaning have a similar representation. The *embedding* layer learns a dense vector representation of arbitrary dimension from the sparse one-hot representation of the symbols in the vocabulary.

Early RNNs were not necessarily trained as LMs (see Section 3.2.1), but most modern LSTMs compose music as an LM. To learn an LM from an LSTM, one has to map the output at each time step  $\hat{y}_t$  to a probability distribution over the symbols in the defined music vocabulary. This is normally done with a *softmax* activation function in the output layer. The LSTM is then trained with mini-batch gradient descent to predict the next symbol  $y_{t+1}$  given the current symbol  $y_t$  from music pieces given as training data. Many recent deep learning approaches used LSTMs to model music generation with LMs [13]. For example, Lyu et. al. [80] combined an LSTM with another type of neural network called Restricted Boltzman Machine (RBM) to generate polyphonic music with different musical styles. They experimented with both the Musedata and the JSB Chorales [11]. The pieces were encoded as a sequence of pitch numbers temporally aligned on an integer fraction of a quarter note. This encoding system only considered pitch and duration and hence did not considered dynamics information (e.g. note velocity).

BachBot [76] uses a deep LSTM to generate polyphonic in the style of Bachs chorales. BachBot was trained with the JSB Chorales dataset, where each chorale was encoded with a sequence of sixteenth-note frames. Each frame consisted of four tuples (Soprano, Alto, Tenor, and Bass), and each tuple in the form (*pitch*, *tie*), where *pitch* represents a MIDI pitch and *tie* is a boolean value that distinguishes whether a note is tied with a note at the same pitch from the previous frame or is articulated at the current time step. This encoding system also did not consider dynamics information. Oore et al. [91] propose one of the first methods that can generate

music with dynamics. They trained an LSTM with a new representation that supports tempo and velocity events from MIDI files. This model was trained on the MAESTRO [46]. With this new representation and dataset, Oore et al. [91] generated more human-like performances when compared to previous models.

### 3.2.3 Transformers

*Transformer* [121] is a modern architecture for sequence modeling based on *attention* mechanisms, as opposed to recurrent layers. In NLP, an attention mechanism is a part of a neural architecture that enables highlighting relevant words of the input sequence dynamically. Instead of keeping an internal hidden state that is updated at each time step like RNNs, transformers process entire sequences associating an *attention* score to each token that determines how much that token contributes to the output of the network. Because transformers process tokens in parallel, they can take advantage of the parallel computing offered by GPUs, and hence transformers can be trained considerably faster than LSTMs [121]. One drawback of the transformers is that they can only process sentences with a fixed size instead of LSTMs that can process sentences of any size.

Transformers were originally designed in the context of *machine translation*, an NLP task that consists of translating a sequence from one language (e.g. English) to another (French). Machine translation is a *sequence-to-sequence* problem, where a sequence input  $x$  has to be mapped into an output sequence  $y$ . NNs designed for machine translation normally have a *encoder-decoder* structure. The first part of the network, called the *encoder*, takes a sequence as input  $x$  and outputs a vector representation  $e$  (called *encodings*) of the input  $x$ . The second part, called

*decoder*, takes the encodings  $e$  as input and outputs a sequence  $y$ . As shown in Figure 3.5, the transformer has an encoder-decoder structure (the encoder is showed on the left side and the decoder on the right side). The transformer takes as input a sentence typically encoded as one-hot vectors and transforms it into two sequences: a sequence of *word embeddings* and a sequence of *positional embeddings*. The former is a dense vector representation of words learned from the sparse one-hot input. The latter is also a dense vector representation but learned from the position (indices) of the words in the input sentence. The transformer adds the input embeddings and positional encodings together and passes the result through the encoder, followed by the decoder.

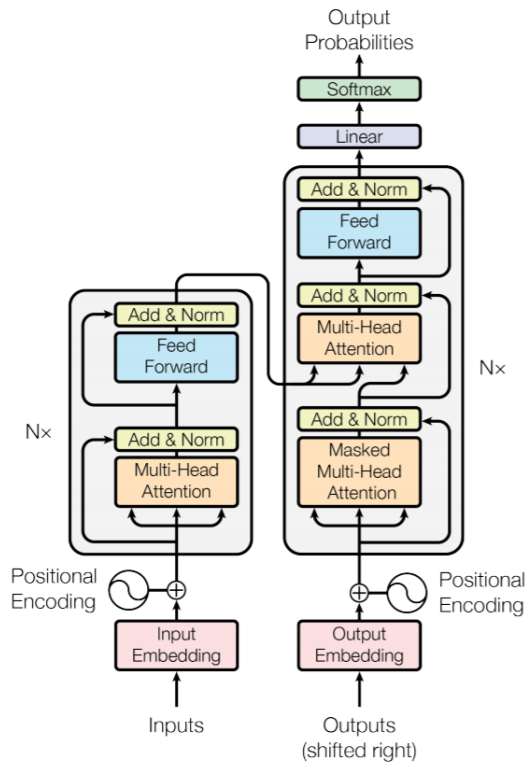


Figure 3.5: Diagram of a Transformer [121].

The encoder converts the (input + position) embeddings  $e$  into *encodings* with a stack of  $n$  identical layers called *transformer blocks*. Each transformer block has two layers: a *multi-head attention layer* and a fully connected *feedforward layer*. A residual connection [47] is applied around each of the two layers, followed by a layer normalization [5]. A residual connection is a connection between non-contiguous layers. A layer normalization is an extra layer that normalizes the activations of the previous layer, i.e. it applies a transformation that maintains the mean activation within each example close to 0 and the activation standard deviation close to 1.

The most important part of the transformer architecture is the *multi-head attention layer*, which computes a score matrix  $Z$  from the embeddings  $e$ , where the scores in  $Z$  represent the relationship between different words in the input sentence. For example, consider the sentence “The animal didn’t cross the street because it was too tired.”. In this sentence, the word “it” is related to “animal”, and so when the transformer is processing the word “it”, self-attention allows it to associate “animal” with “it”. Figure 3.3 shows the encoder self-attention distribution for the word “it” in this example.

The score matrix  $Z$  is computed similarly to a dictionary lookup: it takes a *query* matrix  $Q$ , a *key* matrix  $K$ , and a *value* matrix  $V$ , and outputs a weighted sum of the values that correspond to the keys that are most similar to the query. One of the most common self-attention mechanisms in a transformer neural network is the scaled dot-product attention, which is shown in Equation 3.5. The matrices  $Q$ ,  $K$ , and  $V$  are created by packing the embeddings  $e$  of all the words in the input sentence into a matrix  $E$ , and multiplying it by the weight matrices  $W_q$ ,  $W_k$  and  $W_v$  that are learned during training.

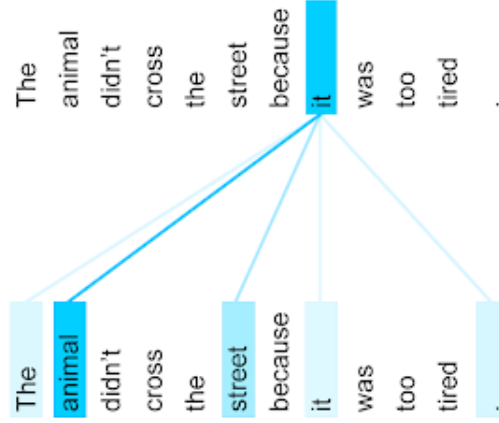


Table 3.3: The encoder self-attention distribution for the word “it” in the sentence “The animal didn’t cross the street because it was too tired.” [121].

$$Z = \text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V$$

$$Q = E * W_q \tag{3.5}$$

$$K = E * W_k$$

$$V = E * W_v$$

The decoder is similar to the encoder, but it has an extra attention layer added before the other two to perform multi-head attention over the target output sentence  $y$ . This extra layer uses a mask to ensure that the predictions for position  $i$  can depend only on the known outputs at positions less than  $i$ . The output of the decode is a linear layer followed by a softmax activation.

One can take the decoder portion of the transformer to train a LM capable of generating sequences such as text or music similar to a LSTM LM (see Section 3.2.2). Equation 3.6 formally defines a decoder-based transformer LM, where  $x = [x_1, x_2, \dots, x_t]$  is the input se-

quence,  $n$  is the number of layers,  $W_i$  is input embedding weight matrix, and  $W_p$  is the position embedding weight matrix.

$$\begin{aligned}
h_0 &= W_i x + W_p \\
h_l &= \text{transformer\_block}(h_{l-1}) \forall i \in [1, n] \\
P(u) &= \text{softmax}(h_n W_e^T)
\end{aligned} \tag{3.6}$$

Transformers are currently the state-of-the-art of both natural and music language modeling. Radford et. al. [101, 102] proposed a series of models called GPT (General Pre-trained Transformer), GPT-2, and GPT-3 that used only the decoder part of the original transformer to create a model of natural language. Radford et. al. showed that besides generating long coherent sequences of text, pre-trained GPT models can be fine-tuned with a simple extra linear layer to perform specific NLP tasks (e.g. commonsense reasoning, question answering, summarization, and others) with state-of-the-art performance. Pre-training consists of training the GPT model as a (unsupervised) LM with a huge general dataset (e.g. Wikipedia). Fine-tuning is performed by adding an extra linear layer to the pre-trained transformer and training this layer with a smaller dataset explicitly created for the task (supervised).

Music Transformer [57] is one of the first decoder-transformer to generate music. It uses a new relative attention mechanism that improves memory consumption of the original decoder, and hence it can process longer sequences. Music Transformer achieves state-of-the-art performance on the MAESTRO dataset [46]. Donahue et. al. [24] showed that a decoder-transformer could also compose multi-instrument scores by training it with the NES MDB [25] dataset. Donahue et al. improved the performance of their model with a pre-training procedure



similar to Radford et al. [101]. The transformer was first pre-trained with the diverse Lakh dataset (multiple instruments) and then fine-tuned with NES-MDB (four instruments). They manually defined a mapping between the instruments from the two datasets. Pop Music Transformer [58] is a transformer model with a specialized music representation to compose pop piano music. It was shown to generate a better rhythmic structure than previous transformer models.

### 3.2.4 Variational Autoencoders

*Variational Autoencoders* (VAEs) [70] are another modern architecture that can be used to generate music. VAEs are different from RNNs and Transformers because they were not specifically designed to model sequences. Instead, they are generative models that can potentially learn to represent any data. VAEs have an architecture similar to a traditional *Autoencoder*, which is an encoder-decoder NN used to learn efficient encodings of unlabeled data (unsupervised learning). Figure 3.6 shows a diagram of an autoencoder.

An autoencoder builds a latent space of a dataset  $X$  with an encoder network  $e$  by learning to compress each example  $x$  into a vector  $z$  and then reproducing  $x$  from  $z$  with a decoder network  $d$ . A key component of an autoencoder is the bottleneck introduced by making the vector have fewer dimensions than the input data itself, which forces the model to learn a compression scheme. During training, the autoencoder ideally distills the qualities that are common throughout the dataset. As shown in Figure 3.7, one can use an autoencoder as a generative model by sampling random vectors from the latent space learned by the encoder and using the trained decoder to build the output from the sampled vector.

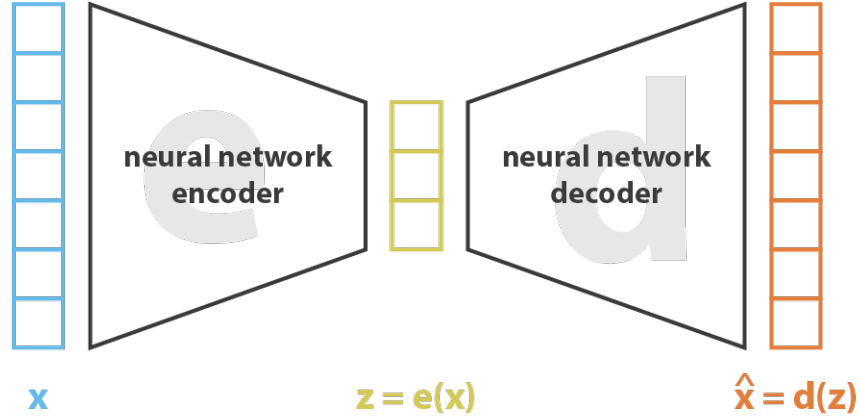


Figure 3.6: Diagram of an Autoencoder [107].

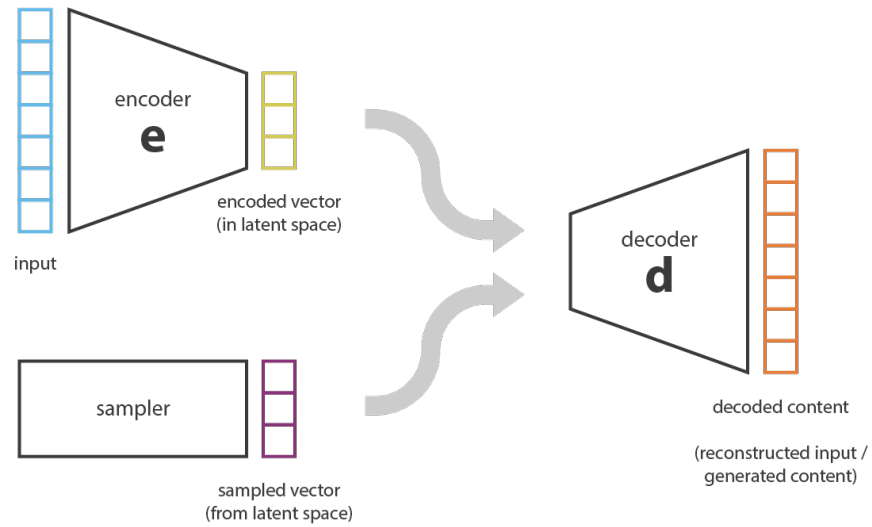


Figure 3.7: Sampling from the latent space built by an Autoencoder [107].

One limitation of the autoencoder is that it often learns a latent space that is not continuous<sup>4</sup> nor complete<sup>5</sup>. This means that if one decodes a random vector sampled from the

<sup>4</sup>Two close points in the latent space should yield similar outputs when decoded.

<sup>5</sup>Any point sampled from the latent space should yield a “meaningful” output when decoded

learned latent space, it might not result in a realistic output. VAEs solve this problem by encoding the dataset  $X$  as a probability distribution over the latent space instead of a single vector  $z$ . Typically, this distribution is assumed to be a multivariate normal distribution  $N(\mu_x, \sigma_x)$ . Figure 3.8 shows a diagram of a VAE. The difference between autoencoders and VAEs is that the encoder of the VAE outputs two vectors  $\mu_x$  and  $\sigma_x$ , instead of a single vector  $z$ . These two vectors represent the mean and standard deviation of a normal distribution  $N$ . The decoder samples a vector  $z \sim N(\mu_x, \sigma_x)$  from the distribution  $N$  and reconstructs the input  $x$  from the sampled  $z$  using the decoder  $d$ .

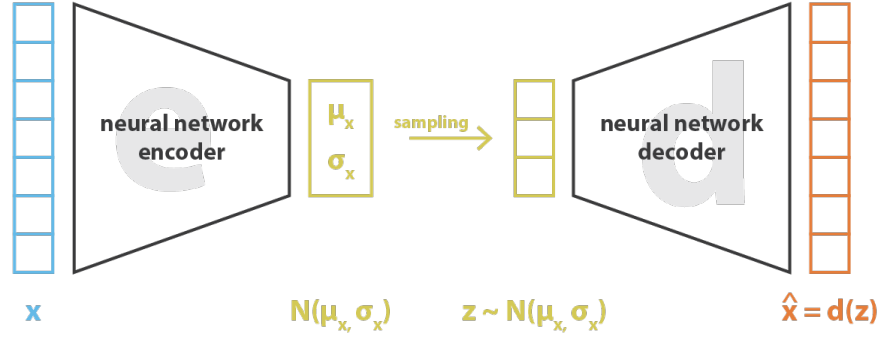


Figure 3.8: Diagram of a Variational Autoencoder (VAE) [107].

MusicVAE [105] is one of the first examples of VAE applied to music generation. It starts by splitting the input sequence  $x$  into  $U$  non-overlapping subsequences  $y_u$ , such that  $x = [y_1, y_2, \dots, y_U]$ . The encoder processes the segmented input  $x$  with a bidirectional LSTM network that outputs two hidden states  $\overleftarrow{h}_t$  and  $\overrightarrow{h}_t$  that are concatenated to form a final hidden state  $h_t$ . The final hidden state  $h_t$  is fed into two fully connected layers to produce the latent distribution parameters  $\mu$  and  $\sigma$ . The decoder is a novel hierarchical LSTM that takes the latent

vector  $z \sim N(\mu_x, \sigma_x)$  as input and first produces  $U$  embedding vectors  $c = [c_1, c_2, \dots, c_U]$ , one for each subsequence  $y_u$ . An LSTM called the *conductor* produces these embedding vectors, where the hidden state is initialized by passing  $z$  through a fully connected layer followed by a  $\tanh$  activation function. Once the conductor has produced the sequence of embedding vectors  $c$ , each one is individually passed through a shared fully connected layer followed by a  $\tanh$  activation to produce initial states for a final decoder LSTM. The decoder RNN then autoregressively produces a sequence of distributions over output tokens for each subsequence  $y_u$  via a softmax activation in the output layer. At each step of the final LSTM, the current conductor embedding  $c_u$  is concatenated with the previous output token to be used as the input.

