INCO-GAN: Variable-Length Music Generation Method Based on Inception Model-Based Conditional GAN

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Abstract: Deep learning has made significant progress in the field of automatic music generation. At present, the research on music generation via deep learning can be divided into two categories: predictive models and generative models. However, both categories have the same problems that need to be resolved. First, the length of the music must be determined artificially prior to generation. Second, although the convolutional neural network (CNN) is unexpectedly superior to the recurrent neural network (RNN), CNN still has several disadvantages. This paper proposes a conditional generative adversarial network approach using an inception model (INCO-GAN), which enables the generation of complete variable-length music automatically. By adding a time distribution layer that considers sequential data, CNN considers the time relationship in a manner similar to RNN. In addition, the inception model obtains richer features, which improves the quality of the generated music. In experiments conducted, the music generated by the proposed method and that by human composers were compared. High cosine similarity of up to 0.987 was achieved between the frequency vectors, indicating that the music generated by the proposed method is very similar to that created by a human composer.

Keywords: convolutional neural network; deep learning; conditional generative adversarial network; music composition; inception model

1. Introduction

Music composition is a creative task for humans that requires some familiarity with music theory. To enable machines to compose music like human composers, many studies utilize deep learning techniques. However, there are two major problems that need to be overcome for effective automatic music generation via machine learning [1]. First, the temporal relationship of notes or bars in music must be considered. In music, a single note or bar has no meaning, as in the case of a sentence containing only a single word. As in the case of a sentence, wherein nouns, verbs, adjectives, and other elements are arranged in grammatical order to constitute a meaningful sentence [2], in music, some distinct or identical notes are arranged in a certain order to constitute a beautiful melody. The task of automatic music generation is to learn how to arrange the selected notes. Second, one must consider the connection between multiple tracks in music. When music is being played by different players or instruments, it is divided into different tracks. The relationship between tracks is sometimes difficult to grasp; either they can be completely independent, or they can complement each other [3]. Hence, when multiple tracks are played together, the interrelationship between their respective notes becomes very complicated.

At present, the research on automatic music generation via deep learning is divided into two main types. The first type involves predictive models. This type of model mainly utilizes recurrent neural networks (RNN) to predict the next note based on the previous notes. In CONCERT [4], the pitch, note duration, and harmonic chord are encoded with musical rules and then fed into the RNN model. The RNN model then predicts the next note by analyzing all the information that has been extracted. Subsequently, the
predicted note will be fed back into the RNN as input again to generate a sequence. In the RL-Tuner melody generation system [5], both RNN and deep Q-learning networks are combined to generate music. In this model, reinforcement learning is utilized to add and optimize specific rewards for improving sequence prediction. MiniBach [6] is also one of the automatic music generation systems, utilizing one-hot encoding and feedforward networks. However, because the model’s architecture is too simple, the performance is not ideal. DeepBach builds upon the design philosophy of MiniBach. DeepBach added long short-term memory (LSTM) to the original feedforward network. Compared with the basic RNN, LSTM performs better at processing sequence data. Song from Pi [7] draws inspiration from the music generated based on Pi and achieves the goal of generating multitrack music by utilizing a multilayer LSTM. In their final test, more than 80% of the 27 listeners perceived that the effect was better than that of Magenta [8].

The second common type is based upon a generative model, most often constructed from generative adversarial networks (GAN). A GAN is composed of a generator and a discriminator. The music produced by the generator is passed to the discriminator, and the discriminator updates itself and the generator by comparing the generated music with a sample of real target music. The generator generates higher quality music by competing with the discriminator. C-RNN-GAN [9] was the first research to utilize GAN to generate music; both the generator and discriminator utilized LSTM networks. The difference is that, for better comparison from two directions, the discriminator utilizes the Bidirectional-LSTM (Bi-LSTM) network. Compared with the traditional RNN-based note prediction model, C-RNN-GAN utilizes the LSTM-based generative adversarial model to generate music with high accuracy and diversity. The generator of the generative adversarial model does not get feedback directly from the training data but continuously learns composition through the feedback of the discriminator, which is the inspiration obtained from the application of GAN in image generation. The goal of the GAN model is never to generate samples the same as the training data but to generate new objects similar to the training data. SeqGAN [10] utilizes the Seq2Seq model [11] as a generator, which consists of two parts: the encoder and decoder based on RNN. The discriminator utilizes a convolutional neural network (CNN) because the discriminator is intended to classify both real and generated samples. In the classification task, the performance of CNN may often be better than that of RNN. MidiNet’s [12] generator and discriminator each utilize CNN, and the results show that CNN can be a powerful alternative to RNN. In addition, the structure of conditional GAN [13] supports human input of the conditional vectors to influence music generation instead of utilizing only randomly generated noise vectors. Additionally, MuseGAN [14] only utilizes CNN, but a notable difference from other research is that music is generated in complete bars rather than note-by-note.

