

COMPRESS TO CREATE

Jean-Pierre Briot
(CNRS; Sorbonne Université; PUC-Rio)

Artigo original publicado em: 2020
Journal MusMat

Oferecimento de obra científica e/ou literária com autorização do(s) autor(es) conforme Art. 5, inc. I da Lei de Direitos Autorais - Lei 9610/98

ABSTRACT

The current tsunami of deep learning has already conquered new areas, such as the generation of creative content (images, music, text). The motivation is in using the capacity of modern deep learning architectures and associated training and generation techniques to automatically learn styles from arbitrary corpora and then to generate samples from the estimated distribution, with some degree of control over the generation. In this article, we analyze the use of autoencoder architectures and how their ability for compressing information turns out to be an interesting source for generation of music. Autoencoders are good at representation learning, that is at extracting a compressed and abstract representation (a set of latent variables) common to the set of training examples. By choosing various instances of this abstract representation (i.e., by sampling the latent variables), we may efficiently generate various instances within the style which has been learnt. Furthermore, we may use various approaches for controlling the generation, such as interpolation, attribute vector arithmetics, recursion and objective optimization, as will be illustrated by various examples. Before concluding the article, we will discuss some limitations of autoencoders, introduce the concept of variational autoencoders and briefly compare their respective merits and limitations for generating music.

Keywords: Deep Learning, Autoencoder, Latent Variables, Music Generation, Control.

I. INTRODUCTION

One of the first documented case of algorithmic composition (i.e., using a formal process, including steps (algorithm) and components, to compose music), long before computers, is the *Musikalisches Würfelspiel* (Dice Music), attributed to Mozart. A musical piece is generated by concatenating randomly selected (by throwing dices) predefined music segments composed in a given style (Austrian waltz in a given key).

The first musics generated by computer appeared in the late 1950s, shortly after the invention of the first computers. The *Illiad Suite* is the first score composed by a computer [12] and was an early example of algorithmic music composition, making use of stochastic models (Markov chains) for generation, as well as rules to filter generated material according to desired properties. Note that, as opposed to the previous case which consists in rearranging predefined material, abstract models (transitions and constraints) are used to guide the generation.

One important limitation is that the specification of such abstract models, being rules, grammar, or automata, etc., is difficult (reserved to experts) and error prone. With the advent of machine learning techniques, it became natural to apply them to learn models from a corpus of existing music. In addition, the method becomes, in principle, independent of a specific musical style (e.g., classical, jazz, blues, serial). More precisely, the style is actually defined *extensively* by (and learnt from) the various examples of music curated as the training examples.

The two main abstract models which can be induced by machine learning techniques are Markov models and artificial neural networks¹. Since the mid 2010s, deep learning – the 3rd wave of artificial neural networks – has been producing striking successes and is now used routinely for applications such as image recognition, voice recognition and translation. A growing area of application of deep learning techniques is the *generation of content*, notably music but also images. Various types of artificial neural network *architectures* (feedforward, recurrent, etc.) are being used². In this article, we will focus on a

1 Some tentative comparison, pros and cons, of neural networks and Markov models for learning musical style and for generation may be found in [2, Section 1.2.3].

2 See a tentative classification and analysis, e.g., in [1].

specific type of artificial neural network, autoencoders, and how they turn out an interesting approach for generating music.

II. RELATED WORK AND ORGANIZATION

A recent book about deep learning techniques for music generation is [2], with some shorter introduction and survey in [1]. Some general surveys about of AI-based methods for algorithmic music composition are [22] and [6], as well as books [4] and [21]. A complete book about deep learning is [8]. There are various introductory books (and courses) about artificial neural networks, e.g., a very good course named “Machine Learning”, created by Andrew Ng at Stanford, and freely available on Coursera.

In this article, in Section III we will introduce the (actually very simple) concept of autoencoder, the way to represent music and to train it on a corpus of Celtic melodies. Section IV will introduce a straightforward way of using an autoencoder to generate new melodies, illustrated by various examples. Section V will introduce and analyze various approaches for controlling the generation of the melodies. Section VI will discuss some limitations and further developments, notably the concept of variational autoencoder, and analyze its merits and limits concerning generation, before concluding this article.

III. AUTOENCODER

I. Architecture

An autoencoder is a feedforward³ neural network with the following structural constraints:

- the size (number of nodes) of the output layer is *equal* to the size of the input layer;

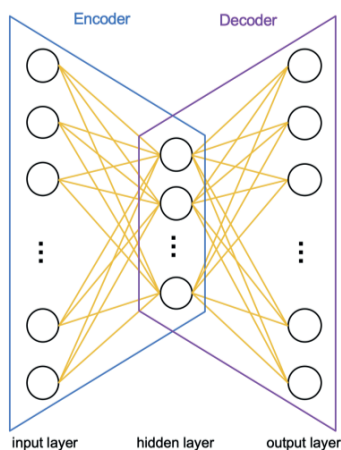
³ A *feedforward* neural network, also named *multilayer Perceptron* (MLP), is the most basic and common type of artificial neural network. It is composed of an arbitrary sequence of *layers* composed of artificial neurons, where each successive layer is analog to multiclass ^{logistic regression}. Computation proceeds by *feedforwarding* data from the input layer into the successive layers, until reaching the output layer.

- there is (exactly) *one* hidden layer; and
- the size of the hidden layer is *smaller* than the size of the input layer.

The output layer actually *mirrors* the input layer, creating its peculiar symmetric diabolo (or sand-timer) shape aspect, as shown in Figure 1, with two components highlighted:

- the *encoder* component, composed of the input layer and the hidden layer (and their connex- ions); and
- the *decoder* component, composed of the hidden layer and the output layer (and their connexions).

Figure 1. Autoencoder architecture (with its encoder component in blue and its decoder component in purple).



II. Training

An autoencoder is trained with each of the examples both as the input data and as the output target, thus trying to minimize the difference between the reconstructed data and the original input data. As the hidden layer has fewer

nodes than the input layer, the *encoder* component must compress *information*⁴, while the *decoder* component has to *reconstruct*, as accurately as possible, the initial information. This forces the autoencoder to *discover* significant (discriminating) *features* to encode useful information into the hidden layer nodes, considered as a vector of *latent variables*.