MIDI-VAE [16] uses a VAE to perform style transfer in polyphonic symbolic music. It works by separating a portion of the latent vector  $z$  for style classification  $z_s$ , and another part  $z_t$  to encode the characteristics of the music dataset. During generation, one can change the style  $S_i$  of a given input piece  $x$  to another style  $S_j$  by passing a given input piece through the encoder to get  $z$  and swapping the values of dimensions  $z_s^i$  and  $z_s^j$ , and passing the modified latent vector through the decoder. Style labels can be music genres such as Jazz, Pop, and Classic; or composer names such as Bach or Mozart. VirtuosoNet [61] is a VAE designed to generate piano performances with expressive control of tempo, dynamics, and articulations. The encoder is a hierarchical LSTM such that the input music is encoded on different levels: note, beat, and measure. The decoder renders musical expressions consistently over long-term sections by first predicting the tempo and dynamics in measure level and, based on the result, refining them in note level.

### 3.2.5 Generative Adversarial Networks

Similar to VAEs, *Generative Adversarial Networks* (GANs) [44] are powerful generative models that, in theory, can generate synthetic data in different domains. GANs are composed of two independent NNs: a *generator* and a *discriminator*. In its most basic form, the generator takes random noise as input and then transforms this noise into a fake example. The discriminator is a binary classifier that discriminates examples as *fake* (0) or *real* (1). The generator and the discriminator architectures depend on the data type (e.g. text, images, videos) that is being modeled. For example, Figure 3.9 illustrates a GAN for handwritten digit generation. In this case, the random noise is a matrix  $M$  representing a grayscale image. A simple way to generate such a matrix is to sample grayscale values between 0 (black) and 1 (white) from a uniform distribution. The generator transforms the random matrix  $X$  into a fake handwritten digit normally using convolutional layers. The discriminator combines real and fake images to learn how to separate them between fake and real.

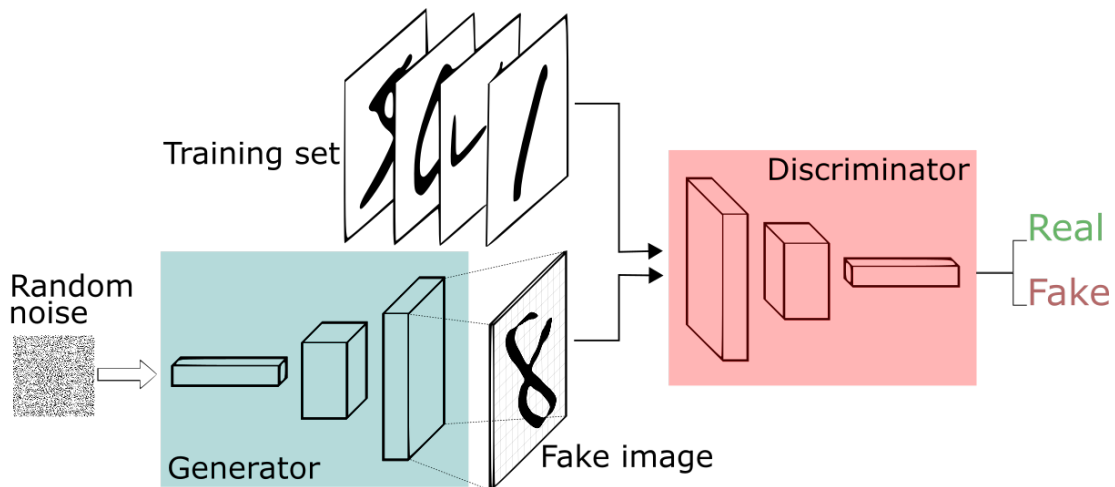


Figure 3.9: Diagram of a Generative Adversarial Network (GAN) [111].

Training a GAN consists of training the generator and the discriminator together iteratively in alternating periods:

1. The discriminator trains for one or more epochs. The discriminator is trained with a loss function that penalizes the discriminator for misclassifying a real instance as fake or a fake instance as real. The discriminator updates its weights through backpropagation from the discriminator loss through the discriminator network.
2. The generator trains for one or more epochs. The generator is trained with a loss function that penalizes the generator for producing a sample that the discriminator network classifies as fake. In other words, the generator loss is computed via the discriminator. Thus, the generator updates its weights through backpropagation from the discriminator to the generator. It's important to highlight that only the generator weights are updated during generator training.

The original GAN uses a single loss function called *minimax loss* to train both the generator and the discriminator. Minimax loss is derived from the cross-entropy loss between the real and generated distributions. The generator tries to minimize this loss while the discriminator tries to maximize it. Equation 3.7 formally defines the minimax loss, where  $D(x)$  is the discriminator's estimate of the probability that real data instance  $x$  is real,  $E_x$  is the expected value over all real data instances,  $G(z)$  is the generator's output when given noise  $z$ ,  $D(G(z))$  is the discriminator's estimate of the probability that a fake instance is real, and  $E_z$  is the expected value over all generated fake instances  $G(z)$ .

$$E_x[\log(D(x))] + E_z[\log(1 - D(G(z)))] \quad (3.7)$$

During training,  $G$  learns to generate fake data that resembles the original data, and  $D$  learns to distinguish the generator’s fake data from real data. The training process aims to have a generator  $G$  that produces output that can fool the discriminator  $D$ . After training, one can generate new data points by sampling from different distribution points learned by  $G$ . This approach works well to generate continuous data such as images [14], but it has limitations in generating categorical data, especially in a sequential form such as text or music. Images can be represented by a continuous matrix  $M$  and so applying transformations (e.g.  $M' = M + 0.05$ ) to  $M$  still results in defined images  $M'$  that can be classified as real or fake by a discriminator. In sequential domains such as text and music, tokens are encoded using embedding vectors. Applying transformation to an embedding vector does not necessarily generate a valid token. For example, assume that the word “university” is represented by the vector  $v = [0.44, 0.37, -0.28]$ . If one applies the transformation  $v' = v + 0.05$  to the original  $v$ , the new vector  $v'$  not necessarily represent some word in the vocabulary. Therefore, updating the weights of  $G$  with the gradients of the minimax loss might lead  $G$  to generate invalid data. Another problem is that the discriminator can only provide feedback on entire sequences.

Different approaches have been proposed to solve these problems in the domain of symbolic music generation. For example, C-RNN-GAN [130] generated polyphonic music as a series of note events by introducing some ordering of notes and using RNNs in both the generator and the discriminator. SeqGAN [133] combined GANs and reinforcement learning to generate monophonic music with an RNN generator and a CNN discriminator. MidiNet

[130] used GANs with conditional CNNs as both generator and the discriminator to generate melodies that follow a chord sequence given a priori, either from scratch or conditioned on the melody of previous bars. MuseGAN [26] generates polyphonic music by encoding multi-track measures as a piano roll and also modeling both the generator and the discriminator as CNNs. Muhamed et al. [87] modeled both generator and the discriminator as transformers and used the Gumbel-Softmax trick [60] to address the gradient problem of categorical generators.

### 3.3 Decoding

As discussed in the previous section, most neural generative models for AMC are based on architectures specially designed to model sequences: RNNs, LSTMs, and Transformers. Formally, these sequential models use a softmax activation function in the output layer to create a LM  $L = P(x_t | x_1, \dots, x_{t-2}, x_{t-1})$ , where  $\{x_1, \dots, x_{t-2}, x_{t-1}\}$  is an input sequence and  $x_t$  is the next token in that sequence. Typically, an *autoregressive* strategy is used to generate music with  $L$ , i.e. to *decode* the softmax output into a sequence of music tokens. Namely, one starts with a prior sequence of tokens  $x = [x_1, x_2, \dots, x_{t_1}]$ , which are fed into  $L$  to generate  $L(x) = x_t$ . Next,  $x_t$  is concatenated with  $x$  and the process repeats until a special end-of-piece symbol is found or a given number of symbols are generated. As defined in Equation 3.8, autoregressive generation assumes that the probability distribution of a sequence of tokens can be decomposed into the product of conditional next token distributions.

$$P(x_t | x_1, \dots, x_{t-2}, x_{t-1}) = \prod_{t=1}^T P(x_t | x_{1:t-1}) \quad (3.8)$$



Currently, most prominent *autoregressive* strategies for music (and text) decoding are based either on *sampling* or *searching*. While sampling is well suited for creative tasks such as music composition, searching fits better generative problems where specific solutions are expected, such as machine translation.

### 3.3.1 Top-k Sampling

In its most basic form, sampling consists of randomly picking the next token according to the conditional probability distribution given by the LM:  $x_t \sim P(x_t|x_{1:t-1})$ . Figure 3.12 shows an example where the prior is the sequence  $x = [The]$ . In the first step, the word *car* is sampled from the conditional probability distribution  $P(x_1|The)$  and, in the second step, the word *drives* is sampled from  $P(x_2|The, car)$ .

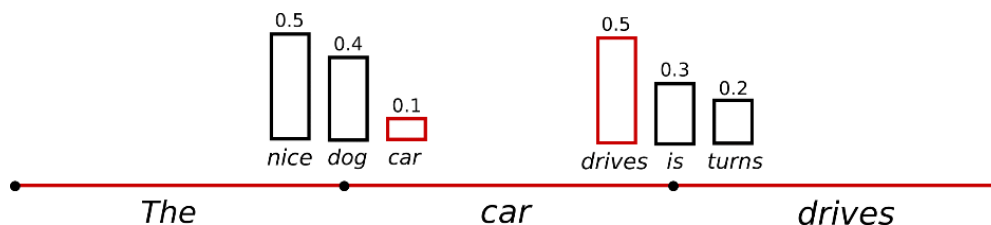


Figure 3.10: Example of sampling for text generation with prior  $x = [The]$  [122].

A simple trick called *temperature* can be applied to control the confidence of the LM. It consists of dividing the result of the model output layer before the softmax activation by a parameter  $t > 0$ . Lower temperatures  $t < 1$  makes the model increasingly confident in its top choices, while  $t > 1$  decreases confidence. Figure 3.11 shows the previous sampling example with temperature  $t = 0.7$ . The conditional probability  $P(x_1|The)$  of the first step becomes more confident, leaving almost no chance for the word *car* to be selected. Thus, the first sampled

word is *nice* followed by the word *house*.

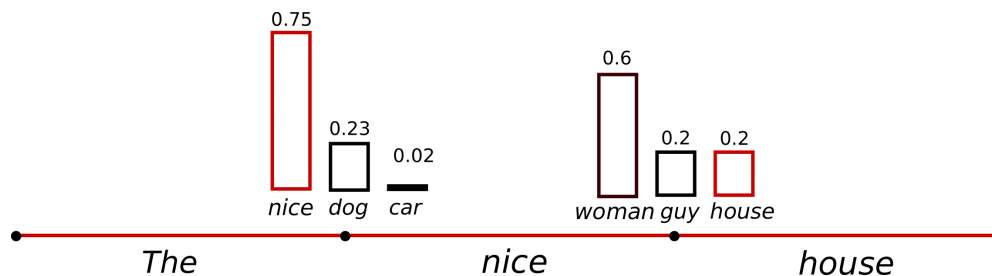


Figure 3.11: Example of sampling for text generation with temperature  $t = 0.7$  and prior  $x = [The]$  [122].

*Top-k sampling* [34] is another way to control the probability distribution of the LM. It consists of using only the  $k$  most likely tokens in the distribution, redistributing the probability mass among only those *top-k* words. With this approach, the LM is filtered at each generation step and the token is picked randomly according to the resulting probability distribution. Figure 3.12 illustrates a text generation example with top-k sampling where  $k = 6$ .

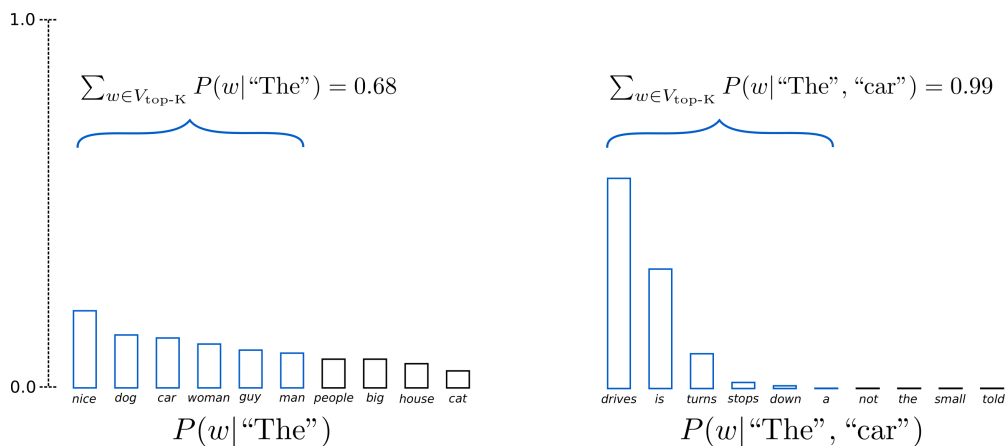


Figure 3.12: Example top-k sampling for text generation with  $k = 6$  and prior  $x = [The]$  [122].

In step  $t = 1$ , the top-k sampling keeps the six words  $\{nice, dog, car, woman, guy, man\}$

in the sampling pool, which encompass only two thirds of the probability mass. The words *people, big, house, cat* are eliminated, even though they seem like reasonable candidates. In step  $t = 2$ , the top six words represent almost all of the probability mass. Two of selected words  $\{down, a\}$  are arguably bad candidates. Nevertheless, the eliminated words  $\{not, the, small, told\}$  are rather bad candidates and successfully eliminated. This example highlights that top-k sampling can jeopardize the LM, making it to produce wrong sentences for sharp distributions. It can also limit the model's creativity for flat distributions.

### 3.3.2 Top-p (Nucleus) Sampling

Holtzman et. al. [52] proposed *top-p (nucleus) sampling* to address the *degeneration* problems faced by top-k sampling (and other decoding strategies). Instead of limiting the sample pool to a fixed size  $k$ , top-p samples from a dynamic *nucleus*, i.e. the smallest set of tokens whose cumulative probability exceeds a given probability  $p$ . Thus, the size of the sample pool is dynamically adjusted for each step depending on the LM distribution. Figure 3.13 shows the same previous text generation example with top-p sampling with  $p = 0.92$ .

The nucleus for  $p = 92\%$  includes the nine most likely words in the first step and only three words in the second step. This example highlights that top-p sampling keeps a wide range of tokens in less predictable situations (e.g. step  $t = 1$ ) and a few words when the next word seems more predictable (e.g. step  $t = 2$ ). Although top-p is theoretically more interesting than top-k, both methods work well in practice. Top-p can also be combined with top-k to avoid very low ranked words while allowing for some dynamic selection.

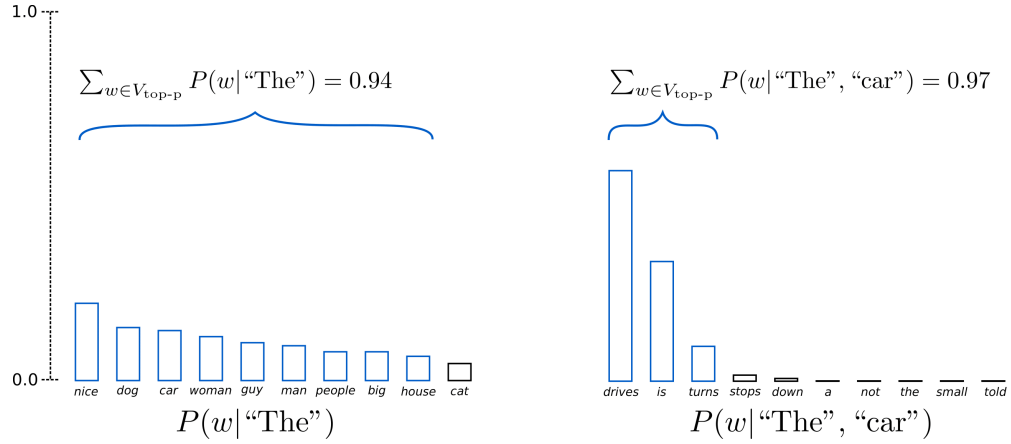


Figure 3.13: Example top-p sampling for text generation with prior  $x = [\text{The}]$  [122].

### 3.3.3 Greedy Search

Greedy search is the most basic decoding algorithm based on search. It consists of selecting the token with the highest probability at each generation step  $t$ :  $x_t = \text{argmax} P(x_t | x_{1:t-1})$ . Figure 3.14 shows a text generation example similar to the previous ones but with greedy decoding. Starting with the prior sequence  $x = [\text{The}]$ , in step  $t = 1$ , the algorithm selects the word *nice* with has the highest probability among the three options  $\{\text{dog}, \text{nice}, \text{car}\}$ . In step  $t = 2$ , the options are  $\{\text{woman}, \text{house}, \text{guy}\}$  and the algorithm greedily selects *woman*. Thus, the final generated sentence is *The nice woman* with a joint probability of  $0.5 * 0.4 = 0.2$ .

The problem with greedy search is that it misses high probability tokens “hidden behind” low probability ones. In this example, the global optimal solution is the sentence *The dog has* (with joint probability 0.36), but the word *nice* has higher probability than *dog* in step  $t = 1$ . Thus, the greedy search selects *nice* and completely disregards the branch with the word *dog* in step  $t = 2$ .