Presently, regardless of the predictive model or generative model being utilized, there are some common problems that need to be resolved. First, when generating music, the model cannot judge when to end the generation by itself. In other words, the model only can generate fixed-length music [15,16]. This means that the model cannot determine whether the currently generated segment belongs to the beginning, middle or end of the music. Next, CNN has shown high potential in the music generation given that RNN is normally suitable for sequence data processing. However, it still suffers from some disadvantages [17]. For example, there is no apparent time relationship between the notes or bars generated by a CNN because, unlike RNN, CNN cannot store information in a memory cell.

In this paper, an inception model-based conditional GAN is proposed to generate variable-length music automatically. The proposed network is composed of four stages: First, a conditional vector generator (CVG) is proposed to deduct conditional vectors. The conditional vectors include two parts, one is utilized to control the structure of the music generation, and the other one is utilized to determine whether the music generation has ended. Next, an inception model-based conditional GAN (INCO-GAN) is introduced to process the conditional vectors for generating variable-length music to enable the INCO-
GAN to decide the portion of the whole composition being generated. Next, a time distribution layer that considers sequential data is added to the CNN to consider time relationships in like manner to RNN. Finally, an inception model [18] is utilized to construct a GAN discriminator to obtain richer features. Our contributions are as follows:

- Using conditional vectors to control the structure of music generation. The structure comprises intro, verse, chorus, and outro;
- Inception model-based conditional GAN controls the structure of music generation to generate variable-length music;
- A time distributed layer is added to CNN to share the weight of each timestamp so that it considers the context relationship in like manner to RNN;

The remainder of this paper is organized as follows: Section 2 overviews studies on deep learning-based music generation. Section 3 describes the system proposed for variable-length music generation. Section 4 presents the experiment results. Section 5 analyzes and discusses the results. Section 6 presents concluding remarks.

2. Related Work

In predictive model-based music generation, CONCERT [4] is an exemplar of early music generation systems. Before the advent of deep learning, the representation was designed with rich handcrafted features. One advantage of utilizing a deep learning architecture is that such rich and profound features can be automatically extracted and managed by the architecture. Although CONCERT is now obsolete, it was a pioneering work at the time it was proposed. The reinforcement strategy was first proposed by the RL-Tuner melody generation system [5], and the goal was to control the generation of melody with user constraints. This reinforcement strategy allowed the combination of user control along with the RNN. Notably, in the general reinforcement learning model, rewards are not predefined. For RL-Tuner, there are two rewards that are predefined: handcrafted rules based on music theory and those learned from the dataset regarding the musical style. However, designing rewards is often harsh and inaccurate. MiniBach [6] is a melody-based accompaniment generation system that consists only of an input layer, an output layer, and only one hidden layer. The hidden layer utilizes ReLu as the activation function, the output layer utilizes a softmax activation function, and the data representation is PianoRoll [19] with one-hot encoding. Furthermore, the length of all notes is standardized to one-16th note. Even if the simplest network structure and strategy is utilized, the result is still acceptable. Some limitations of MiniBach are its determinism and the fixed duration of the generation. MiniBach is an extreme simplification of DeepBach [6], only relying on feedforward. DeepBach has a more complex structure, and it combines two LSTM layers and two feedforward networks. Unlike standard LSTM, which only considers a single time direction, DeepBach considers both forward and backward time directions. Therefore, two LSTM layers are utilized, one to summarize information from the past and the other to summarize information from the future. The outputs of the two LSTM layers and the feedforward network are combined and then passed into another feedforward network to predict notes relying on pseudo-Gibbs incremental sampling of variables. Song from Pi [7] proposed a hierarchical generation method for popular songs based upon musical theory. Surmounting past research, this method can generate multitrack music. However, like most existing methods, this system is still learning only to generate music at the note level. This can be unsuitable for music, as music is flexible and intentionally made to be unpredictable when it is composed.