III. Generation

Indeed the motivation for an autoencoder is neither in just learning the identity function and nor in the direct compressing of data, as opposed to some experiments in using compression for creating art, e.g., the compressed cars by the sculptor César in the 1960s and more recently by the sculptor Ichwan Noor (see Figure 2). The *latent vector* of an autoencoder constitute a compact representation (some kind of label [26]) of the common features of the learnt examples. By *instantiating* this latent vector and *decoding* it (by feedforwarding it into the decoder), we can generate a new musical content corresponding to the values of the latent variables and in the same format as the training examples.

IV. Representation and Encoding

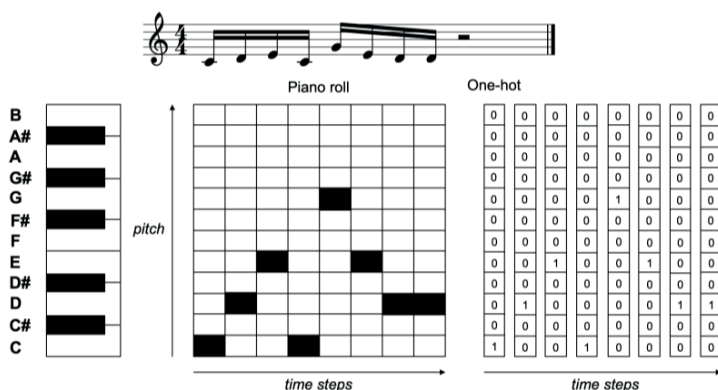
In order to use an autoencoder with music, we need to define a way to represent that music. As in this article we focus on *algorithmic music composition*, we will consider a symbolic representation (of notes and durations), as opposed to some *audio* representation (waveform signal or spectrum). We choose a *piano roll* representation, for its simplicity. Piano roll (and its name) is inspired from automated mechanical pianos with a continuous roll of paper with perforations (holes) punched

⁴ Compared to traditional dimension reduction algorithms, such as principal component analysis (PCA), feature extraction by an autoencoder is nonlinear, thus more general, but it does not ensure orthogonality of the dimensions, as we will see in Section VI.iii.

Figure 2. Compressed cars by César (left) and by Ichwan Noor (right).



Figure 3. Example of: (top) score; (middle) piano roll; (right) one-hot encoding – with a time step of a sixteenth note.



into it. In practice, it is a two dimensional table with the x axis representing the successive time steps and the y axis the pitch, as shown in Figure 3.

There is still an additional step from the representation to the artificial network input, this is the *encoding*⁵ of a representation (of a musical content). It consists in the *mapping* of the representation (composed of a set of *variables*, e.g., pitch or dynamics) into a set of *inputs* (also named *input nodes* or *input variables*) for the neural network architecture. The most frequent type of encoding is *one-hot-encoding*⁶, where a discrete or a *categorical variable* is

5 Note that this stage of encoding is different and independent of the encoding that will be performed by the Encoder.

6 The advantage of *one-hot encoding* over *value encoding* (direct encoding of a variable as a scalar) is its robust-

encoded as a categorical variable, through a vector with the number of all possible elements as its length. Then, to represent a given element, the corresponding element of the *one-hot vector*⁷ is set to 1 and all other elements to 0. For instance, the pitch of a note is represented as shown in the right part of Figure 3⁸.

Figure 4. "The Green Mountain" (8 first measures).



Figure 5. "Willa Fjord" (8 first measures).



Note that a *global time* step has to be fixed and usually corresponds, as stated by Todd in [27], to the greatest common factor of the durations of all the notes to be learned. In the case of the corpus that we will consider, it is a sixteenth note. Also note that, there is no way to distinguish between a long note and a repeated short note⁹. Therefore, we will use the solution proposed in [10] to consider holding current note (a *hold*) as a special kind of note (pitch). This solution is simple, but its main limitation is that it only applies to the case of monophonic melodies¹⁰. We will also consider silence (rest) as a special kind of note¹¹. These two special cases will be added to the set of possible note pitches for the one-hot vector.

ness against numerical operations approximations (discrete versus analog), at the cost of a high cardinality and therefore a potentially large number of nodes for the architecture.

7 The name comes from digital circuits, *one-hot* referring to a group of bits among which the only legal (possible) combinations of values are those with a single *high* (hot!) (1) bit, all the others being *low* (0).

8 The Figure also illustrates that a piano roll could be straightforwardly encoded as a sequence of one-hot vectors to construct the input representation of an architecture, as we will see in Figure 6.

9 Actually, in the original mechanical paper piano roll, the distinction is made: two holes are different from a longer single hole. The end of the hole is the encoding of the end of the note.

10 Which is the case for Celtic melodies. Polyphonic music would need to be represented as different voices/tracks.

11 For the reason discussed in [2, Section 4.11.7].

V. Learning Celtic Melodies

In this article, we will use as corpus a set of Celtic melodies, selected from the folk music repository “The Session” [14]. In practice, we selected 75 melodies, all in 4/4, in D Major key, and tagged as “Reel” (a type of Celtic dance). Two examples, “The Green Mountain” and “Willa Fjord”, are shown¹² in Figures 4 and 5, respectively.

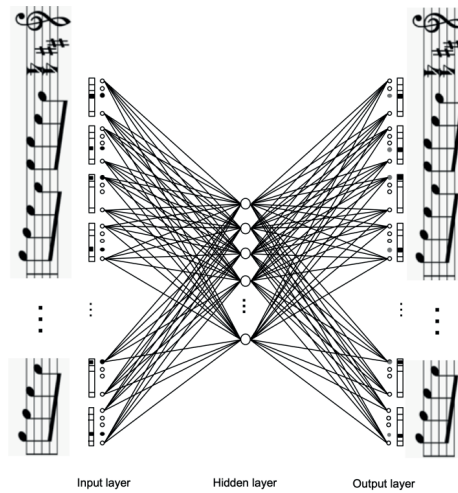
The shortest melody in the corpus is 8 measures long and the shortest note duration is a sixteenth note. The lowest note pitch is G₃ and the highest note pitch is B₅. Thus, the number of possible notes within the [G₃, B₅] interval is 29. The size of the final one-hot vector is thus 31 (after adding the hold and rest cases). The size of the the input representation is therefore: 8 (measures) × 16 (sixteenth notes per measure) × 31 (size of the one-hot vector) = 8 × 16 × 31 = 3,968.