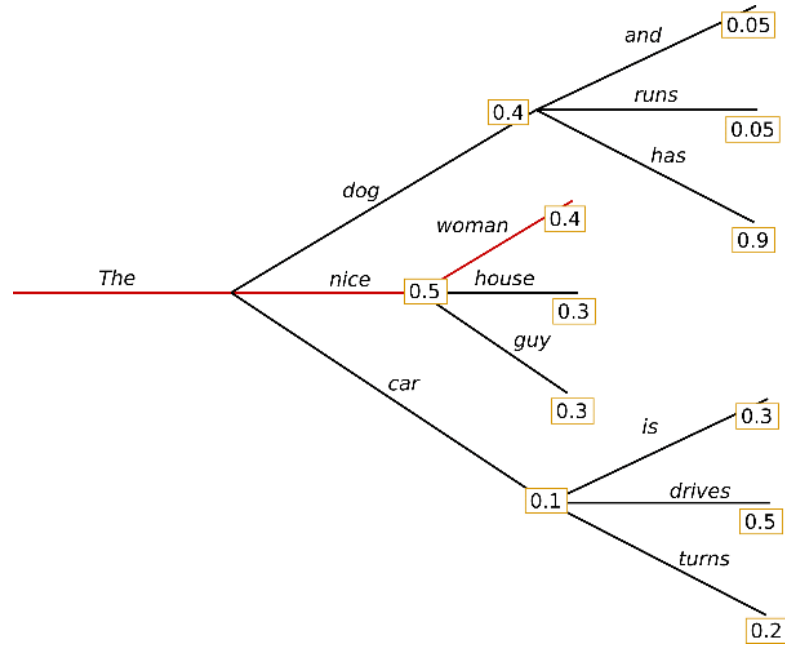


Figure 3.14: Example of greedy search for text generation with prior  $x = [The]$  [122].

### 3.3.4 Beam Search

*Beam search* reduces the risk of missing hidden high probability tokens by keeping the most likely  $b$  solutions (called *beams*) at each time step, where  $b$  is a parameter called *beam width*. At the final generation step, the solution (or beam) with the highest joint probability is selected. Figure 3.15 shows how beam search is capable of finding the best solution of the previous example with beam size  $b = 2$ . In step  $t = 1$ , the two most likely sub-sequences are  $\{The, dog\}$  and  $\{The, nice\}$ . In step  $t = 2$ , beam search expands the beam from the previous step with the two most likely sub-sequences  $\{The, dog, has\}$  and  $\{The, nice, woman\}$ . At the end of the second step, beam search returns the beam with highest probability which is *The dog has* with joint probability 0.36. The solutions generated with beam search are always as good as

or better (more likely according to the LM) than the sequences generated with greedy search. However, beam search is not guaranteed to find the optimal sequence.

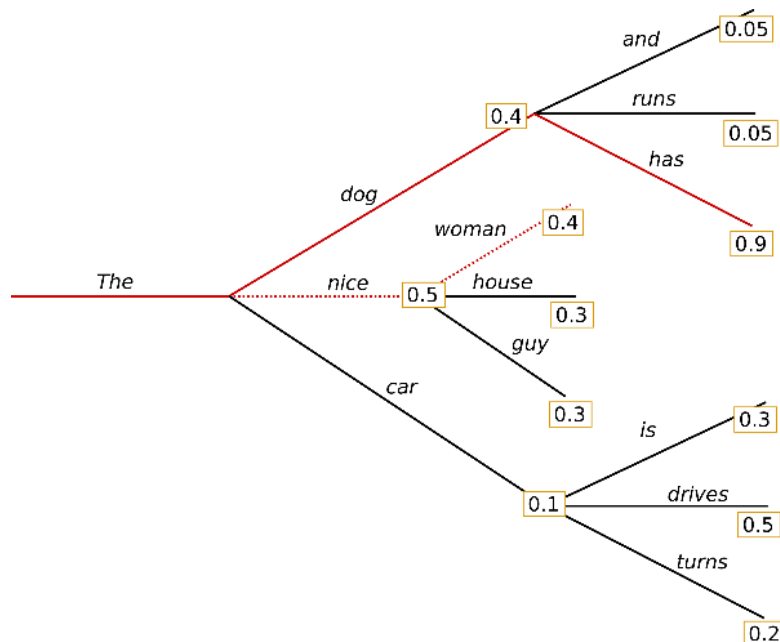


Figure 3.15: Example of beam search for text generation with prior  $x = [The]$  and beam size  $b = 2$  [122].

A common problem of beam search decoding (and other search-based approaches) is that the decoded sequences present became repetitive in a few generation steps [52]. This problem can be alleviated by combining beam search with sampling (including top-k or top-p strategies) to create a *Stochastic Beam Search* [99]. In this case, the sub-sequences are sampled at each time step according to their joint probability, instead of selected greedily.

Different *decoding* strategies (e.g. top-k sampling and beam search) can be used to generate music with different NN *architectures* (e.g. LSTM, Transformer, VAEs, GANs) trained with different *symbolic music* datasets (e.g. MAESTRO, Lakh, JSB Chorales). This chapter presented an overview of these fundamental ideas of deep learning for music generation. This

dissertation builds upon these ideas for controlling the perceived emotion of music composed by deep generative models. The next chapter discusses the previous related works with a similar goal of this dissertation: AMC systems that control perceived emotion, controllable LMs, and conditional generative models that control structural music features.

## Chapter 4

# Controllable Algorithmic Music Composition

Deep generative models are currently the leading methods for AMC [131], however, one of the major problems of these methods is to control the generation process towards a given compositional goal. For example, controlling a model trained on classical piano pieces to compose a tense piece for a horror scene of a movie. Controlling emotions in AMC has been actively investigated in the field of *affective algorithmic composition* [125]. Therefore, this chapter presents a literature review of this field, including models to represent emotion and methods to control emotion in symbolic AMC systems. Given the similarity between text and music generation tasks, this chapter also covers NLP methods to control neural natural language models.

### 4.1 Affective Algorithmic Composition

Affective Algorithmic Composition (AAC) is a research field concerned about AMC methods that compose music to make a listener perceive or feel a given target emotion [125],



with applications ranging from soundtrack generation [124] to sonification [18] and music therapy [83]. The AAC literature examined various methods, such as expert systems, evolutionary algorithms, Markov chains, and neural networks. These methods have used different *models of emotion*, but most of them are concerned with controlling *perceived emotions*, instead of *felt emotions*. Therefore, they are normally evaluated with a qualitative analysis of generated samples or listening tests with human subjects. This section introduces the most common models of emotion used in the AAC literature and the different approaches to control emotion in AMC. It also highlights the different methodology used in the AAC literature to conduct the qualitative analysis and the listening tests.

#### **4.1.1 Models of Emotion**

The study of affective phenomena has a very dense literature with multiple alternative theories [30]. This section does not aim to discuss all of them but to provide a definition of emotion helpful for designing neural generative models that can compose music with controllable emotion. According to Williams et al. [125], the literature concerning the affective response to musical stimuli defines emotion as a short-lived episode, usually evoked by an identifiable stimulus event that can further influence or direct perception and action. Williams et al. [125] also differentiate emotion from affect and mood, which are longer experiences commonly caused by emotions.

There are two main types of models used to represent emotions: *categorical* and *dimensional* [29]. Categorical models use discrete labels to classify emotions. For example, Ekman’s model [31] divides human emotions into six basic categories: anger, disgust, fear,

happiness, sadness, and surprise. This model builds on the assumption that an independent neural system subserves every discrete basic emotion [29]. Therefore, any other secondary emotion (e.g. rage, frustration, grief) can be derived from the basic ones. Parrott [96] proposed a similar model, but deriving a hierarchical structure with six basic emotions: joy, surprise, anger, sadness, and fear. Basic emotions are expanded into secondary emotions (e.g. passion, pleasure, envy), which in turn derive ternary emotions (e.g. compassion, frustration, guilt).

Some emotions are more present in the music domain and are evoked more easily than others. For example, it is more common for a person to feel happiness instead of disgust while listening to music. The Geneva Emotion Music Scale (GEMS) [134] is a categorical model specifically created to capture the emotions that are evoked by music. GEMS divides the space of musical emotions into nine categories: wonder, transcendence, tenderness, nostalgia, peacefulness, energy, joyful activation tension, and sadness. These nine emotions group a total of 45 specific labels.

Dimensional models represent emotions as a set of coordinates in a low-dimensional space. For example, Russell [108] proposed a general-purpose dimensional model called *circumplex*, which describes emotions using two orthogonal dimensions: valence and arousal. Instead of an independent neural system for every basic emotion, the circumplex model that all emotions arise from two independent neurophysiological systems dedicated to the processing of valence (positive–negative) and arousal (mild–intense). Figure 4.1 shows a graphical representation of the circumplex model. The *vector model* is another two-dimensional model based on valence and arousal [12]. It represents emotions as vectors, where valence is a binary dimension (positive or negative) that defines the vector’s direction and arousal is a continuous dimension

that defines the vector's magnitude.

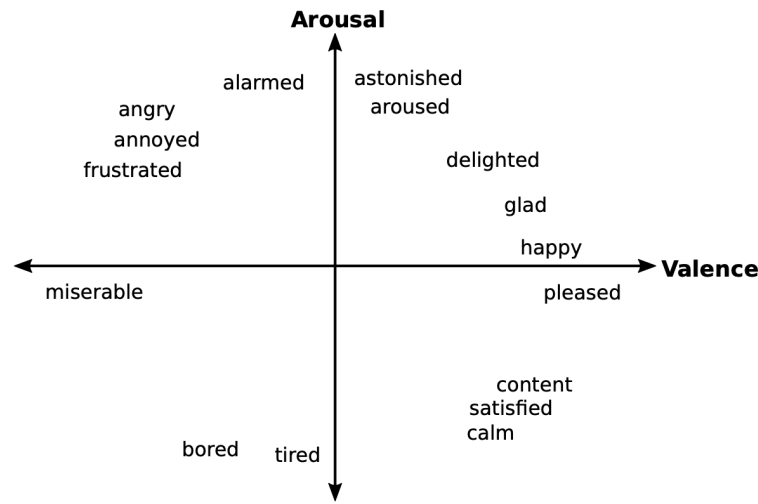


Figure 4.1: The circumplex model of emotion. The horizontal and vertical axes represent valence and arousal, respectively [108].

Independent of the model, emotions can be also classified as *perceived* or *felt*. A person *perceives* an emotion when she objectively recognizes that emotion from her surroundings. For example, one can usually recognize others' emotions using expressed cues, including facial expression, tone of voice, and gestures. The same can happen when one listens to music, in that she recognizes the music as happy or sad using cues such as key, tempo, or volume. A person *feels* an emotion when she actually experiences that emotion herself. For example, one typically experiences fear in response to someone else's anger. This example shows that a given perceived emotion can trigger a different felt emotion. Zentner, Grandjean, and Scherer [134] showed that emotions are less frequently felt in response to music than they are perceived as expressive properties of the music.

### 4.1.2 Expert systems

Expert systems are one of the most common methods of AAC [125]. They encode knowledge from music composers to map musical features into a given emotion in a categorical or dimensional space. For example, Williams et al. [124] proposed a system to generate soundtracks for video games from a scene graph<sup>1</sup> annotated according to twelve categorical emotions derived from the circumplex model. A second-order Markov chain was used to learn melodies from a symbolic music dataset which are then transformed by an expert system to fit the annotated emotions in the graph. Each of the twelve emotions was mapped to a different configuration of five music parameters: rhythmic density, tempo, modality (major or minor), articulation, mean pitch range, and mean spectral range. These pre-defined configurations were used to transform the generated melodies. For example, a melody generated for a happy scene would be transformed to have high density, medium tempo, major mode, staccato articulation, medium mean pitch range, and high spectral range (clear timbre). Williams et al. [124] evaluated their system by qualitatively examining a few examples of generated pieces.

TransProse [21] is an expert system that composes piano melodies for novels. It splits a given novel into sections and uses a lexicon-based approach to assign an emotion label to each section. TransProse composes a melody for each section by controlling the scale, tempo, octave, and notes of the melodies with pre-defined rules based on music theory. For example, the scale of a melody is determined by the sentiment of the section: positive sections are assigned a major scale, and negative sections are assigned a minor scale. TransProse was evaluated with a qualitatively analysis of nine music pieces generated by the system for nine respective novels.

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<sup>1</sup>A graph defining all the possible branching of scenes in the game.

Scirea et al. [110] presented a framework called MetaCompose designed to create background music for games in real-time. MetaCompose generates music by (i) randomly creating a chord sequence from a pre-defined chord progression graph, (ii) evolving a melody for this chord sequence using a genetic algorithm and (iii) producing an accompaniment, adding rhythm and arpeggio, for the melody/harmony combination. Finally, MetaCompose uses an expert system called *Real-Time Affective Music Composer* to transform the final composition to match a given emotion in the circumplex model. This expert system controls four musical attributes: volume, timbre, rhythm, dissonance. For example, low arousal pieces were controlled to have lower volume. Scirea et al. [110] evaluated each component of the MetaCompose with a pairwise listening test. The components of the system were systematically (one-by-one) switched off and replaced with random generation, generating different “broken” versions of the framework. These broken versions were paired with the complete framework and evaluated by human subjects according to four criteria: pleasantness, randomness, harmoniousness, and interestingness. For each criteria, the participants were asked to prefer one of two pieces, also having the options of *neither* and *both equally*.

### **4.1.3 Evolutionary Algorithms**

To control emotions in music generated with EAs, one has to define a fitness function that guides individuals encoding symbolic music towards a given perceived emotion. It is very challenging to design a function that formally evaluates subjective aspects of music emotion. Thus, most EAs for AAC use interactive evaluation functions, where human subjects judge whether or not the generated pieces match a target emotion. The benefit of this approach is

that when the population converges towards a target emotion, no further evaluation is needed to check if the generated pieces indeed match that emotion. However, every time one wants to generate a new set of pieces, the slow interactive evolutionary process has to be restarted.

Kim and André [66] proposed a genetic algorithm to generate polyrhythms<sup>2</sup> for four percussion instruments. It starts with a random population of polyrhythms and evolves them towards a given target emotion (e.g. relaxing or disquieting). A polyrhythm is encoded with four 16-bit strings, one for each instrument. A single bit in the string represents a beat division where 1 means that a (non-pitched) note is played in that division and 0 means silence. The fitness of a polyrhythm is given by a human subject who listens to it and judges it as relaxing, neutral, or disquieting. The selection strategy keeps the four most relaxing and four most disquieting individuals for reproduction with one-point crossover and mutation. Results showed that the genetic algorithm generated relaxing polyrhythms after 20 generations while it took only 10 for it to generate disquieting ones.

Zhu et al. [136] presented an interactive genetic algorithm based on the KTH rule system [37]. This system models performance principles within the realm of Western classical, jazz and popular music. These rules control different music performance parameters (e.g. phrasing, articulation, tonal tension) with weights called *k values* that control the magnitude of each rule. Zhu et al. [136] encoded the individuals as a set of *k values* used to create MIDI performances of the given pieces according to the KTH rules. The genetic algorithm evolves a population to find optimal *k values* that yield performances that are either happy or sad. The fitness of the performances are given by human subjects with a seven-point Likert scale.

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<sup>2</sup>A polyrhythm is the concurrent playing of two or more different rhythms.

Nomura and Fukumoto [89] designed a distributed interactive genetic algorithm to generate four-bar piano melodies with controllable “brightness”. Multiple human evaluators evolve independent populations of melodies in parallel. In some generations, the genetic algorithm exchanges individuals between the independent populations. With the exchange, evaluators are affected by each other and the solutions are expected to agree with everyone’s evaluations. Each individual in a population represents a melody with sequence of sixteen pitch numbers (as defined by the MIDI protocol). Each element in the sequence is mapped into a quarter note with the pitch defined by the element. Evaluators give the fitness of an individual based on a seven-point Likert scale, where 1 means “extremely dark”, 4 means “neither”, and 7 means “extremely bright”. An experiment with ten parallel evaluators showed that after seventeen generations, the independent populations converged to similar melodies.

#### **4.1.4 Markov Chains**

AAC systems based on Markov chains are typically hybrid systems where Markov chains compose an underlying piece of music which is transformed by an expert system. The work of Williams et al. [124] described earlier in this chapter is an example of such a system. Ramanto and Maulidevi [104] proposed a similar system in which the Markov chain is designed manually by the authors, instead of derived from a corpus. There are not a lot works training Markov chains directly from datasets of symbolic music labelled according to a model of emotion. One of the major examples is the work of Monteith et al. [85, 17], which use different Markov models to generate polyphonic music from a MIDI corpus labelled according to the Parrott model of emotion [96]. The corpus is composed by 45 movie soundtracks labelled by 6

researchers using the 6 basic Parrott emotions: joy, surprise, anger, sadness, and fear.

The system is divided into four main components: a rhythm generator, a pitch generator, a chord generator, and an accompaniment/instrumentation planner. First, the rhythm generator randomly selects a phrase from the subset of pieces with the target emotion and transforms its rhythm by randomly changing a number of measures. Second, the pitch generator assigns pitch values to the notes in the rhythm by sampling from a n-gram (i.e. Markov chain) trained with the pieces from the target emotion. Third, the chord generator generates an underlying harmony for the provided melody with a Hidden Markov Model in which pitches are considered observed events and the chord progression underlying state sequence. Finally, the instrumentation planner probabilistically selects the instruments for melody and harmonic accompaniment based on the frequency of various melody and harmony instruments in the corpus. The system uses single-layer feedforward networks, trained with the same MIDI corpus, to classify the outputs of the rhythm and melody generators as having the target emotion (positive) or not (negative). The system only accepts rhythms and melodies that are classified as positive by the neural networks. Monteith et al. [85] evaluated their system with a listening test in which thirteen human subjects listened to twelve generated pieces. Each subject judged a piece by selecting the emotion that they perceived in the piece. Moreover, the subject used two 10-point Likert scales to evaluate how human-like, and unique the pieces are.

