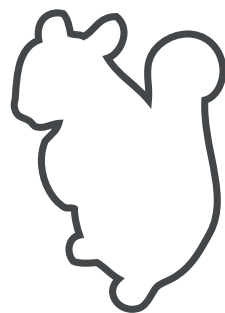


Comparing raw audio generation algorithms on the task of music generation

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Introduction

Music can be found in almost every movie, video game or public location. Its targeted use can change people's mood, encourage buying decisions or add context to accompanying content. However, composing, recording and mixing music is a creative process, that takes a lot of time and skill to master. This poses the question, if pleasing music can be generated autonomously.

Deep neural networks have been known to solve a wide range problems. During this semester's project I will compare different network architectures to generate sample based music, show how they can be trained and rate results. Some of the most promising candidates can be found in [1].

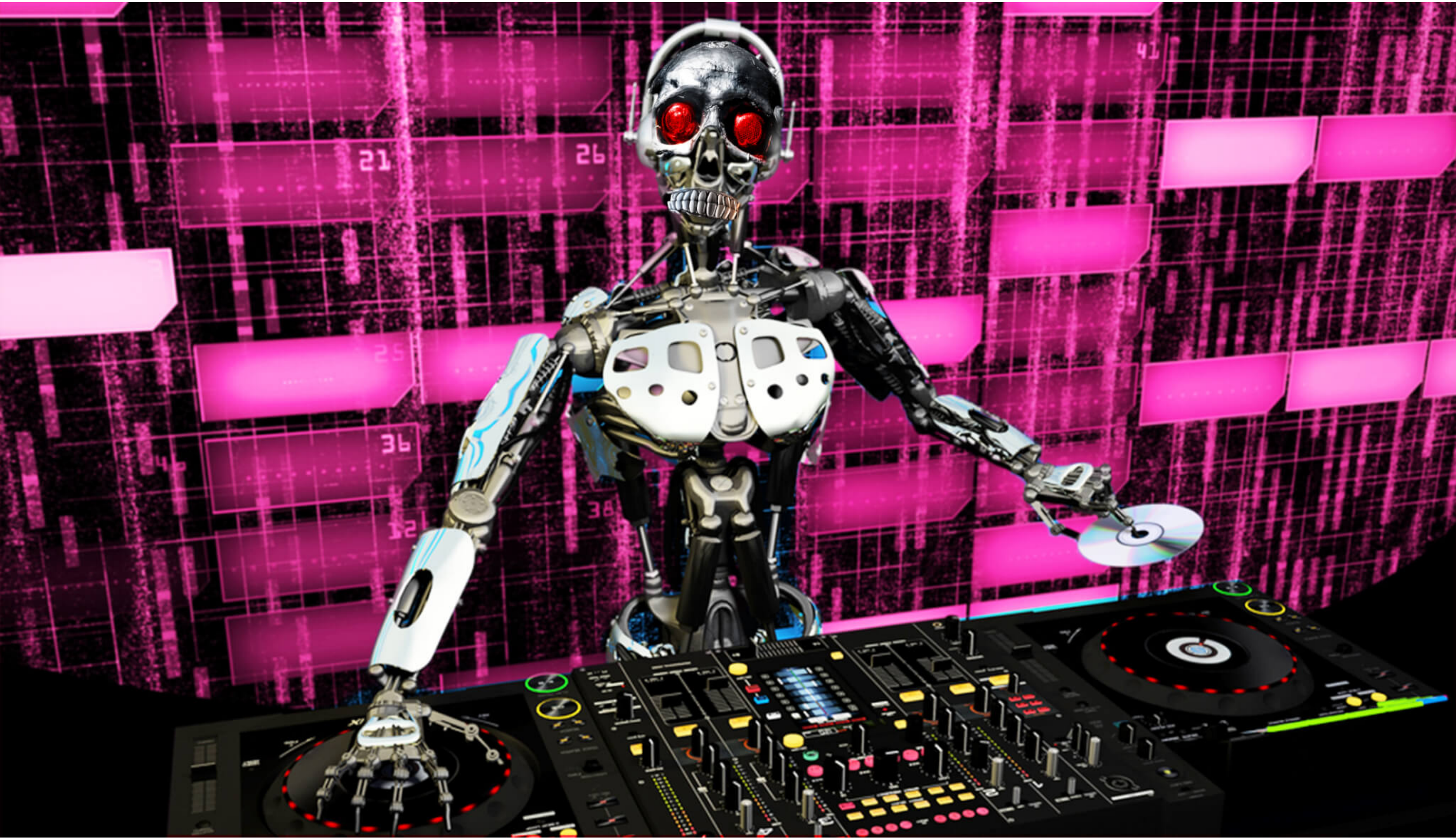


image source: https://www.electronicbeats.net/app/uploads/2018/03/robotdj_spotify.jpg