VI. Architecture

Successive melody time slices are encoded into successive one-hot vectors which are concatenated and directly mapped to the input nodes of the neural network autoencoder architecture. In Figure 6, each blackened vector element, as well as each corresponding blackened input node element, illustrate the specific encoding (one-hot vector index) of a specific note time slice, depending on its

¹² Actually, only their 8 first measures, which is the actual length of the melodies that will be considered, as explained just below.

Figure 6. Autoencoder architecture for learning melodies.



actual pitch (or a note hold in the case of a longer note). The dual process happens at the output. Each grey output node element illustrates the chosen note (the one with the highest probability), leading to a corresponding one-hot index, leading ultimately to a sequence of notes.

The input layer and the output layer of the autoencoder architecture have 3,968 nodes. The hidden layer has an arbitrary number of nodes¹³, e.g., 1500 nodes. The output layer activation function (as well as the hidden layer activation function) is sigmoid and the loss (reconstruction error) function is binary cross entropy¹⁴. The optimizer algorithm is ADAM and training hyperparameters are: number of epochs = 100 and minibatch size = 20. We use the Keras framework as front end, Theano platform as the back end and our own made representation library¹⁵. Purposively, we do not use any additional optimization, as to keep it simple and generic.

¹³ Which will be varied, as we will see in Section IV.i.

¹⁴ See, e.g., [2, Sections 5.5.3 and 5.5.4] for details about the reasons of these choices.

¹⁵ It transforms a musical score into data for the architecture and vice-versa. We designed it for our course at UNIRIO which is available at <http://www-desir.lip6.fr/~briot/cours/unirio3/>. It uses the Music21 symbolic music representation library as pivot and also for reading MIDI and ABC music formats.

Training the architecture proceeds by presenting an example of melody at the input layer and at the output layer (as the target for the reconstruction)¹⁶. The training procedure will incrementally adjust the connexion weights between neurons in order to minimize the reconstruction error.

IV. GENERATION

The model having being trained, it may be used for generation. As explained in Section III.iii and shown in Figure 7, we instantiate the latent vector, usually denoted as z , and feedforward it into the

Figure 7. Generation of a melody by the decoder component of the autoencoder from a latent vector (random or given).

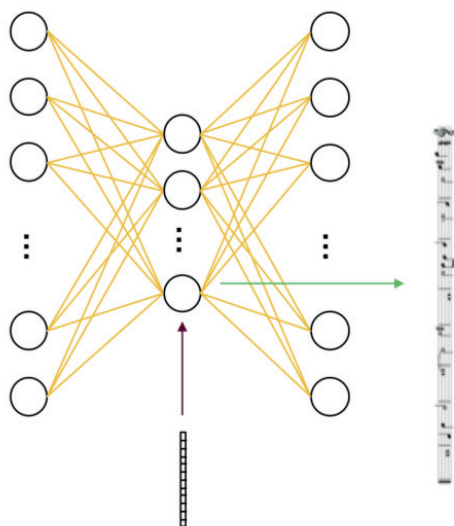


Figure 8. Example of melody generated from a random latent vector by the decoder component of the autoencoder ($h = 1500$) trained on the Celtic melodies corpus.



¹⁶ Actually, a mini batch of examples, randomly selected from the training set, is used for each epoch.

decoder component. This will reconstruct some melody corresponding to the compressed version. Figure 8 shows an example of melody generated from a latent vector randomly generated¹⁷.

I. Size of the Hidden Layer

For simplification, we will name h the size of the hidden layer (which is also the size of the latent vector z). Setting the value of h is an important decision. If h is large, close to the input (and output) layer size, reconstruction will be almost perfect or even perfect, but there will be many latent variables to be instantiated in order to generate melodies¹⁸. If h is small, the control of the generation will be easier to understand, specially in the case of $h = 2$ where the latent vector can be visualized in a 2D-figure¹⁹, as shown for each example of the corpus²⁰ in Figure 9, but the reconstruction will not be optimal.

Figure 10 shows the loss (the error of the reconstruction) and the accuracy (the precision of the reconstruction), in function of h . Our experiment shows that $h = 1.258$ is the lowest value for which the accuracy is equal to 1, that is, for which the reconstruction of all training examples is perfect.

In Figure 11, we show the reconstruction by the autoencoder of “The Green Mountain” melody, in function of the value of h . We could see that with $h = 1000$, the reconstruction is still perfect²¹.

17 The ranges of the possible values for each latent variable may be determined by computing the lowest and the highest values of latent variables for each training example, see Figure 9.

18 And moreover, the autoencoder may not be enough forced to extract interesting features.

19 Let us think of the analogy of approximating a 3D location on earth onto a 2D map and even onto a 1D road on this map.

20 To compute the value of z corresponding to a given melody, we just need to feedforward the melody data into the encoder component of the autoencoder and retrieve the values of the hidden layer nodes, i.e. the latent variables.

21 The reconstruction of “The Green Mountain” is perfect but it is not the case for all the training examples, otherwise the accuracy (for all examples) would have been equal to 1. Also note that, as opposed to the initial score of “The Green Mountain” in Figure 4 which has a key signature (with two \flat , i.e. D Major) because the actual key was part of the specification, the score of the reconstruction has no key signature but the notes are indeed equivalent. (We used MuseScore to display the scores).

Figure 9. Values of the latent vector (z) generated by the encoder component of the autoencoder ($h = 2$) for each of the 75 examples of Celtic melodies. Each dot and its color (from blue to yellow) corresponds to each melody of the corpus (from #0 to #74).

