DEEP NEURAL NETWORK REPRESENTATIONS FOR SONG AUDIO MATCHING AND RECOMMENDATION

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Abstract With the recent popularity of online music streaming services, companies are trying to get ahead of the competition by generating accurate song recommendations for users that are listening to their service to keep them on the service for longer. We examine the use of autoencoders to train models to learn which songs are similar. We found that the deep autoencoder with multiple hidden layers produced the best results at the cost of high processing time. Additionally, we discuss our design of a Node.js webpage that a user can interact with and receive a recommendation of an existing song that has been uploaded to our server.

Keywords learning representations · deep learning · autoencoders · audio · music · neural networks

1 Introduction

The popularity of online music streaming services such as Spotify and Apple Music has increased rapidly in recent years. They are convenient, as a simple monthly subscription allows consumers to access millions of songs whenever they want. One of the most popular features of these services is their ability to play songs by similar artists based on what the user has just listened to. Our motivation for this project is to examine a machine learning approach to generating song recommendations. We train autoencoders to learn how to
compress songs’ audio data to very small dimensions that we can perform low-dimensional searches on by sound similarity. We also use the trained model to determine which of the system’s stored song files is the most similar to a new song that the model has never seen before.

In this paper, we describe our methodologies finding the best autoencoder models for comparing music files. We used three different approaches: a simple autoencoder, an autoencoder with a sparsity constraint, and a deep-learning autoencoder with six hidden layers. We also attempted a fourth approach: a convolutional method, but it proved to be computationally difficult to train on the song data. We also discuss our results and describe which of the three approaches is the most effective. Finally, we briefly explain the design of our website that demonstrates how a user could interact with a recommendation system like the one proposed here.

2 Background and Other Work

Typically, recommendation systems rely on usage patterns. For example, a user can like or dislike a song and the system will use that information to better filter its recommendations. This is known as the collaborative filtering approach [1]. An autoencoder is a neural network model that can compress the large amounts of data found in song files to just two dimensions to make comparisons and visualization easier, and then it attempts to reconstruct the data to its original dimensional space [2]; a visual explanation of a shallow autoencoder neural network is depicted in Fig. 1. This approach has been tested and found to be a viable option as at least the first step in an accurate music recommendation system [3]. Other researchers have tested a hybrid method that uses a similar deep-learning method in combination with collaborative filtering [4]. In the following section, we explain the design of the proposed autoencoder.

3 Methodology

We used three different autoencoders to train on our song data. Each autoencoder was given twenty songs of varying genres to train on. We took vectors of size 2.5 million, corresponding to samples taken from each song. This is equivalent to about 57 seconds of a WAV file with 44,100 samples per second. After each training epoch, the model’s loss was measured. We reduced the 2.5 million samples to 2 values and scaled them between 0 and 1, so that we could graph them and get a visual representation of the similarity of songs.

3.1 Simple Autoencoder

The simple autoencoder is the most basic autoencoder with a single layer between the input and the output [2]. First, it encodes the 2.5 million samples to
just 2 neurons under a fully connected (Dense) layer ReLU (short for Rectified Linear Unit) activation functions. Then, it decodes the samples back to 2.5 million using sigmoid activation functions.

The sigmoid function [5] is given as:

\[ S(x) = \frac{1}{1 + e^{-x}} = \frac{e^x}{e^x + 1}. \] (1)

And the ReLU activation function [6] is given as:

\[ f(x) = x^+ = \max(0, x). \] (2)

3.2 Sparse Autoencoder

Like the simple autoencoder, the sparse autoencoder has a single layer. The model was the same as the simple autoencoder, with the exception that it adds a sparsity constraint, which adds stability to the encoding process and pushes for weight sparsity [7]. We used a regularization parameter of 10e-9. We found that a regularizer any larger than this would result in the predictions on the model all being very close to 0, i.e. very small weight norms.
3.3 Deep Autoencoder

The deep autoencoder adds more than one hidden layer [8]. We used three layers, first compressing the 2.5 million samples to 32 dimensions using a linear activation function, then 8 dimensions, then 2 dimensions. Then, the decoder used a linear activation function to reconstruct the data back with the same number of layers and neurons, starting with 2 dimensions, and ending with 2.5 million. The 2.5 million dimensions layer used a sigmoid function. A diagram of the neural network used by the deep autoencoder is shown in Fig. 2.