Related Work

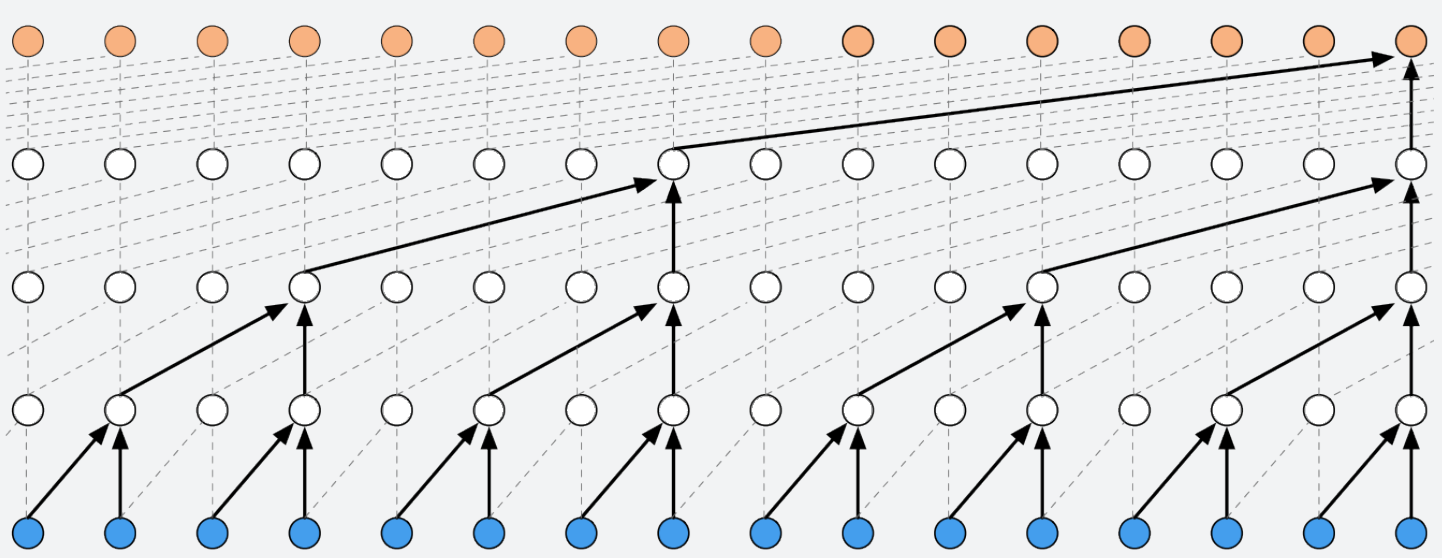
The field of audio generation offers a lot of different research fields. For example, it was found, that deep neural networks perform excellent in the text-to-speech (TTS) domain [2, 3, 4, 5]. However, when it comes to music synthesis, these architectures seem to lack the ability to capture long term time structures which results, if not in noise, in rapidly changing motives.

Most approaches to generate music use MIDI data, a binary format specifying musical notes [6, 7, 8, 9]. This symbolic representation makes the format very slim, however the musical interpretation (the raw audio sent to the sound port) is up to an external MIDI synthesizer.

Only few sample based approaches to generate music are known, that generate pleasing results. The most promising candidates are presented in the following.

CNN-based Approach

Convolutional Neural Networks (CNNs) are very popular in the field of computer vision because they take into account the spatial structure of input data. But they are rather uncommon when it comes to sequential data. However, in 2016 a Microsoft research team presented State-of-the-Art TTS results using a fully convolutional neural network, called **WaveNet** [2]. Dilated convolutions were used to increase the field of perception (see Figure below). Experiments also included piano music synthesis. Unfortunately choosing the right hyperparameters for training is quite difficult, generation is slow and training takes several days on a cluster of GPUs.