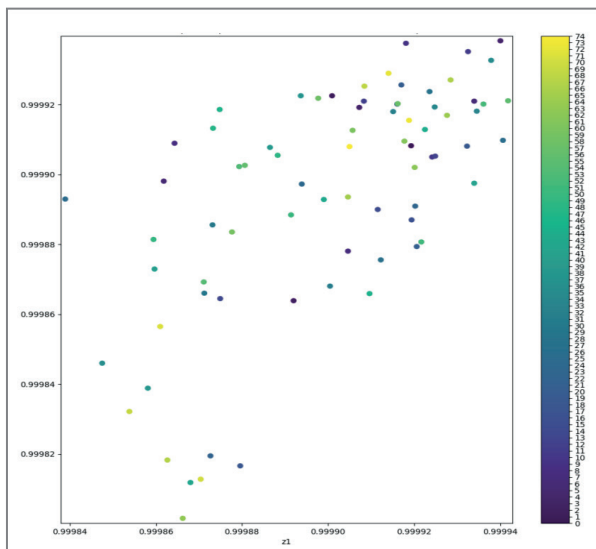
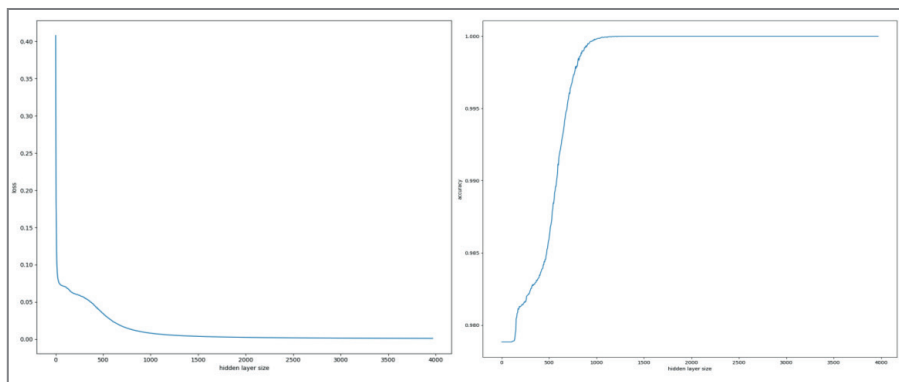


Figure 10. (left) Loss and (right) Accuracy of the reconstruction by the autoencoder, in function of h .



With $h = 750$, reconstruction has only a minor error: the last note of the 6th measure, a D quarter note, has been substituted by D and B 16ths notes. With $h = 500$, some further errors and

Figure 11. (from top to bottom) Reconstruction by the autoencoder of “The Green Mountain” for $h = 1000, 750, 500, 250, 200, 150, 100, 2$.



simplifications appear, although most of melodic motives are still preserved. It is from $h = 150$ that the melody starts being simplified, with from $h = 100$ a major simplification trend and quasi stability.

It may seem surprising that, even with a small size of the hidden layer, the autoencoder could reconstruct partially an initial melody. What does the autoencoder is in fact to map the various dimensions corresponding to the various latent variables to some variational characteristics which vary among examples, e.g., main melodic motif, average duration of notes, etc.²² What is common to all examples is stored into the connexion weights of the network,

²²As will be discussed in Section VI.iii.

for it to be able to reconstruct a melody. What is specific to examples is stored into the latent variables. Therefore, changing the values of the latent variables will allow to change the melodies generated.

V. APPROACHES FOR GENERATION

I. Exploration

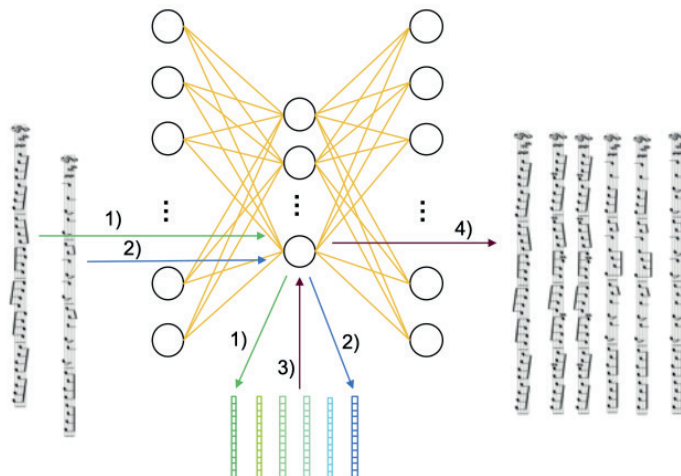
The latent space (the space of variation for z the latent vector of latent variables) may be explored with various operations to control/vary the generation of content, e.g., as summarized in [24]:

- translation;
- interpolation;
- averaging;
- attribute vector arithmetics.

II. Interpolation

We may for instance do interpolation (morphing) between two existing melodies, “The Green Mountain” (see Figure 4) and “Willa Fjord” (Figure 5), with, e.g., 5 steps of linear interpolation. In practice, as shown in Figure 12:

Figure 12. Generation of interpolation between two melodies by the autoencoder: 1) encode 1st melody into a latent vector; 2) encode 2nd melody into another latent vector; 3) interpolate between them; 4) decode interpolated latent vectors to reconstruct successive melodies.



1. we compute the value of z resulting from feedforwarding “The Green Mountain” into the encoder component of the autoencoder;
2. as well as the value of z resulting from feedforwarding “Willa Fjord”;
3. we compute the various values/steps for interpolating between the two values of z ; and
4. we feedforward each value into the decoder component of the auto-encoder to reconstruct the corresponding successive melodies.

In the case of $h = 1500$, the resulting melodies are shown in Figure 13. We could see that the interpolation, although correct (it maps the start and the target), is not uniform. Step 1 is equal to start and step 4 is equal to target. This discontinuity limitation will be analyzed and addressed in Section VI.i.

Figure 13. (from top to bottom) Melodies resulting from the interpolation (5 steps) by the autoencoder ($h = 1500$), from "The Green Mountain" to "Willa Fjord".

step 0: Start: The Green Mountain

step 1

step 2

step 3

step 4

step 5: Target: Willa Fjord

We can also do interpolation between arbitrary values of z . With $h = 2$, we interpolate the

Figure 14. Values of z for the interpolation (5 steps) of z_1 (from its min value (dark purple blue spot) to its max value (yellow spot)), while z_2 is constantly equal to its mean value.

