SEMI-RECURRENT CNN-BASED VAE-GAN FOR SEQUENTIAL DATA GENERATION

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ABSTRACT
A semi-recurrent hybrid VAE-GAN model for generating sequential data is introduced. In order to consider the spatial correlation of the data in each frame of the generated sequence, CNNs are utilized in the encoder, generator, and discriminator. The subsequent frames are sampled from the latent distributions obtained by encoding the previous frames. As a result, the dependencies between the frames are maintained. Two testing frameworks for synthesizing a sequence with any number of frames are also proposed. The promising experimental results on piano music generation indicates the potential of the proposed framework in modelling other sequential data such as video.

Index Terms— Variational auto-encoder, generative adversarial network, convolutional neural network, sequential data, music generation

1. INTRODUCTION
One important problem in unsupervised learning is generating sequential data such as music. Recurrent Neural Networks (RNNs) and Long Short Term Memory Networks (LSTMs) have shown considerable performance in this area. However, they have difficulties in handling the vanishing and the exploding gradient problems [1]. In order to deal with these issues, RNNs have been combined with the most recent deep generative architectures such as Variational Auto-encoders (VAEs) and Generative Adversarial Networks (GANs) [2–7], which are typically used for learning complex structures of data.

VAEs are generally easy to train, but the generated results have low quality due to imperfect measures such as the squared error. On the other hand, GANs generate samples with higher quality, but they suffer from training instability. In order to improve the training process and the quality of the generated samples, some researchers suggested hybrid VAE-GAN models [8, 9].

Although most of the sequential data generation methods are based on RNNs, some recent works have shown that Convolutional Neural Networks (CNNs) are also capable of generating realistic sequential data such as music [10, 11]. One advantage of CNNs is that they are practically faster to train and easier to parallelize than RNNs. In addition, applying convolutions to the time dimension can result in significant performance in some applications [12].

Considering the sequential data generation as a problem of generating a sequence of discrete frames, two problems need to be addressed: strong spatial correlation of the data in each of the frames, and the dependencies between them (temporal correlation). In this work, we propose a semi-recurrent convolution-based VAE-GAN for generating a sequence of individual frames where the above problems are efficiently addressed. In order to maintain strong local correlation of the data in each frame generated, we use CNN, which is a very effective architecture for this matter. Moreover, each frame is generated from the latent distribution of the previous frame encoded by an encoder. As a result, the dependencies across the frames are also kept.

Figure 1 illustrates the overall training and testing frameworks proposed in this work. The model includes an encoder, a generator (decoder), and a discriminator. To the best of our knowledge, this is the first hybrid VAE-GAN framework introduced for generating sequential data. The feasibility of this model is evaluated on piano music generation, which shows that the proposed framework is a viable way of training networks that model music, and has potential for modelling many other types of sequential data such as videos.

Fig. 1: The training and testing frameworks of the proposed semi-recurrent hybrid VAE-GAN model (E: encoder, G: generator, and D: discriminator).
In recent years, deep generative models have achieved significant success, especially in generating natural images [13–17]. In these models, complex structures of the data can be learned using deep architectures with multiple layers. VAEs [13,15] and GANs [14,16,17] are two powerful frameworks for learning deep generative models in an unsupervised manner.

2.1. Variational Auto-encoder (VAE)

A VAE consists of an encoder and a decoder [13]. The encoder, denoted by \( q(z|x) \), encodes a data sample \( x \) to a latent (hidden) representation \( z : z \sim q(z|x) \). The decoder, denoted by \( p(x|z) \), decodes the latent representation back to the probability distribution of the data (in data space): \( x \sim p(x|z) \).

The VAE regularizes the encoder by imposing a prior over the latent distribution \( p(z) \) where \( z \sim \mathcal{N}(0, I) \). The loss function of the VAE is the expected log likelihood with a regularizer:

\[
\mathcal{L}_{VAE} = -E_{q(z|x)}[\log p(x|z)] + KL(q(z|x)\|p(z))
\]

where the first and second terms are the reconstruction loss and a prior regularization term that is the Kullback-Leibler (KL) divergence, respectively.