Generative models have made greater progress in automatic music generation than predictive models. However, limitations still exist when the goal is to generate discrete sequences. The main reason is that the output of the generative model is discrete, and it is difficult to transfer the gradient update of the discriminator to the generator. In addition, the discriminator can only evaluate a complete sequence, but for a partially generated sequence, after the entire sequence is generated, it is important to balance its current score and future score. SeqGAN [10] is a proposed sequence generation framework to solve
these problems. The generator of C-RNN-GAN [9] also utilizes RNN to generate discrete sequences. The representation chosen by C-RNN-GAN is inspired by MIDI and models each musical note via four attributes: duration, pitch, intensity, and time elapsed relative to the previous event. This allows the representation of simultaneous notes. C-RNN-GAN utilizes feature matching when training the model. MidiNet [12] is both an adversarial and a convolutional architecture to generate pop music melody. The structure also utilizes chords as an additional input to provide conditions for music generation. Like MidiNet, MuseGAN’s [14] generator and discriminator are also composed of CNN. Furthermore, a bar generator is included in the generator to generate bars, and then the generator combines the generated bars. Chords, style, melody, and groove, are utilized together as input to the generator. Although it may still be below the level of human musicians in terms of musical aesthetics, it has sparked much inspiration for follow-up research.

A comparison of all related research and proposed methods is presented in Table 1. Ten music generation research works are compared by considering the representation of data, type of model, architecture, etc.

Table 1. Differences between related research work and the proposed method.

| Research Work     | Representation of Data | Type of Model | Architecture | Neural Network          | Self-Control Structure |
|-------------------|------------------------|---------------|--------------|-------------------------|------------------------|
| CONCERT           | One-Hot                | Predictive    | Single       | RNN                     | X                      |
| RL-Tuner          | Midi                   | Predictive    | Compound     | RNN, Deep Q Network    | X                      |
| MiniBach          | One-Hot                | Predictive    | Single       | Feedforward Network     | X                      |
| DeepBach          | Note Real Names        | Predictive    | Compound     | Feedforward Network, LSTM | X                      |
| Song from Pi      | Midi                   | Predictive    | Compound     | Multi-LSTM Layer        | X                      |
| SeqGAN            | Midi                   | Generative    | GAN          | LSTM, CNN               | X                      |
| C-RNN-GAN         | Midi                   | Generative    | Conditional GAN | LSTM, Bi-LSTM          | X                      |
| MidiNet           | Midi                   | Generative    | GAN          | CNN                     | X                      |
| MuseGAN           | Midi                   | Generative    | GAN          | CNN                     | X                      |
| Proposed Method   | Midi                   | Generative    | Conditional GAN | CNN                   | √                      |

3. Music Generation System Based on INCO-GAN

This paper proposes an inception model-based conditional GAN to generate variable-length music automatically. Automatic music generation is divided into two phases: training and generation.

3.1. Overview

As shown in Figure 1, the training phase consists of three training steps: Preprocessing, CVG training, and conditional GAN training. The preprocessing step receives and parses MIDI files and extracts the four elements, \( t, p_t, c_t, e_t \), required during training. \( t \) is a constant ranging from one to \( n \), which indicates the time step index in one MIDI file, which is converted to vector by one-hot encoding. \( p_t \) represents the musical content of one phrase at time \( t \) and is a combination of several tracks where each track is a combination of bars, given that every bar will be encoded into a matrix with normalization. \( c_t \) represents the position of \( p_t \) in the MIDI file. \( t \) can be regarded as a constant representing the absolute position, but \( c_t \) is a percentage that represents a relative position, which will be encoded into a vector by one-hot encoding. \( e_t \) is a binary value encoded by one-hot encoding. It is used to indicate whether the \( p_t \) is the last phrase in the MIDI file.
acted from the MIDI file. Although

Conditional GAN training are independent of each other.