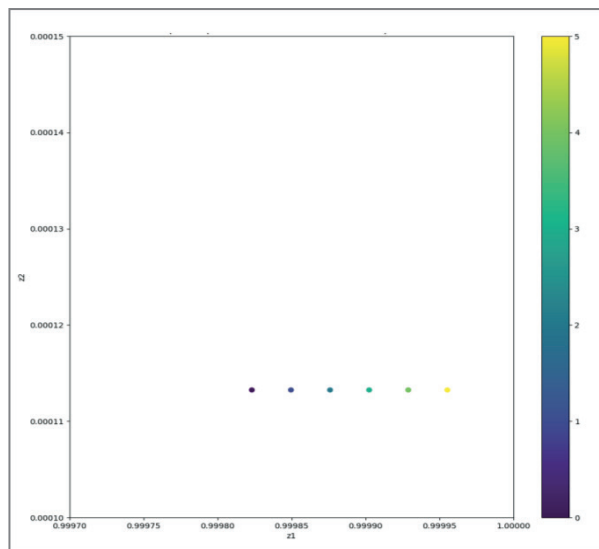


Figure 15. Melody resulting from the interpolation (5 steps) by the autoencoder ($h = 2$) of the value of z_1 (from its min value to its max value), while z_2 is constantly equal to its mean value.



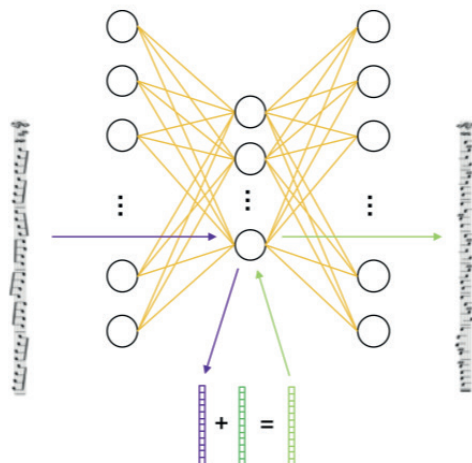
Figure 16. Melody resulting from the interpolation (5 steps) by the autoencoder ($h = 2$) of the value of z_2 (from its min value to its max value), while z_1 is constantly equal to its mean value.



Figure 17. Bach Chorale BWV 347 soprano voice (transposed into D Major key) (8 first measures).



Figure 18. Generation of the adaptation of a melody by adding an attribute vector to its encoded latent vector and decoding the resulting latent vector.



iii. Attribute Vector Arithmetics

In this approach, the idea is to specify some attribute vector capturing a given characteristic (e.g., long notes, high pitch range, etc.) and to apply it to an existing example in order to influence it. An attribute vector is computed as the mean of the latent vectors of all examples sharing that characteristic. As an example, let us augment the Celtic corpus with a set of (80) soprano voice melodies from Bach chorales – an example, BWV 347, is shown at Figure 17 – and train the autoencoder accordingly²⁴. Let us compute the mean of latent vectors of all Bach chorales soprano voices examples. Then, as illustrated in Figure 18:

²⁴The training set of examples is the union of Celtic melodies and Bach soprano melodies. We transpose Bach soprano melodies into the D Major key in order to be aligned with the Celtic corpus. Also, as some Bach

- let us consider the Celtic melody “The Green Mountain” (shown in Figure 4);
- compute its latent vector;
- add the “Bach chorales” attribute latent vector (computed as the mean of latent vectors of all Bach chorales melodies examples); and
- create the corresponding melody, shown in Figure 19.

We can see that the original melody has been simplified, with longer notes, such as in the Bach *chorales* melodies corpus, while keeping the basic melodic motif. Figure 20 shows²⁵ the position of this chimera melody regarding the Celtic and Bach corpus. We can see that the original

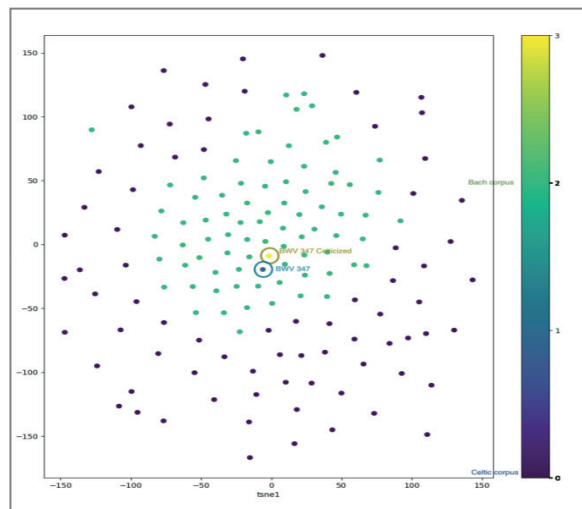
Figure 19. “The Green Mountain” transformed into a Bach chorales-like melody by the autoencoder ($h = 1500$).



melodies are outside of the Celtic pitch range, the pitch range must be adjusted and as a consequence the one-hot vector size (and the autoencoder input layer size) is adjusted.

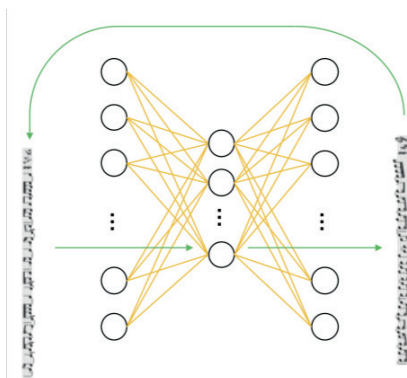
25It uses the T-distributed Stochastic Neighbor Embedding (t-SNE) nonlinear dimensionality reduction machine learning algorithm for visualization [28]. t-SNE models each high-dimensional object by a two (or three) dimensional point in such a way that similar objects are modeled by nearby points and dissimilar objects are modeled by distant points. The difference with an autoencoder is that t-SNE does not try to minimize a reconstruction error but instead tries to preserve the neighborhood distances.

Figure 22. TSNe representation of the following melodies: Celtic corpus (dark purple blue spots); Bach corpus (green spots) – including “BWV 347” (circled blue spot) –; and “BWV 347 Celtic-ized” (circled yellow spot) generated by the autoencoder ($h = 1500$).



iv. Recursion

Figure 23. Generation of a melody by the autoencoder by recursively feedforwarding into the autoencoder an initial melody data (random or given) until reaching a fixed point.