#### **4.1.5 Deep Learning**

Deep NNs started being used for AAC very recently. Indeed, this dissertation is one of the first works in this area. One of the main challenges of using deep NNs for AAC is the lack



of labelled data. It is considerably expensive to create a large dataset of symbolic music labelled according to a model of emotion. However, a few works have been proposed. Madhok et al. [81] introduced one of the few works prior to this dissertation with the framework SentiMozart, which generates piano pieces that match the emotion of a given facial expression. SentiMozart uses a convolutional NN to classify the emotion of a facial expression and an LSTM to generate a music piece corresponding to the identified emotion. The convolutional NN was trained with the FER-2013 [43] dataset, which has 35,887 images of facial expressions labelled with the following emotions: angry, disgust, fear, happy, sad, surprise, and neutral. To train the LSTM, Madhok et al. [81] created a dataset with 200 MIDI piano pieces, each labelled by 15 annotators according to the classes happy, sad, and neutral. An LSTM was trained independently for each of these three emotions. To unify the models of emotion between the two datasets, Madhok et al. [81] merged the categories sad, fear, angry, and disgust from the FER-2013 dataset into the sad emotion. The categories happy and surprise were mapped into the happy emotion. Thus, the output of the convolutional NN was one of these three emotions and was used to select the respective LSTM that, in turn, composes the music with the given emotion. SentiMozart was evaluated with a listening test where thirty human subjects judged 30 randomly chosen images (10 of each class) and their corresponding generated music. The participants used a ten-point Likert scale in which 0 means sad, 5 means neutral, and 10 means happy.

Tan and Antony [117] proposed a deep generative NN for a similar problem: generating music that matches an emotion expressed by visual artworks (e.g. paintings, illustrations, collages). They paired images of paintings with MIDI piano pieces labeled with the same emotion and used an encoder-decoder network as a generative model. The encoder is a pre-trained

convolutional NN called ResNet [47]. Tan and Antony [117] compared two decoders: a LSTM and a transformer decoder. The music pieces were encoded as sequences of tokens with the MIDI-based method proposed by Oore et al. [91]. Tan and Antony [117] trained their model by pairing emotion-labeled images from You et al. [132] (17,349 images) with emotion-labeled music pieces from the multi-modal MIREX-like emotion dataset (196 MIDI files) [94]. Since these two datasets use different categorical models of emotion, Tan and Antony [117] mapped the emotion labels of the music dataset to the labels of the image dataset. The trained model was evaluated with a listening test and a machine classification test. Six human subjects performed the listening test. They were asked to evaluate the sentiment of the music pieces and the image on a ten-point Likert scale without knowing which piece of music was related to which image. The machine evaluation test consisted of training an emotional correspondence classifier to predict if a given pair of images and pieces express the same sentiment.

Zhao et al. [135] presented a conditional Biaxial LSTM [62] to generate piano pieces with controllable emotion. They labelled the *Piano midi.de* dataset according to a categorical model of emotion: happy, sad, peaceful, and tensional. They used a piano-roll representation for the input music pieces, which are processed by their model together with an emotion signal associated with each time-step of the input. This signal is encoded by an extra embedding layer and then added to the embedding of the input. Zhao et al. [135] evaluated the quality of the generated pieces with four metrics of music structure: polyphony, scale consistency, 3-tone repetitions, and tone span. Moreover, they performed a listening test with 30 human subjects to evaluate if the subjects agree with the emotions intended by the model.

Music FaderNets [116] is a framework based on a Gaussian Mixture Variational Au-

toencoder (GM-VAE) that can learn high-level music feature representations (such as emotion) by modelling corresponding low-level structural music features. Based on the work Yang et al. [131], Music FaderNets learns low-level features of rhythm  $z_r$ , note density  $z_d$ , and key  $z_k$  with separated RNN encoders  $e_r$ ,  $e_d$ , and  $e_k$ , respectively. High-level features are then inferred from the low-level representations ( $z_r$ ,  $z_d$ , and  $z_k$ ) via semisupervised clustering. Music Fadernets was trained to reconstruct pieces encoded as sequence of tokens [91] extracted from the Yamaha Piano-e-Competition dataset [1] and the VGMIDI dataset<sup>3</sup> [36]. Results showed that Music Fadernets successfully learns the intrinsic relationship between arousal and its corresponding low-level attributes rhythm and note density.

## 4.2 Controllable Neural Language Models

Considering the similarities between music and text neural LMs, this dissertation is also related to methods that control neural LMs to generate text with given characteristics (e.g. topic, style, sentiment). For example, Radford et al. [100] showed that an LSTM can learn an excellent representation of sentiment (positive-negative) on text, despite being trained only to predict the next character in the Amazon reviews dataset [48]. When fine-tuned with an extra linear layer, this LSTM achieved state-of-the-art sentiment analysis on the stanford sentiment treebank dataset [113] and matched the performance of previous supervised systems using 30-100x fewer labeled examples. Radford et al. [100] observed that this LSTM stored almost all of the sentiment signal in a distinct *sentiment neuron*, which could be used to control the LSTM to generate sentences with a given sentiment.

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<sup>3</sup>The VGMIDI dataset is contribution of this dissertation described in Chapter 5

CTRL [65] is a transformer LM trained to generate text conditioned on special tokens that inform the LM about the characteristics of the text to be generated (e.g., style). These control codes are derived automatically from the origin of the text (e.g., Wikipedia), which means no manual annotation had to be performed. During training, every example is fed as input together with its control codes. CTRL can be used to generate text with a particular style, for example, by feeding the information that represents that style. This dissertation differs from CTRL because we control the LM with a search procedure and not with an extra input to the LM. Conditioning the LM requires a large amount of labeled data, which is expensive in the affective music domain.

Holtzman et al. [53] proposed a decoding strategy with a set of discriminator NNs that steer the probability distribution of an LM during generation time. At each decoding step, the probabilities of the next word given by the LM are multiplied by weighted scores of four different discriminators: repetition, entailment, relevance, and lexical diversity. The discriminators are trained independently with a dataset of pairs  $(x, y_g)$ , where  $x$  is a prior context sentence, and  $y_g$  is the completion of that sentence. At each independent training phase, the loss function measures the difference between the scores assigned to the truth continuation  $y_g$  and the scores assigned to the continuation generated by the LM  $\hat{y}$ . Once all the discriminators are trained, Holtzman et al. [53] optimize the weight coefficients that will be used when decoding the LM.

The Plug and Play LM [20] combines a pre-trained LM  $L$  with an attribute (e.g. sentiment) classifier  $C$  to guide text generation by fine-tuning the hidden layers of the LM in decoding time. At each generative time-step, the hidden layers of LM are shifted in the direction of the sum of two gradients: one towards the higher log-likelihood of the target attribute as given

by  $C$  and the other towards higher log-likelihood of the unmodified LM  $L$ . The shifting process occurs in three steps: (1) a first forward pass using  $C$  to compute the likelihood of the target attribute, (2) a backward pass to update the LM hidden states with gradients from the attribute classifier  $C$ , and (3) a final forward pass to update the distribution over the vocabulary from the updated LM hidden layers. With this approach, multiple attribute classifiers can be combined during the generation with customized weights.

Given a music dataset labeled according to emotion, one could apply the NLP methods discussed in this section to control music LMs to generate pieces with a target emotion. Indeed, the first two contributions of this dissertation are inspired by such methods. The next chapter presents a method based on Radford et al. [100] to control the sentiment of piano pieces generated by an LSTM. Chapter 6 discusses a variation of beam-search inspired by Holtzman et al. [53] to generate music with controllable emotion for tabletop role-playing games.

## Chapter 5

# Learning to Generate Music with Sentiment

The work introduced in this chapter is the first main contribution of this dissertation. It is inspired by Radford et al. [100], which fine-tuned an LSTM LM with an extra linear layer to classify sentiment in text. This fine-tuning procedure highlighted that most of the sentiment signal was stored in a single neuron. Thus, this neuron could be directly adjusted to control the original LSTM LM to generate text with a target sentiment. This chapter shows an application of Radford et al. [100]’s method to control sentiment in symbolic music generated via LMs. First, the VGMIDI dataset is introduced, a new dataset of symbolic piano pieces labeled according to a circumplex model of emotion. Second, an LSTM is trained as an LM with unlabeled piano pieces. Third, this LSTM-based LM is fine-tuned with an extra linear layer on the valence (i.e. sentiment) dimension of the VGMIDI dataset. Different than the findings of Radford et al. [100], the fine-tuning step didn’t store the sentimental in a single neuron but in many neurons in a more balanced way. Thus, a genetic algorithm is applied to optimize the weights of these sentiment neurons towards a given sentiment. The accuracy of

the model in classifying sentiment of symbolic music is evaluated with the VGMIDI dataset, and results show that the model is able to obtain good prediction accuracy. Moreover, a user study shows that human subjects agreed that the generated music has the intended sentiment; however, negative pieces can be ambiguous. This work has been published at the 20th annual conference of the International Society for Music Information Retrieval (ISMIR).

## 5.1 The VGMIDI dataset

Currently, there are only a few datasets of symbolic music labelled according to emotion [81, 117, 135] and none are labelled according to sentiment. Thus, a new dataset called VGMIDI has been created with 823 pieces extracted from video game soundtracks in MIDI format. Video game soundtracks are well suited for this dataset because they are typically composed to intentionally keep the player in a specific affective state and thus tend to be less subjective. All the pieces are piano arrangements of the soundtracks and they vary in length from 26 seconds to 3 minutes. Among these pieces, 95 are annotated according to a circumplex model that represents emotion using a valence-arousal pair. VGMIDI uses a valence-arousal model because it allows continuous annotation of music and because of its flexibility—one can directly map a valence-arousal (v-a) pair to a multiclass (happy, sad, surprise, etc) or a binary (positive/negative) model. Thus, the same set of labelled data permits the investigation of affective algorithmic music composition as both a classification (multiclass and/or binary) and as a regression problem. The valence-arousal model is also one of the most common dimensional models used to label emotion in music [114].

Annotating a piece according to the circumplex model consists of continuously listening to the piece and deciding what valence-arousal pair best represents the emotion of that piece in each moment, producing a time series of v-a pairs. This task is subjective, and hence there is no single “correct” time series for a given piece. Thus, VGMIDI was labeled by asking several human subjects to listen to the pieces and then considering the average time series as the ground truth. This process was conducted online via Amazon Mechanical Turk, where each piece was annotated by 30 subjects using a web-based tool designed specifically for this task. Each subject annotated 2 pieces out of 95, and got rewarded USD \$0.50 for performing this task.

### **5.1.1 Annotation Tool and Data Collection**

The tool designed to annotate the video game soundtracks in MIDI format is composed of five steps, each one being a single web page. These steps are based on the methodology proposed by Soleymani et al. [114] for annotating music pieces in audio waveform. First, participants are introduced to the annotation task with a short description explaining the goal of the task and how long it should take on average. Second, they are presented with the definitions of valence and arousal. On the same page, they are asked to play two short pieces and indicate whether arousal and valence are increasing or decreasing. Moreover, annotators are asked to write two to three sentences describing these short pieces. This page is intended to measure their understanding of the valence-arousal model and willingness to perform the task. Third, a video tutorial was made available to the annotators explaining how to use the annotation tool. Fourth, annotators are exposed to the main annotation page.



The main page has two phases: calibration and annotation. In the calibration phase, annotators listen to the first 15 seconds of the piece to get used to it and define the starting point of the annotation circle. In the annotation phase, they listen to the piece from beginning to end and label it using the annotation circle, which starts at the point defined during the calibration phase. Figure 5.1 shows the annotation interface for valence and arousal, where annotators click and hold the circle (with the play icon) inside the circumplex model (outer circle), indicating the current emotion of the piece. In order to maximize annotators' engagement in the task, the piece is only played while they maintain a click on the play circle. In addition, basic instructions on how to use the tool are shown to the participants along with the definitions of valence and arousal. A progression bar is also shown to the annotators to know how far they are from completing each phase. This last step (calibration and annotation) is repeated for a second piece. All of the pieces the annotators listened to are MIDI files synthesized with the "Yamaha C5 Grand" soundfont. Finally, participants provide demographic information, including gender, age, location (country), musicianship experience, and whether they previously knew the pieces they annotated.

### **5.1.2 Data Analysis**

The annotation task was performed by 1425 annotators, where 55% are female and 42% are male. The other 3% classified themselves as transgender female, transgender male, genderqueer, or choose not to disclose their gender. All annotators are from the United States and have an average age of approximately 31 years. Musicianship experience was assessed using a 5-point Likert scale where 1 means "I've never studied music theory or practice" and

## Music Emotion Annotation Task

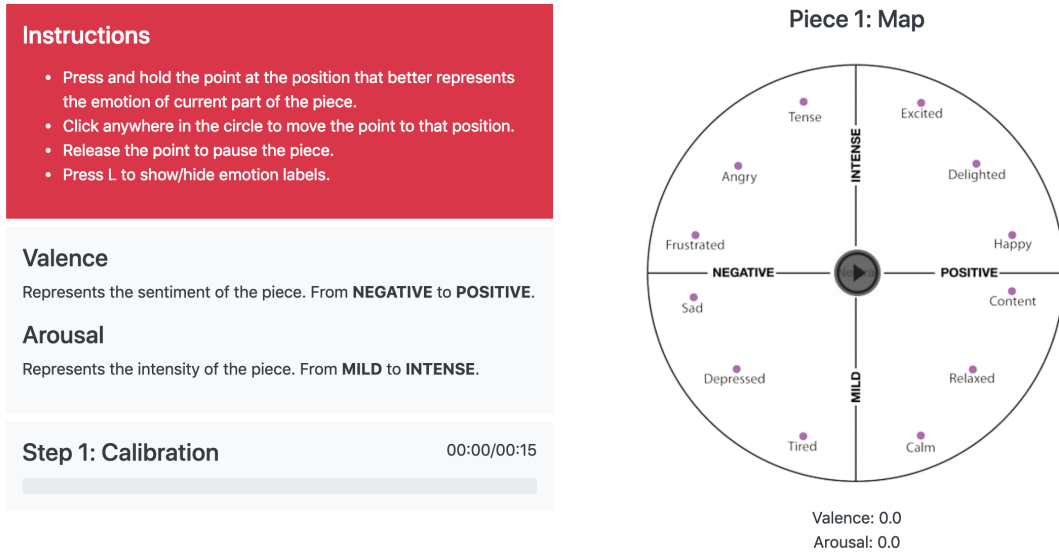


Figure 5.1: Screenshot of the annotation tool.

5 means “I have an undergraduate degree in music”. The average musicianship experience is 2.28. They spent on average 12 minutes and 6 seconds to annotate the two pieces.

The data collection process provides a time series of valence-arousal values for each piece. However, only the valence dimension is needed to create a music sentiment dataset. Thus, each piece has 30 time series of valence values. The annotation of each piece was preprocessed, summarized into one time series, and split into “phrases” of the same sentiment. The preprocessing is intended to remove noise caused by subjects performing the task randomly to get the reward as fast as possible. The data was preprocessed by smoothing each annotation with a moving average and clustering all 30 time series into 3 clusters (positive, negative, and noise) according to the dynamic time-warping distance metric.

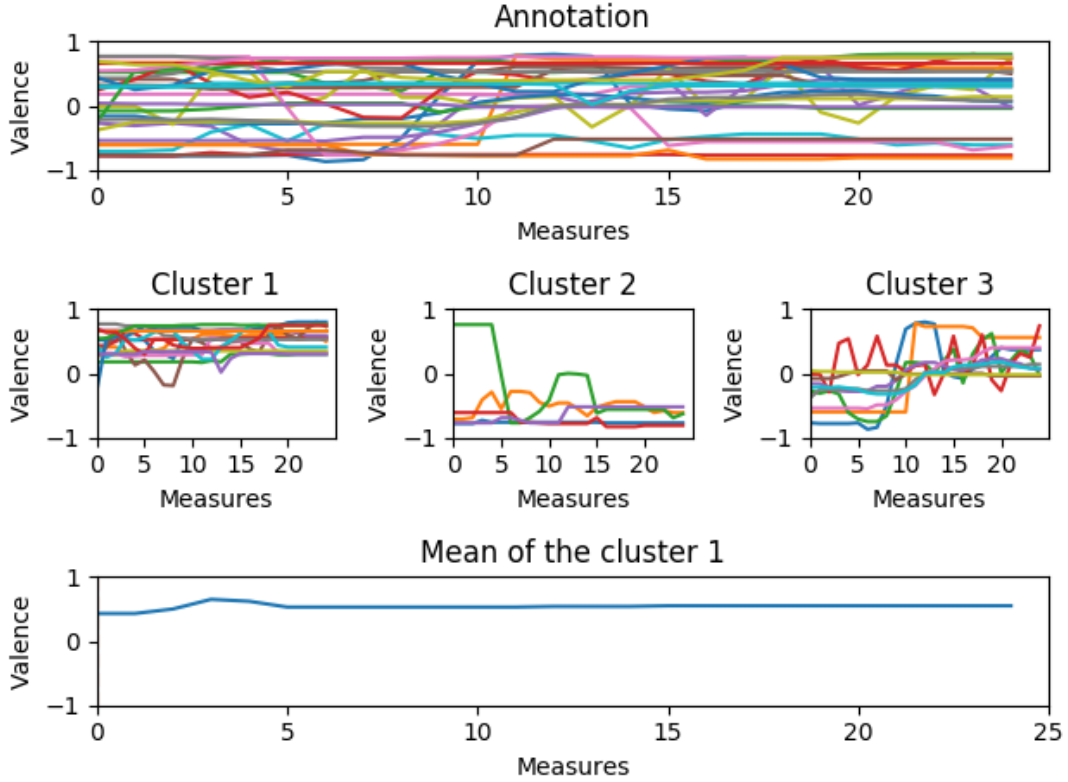


Figure 5.2: Data analysis process used to define the final label of the phrases of a piece.

