6.882 Final Project

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Abstract

The idea of utilizing artificial intelligence to create music is by no means a novel topic. Some of the first recorded attempts to generate music algorithmically date all the way back to the 1960s (Zaripov, 1960) [5] with computers that were still utilizing vacuum tubes and is still a topic of research in labs like Google Magenta and OpenAI today. In this paper, we explore two different approaches to generate drum tracks and analyse their capabilities and limitations. The first will be a simple approach that treats track generation as a time-series forecast problem using two different network architectures. We observe that this approach fails to capture long term structure and is thus ineffective at generating longer sequences. The second approach follows some of the experiments in (Roberts et al., 2018) [3] and attempts to mitigate this problem using a recurrent Variational Autoencoder (VAE) with a hierarchical decoder. Rather than directly decoding the latent code produced by the VAE back into a sequence, the latent code is us used to generate several embeddings which are then independently decoded and concatenated to create the final piece. This architecture encourages each subsequence to utilize the latent code and we observe does better empirically at reconstructing and generating longer sequences.

1 Introduction

TODO

- 1. Brief history of music generation using AI.
- 2. Raw input approaches vs prediction on notes
- 3. Discretization and encoding

2 Background

The following sections provide a brief exposition to the ideas utilized in the experiment section.

2.1 Time-Series Forecasting

A common way to tackle music generation is to treat it as a time-series forecast problem. Formally, a time-series is a sequence of successive data points that are indexed by time with constant spacing. A time-series forecasting problem then refers to utilizing a model to predict future values based on previous observations. In our case, the data points will correspond to the encoded representations of the combination of instruments being used at different points in time and each time-step will correspond to a 16th note interval.

With this framework, if we let x_t correspond to the encoding of instruments played at time t, we can summarize our simple approach described in **3.1** as a time-series forecasting problem that predicts x_t from the samples x_{t-j} such that $j \in [1, k]$.

2.2 Variational Autoencoders

At a fundamental level, an autoencoder is a type of network that attempts to learn an efficient data representation in an unsupervised manner. A common constraint utilized to encourage learning this representation is to force the data in question to pass through a lower-dimensional latent space before attempting to be reconstructed on the output side of the network. Ideally, this forces the latent code to capture important features about the input data while ignoring irrelevant information and/or noise.

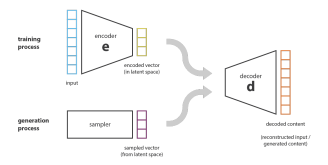


Figure 1. Diagram of Variational Autoencoder from [4]

An interesting variation on this concept is that of Variational Autoencoders (VAEs). In addition to being able to reconstruct inputs, VAEs treat the latent code z as a random variable distributed according to some prior distribution p(z). This then gives new interpretations to both the encoder and decoder portions of the network. The encoder of the inputs x can be thought as an approximator q of the posterior of this distribution p(z|x) and the decoder gives an approximation of the distribution over the inputs conditional to a given value of z (i.e. p(x|z)). Generating new samples with this framework then consists of $z \sim p(z)$ and $x \sim p(x|z)$.

Training VAEs then becomes a problem of optimizing an objective of the form

$$\mathcal{L}_1(x;\theta,\phi) = E[\log p_{\theta}(x|z)] - KL(q_{\phi}(z|x)||p(z))$$

where θ and ϕ represent the parameters of the decoder and encoder portions of the VAE respectively and $KL(\cdot||\cdot)$ is the Kullback-Leibler divergence.

Following the example of (Roberts et al., 2018), we follow a slightly different objective

$$\mathcal{L}_2(x; \theta, \phi, \tau, \beta) = E[\log p_{\theta}(x|z)] - \beta \max(KL(q_{\phi}(z|x)||p(z)) - \tau, 0)$$

which follows from the interpretation that the KL-divergence measures the amount of information required to code samples from p(z) using $q_{\phi}(z|x)$. τ then parametrizes a an "free information budget" to be used while learning to approximate the posterior and β allows to trade off between accurate reconstructions and learning a compact latent code.

3 Models

3.1 Simple Approach

For our simple approach, we experiment with two different network architectures. The first architecture is composed of a 3 stacked LSTM layers with 32 units each using tanh activation between each layer. A fully connected layer with sigmoid activation function was used for the output. The final configuration for this network was found using a box-search over the number of layers, number of units in each layer, and activation function used in the hidden layers.

For the second architecture, a 1D convolutional layer with 32 filters of size 32 were used followed by a max pooling layer with size 2, and a fully connected layer for the output. Again, these parameters were chosen doing a box-search over the number of filters, size of the filters, and the size of the region considered by the max pooling layer.