Although the two modules are trained separately, they have a strong correlation because of

As shown in Figure 2, the generation phase comprises three steps: CVG executing, phrase generation, and postprocessing. First, \( p_t \) and \( t \) will be input into the CVG to generate \( c^*_t \) and \( e^*_t \). Because in the generation phase, there is no way to obtain the \( c_t \) and \( e_t \) directly like that in the training phase, the CVG must predict and generate \( c^*_t \) and \( e^*_t \). The generated \( c^*_t \) and \( e^*_t \) are input into the checker together. The checker judges whether to end music generation based on the \( c^*_t \). In addition, the \( c^*_t \) will also be utilized as input to the checker to assist in judgment. This \( c^*_t \) can indicate the current music generation point—i.e., whether intro, verse, chorus, or outro. Through this relative position vector, the checker will try to avoid ending the music generation if the system is not at the outro. Second, the \( p_{t+1}^{*} \)
generated by the generator is utilized as an input to loop through this process again, and $t$ is also continuously incremented through the Counter. Because the shape and value representation of the phrase as input and output differ, reshape and value transform is required when $\text{Phrase}_{t+1}^*$ is utilized as an input again. Third, when the generation process is completed, all generated phrases are integrated into a new musical composition through postprocessing.

Figure 2. Generation phase of melody composition system.

3.2. Extractor

During preprocessing, there are four tasks to be completed. First, the tracks are divided into several phrases in order. Second, the phrases at time $t$ and $t+1$ are selected to be encoded into a matrix. Third, during encoding, each phrase is converted into a matrix in units of the bar, as shown in Figure 3. Each bar can be treated as a sub-matrix of the phrase matrix. Because the MIDI file may contain multiple tracks, multiple bars are arranged independently in the track-dimension. The vertical axis of the bar matrix is utilized to represent the pitch of the note, the horizontal axis is the time axis of the bar, and the unit is tick. Finally, the bars are connected to compose the encoded $p_t$ and $p_{t+1}$.
3.3. Structure of the Conditional Vector Generator

CVG provides the conditional vector required for music generation for the generator. CVG can control music generation, including structure and end. Hence, CVG is also composed of two parts, as shown in Figure 4. One is utilized to control the music generation structure \( c^*_t \), and the other one to control the generation’s ending \( e^*_t \). CVG generates conditional vectors according to the following algorithm.

Algorithm 1: Conditional Vector Generator Training

```plaintext
Input: \( p_t, t, c_t, e_t \)
Output: \( c^*_t, e^*_t \)
1: For \( t \leftarrow 1 \) to Input \((p_{1,2,...,t})\)  
2: \( h_1 \leftarrow \text{Convolution}(p_t) \)  
3: \( h_2 \leftarrow \text{Concatenation}(h_1 \oplus t) \)  
4: \( c^*_{t} \leftarrow \text{Softmax}(h_2) \)  
5: \( \text{loss}_c \leftarrow \text{Mean Square Error}(c^*_t, c_t) \)  
6: \( e^*_{t} \leftarrow \text{Sigmoid}(h_2) \)  
7: \( \text{loss}_e \leftarrow \text{Mean Square Error}(e^*_t, e_t) \)  
8: Optimizer(\( \text{loss}_c, \text{loss}_e \))  
9: Output \( c^*_t, e^*_t \)
```

There are obvious characteristics in each structure of music, especially the phrase at the end part of music is easy to be identified. CVG predicts the music structure of the current phrase by analyzing the phrase \( p_t \) and time step index \( t \); at the same time, by changing the activation function of the output layer to sigmoid, it outputs the probability of predicting the end of the music.

CVG utilizes the two simple CNN to achieve this goal. \( p_t \) and \( t \) are input into CNN, and then the vector of the control structure and the judgment result of the end generation output, respectively.
3.4. Structure of the Generator of INCO-GAN

Part of the conditional GAN model is the generator. In this section, the structure of the generator is described in detail. As shown in Figure 5, $p_t$ and $e_t$ are inputted into the generator. After entering the generator, the $p_t$ will be broken down into several tracks, with each track containing several bars. At the same time, three noise vectors will be generated to match each bar. The Chords vector could control anything about the music that changes per bar, such as general rhythmic style, without being specific to any track. The Style vector’s job is to control the general dynamic nature of the music over time. The Groove vectors are not passed through the temporal network but are instead fed straight through to the bar generator unchanged. However, unlike in the Style vector, there is a distinct Groove input for every track, meaning that the generator can utilize these vectors to adjust the overall output for each track independently [9].
In the process of generating $p_{t+1}$, MuseGAN’s Bar Generator [9] was borrowed. Therefore, $Phrase_{t+1}$ is not directly generated but is a combination of multiple bars that are given time relationships generated by Bar Generator. Before that, the time-distributed dense layer adds time relationships to the input at each time by sharing weights.