In [13], Kazakçi *et al.* proposed an original way of content generation from autoencoders. The idea is to feedforward a random initial content (random melody representation) into the

Figure 24. (from top to bottom) Example of successive melodies generated by the autoencoder ($h = 1500$) for each step of the recursion.



autoencoder and *recursively feedforward* the generated output as the input until the output gets to a *fixed point*. They have experimented with a dataset of handwritten numerical digits (the MNIST dataset for handwritten digits recognition) and generated new types of visual patterns that they name “digits that are not”. We have applied their approach on our autoencoder trained on Celtic melodies, as illustrated in Figure 23, with Figure 24 showing an example of progressive refinement of a melody. Note that each melody generated corresponds to some attractor of the network and their number is finite²⁶.

v. Objective Optimization

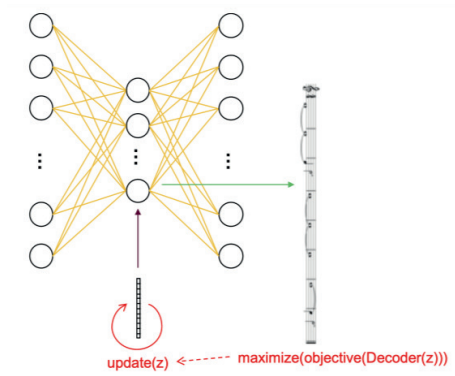
Another approach is by controlling the exploration of the latent space (the input of the decoder) by optimizing *some property*. This idea has been initially

²⁶This is some kind of mode collapse, as for generation by generative adversarial networks (GAN) [16].

proposed in 1988 by Lewis and named by him *creation by refinement* [18]. The idea is to “revert” the standard way of using gradient descent for standard task – adjust the connexion *weights* in order to *minimize* the *classification error* –, into a very different task – adjust the *input* in order to *maximize* an expected *classification result*²⁷. This approach can be seen as the precursor of various approaches for controlling the creation of a content by maximizing some target property²⁸, such as Deep Dream [20] and style transfer [7], see more details in [1].

We apply this approach to optimize the value of the latent vector of the autoencoder to match some objective²⁹. In practice, a *vector of random values* is created, as initial values of the latent vector. Then, an *optimization algorithm*³⁰ is applied on the latent vector to maximize *the objective*, as illustrated in Figure 25. We experimented with three different objectives for the melody:

Figure 25. Generation of a melody by the decoder component of the autoencoder by updating a latent vector (initially random) in order to maximize some objective.



²⁷In Lewis' initial proposal, the neural network which is a feedforward binary classifier is at first trained with positive and negative examples of what he names “well formed” melodies, defined as follows: 1) using only the unison, 3rd and 5th intervals between notes and 2) following some scale degree stepwise motion. Then, a vector of random values is used as the initial input of the network and refined as to obtain a positive classification (i.e. a well formed melody). See more details in [18].

²⁸The target property may be of any kind as long as it may be measured and thus optimized.

²⁹Sun [26] may have been the first author to propose this approach for autoencoders. In his experiments, the target property is to generate a melody consonant to an exsistant melody. Note that he used stacked autoencoders, i.e. nested autoencoders with a decreasing number of hidden layers.

³⁰Gradient-based or even simple random generate-and-test.

- first note to be a C₄³¹, shown in Figure 26;
- maximize the number of hold (i.e. having notes as long as possible), shown in Figure 27; and
- minimize the number of hold (i.e. having notes as short as possible), shown in Figure 28.

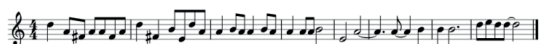
Figure 26. Example of melody generated by the autoencoder ($h = 1500$) with the objective of its first note being a C₄.



Figure 27. Example of melody generated by the autoencoder ($h = 1500$) with the objective of maximizing the number of hold.



Figure 28. Example of melody generated by the autoencoder ($h = 1500$) with the objective of minimizing the number of hold.



VI. FURTHER DEVELOPMENTS

i. Variational Autoencoder

As noted in Section V.ii, although producing interesting results, the autoencoder suffers from some discontinuity limitation. We could see that the interpolation, although correct (it maps the start and the target), is not continuous and thus creates discontinuities in the generation when exploring the latent space. The reason, as discussed in [25], is that the autoencoder is solely trained to encode and decode with a minimal loss, no matter how the latent

³¹ Note that the objective is not completely fulfilled. The first note of the generated melody is a D₄. This makes sense because the corpus of melodies is in the key of D Major and many of them start with a D. This is important to remember that we can optimize some objective but within the boundaries of the representation that the autoencoder has learnt. Opening up this structural restriction is possible but with another generation (and architectural) model, see, e.g., structure imposition with a restricted Boltzmann machine (RBM) [17].

space is organized. The approach is then to regulate the latent space to ensure that the latent space has better continuity properties for the generation.

A *variational autoencoder* (VAE) [15] is a refinement of an autoencoder with the added constraint that the encoded representation, i.e. the latent variables, follows some *prior probability distribution*³², usually a Gaussian distribution. This regularization ensures two main properties: continuity (two close points in the latent space should not give two completely different contents once decoded) and *completeness* (for a chosen distribution, a point sampled from the latent space should provide a “meaningful” content once decoded) [25]. The price to pay is some larger reconstruction error, but the tradeoff between reconstruction and regularity can be adjusted depending on the priorities (as we will see in Section VI. iii).

Table 1. Comparison of generation approaches with autoencoder and variational autoencoder.

	autoencoder	variational autoencoder
interpolation between existing melodies	Figure 13 good reconstruction but some discontinuity	Figure 29 better continuity but imperfect reconstruction
interpolation between min and max	Figures 15 and 16 constant (no interpolation)	Figures 30 and 31 almost continuous interpolation
vector arithmetics	Figure 19 convincing result	Figure 32 ok result
recursion	Figure 24 convincing result	Figure 33 convincing result
objective optimization	Figures 26, 27 and 28 convincing results	Figures 34, 35 and 36 ok objectives but bad style

ii. Generation

Figure 29 shows the melodies generated by the variational autoencoder with $h = 1500$ by interpolation between “The Green Mountain” and “Willa Fjord”. By comparing it with the generation by the autoencoder (Figure 13),

³²This constraint is implemented by adding a specific term to the cost function which computes the cross-entropy between the distribution of latent variables and the prior distribution. The model and implementation is actually more sophisticated, instead of an encoder encoding an input as a single point, a variational autoencoder encodes it as a distribution over the latent space, from which the latent variables are sampled, as explained in [25].

we could see that the interpolation is more continuous, at the price of some imperfect reconstruction of the two original melodies.