3.2 Hierarchical Decoder VAE Approach

One of the prominent problems when using generative latent variable models such as VAE to generate sequences is that of "posterior collapse". The problem arises when the variational distribution of latent variables closely matches that of the uninformative prior (Lucas et al., 2019)[1]. In other words, the output of the sequence learns to output things according to some overall distribution p(z), but fail to utilize the information available. When generating musical tracks, this often manifests as repetitive sequences and the lack of long term structure.

The architecture in (Roberts et al., 2018) shown in **Figure 2** attempts to mitigate this by having all portions of the generated sequence depend directly on the latent code.

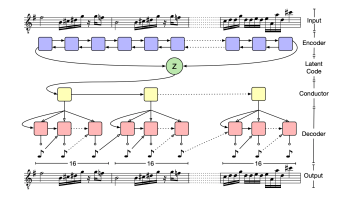


Figure 2. Hierarchical Decoder VAE from [3]

3.2.1 Encoder Portion

This architecture first uses a 2-layer bidirectional LSTM to process a sequence of inputs $x = \{x_1, x_2, \dots, x_T\}$ and utilizes the concatenation of the last hidden state vectors of the second layer $\overrightarrow{h_T}$ and $\overleftarrow{h_T}$ as the input to a fully connected layer that is used to calculate the distributional parameters of the latent code of the VAE according to

$$\mu = W_{h\mu}h_T + b_{\mu}$$

$$\sigma = \log(\exp(W_{h\sigma}h_T + b_{\sigma}) + 1)$$

Where $W_h\mu$, h_T , b_μ , and b_σ are weight matrices and bias vectors respectively. Following the architecture design described in (Roberts et al., 2018), all hidden states have size 2048 and the latent code has size 512. The latent vector z is then drawn from a multivariate gaussian distribution with mean μ and covariance matrix equal to a diagonal matrix with the entries of σ along its diagonal.

3.2.2 Decoder Portion

The decoding of z is then a two-step approach that first generates embedding vectors $c = \{c_1, c_2, ..., c_U\}$, one for each of the U subsequence to be generated, by passing z as the initial state to the so-called conductor RNN. Each of those embeddings is then decoded independently by a separate RNN to produce the U output sequences which in turn get concatenated to produce the final result. In order to encourage dependance on the latent code, the input of the RNN was constantly augmented with the corresponding embedding vector at each decoding step.

For the experiments, both the conductor and decoder networks are implemented using two-layer unidirectional LSTMs with hidden size of 1024 and output dimension of 512. In the decoding step, softmax activation was used and the 512 output units corresponds to all the possible combinations of the 9 percussion instruments considered $(2^9 = 512)$.

4 Experiments

4.1 Data Processing and Training

All the drum tracks utilized throughout the experiments came from the public Lakh MIDI dataset (Raffel et al., 2019)[2] which contains a variety of 176,581 unique MIDI files. Using MIDI files as a data source is convenient because they store music as a sequence of messages that specify which instruments are playing at any given time. During processing, each note is quantized into 16 equal regions and message values are averaged to obtain the value of that region. To reduce the complexity of the model, rather than

using the 61 different percussion classes specified by the General MIDI standard, instruments were mapped into the 9 canonical classes. At each step, the state of the instruments was then encoded using a one-hot representation with 512 possible values; one for each of the possible combinations of the 9 instruments.

To see the relation in the performance of the different models and the length of the sequences produced, two sequence lengths are considered. The short sequences are composed 2-bar drum patterns and long sequences of 16-bar drum patterns. To extract sequences of the appropriate size, we iterate over the available samples using only the percussion channel with a window of the desired size and output all sequences that match the window size. For the hierarchical approach, subsequences have size 16 and therefore corresponds to a bar in the track.

Following the specifications on (Roberts et al., 2018), all models are trained with Adam with a learning rate that goes from 10^{-3} to 10^{-5} with an exponential decay rate of 0.9999 and batch size of 512.

4.2 Reconstruction Quality

To test the ability of the different models to learn the given musical sequences, we compare their ability to reconstruct input sequences and list them in **Table 1**.

Model	Teacher-Forcing		Sampling	
	Simple	Hierarchical	Simple	Hierarchical
2-bar Drum	0.982	0.963	0.834	0.924
16-bar Drum	0.812	0.943	0.392	0.893

Table 1. Reconstruction Accuracies

4.3 Track Generation

4.3.1 Simple Approach

4.3.2 Hierarchical VAE Approach

4.4 Listening Tests

5 Related Work

6 Conclusion

References

- [1] J. Lucas, G. Tucker, R. Grosse, and M. Norouzi. Understanding posterior collapse in generative latent variable models. 2019.
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