The cluster with the highest variance is considered noise, and so it is discarded. The cluster with more time series among the two remaining ones is then selected and summarized by the mean of its time series. The mean is split at all the points where the valence changes from positive to negative or vice-versa. This process creates several segments with the same sentiment, where segments with negative valence are considered negative phrases and segments with positive valence are positive phrases. Figure 5.2 shows an example of this three-step process performed on a piece. All the phrases that had no notes (i.e. silence phrases) were removed. This process created a total of 966 phrases: 599 positive and 367 negative.

## 5.2 Models and Data Representation

Radford et al. [100] used a single-layer multiplicative LSTM (mLSTM) network [71] with 4096 neurons to learn a character-based language model from a sequence of UTF-8 encoded characters. The trained mLSTM was fine-tuned with an extra linear layer to classify sentiment in text. During fine-tuning, the pre-trained weights of the mLSTM were kept frozen, and only the weights of the extra classification layer were trained. Moreover, L1 regularization was used during fine-tuning to enforce a sparse set of weights in the classification layer. This work uses the same models and training procedures to compose music with a target sentiment. Instead of characters, this work represents music pieces as sequences of tokens from a vocabulary representing events retrieved from MIDI files. Sentiment is perceived in music due to several features such as melody, harmony, tempo, and timbre[67]. This data representation attempts to encode a large part of these features<sup>1</sup> using a small set of words:

- “n\_[pitch]”: play note with given pitch number: any integer from 0 to 127.
- “d\_[duration]\_[dots]”: change the duration of the following notes to a given duration type with a given amount of dots. Types are breve, whole, half, quarter, eighth, 16th and 32nd. Dots can be any integer from 0 to 3.
- “v\_[velocity]”: change the velocity of the following notes to a given velocity (loudness) number. Velocity is discretized in bins of size 4, so it can be any integer in the set  $V = 4, 8, 12, \dots, 128$ .

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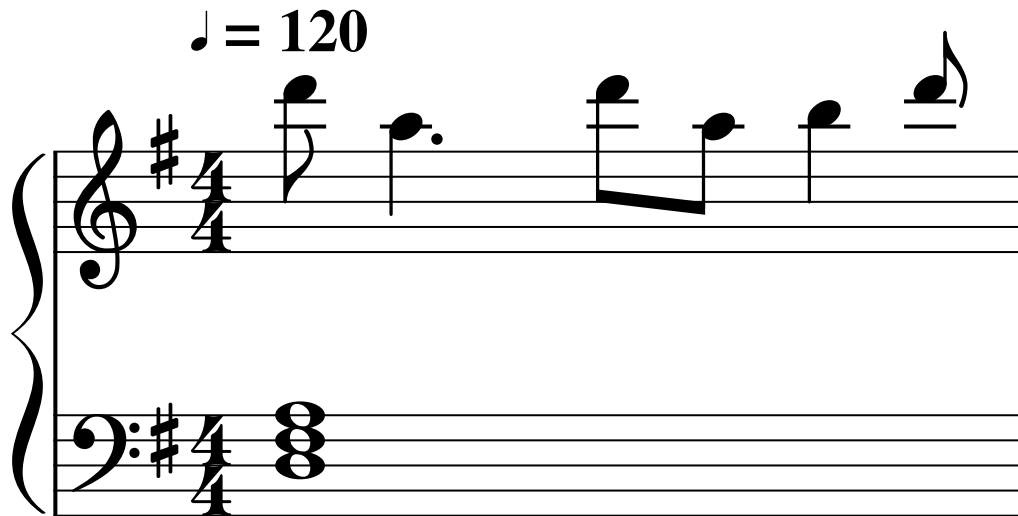
<sup>1</sup>Constrained by the features one can extract from MIDI data.

- “t.[tempo]”: change the tempo of the piece to a given tempo in bpm. Tempo is also discretized in bins of size 4, so it can be any integer in the set  $T = 24, 28, 32, \dots, 160$ .
- “.”: end of time step. Each time step is one sixteenth note long.
- “\n”: end of piece.

For example, Figure 5.3 shows the encoding of the first two time steps of the first measure of the Legend of Zelda - Ocarina of Time’s Prelude of Light. The first time step sets the tempo to 120bpm, the velocity of the following notes to 76, and plays the D Major Triad for the duration of a whole note. The second time step sets the velocity to 84 and plays a dotted quarter A5 note. The total size of this vocabulary is 225, and it represents both the composition and performance elements of a piece (timing and dynamics).

### 5.3 Sentiment Analysis Evaluation

The fine-tuning approach (LM + linear sentiment classification layer) proposed in this work is initially evaluated in the sentiment classification task. First, a mLSTM LM is pre-trained with the unlabelled pieces of the VGMIDI dataset. Then, the pre-trained LM layers are frozen, and an additional linear layer is stacked on top of it. The resulting model is trained as a sentiment classifier with the labeled pieces of the VGMIDI dataset. This fine-tuned LM model was compared against a baseline mLSTM network trained directly on the supervised sentiment classification task. The baseline method uses only labeled MIDI phrases to train a classification mLSTM to predict the sentiment for the phrase.



```
t_120 v_76 d_whole_0 n_50 n_54 n_57 v_92 d_eighth n_86 . . v_84
d_quarter_1 n_81 . .
```

Figure 5.3: A short example piece encoded using the proposed representation. The encoding represents the first two time steps of the shown measure.

The unlabelled pieces used to train the LM were augmented in order to create additional training examples, following the methodology of Oore et al. [91]. The augmentation consists of time stretching (making each piece up to 5% faster or slower) and transposition (raising or lowering the pitch of each piece by up to a major third). All these pieces and transformations are encoded according to the proposed word-based representation (see Section ??). Finally, the encoded pieces were shuffled, and 90% of them were used for training and 10% for testing. The training set was divided into three shards of similar size (approximately 18,500 pieces each – 325MB), and the testing set was combined into one shard (approximately 5800 pieces – 95MB).

Six different sizes (number of neurons in the mLSTM layer) were compared for the

LM: 128, 256, 512, 1024, 2048, and 4096. For each size, the LM was trained for 4 epochs using the 3 training shards. Weights were updated with the Adam optimizer after processing sequences of 256 words on mini-batches of size 32. The mLSTM hidden and cell states were initialized to zero at the beginning of each shard. They were also persisted across updates to simulate full-backpropagation and allow for the forward propagation of information outside of a given sequence [100]. Each sequence is processed by an embedding layer (which is trained together with the mLSTM layer) with 64 neurons before passing through the mLSTM layer. The learning rate was set to  $5 * 10^6$  at the beginning and decayed linearly (after each epoch) to zero over the course of training.

Each variation of the LM was evaluated with a forward pass on the test shard using mini-batches of size 32. Table 5.1 shows the average<sup>2</sup> cross entropy loss for each variation of the mLSTM LM. The average cross entropy loss decreases as the size of the mLSTM increases, reaching the best result (loss 1.11) when size is equal to 4096. Thus, the variation with 4096 neurons was used to proceed with the sentiment classification experiments.

<b>mLSTM Neurons</b>	<b>Average Cross Entropy Loss</b>
128	1.80
256	1.61
512	1.41
1024	1.25
2048	1.15
4096	1.11

Table 5.1: Average cross entropy loss of the generative mLSTM with different amount of neurons.

After training the LM, an extra linear sentiment classification layer is stacked on

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<sup>2</sup>Each mini-batch reports one loss.

top of the base LM and trained with the 966 labeled phrases of the VGMIDI dataset. Here, stacking means passing the final cell states of the mLSTM as input to the linear classification layer. During this fine-tuning step, the base layers of the LM are frozen, which means only the weights of the stacked classification layer are updated. Moreover, these extra layer is trained with L1 regularization to shrink the least important of the 4096 feature weights to zero. This ends up highlighting the generative mLSTM neurons that contain most of the sentiment signal.

The fine-tuning approach (LM + linear sentiment classification layer) was compared against the baseline supervised mLSTM. This is an mLSTM with exactly the same architecture and size as the fine-tuned version but trained in a fully supervised way. This supervised mLSTM was trained with the same word-based representation of the phrases, but they were padded with silence (the symbol “.”) in order to equalize their length. Training parameters were set to be the same used to train the base LM. Both methods were evaluated using a 10-fold cross-validation approach, where the test folds have no phrases that appear in the training folds. Table 5.2 shows the sentiment classification accuracy of both approaches.

<b>Method</b>	<b>Test Accuracy</b>
Fine-tuned mLSTM-4096	$89.83 \pm 3.14$
Baseline mLSTM-4096	$60.35 \pm 3.52$

Table 5.2: Average (10-fold cross validation) sentiment classification accuracy of both generative (with logistic regression) and supervised mLSTMs.

The fine-tuned mLSTM achieved an accuracy of 89.83%, outperforming the supervised mLSTM by 29.48%. The supervised mLSTM accuracy of 60.35% suggests that the amount of labeled data (966 phrases) was not enough to learn a good mapping between phrases and sentiment. The accuracy of the fine-tuned mLSTM shows that it is capable of learning, in



an unsupervised way, a good representation of sentiment in symbolic music. This is an important result for two reasons. First, since the higher accuracy of fine-tuned mLSTM is derived from unlabeled data, it will be easier to improve this over time using additional (less expensive) unlabeled data instead of the supervised mLSTM approach, which requires additional (expensive) labeled data. Second, because the mLSTM LM was trained to predict the next word in a sequence, it can be used as a music generator. Since it is combined with a sentiment predictor, it opens up the possibility of generating music consistent with a desired sentiment. This idea is explored in the following section.

## 5.4 Generative Evaluation

To control the sentiment of the music generated by the fine-tuned mLSTM, one has to find the subset of neurons that contain the sentiment signal by exploring the weights of the linear sentiment classification layer. As shown in Figure 5.4, the linear classification layer trained with L1 regularization uses 161 neurons out of 4096. Unlike the results of Radford et al. [100], the fine-tuning step did not store the sentiment in a single neuron. Instead, the sentiment signal was stored across many neurons in a more balanced way. Therefore, one cannot simply change the values of one neuron to control the sentiment of the output music.

A Genetic Algorithm (GA) was used to optimize the 161 L1 neurons' weights to lead the fine-tuned mLSTM to generate only positive or negative pieces. Each individual in the population of this GA has 161 real-valued genes representing a small noise to be added to the weights of the 161 L1 neurons. The fitness of an individual is computed by (i) adding the

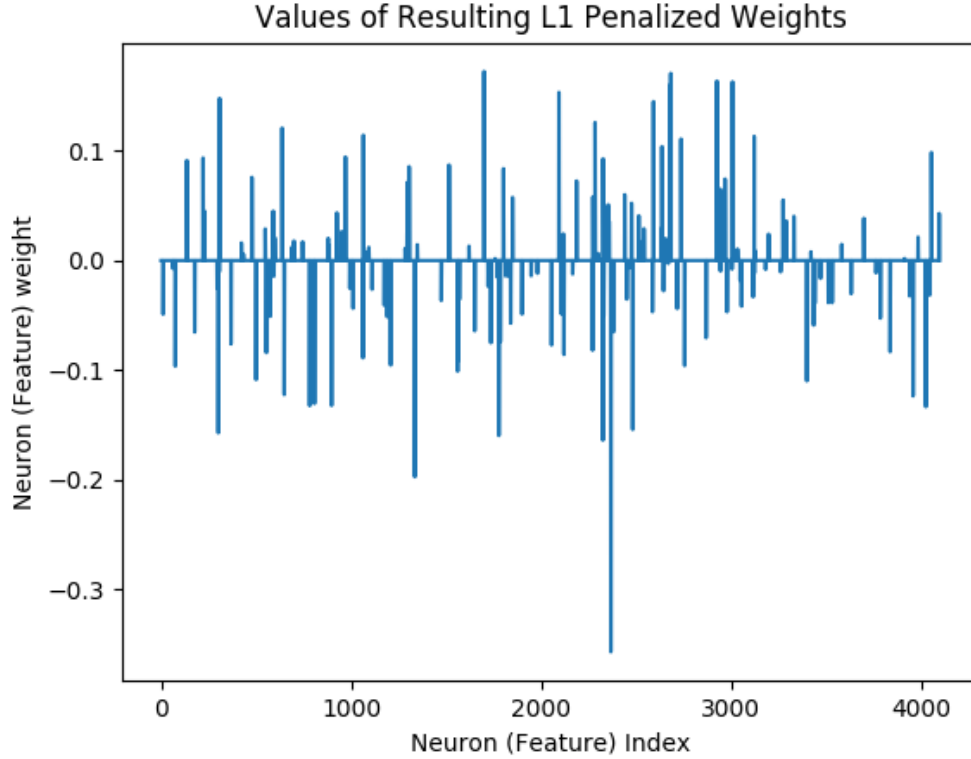


Figure 5.4: Weights of 161 L1 neurons. Note multiple prominent positive and negative neurons.

genes of the individual to the weights (vector addition) of the 161 L1 neurons of the generative mLSTM, (ii) generating  $P$  pieces with this mLSTM, (iii) using the logistic regression model to predict these  $P$  generated pieces and (iv) calculating the mean squared error of the  $P$  predictions given a target sentiment  $s \in S = \{0, 1\}$ .

The GA starts with a random population of size 100 where each gene of each individual is a uniformly sampled random number  $-2 \leq r \leq 2$ . For each generation, the GA (i) evaluates the current population, (ii) selects 100 parents via a roulette wheel with elitism, (iii) recombines the parents (crossover) taking the average of their genes, and (iv) mutates each new

recombined individual (new offspring) by randomly setting each gene to a uniformly sampled random number  $-2 \leq r \leq 2$ .

This GA was executed twice: once to optimize the fine-tuned mLSTM for generating positive pieces and once for negative pieces. Each execution optimized the individuals during 100 epochs with a crossover rate of 95% and mutation rate of 10%. To calculate each individual's fitness,  $P=30$  pieces were generated with 256 words each, starting with the symbol “.” (end of time step). The optimization for positive and negative generation resulted in best individuals with fitness 0.16 and 0.33, respectively. This means that if one adds the genes of the best individual of the final population to the weights of the generative mLSTM, one generates positive pieces with 84% accuracy and negative pieces with 67% accuracy.

After these two optimization processes, the genes of the best final individual of the positive optimization were added to the weights of the 161 L1 neurons of the trained LM. A set of 30 pieces was then generated with 1000 words starting with the symbol “.” (end of time step) and 3 of them were randomly selected. The same process was repeated using the genes of the best final individual of the negative execution. Annotators were asked to label these 6 generated pieces via Amazon MTurk, using the same methodology described in Section 5.1.1. Figure 5.5 shows the average valence per measure of each of the generated pieces.

These results showed that human annotators agreed that the three positive generated pieces are indeed positive. The generated negative pieces are more ambiguous, having both negative and positive measures. However, as a whole, the negative pieces have lower valence than the positive ones. This suggests that the best negative individual (with fitness 0.33) encountered by the GA was not good enough to control the mLSTM to generate complete negative pieces.

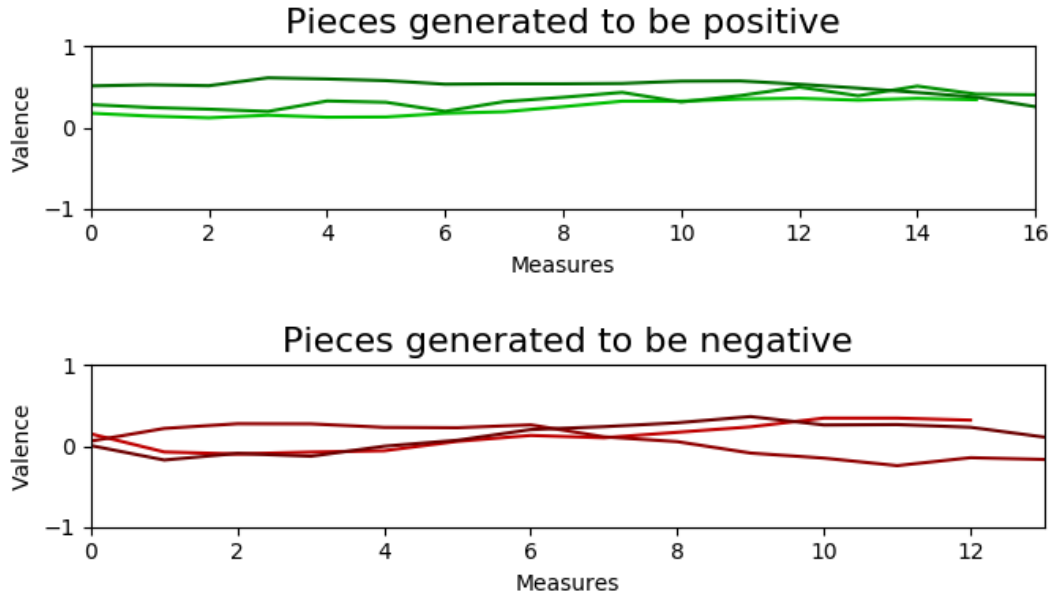


Figure 5.5: Average valence of the 6 generated pieces, as determined by human annotators, with least variance.

Moreover, the challenge to optimize the L1 neurons suggests that there are more positive pieces than negative ones in the 3 shards used to train the generative mLSTM.