3.5. Structure of the Discriminator of INCO-GAN

As shown in Figure 6, the input of the discriminator can be $p_t$ or $p^*_t$, and output is the judgment result. The dimension of $p_t$ or $p^*_t$ is $(n, m, j, k)$, where $n$ is the number of tracks, $m$ is the number of bars in one track, $j$ is the number of timesteps in a bar, and $k$ is the range of pitch. The phrase needs to be reshaped into $(m, j, k, n)$ before being input to the first convolutional layer.

The $p_t$ or $p^*_t$ is folded into $(1, j, k, n \times f)$ in m-dimension through the first convolutional layer, where $f$ is the number of filters in the convolutional layer. The second convolutional layer does not change the dimension of the input, but it can add more nonlinear relationships to it, which is helpful for training.

The inception model subsequently folds the input on the j-dimension because the relationships among notes are complicated on the timesteps. Multiple filters of different sizes are utilized to convolve the input, in addition to adding a mean pooling layer to consider larger, more global features. These features are then combined through the Concatenate layer. The third convolutional layer folds the input according to the scale on the k-dimension. The fourth convolutional layer continues to fold on the k-dimension based on the output of the third layer. Finally, the judgment result is obtained through two fully connected layers based on the flattened output of the convolutional layer.

4. Experiment and Results

In the experiments conducted, the process and result of the conditional vectors generation method based on CVG and the music generation method based on INCO-GAN
were extracted to verify the proposed method. The results of music generation were then obtained.

4.1. Experimental Environment

The model of the proposed method can be divided into the CVG and conditional GAN. In the training phase, because the CVG and conditional GAN were trained, respectively, they need to be verified separately. The accuracy and loss value obtained during the training process were utilized to determine whether the CVG and INCO-GAN were trained well. Table 2 shows the parameters of the CVG and conditional GAN during training.

Table 2. The parameters of the conditional generative adversarial network approach using an inception model (INCO-GAN) and conditional vector generator (CVG) during training.

| Parameter          | INCO-GAN | CVG        |
|--------------------|----------|------------|
| Input dim          | (2, 16, 84, 4) | Learning rate | 0.01 |
| Critic learning rate | 0.001 | Optimizer | SGD |
| Generator learning rate | 0.001 | Batch size | 128 |
| Optimizer          | Adam     |            |
| Grad weight        | 10       |            |
| z dim              | 32       |            |
| Batch size         | 64       |            |
| n tracks           | 4        |            |
| n bars             | 2        |            |
| n steps per bar    | 16       |            |
| n pitches          | 84       |            |

When the training was completed, test data were utilized to evaluate the trained model. In CVG evaluation, \( p_t \) and \( t \) of music by human composers was input into the trained CVG. The CVG predicted \( \text{Condition}^*_t \) and \( \text{End}^*_t \) based on the input. Subsequently, the accuracy was obtained by comparing it with the real \( \text{Condition}^*_t \) and \( \text{End}^*_t \). It appeared that the testing process is like the training process, but by utilizing real data that are not used in the training phase, it can be verified that the trained CVG has good generalization.

Objectively testing the conditional GAN is a challenge, owing to both the diversity of music, and the purpose of this paper is to generate music that sounds like that from a human composer without producing the same music. In this paper, an evaluation method based on frequency and time was utilized, which is a more appropriate method to compare the music from human composers and the generated music.

The experimental environment was composed of Windows 10, i5-10400, NVIDIA GeForce GTX 1650 4 GB, DDR4 32 GB. The proposed system was developed in Python, and the conditional GAN model was implemented using the deep Keras backend on TensorFlow. MIDI files were processed by the music21 library.

4.2. Experimental Data

Experiments were conducted on the Lakh MIDI dataset [20]. The Lakh MIDI dataset is a collection of 176,581 unique MIDI files, 45,129 of which have 13 genre labels since they were matched and aligned to entries in the Million Song dataset, such as pop/rock, electronic, country R&B, jazz, Latin, and international.

4.3. Experimental Results

Figure 7 shows the accuracy and loss of the CVG. Because the output of CVG consists of two parts. They were conditional vectors that control the music generation process and the judgment result of whether the music generation is over.
Figure 7. Accuracy and loss of the structure of generation and judgment of end. (A) Structure of generation; (B) Judgment of end.