In the case of $h = 2$, we may compare the melodies generated by the variational autoencoder for the interpolation of values of z_1 and of z_2 ³³ (shown in Figures 30 and 31, respectively), to the melodies generated by the autoencoder (Figures 15 and 16).

Let us now compare in Table 1 the results of the various approaches for generation (interpolation, vector arithmetics, recursion and objective optimization) by a variational autoencoder to the case of an autoencoder. These simple experiments suggest that a variational autoencoder may not necessarily lead to an improvement in the quality of the generation, depending on the generation approach³⁴.

iii. Interpretation and Disentanglement

Another issue is that the characteristics (meaning, e.g., note duration range, note pitch range, motif, etc.) of the dimensions captured by the latent variables are automatically “chosen” by the autoencoder architecture (variational or not), in function of the training examples and the configuration. Thus, they can only be interpreted a posteriori. For instance, in Figures 30 and 31, we can observe that z_1 seems to capture the range as well as the average of note durations, while z_2 captures refinements of the melody motif. This actually heavily depends on the set of training examples and the way they vary³⁵.

Furthermore, as for the mapping between a genotype and a phenotype, there may be a many-to-many mapping between latent variables and characteristics. In fact, the dimensions captured by the latent variables are not independent (orthogonal), as in the case of Principal component

³³We use a straightforward linear interpolation of z_1 or of z_2 . However, decoding a straight line in the latent space does not necessarily produce melodies whose attributes vary uniformly. See, e.g., [9] for a discussion and a proposed solution.

³⁴As pointed out in Section VI.i, there is a tradeoff between continuity and reconstruction. Also, as pointed out in [8, Section 20.10.3], there are still some troubling issues about variational autoencoders.

³⁵For instance, when using Bach chorale melodies, the result is different: z_1 captures mostly the range of note durations, while z_2 captures the pitch range.

Figure 29. (from top to bottom) Melodies resulting from the interpolation (5 steps) by the variational autoencoder ($h = 1500$), from “The Green Mountain” to “Willa Fjord”.

step 0: Start: The Green Mountain

step 1

step 2

step 3

step 4

step 5: Target: Willa Fjord

Figure 30. (from top to bottom) Melodies resulting from the interpolation (5 steps) by the variational autoencoder ($h = 2$) of the value of z_1 (from its min value to its max value), while z_2 is constantly equal to its mean value.



Figure 31. (from top to bottom) Melodies resulting from the interpolation (5 steps) by the variational autoencoder ($h = 2$) of the value of z_2 (from its min value to its max value), while z_1 is constantly equal to its mean value.



Figure 32. “The Green Mountain” transformed into a Bach chorales-like melody by the variational autoencoder ($h = 1500$).



Figure 33. Example of melody generated by the variational autoencoder ($h = 1500$) by recursion.



Figure 34. Example of melody generated by the variational autoencoder ($h = 1500$) with the objective of its first note being a C_4 .



Figure 35. Example of melody generated by the variational autoencoder ($h = 1500$) with the objective of maximizing the number of hold.



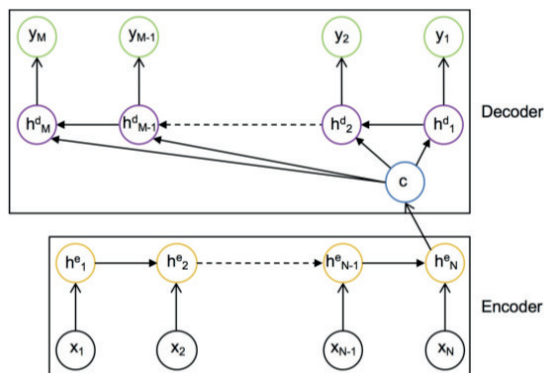
Figure 36. Example of melody generated by the variational autoencoder ($h = 1500$) with the objective of minimizing the number of hold.



analysis (PCA). However, various techniques³⁶ have being recently proposed to improve the *disentanglement* of the dimensions (see, e.g., [19]). Some recent approaches also propose to “force” the meaning of latent variables, by splitting the decoder into various components and training them onto a specific dimension (e.g., rhythm or pitch melody) [29].

iv. RNN Encoder-Decoder and Variational Recurrent Autoencoder (VRAE)

Figure 37. RNN Encoder-Decoder architecture. Inspired from [3]. The hidden layer h^e of the RNN encoder acts as a memory which iteratively accumulates information about the successive elements x_i of an input sequence read by the RNN encoder; resulting in a final state h_N^e ; which is passed to the RNN decoder as the summary c of the whole input sequence; which then iteratively generates the output sequence by predicting the next item y_i given its hidden state h_i^d and the summary c as a conditioning additional *input*.



A practical limitation of an autoencoder is that the size of the input (and output) layer is fixed and as a result also the length of the music generated. The solution is to combine: the generative property of the autoencoder with the *variable length* property of a recurrent neural network (RNN) architecture (see [2, Section 6.5]). The idea is to embed a recurrent network (RNN) within the encoder and a similar RNN within the decoder (thus, named an RNN *Encoder-Decoder* [3]), as shown in Figure 37.

³⁶Two examples of approaches are: 1) increasing the weight of the prior distribution conformance (the β -VAE approach) [11]; 2) ensuring that for a given dimension no other dimension will be present by using a classifier to check the equiprobability among the classes along other dimensions (the antagonist approach) [23].

A natural further step is to combine this with the variational characteristic of a variational autoencoder, resulting in what is named a *variational recurrent autoencoder* (VRAE) [5]. We will not further detail VRAE architectures here because of space limitation. Please see, e.g., the MusicVAE architecture and details on generation experiments presented in [24] and, e.g., [2] for some comparative analysis of various architectures.

VII. CONCLUSION

The use of artificial neural networks and deep learning architectures and techniques for the generation of music (as well as other artistic contents) is a very active area of research. In this paper, we have introduced and illustrated the use of autoencoders to generate music. Various approaches, simple conceptually and to implement, have also been discussed to control the generation. Some lesson from these simple experiments shows that a variational autoencoder, although providing some important improvements on the continuity of the latent space, also suffers from some reconstruction imperfection. Therefore, depending on the generation approach and the priorities, one may consider better using a simple autoencoder. We hope that this article will help at showing the potential of using autoencoders for music generation. MIDI files of examples may be found at: <http://www-desir.lip6.fr/~briot/dlt4mg/Papers/compress-to-create-midi/>.