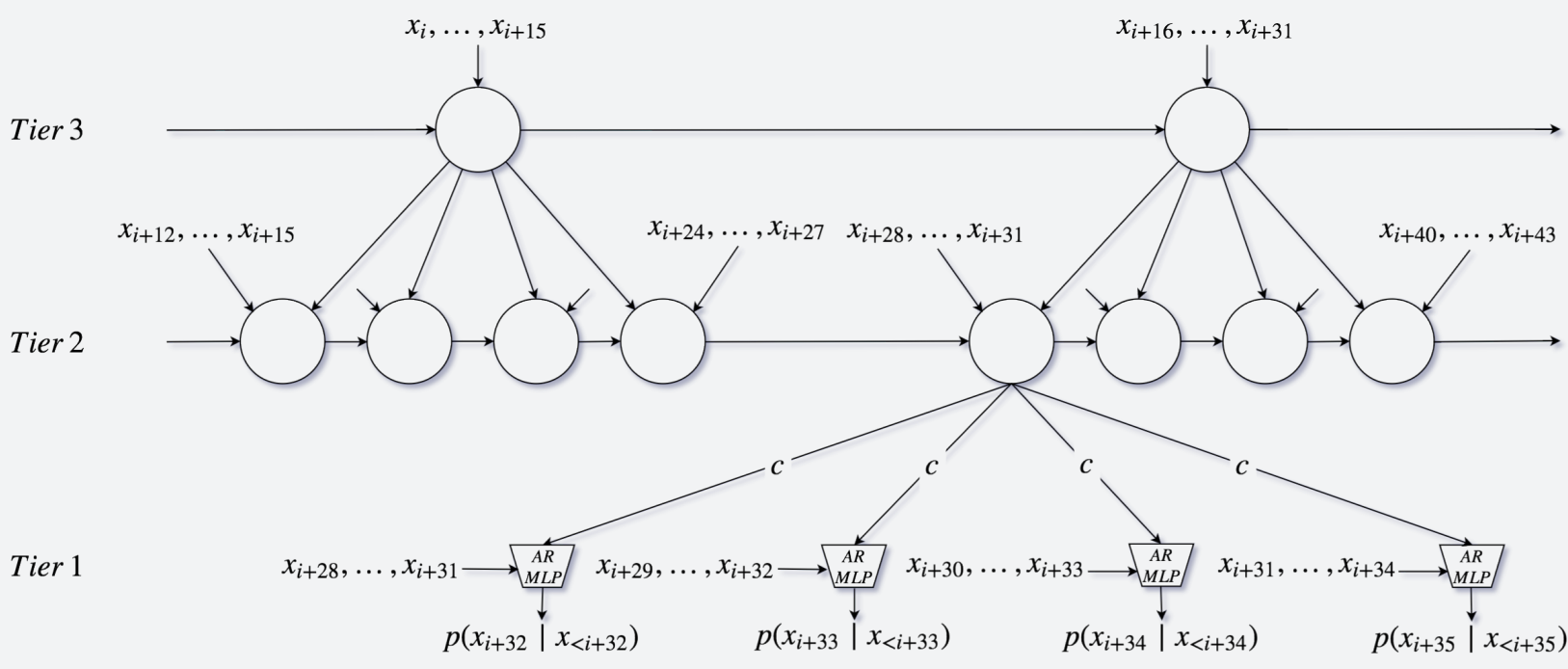


simplified WaveNet architecture

RNN-based Approach

Recurrent Neural Networks (RNNs) are used to process sequences of data. Output data is not only based upon input data, but also on a hidden state vector, that encodes previous input.

A promising candidate for music generation is the **SampleRNN** [10] (see Figure below). Stacked *Frame-Level Modules* with different fields of perception are used to capture temporal context over different time periods (tier 2 and 3). A *Sample-Level Module* puts their state vector into consideration as well as the current input sample to generate a probability distribution for the next sample (tier 1). Originally tested only for piano music, [11] and [12] showed, that SampleRNN is especially good to generate loud music genres, like Metal and Dark Ambient. Its biggest drawback is, that sample quality varies strongly even after days of training.



simplified architecture of the SampleRNN network

GAN-based Approach

Generative Adversarial Neural Networks (GANs) are a new kind of architecture. While a Generator network tries to produce realistic data, a Discriminator network aims to separate real from generated data. Donahue et al. proposes **SpecGAN**, which is based on convolutions of spectrogram images and **WaveGAN**, which is based on 1D convolutions on raw audio data [13]. Engel et al. suggests to use progressively growing GANs to improve training stability [14]. This **Gansynth** network also works on spectrogram images. However, all of these approaches only work on fixed length audio input and output, which can be a drawback due to limited memory.

Progress

- Implementation and training of WaveGAN
- Update and Training of an outdated SampleRNN implementation

Future Work

- Implement and train more architectures
- Directly compare generated music from different networks that were trained on the same dataset

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