2.2. Generative Adversarial Network (GAN)

Another popular generative model is GAN in which two models are trained at the same time [14]. The generator model \( G(z) \) captures the data distribution by mapping the latent \( z \) to data space, while the discriminator model \( D(x) \in [0,1] \) estimates the probability that \( x \) is a real training sample or a fake sample synthesized by \( G \). These two models compete in a two-player minimax game in which the objective function is to find a binary classifier \( D \) that discriminates the real data from the fake (generated) ones, and simultaneously encourage \( G \) to fit the true data distribution. This goal is achieved by minimizing/maximizing the binary cross entropy:

\[
\mathcal{L}_{GAN} = E_{x \sim p_{data}(x)}[\log D(x)] + E_{z \sim p_{z}(z)}[\log(1-D(G(z)))]
\]

where \( G \) tries to minimize this objective against \( D \) that tries to maximize it.

Although GANs are powerful generative models, they suffer from training instability and low-quality generated samples. Different approaches have been proposed to improve GANs. For example, Wasserstein GAN (WGAN) [18] used Wasserstein distance as an objective for training GANs to improve the stability of learning. Laplacian GAN (LAP- GANs) [19] achieved coarse-to-fine conditional generation through Laplacian pyramids, and Deep Convolutional GAN (DCGAN) [16] proposed an effective and stable architecture for \( D \) and \( G \) using deeper CNNs to achieve remarkable image synthesis results.

2.3. Sequential Data Generation: Music Generation

Different learning-based approaches for sequential data generation, especially music, have been introduced by various researchers. In [20], a RNN-based architecture using LSTMs was proposed in which a piano-roll sequence of notes and chords were generated using an iterative feed-forward strategy. In [21] a Restricted Boltzmann Machine (RBM) was utilized for modeling and generating polyphonic music by learning a model from an audio corpus. DeepBach architecture [22], which was specialized for Bach’s chorales, combined two LSTMs and two feed-forward networks (forward and backward in time networks).

VAE, as one of the effective approaches considered for content generation, has been used by some researchers in order to generate musical content. In [2], a VAE-based method named Variational Recurrent Auto-Encoder (VRAE) was proposed in which the encoder and decoder parts were LSTMs. Variational Recurrent Autoencoder Supported by History (VRASH) [3] used the same architecture as in VRAE, but also used the output of the decoder back into the decoder. In [4], the objective function used in DeepBach was reformulated using VAE to have a better control on the embedding of the data into the latent space.

Although RNNs are more commonly used to model time-series signals, some non-RNN approaches have been introduced using CNNs [10,11,23]. A system for generating raw audio music waveforms named WaveNet was proposed in [10] in which an extended CNN called dilated causal convolution was incorporated. In this work, the authors argued that dilated convolutions allowed the receptive field to grow longer in a much cheaper way than using LSTMs. Another CNN-based architecture is convolutional RBM (C-RBM) [23], which was developed for the generation of MIDI polyphonic music. In this work, convolution was performed in the time domain to model temporally invariant motives.

Some works have exploited GANs for generating music [5,11]. An example of the use of GAN is C-RNN-GAN [5] with both \( G \) and \( D \) being LSTMs in which the goal was to transform random noise into melodies. A bidirectional RNN was utilized in \( D \) to take contexts from both past and future. In [11], a convolutional GAN architecture named MidiNet was proposed to generate pop music melodies from random noise (in piano-roll like format). In this approach, both \( G \) and \( D \) were composed of convolutional networks. Similar to what a recurrent network would do in considering the history, the information from previous musical measure was incorporated into intermediate layers.

3. SEMI-RECURRENT CNN-BASED VAE-GAN

In this section, the semi-recurrent hybrid VAE-GAN model proposed for generating temporal data such as music, is described. As illustrated in Figure 1a, the model is composed of
three units: the encoder (E), the generator/decoder (G), and
the discriminator (D). In this work, the VAE decoder and the
GAN generator are collapsed into one by letting them share
parameters and training them jointly.

The main architecture of the three networks used in this
work is CNNs. Convolutions are rarely used in modelling sig-
als with invariance in time such as music, but they have been
very successful in the models whose data has strong spatially
local correlation such as images, which is also important for
sequential data. In this work, we consider the input time-
dependent data as a sequence of individual frames, which
have internal spatial correlation. Thus, we exploit CNNs for
separate generation of each of these frames, while keeping the
dependencies across them as follows.

For each pair of sequential frames, the previous frame is
encoded to its corresponding latent representation using E.
Next, G tries to generate (predict) the subsequent frame from
the latent distribution of the previous frame. As a result, the
history and the information from previous frames are incor-
porated for generating the next ones. The current real training
frame in each pair and the synthesized frame are then for-
warded to D as real and fake data, respectively.