3.4 Convolutional Autoencoder

The convolutional autoencoder that was attempted had three convolutional layers and three pooling layers for both the encoding and decoding layers. First, a one-dimensional convolution was applied to the 2.5 million samples, which used the ReLU activation function, 32 filters, and a kernel size of 33. This was followed by max pooling with a pool size of 10. Then, the result was convolved again with 8 filters and a kernel size of 77. Then, the same pooling function was applied, and the result was convolved a final time to 2 filters and a kernel size of 155, and pooled once more. The decoding layers deconvolved the filters in reverse order, starting with 2 and ending with 32. In between each convolution, an upsampling layer of size 10 was added. Finally, the data was deconvolved to 1 filter and a kernel size of 33 using the sigmoid activation function.
After each autoencoder model was completed, it was trained using the Adadelta optimizer over the binary crossentropy loss function.

4 Experiments and Results

The experimental design began by selecting twenty songs of various genres that the autoencoders would train on. We manually paired two songs from each genre that we felt sounded similar, so that we had a reference for an objective accuracy of the results of the autoencoders. The full song list is shown in Fig. 3.

We tested the simple and sparse autoencoders for 64 epochs, and the deep autoencoder for 32 epochs. We found that compared to the simple autoencoder, adding a sparsity constraint had a positive impact in reducing the loss recorded during training. Additionally, adding more hidden layers reduced the loss the fastest. Although the loss did not decrease for the first 16 epochs for any model, it decreased much faster afterwards. The deep autoencoder’s loss decreased to 0.6547 after 24 epochs and 0.6483 after 32 epochs, as shown in Fig. 4. Comparing the plots that were generated by visualizing the encoded songs from each training model, the simple and sparse songs are a lot more clustered together than the deep-learning based songs, as shown in Fig. 5, Fig. 6 and Fig. 7. The deep autoencoder more closely resembles the expected results than the other two, with music from the same artists and music from the same genres being closer to each other, while being further away from genres that are much less similar to its own. For example, Let It Go and Magnolia by Playboi Carti both produced a y-value close to 0.0. These songs are part of the hip-hop genre and are placed far away from metal songs like Cold by At the Gates and Take This Life by In Flames, which is expected as the songs have distinctly different beats, melodies, instruments, and song structures. We can argue that, without being music experts, Take This Life, with value (1.0, 1.0), and Let It Go, with value (0.0, 0.0), are polar opposites of each other.

<table>
<thead>
<tr>
<th>Artist 1</th>
<th>Song 1</th>
<th>Artist 2</th>
<th>Song 2</th>
<th>Genre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playboi Carti</td>
<td>Let It Go</td>
<td>Playboi Carti</td>
<td>Magnolia</td>
<td>Hip-Hop</td>
</tr>
<tr>
<td>Red Fang</td>
<td>Wires</td>
<td>Baroness</td>
<td>Take My Bones Away</td>
<td>Sludge Metal</td>
</tr>
<tr>
<td>At The Gates</td>
<td>Cold</td>
<td>In Flames</td>
<td>Take This Life</td>
<td>Melodic Death Metal</td>
</tr>
<tr>
<td>Megadeth</td>
<td>Hangar 18</td>
<td>Metallica</td>
<td>Call of Ktulu</td>
<td>Thrash Metal</td>
</tr>
<tr>
<td>The Damned</td>
<td>Life Goes On</td>
<td>Nirvana</td>
<td>Come As You Are</td>
<td>Grunge</td>
</tr>
<tr>
<td>The Bravery</td>
<td>Believe</td>
<td>Foster The People</td>
<td>Houdini</td>
<td>Alternative Rock</td>
</tr>
<tr>
<td>Katy Perry</td>
<td>California Girls</td>
<td>Keshia</td>
<td>Tik Tok</td>
<td>Pop</td>
</tr>
<tr>
<td>Swedenish House Mafia</td>
<td>One</td>
<td>Tiesto</td>
<td>Red Lights</td>
<td>Electronic House</td>
</tr>
<tr>
<td>Garth Brooks</td>
<td>The Dance</td>
<td>Keith Urban</td>
<td>Blue Ain’t Your Color</td>
<td>Country</td>
</tr>
</tbody>
</table>