Acknowledgements

We would like to thank Liduino Pitombeira for having invited us to write this article and all participants to our course on deep-learning-based music generation at UNIRIO in 2018–2019 for their interest and feedback.

REFERENCES

- [1] Briot, J.-P. From artificial neural networks to deep learning for music generation – History, concepts and trends, *Neural Computing and Applications (NCAA)*, Special issue Neural networks in Art, sound and Design, (33):39-65, January 2021.
- [2] Briot, J.-P., Hadjeres, G., and Pachet, F.-D. *Deep Learning Techniques for Music Generation. Computational Synthesis and Creative Systems*. Springer International Publishing, 2020.
- [3] Cho, K., van Merriënboer, B., Gulcehre, C., Bahdanau, D., Bougares, F., Schwenk, H., and Bengio, Y. Learning phrase representations using RNN Encoder-Decoder for statistical machine translation, September 2014. Available in <https://arxiv.org/abs/1406.1078>.
- [4] Cope, D. *The Algorithmic Composer*. A-R Editions, 2000.
- [5] Fabius, O. and van Amersfoort, J. R. Variational Recurrent Auto-Encoders, June 2015. Available in <https://arxiv.org/abs/1412.6581>.
- [6] Fernández, J. D. and Vico, F. AI methods in algorithmic composition: A comprehensive survey. *Journal of Artificial Intelligence Research (JAIR)*, (48):513–582, 2013.
- [7] Gatys, L. A., Ecker, A. S., and Bethge, M. A neural algorithm of artistic style, September 2015. Available in <https://arxiv.org/abs/1508.06576>.
- [8] Goodfellow, I., Bengio, Y., and Courville, A. *Deep Learning*. Adaptive Computation and Machine Learning. MIT Press, 2016.
- [9] Hadjeres, G., Nielsen, F., and Pachet, F. GLSR-VAE: Geodesic latent space regularization for variational autoencoder architectures, July 2017. Available in <https://arxiv.org/abs/1707.04588>.
- [10] Hadjeres, G., Pachet, F., and Nielsen, F. DeepBach: a steerable model for Bach chorales generation, June 2017. Available in <https://arxiv.org/abs/1612.01010>.
- [11] Higgins, I., Matthey, L., Pal, A., Burgess, C., Glorot, X., Botvinick, X., Mohamed, S., and Lerchner, A. beta-VAE: Learning basic visual concepts with a constrained variational framework. In *Proceedings of 5th International Conference on Learning Representations (ICLR 2017)*, Toulon, France, April 2017.
- [12] Hiller, L. A. and Isaacson, L. M. *Experimental Music: Composition with an Electronic Computer*. McGraw-Hill, 1959.
- [13] Kazakçi, A., Cherti, M., and Kégl, B. Digits that are not: Generating new types through deep neural nets. In François Pachet, Amílcar Cardoso, Vincent Corruble, and Fiammetta Ghedini, editors, *Proceedings of the 7th International Conference on Computational Creativity (ICCC 2016)*, pages 188–195, Paris, France, June 2016. Available in <https://arxiv.org/abs/1606.04345>.
- [14] Keith, J. *The Session*, Accessed on 21/12/2016. Available in <https://thesession.org>.
- [15] Kingma, D. P. and Welling, M. Auto-encoding variational Bayes, May 2014. Available in <https://arxiv.org/abs/1312.6114>.
- [16] Kodali, K., Abernethy, J., Hays, J., and Kira, Z. On convergence and stability of GANs, December 2017. Available in <https://arxiv.org/abs/1705.07215>.
- [17] Lattner, S., Grachten, M., and Widmer, G. Imposing higher-level structure in polyphonic music generation using convolutional restricted Boltzmann machines and constraints, December 2016. Available in <https://arxiv.org/abs/1612.04742>.

- [18] Lewis, J. P. Creation by refinement: A creativity paradigm for gradient descent learning networks. In IEEE International Conference on Neural Networks, volume II, pages 229–233, San Diego, CA, USA, July 1988.
- [19] Mathieu, E., Rainforth, T., Siddharth, N., and Teh, Y. W. Disentangling disentanglement in variational autoencoders, June 2019. Available in <https://arxiv.org/abs/1812.02833>.
- [20] Mordvintsev, A., Olah, C., and Tyka, M. Inceptionism: Going Deeper into Neural Networks, Google AI Blog, June 2015. Available in <https://research.googleblog.com/2015/06/inceptionism-going-deeper-into-neural.html>.
- [21] Nierhaus, G. Algorithmic Composition: Paradigms of Automated Music Generation. Springer Nature, 2009.
- [22] Papadopoulos, G. and Wiggins, G. AI methods for algorithmic composition: A survey, a critical view and future prospects. In AISB 1999 Symposium on Musical Creativity, pages 110–117, April 1999.
- [23] Robert, T., Thome, N., and Cord, M. DualDis: Dual-branch disentangling with adversarial learning, June 2019. Available in <https://arxiv.org/abs/1906.00804>.
- [24] Roberts, A., Engel, J., Raffel, C., Hawthorne, C., and Eck, D. A hierarchical latent vector model for learning long-term structure in music. In Proceedings of the 35th International Conference on Machine Learning (ICML 2018), volume 80, pages 4364–4373. ACM, Montréal, PQ, Canada, July 2018.
- [25] Rocca, J. Understanding variational autoencoders (VAEs) – Building, step by step, the reasoning that leads to VAEs, September 2019. Available in <https://towardsdatascience.com/understanding-variational-autoencoders-vaes-f70510919f73>.
- [26] Sun, F. DeepHear – Composing and harmonizing music with neural networks, Accessed on 21/12/2017. Available in <https://fephsun.github.io/2015/09/01/neural-music.html>.
- [27] Todd, P. M. A connectionist approach to algorithmic composition. *Computer Music Journal (CMJ)*, 13(4):27–43, 1989.
- [28] van der Maaten, L. and Hinton, G. H. Visualizing data using t-SNE. *Journal of Machine Learning Research (JMLR)*, 9:2579–2605, 2008.
- [29] Yang, R., Wang, D., Wang, Z., Chen, T., Jiang, J., and Xia, G. Deep music analogy via latent representation disentanglement, October 2019. Available in <https://arxiv.org/abs/1906.03626>.