### 3.1. Formulation and Objective

Let \( X = \{x^0, ..., x^{t-1}, x^t, ..., x^n \} \) be a sequence from the
training data with \( n \) frames, the network \( E \) maps a training
frame \( x^{t-1} \) (previous time frame) to the mean \( \mu \) and the
covariance \( \epsilon \) of the latent vector:

\[
\{\mu, \epsilon\} = E(x^{t-1}) = q(z|x^{t-1}).
\]  

Then, the latent vector \( z^t \) can be sampled as follows:

\[
z^t = \mu + z^t_p \odot \exp(\epsilon),
\]  

where \( z^t_p \sim \mathcal{N}(0, I) \) and \( \odot \) is the element-wise multiplica-
tion. In order to reduce the gap between the prior \( p(z^t) \) and
the encoder’s distribution \( q(z|x^{t-1}) \) and measure how much
information is lost, KL loss is used:

\[
L_{prior} = L_{KL} = \frac{1}{2} (\mu^T \mu + \text{sum}(\exp(\epsilon) - \epsilon - 1)).
\]  

The network \( G \) then generates two frames \( \hat{x}^t \) and \( \hat{x}_p^t \) by
decoding the latent representations \( z^t \) (sampled using \( E \)) and
\( z^t_p \) (sampled from a normal distribution) back to the data
space, respectively:

\[
\hat{x}^t = G(z^t), \quad \hat{x}_p^t = G(z^t_p).
\]  

Element-wise reconstruction errors are generally inade-
quate for signals with invariances [8]. As a result, in order to
measure the quality of the reconstructed samples in this work,
the following pair-wise feature matching loss between the real
data \( x^t \) and the synthesized data \( \hat{x}^t \) and \( \hat{x}_p^t \) is utilized:

\[
L_I = \frac{1}{2} ||D_I(x^t) - D_I(\hat{x}^t)||_2^2 + \frac{1}{2} ||D_I(x^t) - D_I(\hat{x}_p^t)||_2^2,
\]  

where \( D_I \) denotes the features (hidden representation) of an
intermediate layer of the network \( D \). Thus, the loss of net-
work \( E \) is calculated:

\[
L_E = L_I + L_{prior}.
\]  

In order to distinguish the real training data \( x^t \) from the
synthesized frames \( \hat{x}^t \) and \( \hat{x}_p^t \), the following objection
function is minimized by \( D \):

\[
L_D = -(\log D(x^t) + \log(1 - D(\hat{x}^t)) + \log(1 - D(\hat{x}_p^t))),
\]  

while \( G \) tries to fool \( D \) by minimizing

\[
L_G = -(\log D(\hat{x}^t) + \log D(\hat{x}_p^t)) + L_I,
\]  

where \( L_I \) is the pair-wise feature matching loss (Equation 7),
which is a shared error signal between \( E \) and \( G \).

Finally, our goal is to minimize the following hybrid loss
function: \( \hat{L} = L_E + L_D + L_G \).

### 4. Experiments: Piano Music Generation

We applied the proposed approach to piano music generation.
The source code and some generated samples are shared on
GitHub\(^1\). In this experiment, we used the Nottingham dataset
\( z \) as our training data, which contains 695 pieces of folk piano
music in MIDI file format. Each MIDI file was divided into
separate bars, and a bar is represented by a real-valued 2-D
matrix \( x \in [0, 1]^{h \times w} \) where \( h \) and \( w \) represent the number of
MIDI notes/pitches (i.e., \( h = 88 \) in this work) and the number of
time steps (i.e., \( w = 16 \) with pitch sampling of 0.125sec),
respectively. The value of each element of the matrix is the
velocity (volume) of a note at a certain time step. The sequence
of \( n \) bars is denoted by \( X = \{x^0, ..., x^{t-1}, x^t, ..., x^n\} \)
where \( x^{t-1} \) and \( x^t \) are two sequential bars.