In Figure 7A, the accuracy of the training set was finally floating around 70%, while the accuracy of the validation set was around 78%. Because the complexity of music and the same combination of notes may appear at any portion of the music, therefore, this result can be accepted, and it is helpful for generating diverse music.

In Figure 7B, the accuracy of the training data and validation data remained above 99% at the end. This result shows that the music has the same features at the end portion, and the feature is easy to be recognized.

Figure 8 shows the loss of the conditional GAN. The discriminator calculated loss from three aspects are for music by human composers, music generated by INCO-GAN and construct weighted average between human-composed music and generated music. The generator had only one loss.

The black line (valid) represented the loss of the discriminator’s judgment of music by human composers. The black line quickly converged near 0, which indicated that the discriminator had a good discrimination ability for music by human composers. The green line (fake) gradually moved towards 0 in the first 500 epochs, which indicated that the generator was learning how to generate music during this period. After 500 epochs, the green line fitted around 0, which indicated that it was difficult for the discriminator to distinguish the music generated by the generator. However, even so, there is still a gap between the green line and the black line. The red (validity interpolated) line represented the result of combining the black line and the green line. The loss of the
generator represented by the yellow (generator) line can be regarded as the gap with the music by human composers.

![Loss of the conditional generative adversarial networks (GAN).](image)

Table 3 shows the test results of the CVG by utilizing real music as test data. The test results show that the accuracy of music structure and end prediction has achieved 77.2% and 99.9%, respectively. These results proved that the trained model was generalized and can provide correct conditional vectors for INCO-GAN to generate music.

**Table 3. The musical characteristics and their musical meanings.**

| Model  | Test (%) |
|--------|----------|
| Structure | 77.2 |
| End | 99.9 |

To evaluate the generated music, the pitch frequency of the music generated by the proposed method was compared with human composers' music. Figure 9 shows the comparison result of music by human composers and the music generated by the proposed method and MuseGAN [14]. MuseGAN is the main reference research in this paper, so it was utilized as a comparison. The frequency corresponding to each pitch of the music generated by INCO-GAN and MuseGAN was converted into the vector, and the cosine similarity between the music by human composers was calculated to be 0.987 and 0.978, respectively. These values show that the generated music by INCO-GAN was very similar to the music created by human composers in characteristic. The similarity of INCO-GAN was 0.09 higher than that of MuseGAN, which proved that the discriminator based on the inception model could better grasp the music features and give feedback to the generator.
Figure 9. Comparison based on pitch frequency. (A) The pitch frequency of music by human composers; (B) The pitch frequency of generated music by MuseGAN; (C) The pitch frequency of music by INCO-GAN.
In addition, human composers’ music and generated music can be more easily compared through visualization as shown in Figure 10a was converted from 4 music produced by human composers, Figure 10b is converted from 4 generated music.

Figure 10. Comparison based on visualization. (A) Visualization of midi by human composers; (B) Visualization of generated midi by INCO-GAN.
5. Discussion

Through the comparisons, the length of human composers’ music and that of generated music are usually different, but both distributions of length are similar, which means that CVG controlled the length of the generated music by the conditional vector by analyzing the generated music by human composers. In music by human composers, the tracks were clearly layered, and there was rarely any crossover. The same characteristics were shown in generated music.

However, in music by human composers, the four tracks show the same trend at the same time point. This feature was not obvious in the generated music. Moreover, the pitch of the generated music occasionally changes frequently, which was not common in music by human composers. This shows that in the generated music, the relationship between the tracks and the duration of the notes are still some gaps with music by human composers.

6. Conclusions

The paper proposed an automatic music generation method based on the conditional GAN (INCO-GAN) model with an inception model. In the proposed method, INCO-GAN is completely autonomous and capable of generating whole musical compositions with variable-length by controlling the input conditions. Moreover, the series of operations such as adding a time distribution layer that considers the time relationship of a data sequence and utilizing the inception model improved the quality of the generated music. To verify the proposed method, the generated MIDI files were evaluated. In the experiment, an evaluation method based on frequency and time was utilized, which was a more appropriate way to compare the musical characteristics in the extracted music by human composers and the generated music. In particular, it could be seen from the cosine similarity of up to 0.987 between the frequency vectors that the music produced by this method is very similar to that made by human composers.

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