This chapter presented a mLSTM LM that can be controlled to generate symbolic music with a given sentiment. The mLSTM is controlled with a genetic algorithm that optimizes the weights of specific neurons that are responsible for the sentiment signal. Such neurons are found by fine-tuning the mLSTM with an extra linear layer to classify the sentiment of symbolic music. This fine-tuning approach was evaluated both as a generator and as a sentiment classifier. Results showed that the fine-tuned mLSTM obtained good classification accuracy, outperforming an equivalent mLSTM trained in a fully supervised way. Moreover, a user study showed that humans agree that the fine-tuned LM can generate positive and negative music, with the caveat that the negative pieces are more ambiguous than the positive ones. The next chapter presents

another search-based approach to control emotion (not only sentiment) in music generated by an LM. This new method was applied to compose background music in real-time for tabletop role-playing games[93].

## **Chapter 6**

# **Computer-Generated Music for Tabletop Role-Playing Games**

This chapter presents Bardo Composer, the second major contribution of this dissertation. Bardo Composer is a system to generate background music for tabletop role-playing games. It uses a speech recognition system to translate player speech into text, which is classified by a transformer NN according to a categorical model of emotion. A second transformer NN is trained to classify the emotion of symbolic piano pieces. Bardo Composer then uses Stochastic Bi-Objective Beam Search, a new decoding strategy inspired by Holtzman et al. [53], to generate musical pieces conveying the desired emotion. Stochastic Bi-Objective Beam Search works by steering the probabilities given by the LM with the probabilities given by the music emotion classifier. A user study with 116 participants was performed to evaluate whether people are able to correctly identify the emotion conveyed in pieces generated by the system. The evaluated pieces were generated for Call of the Wild, a Dungeons and Dragons campaign

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**Algorithm 2** Bardo Composer

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**Require:** Speech recognition system  $S$ , Text emotion classifier  $E_s$ , Music emotion classifier  $E_m$ ,

LM  $L$ , speech signal  $v$ , previously composed symbols  $x$ , beam size  $b$ , number of symbols  $k$

**Ensure:** Music piece  $x$

- 1:  $s, l \leftarrow S(v)$
  - 2:  $v, a \leftarrow E_s(s)$
  - 3:  $y \leftarrow \text{SBBS}(L, E_m, x, v, a, b, k, l)$  # see Algorithm 3
  - 4: **return**  $x \cup y$
- 

available on YouTube. Results show that human subjects could correctly identify the emotion of the generated music pieces as accurately as they were able to identify the emotion of pieces written by humans.

## 6.1 Bardo Composer

A general overview of Composer is shown in Algorithm 2. It receives as input a speech recognition system  $S$ , an emotion classifier for text  $E_s$ , an emotion classifier for music  $E_m$ , a LM for symbolic music generation  $L$ , a speech signal  $v$  with the last sentences spoken by the players, and a sequence  $x$  of musical symbols composed in previous calls to Composer. The algorithm also receives parameters  $b$  and  $k$ , which are used in the search procedure described in Algorithm 3. Composer returns a symbolic piece that tries to match the emotion in the players' speeches.

Composer starts by converting the speech signal  $v$  into text  $s$  with  $S$  (line 1). In

addition to text,  $S$  returns the duration of the signal  $v$  in seconds, this is stored in  $l$ . Then, Composer classifies the emotion of  $s$  in terms of valence  $v$  and arousal  $a$  and it invokes our Stochastic Bi-Objective Beam Search (SBBS) to generate a sequence of symbols  $y$  that matches the desired length  $l$  and emotion with arousal  $a$  and valence  $v$ . SBBS receives as input the models  $L$  and  $E_m$ , the current sequence  $x$ , the desired emotion values  $v$  and  $a$ , SBBS’s parameter values  $b$  and  $k$ , which are explained below, and the desired length  $l$  of the piece to be generated.

In the first call to Composer, the sequence  $x$  is initialized with the the symbols of the first 4 timesteps of a random human-composed piece with the emotion  $v, a$ , as returned by  $E_s$ . Every time there is a transition from one emotion to another, we reinitialize the sequence  $x$  using the same process. This is used to bias the generative process and to emphasize emotion transitions.

To be used in real-time, Composer is invoked with the most recently captured speech signal  $v$  and returns a composed piece of music. While the most recent piece is being played at the game table, Composer receives another signal  $v$  and composes the next excerpt. One also needs to define the length of the signal  $v$ . In our implementation, similar to Padovani et al.[92], we use YouTube’s subtitle system as the speech recognition system  $S$ . Therefore, signals  $v$  are long enough to form a subtitle.

## 6.2 Classifying the Story’s Emotion

In order to have a common model of emotion between stories and music, we use a mapping from Bardo’s four emotion model to the valence-arousal model. Namely, we have



Suspenseful mapping to low valence and arousal ( $v = 0, a = 0$ ); Agitated to low valence and high arousal ( $v = 0, a = 1$ ); Calm to high valence and low arousal ( $v = 1, a = 0$ ); and Happy to high valence and arousal ( $v = 1, a = 1$ ).

For example, in the context of the game Dungeons and Dragons, the sentence “Roll initiative” is normally said at the beginning of battles and it can be considered ( $v = 0, a = 1$ ), once a battle is a negative (dangerous) moment with high energy. “Roll initiative” is normally classified as Agitated in Padovani et al.’s dataset. This mapping allows us to use the valence-arousal model with the labeled CotW dataset.

The valence-arousal mapping is based on the model used to annotate the VGMIDI dataset. When human subjects annotated that dataset, they used a continuous valence/arousal model with labels defining a fixed set of discrete basic emotions (e.g. happy or sad) [36].

Given the limited amount of TRPG stories labeled according to emotion (there are only 5,892 sentences in the CotW dataset), we use a transfer learning approach to classify the sentences [101]. We fine-tune a high-capacity BERT architecture with the CotW dataset [22]. We use BERT because it outperforms several other transformers across different NLP tasks [22]. Although in Algorithm 2 we depict the classifier for story emotions as a single  $E_s$  model, in our implementation we treat valence and arousal independently, thus we fine-tune a pre-trained BERT for each dimension.

### 6.3 Classifying the Music’s Emotion

As was the case with the TRPG stories, given the limited amount of MIDI pieces labeled according to emotion, we also apply a transfer learning approach to classify emotion in music ( $E_m$ ). However, different than the  $E_s$  model where we fine-tune a BERT architecture, for  $E_m$  we fine-tune a GPT-2 architecture[102]. We use GPT-2 for  $E_m$  because it is better suited for sequence generation than BERT. Similarly to  $E_s$ , model  $E_m$  also treats valence and arousal independently. Thus, we fine-tune a pre-trained GPT-2 for each of these dimensions.

To the best of our knowledge, in the symbolic music domain, there are no publicly available high-capacity LM pre-trained with large (general) datasets. Typically, models in this domain are trained with relatively small and specific datasets. For example, the MAESTRO dataset [46], the Bach Chorales [45] and the VGMIDI [36] dataset. We pre-train a general high-capacity GPT-2 architecture as a language model [102] using a new dataset we created called ADL (Augmented Design Lab) Piano MIDI dataset <sup>1</sup>.

The ADL Piano MIDI dataset is based on the Lakh MIDI dataset [103], which, to the best of our knowledge, is the largest MIDI dataset publicly available. The Lakh MIDI dataset contains a collection of 45,129 unique MIDI files that have been matched to entries in the Million Song dataset [9]. Among these files, there are many versions of the same piece. We kept only one version of each piece. Given that the datasets for emotion classification in music are limited to piano only, we extracted from the Lakh MIDI dataset only the tracks with instruments from the “piano family”(MIDI program numbers 1-8 in the dataset). This process generated a total of 9,021 unique piano MIDI files. These files are mainly Rock and

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<sup>1</sup><https://github.com/lucasnfe/adl-piano-midi>

Classical pieces, so to increase the genre diversity (e.g. Jazz, Blues, and Latin) of the dataset, we included an additional 2,065 files scraped from public sources on the Internet<sup>2</sup>. All files in the final collection were de-duped according to their MD5 checksum. The final dataset has 11,086 pieces.

After pre-training the high-capacity GPT-2 model, we fine-tune two independent models (one for valence and one for arousal) with an extended version of the VGMIDI dataset[36]. We extended the VGMIDI dataset from 95 to 200 labeled pieces using the same annotation method of the original dataset. All the 200 pieces are piano arrangements of video game soundtracks labeled according to the valence-arousal model of emotion.

### 6.3.0.1 Encoding

We encode a MIDI file by parsing all notes from the NOTE\_ON and NOTE\_OFF events in the MIDI. We define a note as a set  $z = (z_p, z_s, z_d, z_v)$ , where  $\{z_p \in \mathbb{Z} | 0 \leq z_p < 128\}$  is the pitch number,  $\{z_s \in \mathbb{Z} | z_s \geq 0\}$  is the note starting time in timesteps,  $\{z_d \in \mathbb{Z} | 0 \leq z_d \leq 56\}$  is note duration in timesteps and  $\{z_v \in \mathbb{Z} | 0 \leq z_v < 128\}$  is the note velocity. Given a MIDI NOTE\_ON event, we parse a note  $z$  by retrieving the starting time  $z_s$  (in seconds), the pitch number  $z_p$  and the velocity  $z_v$  from that event. To calculate the note duration  $z_d$ , we find the correspondent NOTE\_OFF event of the given NOTE\_ON and retrieve the NOTE\_OFF end time  $z_e$  (in seconds). We discretize  $z_s$  and  $z_e$  to compute the note duration  $z_d = \lfloor t \cdot z_e \rfloor - \lfloor t \cdot z_s \rfloor$  in timesteps, where  $t$  is a parameter defining the sampling frequency of the timesteps.

We derive a sequence  $x = \{z_v^1, z_d^1, z_p^1, \dots, z_v^n, z_d^n, z_p^n\}$  of tokens for a given MIDI file by

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<sup>2</sup><https://bushgrafts.com/midi/> and <http://midkar.com/jazz/>

(a) parsing all notes  $z^i$  from the file, (b) sorting them by starting time  $z_s^j$  and (c) concatenating their velocity  $z_v^j$ , duration  $z_d^j$  and pitch  $z_p^j$ . We add two special tokens `TS` and `END` in the sequence  $x$ , to mark the end of a timestep and the end of a piece, respectively. This encoding yields a vocabulary  $V$  of size  $|V| = 314$ .

## 6.4 Stochastic Bi-Objective Beam Search

Next, we describe how one can use a LM and a music emotion classifier to bias the process of music generation to match a particular emotion (line 3 of Algorithm 2). For that we introduce Stochastic Bi-Objective Beam Search (SBBS), a search algorithm guided by the LM  $L$  and the music emotion classifiers, denoted as  $E_{m,v}$  and  $E_{m,a}$ , for valence and arousal. The goal of SBBS is to allow for the generation of pieces that sound “good” (i.e., have high probability value according to the trained LM), but that also match the current emotion of the story being told by the players.

We call SBBS “stochastic” because it samples from a distribution instead of greedily selecting the best sequences of symbols, as a regular beam search does. The stochasticity of SBBS allows it to generate a large variety of musical pieces for the same values of  $v$  and  $a$ . We also call it “bi-objective” because it optimizes for realism and emotion.

The pseudocode of SBBS is shown in Algorithm 3. In the pseudocode we use letters  $x, y$  and  $m$  to denote sequences of musical symbols. Function  $p_L(y) = \prod_{y_t \in y} P(y_t | y_0, \dots, y_{t-1})$  is the probability of sequence  $y$  according to the LM  $L$ ; a high value of  $p_L(y)$  means that  $y$  is recognized as a piece of “good quality” by  $L$ . We denote as  $l(y)$  the duration in seconds of

piece  $y$ . Finally, we write  $x[i : j]$  for  $j \geq i$  to denote the subsequence of  $x$  starting at index  $i$  and finishing at index  $j$ .

SBBS initializes the beam structure  $B$  with the sequence  $x$  passed as input (line 1). SBBS also initializes variable  $j$  for counting the number of symbols added by the search. SBBS keeps in memory at most  $b$  sequences and, while all sequences are shorter than the desired duration  $l$  (line 2), it adds a symbol to each sequence (lines 3–10). SBBS then generates all sequences by adding one symbol from vocabulary  $V$  to each sequence  $m$  from  $B$  (line 5); these extended sequences, known as the children of  $m$ , are stored in  $C_m$ .

The operations performed in lines 6 and 9 attempt to ensure the generation of good pieces that convey the desired emotion. In line 6, SBBS selects the  $k$  sequences with largest  $p_L$ -value among the children of  $m$ . This is because some of the children with low  $p_L$ -value could be attractive from the perspective of the desired emotion and, although the resulting piece could convey the desired emotion, the piece would be of low quality according to the LM. The best  $k$  children of each sequence in the beam are added to set  $C$  (line 7). Then, in line 9, SBBS samples the sequences that will form the beam of the next iteration. Sampling occurs proportionally to the values of  $p_L(y)(1 - |v - E_{m,v}(y)|)(1 - |a - E_{m,a}(y)|)$ , for sequences  $y$  in  $C$ . A sequence  $y$  has higher chance of being selected if  $L$  attributes a high probability value to  $y$  and if the music emotion model classifies the values of valence and arousal of  $y$  to be similar to the desired emotion. When at least one of the sequences is longer than the desired duration of the piece, SBBS returns the sequence with largest  $p_L$ -value that satisfies the duration constraint (line 12).

## 6.5 Empirical Evaluation

Our empirical evaluation is divided into two parts. First, we evaluate the accuracy of the models used for story and music emotion classification. We are interested in comparing the fine-tuned BERT model for story emotion classification with the simpler Naïve Bayes approach of [92]. We are also interested in comparing the fine-tuned GPT-2 model for music emotion classification with the simpler LSTM of [36]. In the second part of our experiments we evaluate with a user study whether human subjects can recognize different emotions in pieces generated by Composer for the CotW campaign.

### 6.5.1 Emotion Classifiers

#### 6.5.1.1 Story Emotion

The story emotion classifier we use with Composer is a pair of BERT models, one for valence and one for arousal. For both models, we use the pre-trained BERT<sub>BASE</sub> of [22], which has 12 layers, 768 units per layer, and 12 attention heads. BERT<sub>BASE</sub> was pre-trained using both the BooksCorpus (800M words) [137] and the English Wikipedia (2,500M words).

We independently fine-tune these two BERT models as valence and arousal classifiers using the CotW dataset [92]. Fine-tuning consists of adding a classification head on top the pre-trained model and training all the parameters (including the pre-trained ones) of the resulting model end-to-end. All these parameters were fine-tuned with an Adam optimizer [68] with learning rate of  $3e-5$  for 10 epochs. We used mini-batches of size 32 and dropout of 0.5.

The CotW dataset is divided into 9 episodes, thus we evaluate the accuracy of each

BERT classifier using a leave-one-out strategy. For each episode  $e$ , we leave  $e$  out for testing and train in the remaining episodes. For example, when testing on episode 1, we use episodes 2-8 for training. Every sentence is encoded using a WordPiece embedding [128] with a 30,000 token vocabulary.

We compare the fine-tuned BERT classifiers with a Naïve Bayes (NB) approach (baseline), chosen because it is the method underlying the original Bardo system. NB encodes sequences using a traditional bag-of-words with tfidf approach. Table 6.1 shows the accuracy of the valence classification of both these methods per episode. The best accuracy for a given episode is highlighted in bold. The BERT classifier outperforms NB in all the episodes, having an average accuracy 7% higher. For valence classification, the hardest episode for both the models is episode 7, where BERT had the best performance improvement when compared to NB. The story told in episode 7 of CotW is different from all other episodes. While the other episodes are full of battles and ability checks, episode 7 is mostly the players talking with non-player characters. Therefore, what is learned in the other episodes does not generalize well to episode 7. The improvement in accuracy of the BERT model in that episode is likely due to the model’s pre-training. Episodes 5 and 9 were equally easy for both methods because they are similar to one another. The system trained in one of these two episodes generalizes well to the other.

Table 6.2 shows the accuracy of arousal classification of both NB and BERT. The best accuracy for a given episode is highlighted in bold. Again BERT outperforms NB in all the episodes, having an average accuracy 5% higher. In contrast with the valence results, here there is no episode in which the BERT model substantially outperforms NB.

Alg.	Episodes									Avg.
	1	2	3	4	5	6	7	8	9	
<b>NB</b>	73	88	91	85	94	81	41	74	94	80
<b>BERT</b>	<b>89</b>	<b>92</b>	<b>96</b>	<b>88</b>	<b>97</b>	<b>81</b>	<b>66</b>	<b>83</b>	<b>96</b>	<b>87</b>

Table 6.1: Valence accuracy in % of Naïve Bayes (NB) and BERT for story emotion classification.

Alg.	Episodes									Avg.
	1	2	3	4	5	6	7	8	9	
<b>NB</b>	82	88	75	79	82	76	98	86	84	83
<b>BERT</b>	<b>86</b>	<b>90</b>	<b>77</b>	<b>86</b>	<b>89</b>	<b>88</b>	<b>99</b>	<b>90</b>	<b>88</b>	<b>88</b>

Table 6.2: Arousal accuracy in % of Naïve Bayes (NB) and BERT for story emotion classification.

#### 6.5.1.2 Music Emotion

The music emotion classifier is a pair of GPT-2 models, one for valence and one for arousal. We first pre-trained a GPT-2 LM with our ADL Piano MIDI dataset. We augmented each piece  $p$  of this dataset by (a) transposing  $p$  to every key, (b) increasing and decreasing  $p$ 's tempo by 10% and (c) increasing and decreasing the velocity of all notes in  $p$  by 10% [91]. Thus, each piece generated  $12 \cdot 3 \cdot 3 = 108$  different examples.