The details of the networks \( E, G, \) and \( D \) are summarized in
Table 1. The output layer of \( E \) is a fully-connected layer
with 256 hidden units where its first and second 128 units are
respectively considered as the mean \( \mu \) and covariance \( \epsilon \) used
for representing the latent \( z^t \) of dimension 128 (Equations 3
and 4). The latent \( z^t \) and a normal distribution \( z^t_p \) (of dimen-
sion 128) are projected to \( G \) to output the synthesized bars
\( \hat{x}^t, \hat{x}_p^t \in [0, 1]^{88 \times 16} \). Before the Tanh layer of \( G \), another
convolution is applied to map to the number of output channels
(that is 1 in this work). An extra convolution is also applied
before the Sigmoid layer of \( D \) to represent the output by a 1-D
feature map, which is used as \( D_I \) for calculating the pair-wise
feature matching loss (Equation 7). This network takes the 2-
D matrices \( x^t \) and \( \hat{x}^t \) as inputs and predicts whether they are
real or generated MIDI bars.

All models were trained with mini-batch stochastic gradi-
dent descent (SGD) with a mini-batch size of 64. The Adam

\(^1\)https://github.com/makbari7/SR-CNN-VAE-GAN
\(^2\)http://www.iro.umontreal.ca/lisa/deep/data
optimizer with momentum of 0.5 and learning rate of 0.0005 for 
E and G, and 0.0001 for D was used. In order to keep 
the losses corresponding to E, G, and D balanced in each 
itration, we trained E and G twice and D once.

Two models illustrated in Figure 1b were proposed to se-
quently generate music with an arbitrary number of bars. 
In model 1 (top model in Figure 1b), the input to E, denoted 
by \( x^0 \), is a bar randomly selected from training data samples, 
which is considered as the first bar of the generated music. 
\( x^0 \) is then mapped to the latent \( z^1 \) using E. G synthesizes 
the next bar \( \tilde{x}^1 \) by decoding \( z^1 \) back to the data space. By 
feeding the generated bar \( \tilde{x}^1 \) to E, this process is repeatedly 
performed to generate a sequence of bars. In model 2 (bottom 
model in Figure 1b), the same recurrent process is applied, but 
the first bar is also a bar synthesized using G from a random 
noise \( z_p \). Two 5-bar sample music generated using model 1 
top model in Figure 1b) are illustrated in Figure 2.

![Fig. 2](image)

**Table 1**: The network architecture of the encoder (E), gener-
ator (G), and discriminator (D). AF, In, and Out are respec-
tively the activation functions used after each conv/deconv 
layer, the input, and the output of each network.

| Layers (Bilters) | Size | AF | In | Out |
|-----------------|------|----|----|-----|
| E conv (8, 16, 32), | 5 x 5 | ELU | \( z^t - 1 \) | \( \mu, \epsilon \) |
| Fully-connected layer | stride=2 | | | |
| G deconv (64, 32, 16, 8), | 3 x 3 | ReLU | \( z^t, z^t_p \) | \( \tilde{z}^t, \tilde{z}^t_p \) |
| Tanh layer | stride=1 | | | |
| D conv (8, 16, 32, 64), | 3 x 3 | LeakyReLU | \( x^t, \tilde{x}^t \) | 0 or 1 |
| Sigmoid layer | stride=1 | | | |

C-RNN-GAN [5] with an average of \( \approx 75\% \). A variety of 
velocities exist in the music generated, which is illustrated by 
the oscillating velocity span. The average percentage of the 
unique tones used in the generated piece is \( \approx 37\% \). Compared 
to the velocity span, less variability is seen in the tone 
span (with minimum and maximum of 10 and 21) of the gen-
erated music due to the low tone span in the training samples 
(the majority of the music in the dataset is played in 1 or 2 
octaves). The number of 2-tone repetitions is \( \approx 7 \) in average. 
Diversity is another metric we took into account to evaluate 
how realistic the generated music sounds. Compared to OR-
GAN [6] with an average of 0.551, a higher diversity with an 
average of \( \approx 0.59 \) was achieved in this work.

![Fig. 3](image)

**5. CONCLUSION**

A semi-recurrent VAE-GAN model for generating sequen-
tial data was presented in this work. The model consisted 
of three networks (encoder, generator, and discriminator) in 
which convolutions were utilized to spatially learn the local 
correlation of the data in individual frames. Each frame was 
sampled from a latent distribution obtained by mapping the 
previous frame using the encoder. As a consequence, the con-
sistencies between the frames in a generated sequence was 
also preserved. Our experiments on piano music generation 
presented promising results, which were comparable to the 
state-of-the-art. One potential direction of this work is to use 
this framework for modelling and generating other types of 
sequential data such as video.

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