The pre-trained GPT-2 LM has 4 layers (transformer blocks), context size of 1024 tokens, 512 embedding units, 1024 hidden units, and 8 attention heads. We then fine-tuned the GPT-2 LM independently using the VGMIDI dataset, for valence and for arousal. Similarly to BERT, fine-tuning a GPT-2 architecture consists of adding an extra classification head on top of the pre-trained model and training all parameters end-to-end. Similar to the story emotion classifiers, we fine-tuned the GPT-2 classifiers for 10 epochs using an Adam optimizer with



Algorithm	Valence	Arousal
Baseline LSTM	69	67
Fine-tuned LSTM	74	79
Baseline GPT-2	70	76
Fine-tuned GPT-2	<b>80</b>	<b>82</b>

Table 6.3: Accuracy in % of both the GPT-2 and LSTM models for music emotion classification.

learning rate  $3e-5$ . Different from the story emotion classifiers, we used mini-batches of size 16 (due to GPU memory constraints) and dropout of 0.25. The VGMIDI dataset is defined with a train and test splits of 160 and 40 pieces, respectively. We augmented the dataset by slicing each piece into 2, 4, 8 and 16 parts of equal length and emotion. Thus, each part of each slicing generated one extra example. This augmentation is intended to help the classifier generalize for pieces with different lengths.

We compare the fine-tuned GPT-2 classifiers with LSTM models that were also pre-trained with the ADL Piano Midi dataset and fine-tuned with the VGMIDI dataset. We chose LSTMs because they are the state-of-the-art model in the VGMIDI dataset [36]. The LSTMs have same size as the GPT-2 models (4 hidden layers, 512 embedding units, 1024 hidden units) and were pre-trained and fine-tuned with the same hyper-parameters. Table 6.3 shows the accuracy of both models for valence and arousal. We also report the performance of these models without pre-training (i.e., trained only on the VGMIDI dataset). We call these the baseline versions of the models.

Results show that using transfer learning can substantially boost the performance of both models. The fine-tuned GPT-2 is 10% more accurate in terms of valence and 8% in terms of arousal. The fine-tuned LSTM is 5% more accurate in terms of valence and 12% in terms

Method	Episodes																						Average		
	e1-p1		e1-p2		e2-p1		e2-p2		e3-p1		e3-p2		e4-p1		e4-p2		e5-p1		e5-p2						
	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a			
	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	v	a	va				
Baseline	56	65	39	56	39	62	39	79	48	60	67	53	58	70	63	75	25	36	72	58	51	32	34		
Composer	62	60	44	65	82	68	53	68	24	55	46	43	25	87	37	55	81	86	51	67	51	30	34		

Table 6.4: The percentage of participants that correctly identified the valence and arousal (v and a, respectively) intended by the methods for the pieces parts (p1 and p2).

of arousal. Finally, the fine-tuned GPT-2 outperformed the fine-tuned LSTM by 6% and 3% in terms of valence and arousal, respectively.

## 6.5.2 User Study

In our study we measure Composer’s performance at generating music that matches the emotions of a story. We use Composer to generate a piece for a snippet composed of 8 contiguous sentences of each of the first 5 episodes of the CotW dataset. Each snippet has one emotion transition that happens in between sentences. The sentences are 5.18 seconds long on average. To test Composer’s ability to generate music pieces with emotion changes, we asked human subjects to listen to the 5 generated pieces and evaluate the transitions of emotion in each generated piece.<sup>3</sup>

The user study was performed via Amazon Mechanical Turk and had an expected completion time of approximately 10 minutes. A reward of USD \$1 was given to each participant who completed the study. In the first section of the study, the participants were presented an illustrated description of the valence-arousal model of emotion and listened to 4 examples

<sup>3</sup>Generated pieces can be downloaded from the following link: <https://github.com/lucasnfe/bardo-composer>

of pieces from the VGMIDI dataset labeled with the valence-arousal model. Each piece had a different emotion: low valence and arousal, low valence and high arousal, high valence and low arousal, high valence and arousal.

In the second section of the study, participants were asked to listen to the 5 generated pieces (one per episode). After listening to each piece, participants had to answer 2 questions: (a) “What emotion do you perceive in the 1st part of the piece?” and (b) “What emotion do you perceive in the 2nd part of the piece?” To answer these two questions, participants selected one of the four emotions: low valence and arousal, low valence and high arousal, high valence and low arousal, high valence and arousal. Subjects were allowed to play the pieces as many times as they wanted before answering the questions. The final section of the study was a demographics questionnaire including ethnicity, first language, age, gender, and experience as a musician. To answer the experience as a musician, we used a 1-to-5 Likert scale where 1 means “I’ve never studied music theory or practice” and 5 means “I have an undergraduate degree in music”.

We compare Composer with a baseline method that selects a random piece from the VGMIDI dataset whenever there is a transition of emotion. The selected piece has the same emotion of the sentence (as given by the story emotion classifier). To compare these two methods, we used a between-subject strategy where Group *A* of 58 participants evaluated the 5 pieces generated by Composer and another Group *B* of 58 participants evaluated the 5 pieces from the baseline. We used this strategy to avoid possible learning effects where subjects could learn emotion transitions from one method and apply the same evaluation directly to the other method. The average age of groups *A* and *B* are 34.96 and 36.98 years, respectively. In Group *A*,

69.5% of participants are male and 30.5% are female. In Group *B*, 67.2% are male and 32.8% are female. The average musicianship of the groups *A* and *B* are 2.77 and 2.46, respectively.

Table 6.4 shows the results of the user study. We consider both parts (p1 and p2 in the table) of each episode as an independent piece. The table presents the percentage of participants that correctly identified the pieces' valence and arousal ("v" and "a" in the table, respectively), as intended by the methods. For example, 87% of the participants correctly identified the arousal value that Composer intended the generated piece for part p1 of episode 4 (e4-p1) to have. We refer to the percentage of participants that are able to identify the approach's intended emotion as the approach's accuracy. We also present the approaches' average accuracy across all pieces ("Average" in the table) in terms of valence, arousal, and jointly for valence and arousal ("va" in the table). The "va"-value of 34 for Composer means that 34% of the participants correctly identified the system's intended values for valence and arousal across all pieces generated.

Composer outperformed the Baseline in e1-p2, e2-p1, and e5-p1. Baseline outperformed Composer e3-p1, e3-p2 and e4-p2. In the other four parts, one method performed better for valence whereas the other method performance better for arousal. Overall, the average results show that both systems performed very similarly. Both of them had an average accuracy on the combined dimensions equal to 34%. The difference between these two methods and a system that selects pieces at random (expected accuracy of 25%) is significant according to a Binomial test ( $p = 0.02$ ). These results show that the participants were able to identify the emotions in the generated pieces as accurately as they were able to identify the emotions in human-composed pieces. This is an important result towards the development of a fully automated system for music composition for story-based tabletop games.

## 6.6 Conclusions

This paper presented Bardo Composer, a system that automatically composes music for tabletop role-playing games. The system processes sequences from speech and generates pieces one sentence after the other. The emotion of the sentence is classified using a fine-tuned BERT. This emotion is given as input to a Stochastic Bi-Objective Beam Search algorithm that tries to generate a piece that matches the emotion. We evaluated Composer with a user study and results showed that human subjects correctly identified the emotion of the generated music pieces as accurately as they were able to identify the emotion of pieces composed by humans.

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**Algorithm 3** Stochastic Bi-Objective Beam Search

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**Require:** Music emotion classifier  $E_m$ , LM  $L$ , previously composed symbols  $x$ , valence and arousal values  $v$  and  $a$ , number  $k$  of symbols to consider, beam size  $b$ , length  $l$  in seconds of the generated piece.

**Ensure:** Sequence of symbols of  $l$  seconds.

```
1:  $B \leftarrow [x], j \leftarrow 0$ 
2: while  $l(y[t : t + j]) < l, \forall y \in B$  do
3:    $C \leftarrow \{\}$ 
4:   for all  $m \in B$  do
5:      $C_m \leftarrow \{m \cup s \mid s \in V\}$ 
6:      $C_m \leftarrow k$  elements  $y$  from  $C_m$  with largest  $p_L(y)$ 
7:      $C \leftarrow C \cup C_i$ 
8:   end for
9:    $B \leftarrow b$  sequences  $y$  sampled from  $C$  proportionally to  $p_L(y)(1 - |v - E_{m,v}(y)|)(1 - |a - E_{m,a}(y)|)$ 
10:   $j \leftarrow j + 1$ 
11: end while
12: return  $m \in B$  such that  $p_L(m) = \max_{y \in B} p_L(y)$  and  $l(y[t : t + j]) \geq l$ 
```

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## **Chapter 7**

# **Controlling Perceived Emotion in Symbolic Music Generation with Monte Carlo Tree Search**

With the advent of reasonably large labeled datasets such as the VGMIDI dataset [36], it became feasible to investigate affective music generation [125] as a problem of steering the probability distribution of language models (LMs) towards a given emotion. In this framing, the problem consists of training both a LM and a music emotion classifier, then using the probability distribution of the former to steer the probability distribution of the latter.

In this paper, we propose a new approach to this problem with Monte Carlo Tree Search (MCTS). At decoding time, we run multiple search iterations to build a distribution of node visits that steers the LM distribution towards a target emotion. During the search, we compute the value of each node using a music emotion classifier and use Predictor Upper

Confidence for Trees (PUCT) to decide the order of node expansions. We sample from this new distribution to decide the next token in the sequence.

We search over the space learned by a Music Transformer LM [57] with the unlabelled pieces of the VGMIDI dataset. In this paper, we extended the number of unlabelled pieces of the VGMIDI dataset from 728 to 3640. Following the approach of [36] and [?], we train the music emotion classifier with 200 labeled pieces of the VGMIDI dataset by fine-tuning the Music Transformer LM with a classification head. The VGMIDI dataset labels data according to a valence-arousal model of emotion [108]. All previous works have considered the emotion classification problem as two independent binary problems: one for valence classification and another for arousal classification. In this paper, we consider the emotion classification problem as a multiclass problem, where we map each of the four quadrants of the valence-arousal model to a label.

We evaluate our MCTS method with two listening tests (human evaluations), one to measure the quality of the generated pieces and one to measure the accuracy of our method in generating pieces with a given emotion. In the first test, we ask for the preferences of the listeners among our method, the validation data (human compositions), TopK sampling and Stochastic Bi-Objective Beam Search (SBBS) [?]. In the second study, we ask listeners to annotate the emotion of pieces generated by our method, TopK sampling and SBBS. Results showed that our method outperforms SBBS in terms of music quality while keeping the same accuracy when conveying target emotions. We perform an expressivity analysis [?] to better understand how MCTS is conveying each target emotion. The frequencies of pitch classes and note durations suggest that MCTS can reproduce some common composition practices used by



human composers.

To the best of our knowledge, this is the first work to apply MCTS as an algorithm to decode language models. Moreover, this is the first time MCTS is being used to control emotions in generated symbolic music. Given that MCTS is agnostic to the classifier used to steer the distribution of the language model, we believe our method can be used to control different features of music that can be discriminated by a classifier. We also believe that MCTS can be generalized to decode and control language models in other sequential domains such as text.

## 7.1 Language and Emotion Models

In this section we describe the language and emotion models used to guide the generation of music with perceived emotion.

### 7.1.1 Language Model

As language model we use a Music Transformer [57], which we trained on the unlabelled pieces of the VGMIDI dataset. Originally, the VGMIDI dataset had 728 unlabelled pieces, but we expand it to 3,640 pieces in this work. The new pieces are piano arrangements of video game music create by the NinSheetMusic community<sup>1</sup>. We used a Music Transformer because it is currently one of the state-of-the-art methods for symbolic music generation [57]. We used the VGMIDI dataset, as opposed to MAESTRO [46] or other large dataset of symbolic music, to be able to train both the language and emotion models on similar datasets.

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<sup>1</sup><https://www.ninsheetmusic.org/>

We encoded VGMIDI pieces using a different vocabulary than the original one proposed with the Music Transformer [57]. Aiming at reducing the length of the music sequences, we map MIDI files to sequences using a large expressive vocabulary instead of a compact one. To create a sequence from a MIDI file, we discretize the starting times of all the notes into a sequence of time-steps. We then process each time-step in order, generating a token  $n_{p,d,v}$  for each note in the time-step.

The three parameters of a note token  $n_{p,d,v}$  are pitch  $p$ , duration  $d$  and velocity  $v$ , respectively. In order to constrain the possible combinations of note tokens, we limit the pitch values to  $30 \leq p \leq 96$ . Duration  $d$  is limited by the types: breve, whole, half, quarter, eighth, 16th and 32nd. We also consider the dotted versions of these types (maximum of 3 dots). Velocities are limited to the values  $v \in [32, 36, 40, \dots, 128]$ . After processing each time step, we generate a token  $r_d$  that represents a rest with a given duration. At the end of all time-steps, we include a token “.” (period) that represents the end of the piece.

This encoding scheme yields a vocabulary with 44,346 tokens. This is orders of magnitude larger than most of the other vocabularies in the literature [13]. By having more tokens, we have more options to choose from at any given point of the generative process, which increases the search complexity. On the other hand, we considerably reduce the length of the encoded pieces, which reduces the search complexity. We mitigate the effects of having more options to choose from by only considering the top  $k$  tokens according to the language model at any decision point of the generative process. Moreover, according to [53], language models tend to generate less repetitive sequences with larger vocabularies.

We denote the probability of a sequence of tokens  $s$  according to the language model

as  $L(s)$  and the probability of the sequence  $s$  added of the token  $l$  as  $L(s, l)$ .

### 7.1.2 Emotion Model

Ferreira et al. [36, ?] showed that fine-tuning a language model with an extra classification head yields a better model than training a classifier from scratch with the same architecture of the language model. We follow a similar approach in this paper, by fine-tuning a Music Transformer instead of an LSTM [36] or a GPT-2 Transformer [?]. We train this fine-tuned Music Transformer with the labelled pieces of the VGMIDI dataset.

Typically, symbolic music emotion classification is approached as two independent binary problems, one for valence and one for arousal [36, ?]. In this paper, we define it as a multiclass problem. We consider four different “emotions”: high valence and arousal (E0), low valence and high arousal (E1), low valence and arousal (E2) and high valence and low arousal (E3). Each labelled piece in the VGMIDI dataset has a valence label  $v \in [-1, 1]$  and a arousal label  $a \in [-1, 1]$ . We map a pair of values to a categorical label (E0, E1, E2 or E3) by getting the quadrant in which  $(v, a)$  lie in. Thus, a piece with values  $(1, 1)$  is mapped to E0,  $(-1, 1)$  is mapped to E1,  $(-1, -1)$  is mapped to E2 and  $(1, -1)$  is mapped to E3. This mapping yielded 76 pieces with label E0, 38 with label E1, 27 with label E2 and 59 with E3. We use this multiclass approach to simplify the search task of controlling emotion of the generated pieces. Instead of having the combination of two models as an emotion score, we only have one.

Since our search evaluates the emotion of sequences of varied length (see the detail in Section 7.2), we train our emotion model with prefixes of different length extracted from the labelled pieces. Thus, during training, the classifier learns a mapping of a sequence to an

emotion considering different lengths.

We denote our emotion model by  $E$  and write  $E(s, e)$  to denote the probability of a sequence  $s$  being perceived as a piece of emotion  $e$ .

## 7.2 PUCT for Music Generation

Monte-Carlo Tree Search (MCTS) is a heuristic search algorithm traditionally used to play board games with large search spaces. Before taking an action at the current game state, MCTS iteratively explores the branches of the search tree, looking ahead to determine how different game moves could lead to stronger or weaker positions of the game. MCTS variations use a variety of algorithms for deciding which branches of the tree to explore next. For example, UCT [?] uses the UCB1 formula for deciding which branches to expand in each iteration of the algorithm, while AlphaZero uses the PUCT formula [?]. Our approach, which we explain in this section, also employs PUCT to generate music with a specific perceived emotion.

PUCT receives a prefix  $s = [x_0, x_1, \dots, x_t]$  of an existing musical piece as input, which will bias the process; an emotion model  $E$ ; a language model  $L$ ; a set of  $k$  symbols that is used to focus the search on the symbols with higher probability according to  $L$ ; a search budget  $d$  that defines the amount of search PUCT can perform before adding the next symbol to the musical sequence; and a target perceived emotion  $e$ . PUCT returns a sequence  $s'$  with prefix  $s$  for which  $E(s', e)$  and  $L(s')$  are maximized.

PUCT grows a search tree where each node  $n$  in the tree represents a sequence of symbols from our vocabulary. The root of the tree represents the prefix  $x$  provided as input.

Each edge  $(n, n')$  from node  $n$  to node  $n'$  represents the addition of a symbol to the sequence  $n$  ( $n'$  is one symbol larger than  $n$ ). We say that  $n'$  is a child of  $n$ . Since each node  $n$  represents a sequence  $s$ , we use  $n$  and  $s$  interchangeably. Initially, PUCT's tree is of size one as it only contains the root of the tree. In each iteration, PUCT performs the following steps to add a new node to the tree: (1) selection, (2) expansion, (3) simulation and (4) backpropagation. We explain each of these steps and their intuition.

**Selection:** For each node  $n$  in the PUCT we select the symbol  $l$  that maximizes the following equation.

$$\arg \max_l Q(n, l) + c \times L(n, l) \times \frac{\sqrt{N(n)}}{1 + N(n, l)}, \quad (7.1)$$

where  $Q(n, l)$  is a value computed based on the emotion model (explained in the simulation and backpropagation steps),  $c$  is an exploration constant,  $L(n, l)$  is the language model's probability of adding symbol  $l$  to the sequence  $n$ ,  $N(n)$  is the number of times node  $n$  was visited in the selection step, and  $N(n, l)$  is the number of times symbol  $l$  was chosen at node  $n$  in a selection step. Our implementation considers only the  $k$  symbols with largest probable value according to the language model in the  $\arg \max$  operator shown above. This is because the vocabulary used is too large and we allow the search to focus on sequences that are more promising according to the language model. PUCT recursively selects nodes in the tree according to Equation 7.1 until the symbol  $l$  at a node  $n$  leads to a sequence whose node  $n'$  is not in the PUCT tree.

**Expansion:** The node  $n'$  returned in the selection step is then added to the PUCT tree and its statistics are initialized:  $N(n') = 1$ ,  $N(n', l) = 0$  and  $Q(n', l) = 0$  for all top  $k$  symbols  $l$  according to the probability  $L(n', l)$ .

**Simulation:** In this step we evaluate the sequence represented in the recently added node  $n'$  according to the target emotion. The  $Q(n, l)$ -value (recall that adding  $l$  to  $n$  generated the node  $n'$ ) is given by  $E(n', e)$ . The value of  $N(n, l) = 1$  as this is the first time  $l$  is selected in node  $n$ .

**Backpropagation:** The value of  $Q(n, l)$  is used to update the  $Q$ -values of all the other node-symbol pairs selected in the first step of the algorithm. This is achieved by following the path in the tree from the selection step in reverse order and updating the statistics of each node  $n$  and node-symbol pairs  $(n, l)$  as follows.

$$Q(n, l) = \frac{Q(n, l) \times N(n, l) + E(n', e)}{N(n, l) + 1}$$

$$N(n, l) = N(n, l) + 1.$$

The  $Q(n, l)$ -values are the average  $E$ -values of sequences with prefix given by  $n$ . The value of  $Q(n, l)$  estimates how continuations of the sequence  $n$  added to the symbol  $l$  is with respect to the target emotion. The backpropagation step completes an iteration of PUCT.

In the next iteration, PUCT will perform the four steps described above, but with updated values of  $N$  and  $Q$  for the node-symbol pairs selected in the previous iteration. Equation 7.1 guarantees that the sequences  $n$  that maximize the value of  $E(n, e)$  are visited more often as they will have larger values of  $Q$ . The PUCT formula also accounts for the probability given by the language model, giving preference to sequences with higher probability according to  $L$ . Finally, the term  $\frac{\sqrt{N(n)}}{1+N(n, l)}$  certifies that all nodes have a chance of being explored by the search.

PUCT performs  $d$  iterations before deciding which symbol will be added to the sequence represented at the root of the tree. That is, the search budget of  $d$  iterations is to decide

the next symbol of the sequence. Let  $n$  be the root of the tree. The symbol  $l$  that will be added to the sequence  $n$  is sampled from the distribution given by the values  $\frac{N(n)}{\sum_l N(n,l)}$ . The node  $n'$  resulting from the addition of  $l$  to  $n$  becomes the new root of the tree and we perform another PUCT search with budget  $d$  to choose the next symbol to be added to  $n'$ . This process is repeated until the next symbol added is the end-of-music symbol.

The PUCT search can be seen as an operator that changes the probability distribution over symbols given by the language model such that it accounts for the target emotion model. This is because the distribution given by  $\frac{N(n)}{\sum_l N(n,l)}$  will favor symbols that lead to pieces matching the target emotion as nodes representing such pieces are visited more often during search.

### 7.3 Experiments

We evaluate MCTS with two listening tests (user studies), one for measuring the quality of the generated pieces and one for measuring the accuracy in conveying a target emotion. All experiments were performed via Amazon Mechanical Turk (MTurk). For both experiments, we compared MCTS against SBBS (see Section ??), TopK sampling, and human composed pieces (from the validation data used with the emotion classifier). MCTS is not compared against Ferreira and Whitehead [36] because their approach is limited to sentiment.

For each model, we generated 10 pieces with 512 tokens for each target emotion  $e \in [0, 1, 2, 3]$  (total of 160 pieces). Each model generated 40 pieces with the same set of 40 prime sequences (one prime per piece). Each prime sequence is 32 tokens long and is selected at random from the VGMIDI validation pieces with the target emotion. For the “human” model,

pieces are “generated” by simply extracting the first 512 tokens of the piece with the given prime.

To generate the pieces, we first trained a Music Transformer LM with 4 layers (transformer blocks) and a maximum sequence length of 2048 tokens. We used 8 attention heads and an embedding layer with size 384. The size of the Feed-Forward layers in the each transformer block was set to 1024. This LM was trained with the 3640 unlabelled pieces of the extended VGMIDI dataset. We use 3094 (85%) of the pieces for training and 546 (15%) for testing. All unlabelled pieces were augmented by (a) transposing to every key, (b) increasing and decreasing the tempo by 10% and (c) increasing and decreasing the velocity of all notes in by 10% [91].

We then trained the emotion classifier by fine-tuning the Music Transformer LM with an extra classification head on top. The emotion classifier was trained with the 200 labelled pieces of the VGMIDI dataset. We used 140 (70%) pieces for training and 30 (30%) for testing. After training, the losses of the Music Transformer LM are 0.54 (training set) and 0.73 (validation set). The validation accuracy of the emotion classifier is 61%.

During generation time, we set the  $k = 128$  to filter the language model distribution in MCTS, SBBS and TopK. The number of beams for SBBS was set to  $b = 4$ . For MCTS, the number of simulation steps set was set to 30 and the exploration weight to 16.

### 7.3.1 Quality

In the quality listening test, we performed a pairwise comparison similar to the human evaluation in [57]. Human subjects were presented with two generated pieces from two different models that were given the same priming sequence. The two pieces were presented side-by-side



and the human subjects were asked to select which one is more musical using a 5-point Likert scale. In this scale, 1 means "Left piece is much more musical", 2 means "Left piece is slightly more musical", 3 means "Tie", 4 means "Right piece is slightly more musical" and 5 means "Right piece is much more musical". The order of the two pieces was randomized to avoid ordering bias.

We assigned 3 MTurk workers for each of the 240 pairs of generated pieces. In order to reduce noise in the results (mainly caused by random choices in Amazon MTurk), we included a test evaluation for each human subject. This test is another pair of pieces to be evaluated with the same Likert scale, but one piece is a human composed piece and the other one is sampled from the Language Model without TopK filtering and temperature equal to 1.5 (forcing the sample to have poor quality). We also asked the subjects to briefly justify their choice with 1-3 short sentences. We filtered out participants who failed the test evaluation (choosing the sampled piece as more musical) or didn't write explanations longer than 5 words. In total, this experiment yielded 389 comparisons. Each pair was evaluated at least once.

Table 7.1 shows the results of the quality test. The top part of the table shows the number of wins, ties and losses of one model against another. MCTS performed exactly like TopK sampling and outperformed SBBS by ten wins. Surprisingly, MCTS won against human composed pieces 12 times and tied 9 times. SBBS performed worse than TopK sampling, winning 26 times and loosing 31. As expected, all models performed worse than human compositions. The bottom part of the table shows the percentage of wins, ties and losses for one model against all other models. Percentages are reported because, due the filtering of the participants, the amount of comparisons for each model is not the same. The aggregated results also show that

MCTS performs better than SBBS and the same as TopK sampling. A Kruskal-Wallis H test of the subject choices (values from 1 to 5) shows that there is a statistically significant difference between the models with  $p = 1.5e-4$  ; 0.01.

One-Vs-One		Wins	Ties	Losses
<b>MCTS</b>	<b>TopK</b>	25	13	25
<b>MCTS</b>	<b>SBBS</b>	34	8	24
<b>MCTS</b>	<b>Human</b>	12	9	41
<b>TopK</b>	<b>SBBS</b>	31	6	26
<b>TopK</b>	<b>Human</b>	15	7	45
<b>SBBS</b>	<b>Human</b>	15	8	45
One-Vs-Rest		Wins %	Ties %	Losses %
<b>MCTS</b>		38	15	47
<b>SBBS</b>		33	12	55
<b>TopK</b>		37	13	50
<b>Human</b>		66	12	22

Table 7.1: Results of the quality listening test. The top part of the table reports the number of wins, ties and losses for a model against each other model. The results are stated with respect to the left model. For example, MCTS won against SBBS 34 times and lost to SBBS 24 times. The bottom part of the table shows the percentage of wins, ties and losses for a model against all the others.

### 7.3.2 Emotion

In the emotion listening test, we ask human subjects to annotate the generated pieces using the same tool designed to annotate the VGMIDI dataset. In this tool<sup>2</sup>, human subjects are asked to annotate them according to a valence-arousal model of emotion. An annotation result is a time-series of valence-arousal pairs where each element corresponds to a chunk (a bar if the piece has 4/4 time signature) of the piece. For this experiment, we assigned 3 MTurk workers for each piece generated by the MCTS, SBBS and TopK models (total of 360 annotations).

<sup>2</sup><https://github.com/lucasnfe/adl-music-annotation>

We don't re-annotate the human pieces because they are the ground truth data used to train the emotion classification model that is base for both MCTS and SBBS. No annotations were filtered out in this experiment.

We measure the accuracy of a method in conveying a target emotion with the percentage of chunks in the annotations that match the target emotion. We map each valence-arousal pair to an emotion label by getting the quadrant of that valence-arousal pair (see Section 7.1.2 for details). Table 7.2 reports the accuracy of each model for each emotion. Overall, MCTS outperformed TopK (no emotion control) by an average of 15%. MCTS performed very similar to SBBS, with slightly better average accuracy. However, it is important to highlight that MCTS was able to considerably improve the accuracy in conveying the two least represented emotions (E1 and E2) in the VGMIDI dataset. This is an important results since labelling symbolic music according to emotion is a very expensive task.

<b>Model</b>	<b>E0</b>	<b>E1</b>	<b>E2</b>	<b>E3</b>	<b>Avg.</b>
<b>MCTS</b>	<b>72</b>	<b>52</b>	<b>37</b>	57	<b>54</b>
<b>SBBS</b>	67	41	30	<b>70</b>	52
<b>TopK</b>	61	18	26	53	39

Table 7.2: Accuracy of each model in conveying the target emotions E0, E1, E2 and E3.

TopK performed reasonably well on average (39%), however, this was primarily due to its ability to convey the two most represented emotions in the training data (E0 and E3). These two emotions very likely are more represented in the unlabelled data as well, which was used to train the language model. Moreover, even though TopK sampling does not control emotion, the prime sequences they used to generate the pieces had the target emotions. Thus, TopK (like all

other models) is conditioned with this prime sequence towards the desired emotion. However, because TopK does not consider emotion when generating pieces, eventually it starts sampling tokens that deviate from the target emotion.

Although MCTS performed similarly to SBBS in terms of emotion, MCTS outperformed SBBS considerably with respect to music quality. One reason for SBBS being as good as MCTS at conveying emotions is that SBBS tends to generate repetitive pieces, once that maximizes both the probabilities of the language model and the emotion model. Since SBBS doesn't do backtracking, when it generates a good pattern that is likely and that conveys the target emotion, it tends to repeat that pattern.

Figure 7.1 illustrates this problem with examples of pieces generated by MCTS and SBBS. These two pieces were given the same prime sequence with the target emotion E2 (low valence and arousal). The MCTS piece develops the prime sequence exploring mainly the final part of the prime sequence. The generated continuation is formed by two different sections and each section is repeated once. The SBBS piece, on the other hand, simply repeats the final part of the prime sequence until the end of the piece. This is a case where SBBS repeated a given pattern that maximized the probability of the language model and the emotion model. This example also shows how backtracking allows MCTS to look for different patterns in the search space.

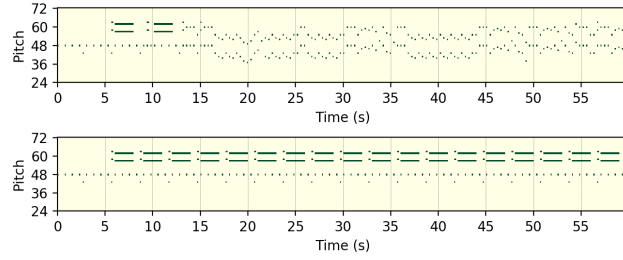


Figure 7.1: Examples of MCTS (top) and SBBS (bottom) pieces controlled to have emotion E2.

## 7.4 Expressivity Range

We perform an expressivity analysis to better understand how MCTS is conveying the different target emotions. Expressivity analysis is an evaluation method commonly used in the AI and Games research community to compare different level generators [?]. It consists of generating a large set of levels and measuring the biases of the generators according to pre-defined relevant metrics. In the music generation domain, we use this approach to explore the biases of the MCTS generator when conveying each emotion with respect to human compositions.

We perform the expressivity analysis on the 40 pieces generated by MCTS for the previous experiments, considering the frequencies of pitch and duration as the metrics to measure bias. Figure 7.2 illustrates the distribution of pitch classes and duration types for both MCTS and Human composed pieces. Overall, the MCTS and Human distributions of note durations look similar. For label E0 (high valence and arousal), Human pieces predominantly have 16th notes, but a few 8th notes are also present. Quarter notes and 32nd notes are rarely used. MCTS also explored mainly 16th notes in label E0, however it used considerably more 8th and 32nd notes. Label E0 encapsulates emotions such as Happy, Delighted and Excited. These results show that both VGMIDI pieces and MCTS generated pieces with these emotions have rhythm

patterns with shorter notes.

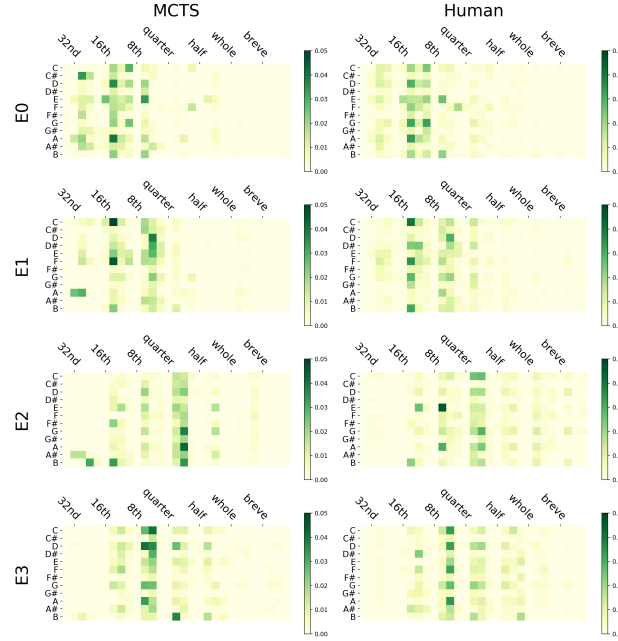


Figure 7.2: MCTS expressivity range. The x axis represents note duration in seconds and the y axis represents pitch classes.

For label E1 (low valence and high arousal), human compositions have a more even distribution between 16th notes and 8th notes. Quarter notes are present but in a considerably lower frequency and 32nd notes are rarely used. MCTS also used a combination of 16th and 8th notes, but less quarter notes and a little more 32nd notes. Label E1 represents emotions such as Tense, Angry and Frustrated. Combining these results with the expressivity range of label E0, we conclude that, VGMIDI and MCTS music with high valence have rhythm patterns with notes shorter than a quarter note.

For label E2 (low valence and arousal), human pieces are mainly composed of quarter notes. Pieces with this label also have a few 8th and 16th notes. Different than E0 and E1, E2 has a few longer notes such as half, whole and breve notes. When generating pieces with emotion

E2, MCTS also focused on quarter notes. However, compared with human pieces, more shorter notes were used and less longer notes were used. Label E2 encapsulates emotions such as Sad, Depressed and Tired. According to these results, human composed music as well as pieces generated by MCTS on this space tend to have rhythm patterns with longer notes.

For label E3 (high valence and low arousal), human pieces as well as generated pieces have mainly 8th notes with a few 16th, quarter and whole notes. These pieces represent emotions such as Calm, Relaxed, and Content. With these results of expressivity, we conclude that pieces with low arousal have rhythm patterns with longer notes.

## 7.5 Conclusion

This paper applied MCTS to generate symbolic music with controllable emotion. We used PUCT to explore the search tree, where the probability of the nodes comes from a Music Language Model, and their scores are given by an emotion classifier. We used a categorical model of emotion with four labels: high valence and arousal; low valence and high arousal; low valence and arousal; and high valence and low arousal.

We evaluated MCTS with two listening tests, one to measure the quality of the generated pieces and one to measure its accuracy in conveying target emotions. In the first experiment, we performed a pairwise comparison between pieces generated by MCTS, SBBS (Beam Search), TopK sampling, and human composers. Human subjects were asked to rate which pieces they found more musical. In the second experiment, human subjects annotated the generated pieces according to emotion, and we measured the agreement level between MCTS and the

annotators. Results showed that MCTS outperforms SBBS in terms of quality and has slightly better accuracy when controlling emotions. With an expressivity analysis, we also show that MCTS generates pieces with expected music features.

To the best of the authors' knowledge, this is the first application of MCTS for music generation. Given that MCTS is agnostic with respect to the model that guides the generation, we believe our approach can be generalized to control other music features. Moreover, since we are using a large vocabulary with approximately 45K tokens, our generative task is similar to other text generation tasks. Thus, we believe our MCTS approach can work well to control text generation.



## **Chapter 8**

### **Future Work**

## **Chapter 9**

## **Conclusion**

## **Appendix A**

## **Appendix**

Ancillary material should be put in appendices, which appear BEFORE the bibliography.

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