Fig. 3 A list of the songs that the autoencoders trained on.
Fig. 4 Comparison of loss over time between models.

Fig. 5 Simple Autoencoder Song Representations.
The experiment on the convolutional autoencoder failed due to the training model never reaching the second decoding layer. After decoding the data to two dimensions with a kernel size of 155 and upsampling it once by a factor of ten, the training model attempted to convolve the upsampled data to eight dimensions with a kernel size of 77. After a reasonable number of minutes, the Python script that was running the model showed no signs of progress and the experiment was stopped.

The computer that ran the experiments was an HP Envy x360 with an Intel i5 processor and 8 gigabytes of RAM. Training the deep autoencoder model takes almost 5 gigabytes of RAM. A computer with a larger amount of RAM
would be able to train on more songs faster, and may be able to successfully train our convolutional model that takes up a significant amount of memory.

The training models ran on Keras, an open-source neural network library for Python, which ran on top of TensorFlow. The simple, sparse, and deep autoencoders all encoded and decoded the data with the Dense function, which is used in sequential modeling to create a densely connected neural network layer. This function has a parameter that can be set to the activation function that is required. The convolutional autoencoder used the Conv1D function to create a one-dimensional convolutional layer. It also used the MaxPooling1D function to create pooling layers and the UpSampling1D function to upsample the layers during decoding. We based our training models on the guide found on Keras’s blog [9].

5 Case Study: Website For Song Matching

To test the ability of the model to be part of a production system, we deployed it into a website. The web design consists of two Node.js webpages, a Python script, and an SQL database. First, the user uploads a WAV file to the home page and clicks submit. Next, the song is uploaded to the server and the Python script is called. The Python script uses a saved learning model from a deep autoencoder training session to create a representation of the uploaded song in the form of two values, \( x \) and \( y \). Using the Euclidean distance (\( \ell_2 \)-norm), these values are compared to each of the \( x \) and \( y \) values of the 20 songs in the database to determine which song has values that are the closest to the inputted song.

The Euclidean distance formula [10] is given as:

\[
\| q - p \| = \sqrt{(q - p) \cdot (q - p)}. \tag{3}
\]

When the script is finished, the name of the recommended song is displayed on the second webpage along with a plot of all of the songs, with a black dot representing each song, a green circle representing the uploaded song, and a red circle representing the song that was recommended. An example of the resulting image that is displayed on the webpage is depicted in Fig. 8. Also, for completeness, we include the sequence diagram for the web design (Fig. 9). The model is successfully implemented and it only takes a moment to produce a result.

6 Conclusions

In our research, we examined three different varieties of autoencoders that could be used to compare the sound of songs and recommend similar sounding songs. We determined that a deep autoencoder with multiple hidden layers produces results that are closest to the expectation, with certain genres and artists being grouped together. Training this model on 20 songs takes over
an hour to complete 32 epochs, while the sparse and simple models take only 10 seconds per epoch. If this model was trained on a million songs, it would require a lot of computing resources to complete, but the finished model could be a useful basis for music recommendation software like Spotify.

Further research includes using recurrent neural networks to create session-based recommendations for music streaming services. This is a potential solution to the problem of giving users accurate recommendations based on very short sessions of data [11]. A trained autoencoder that can process a given song quickly into a general category for comparison to other songs is a useful tool that can be integrated into a music recommendation system. It is likely most effective to use an autoencoder along with collaborative filtering to create the most accurate and satisfying music recommendation system for users.

Fig. 8 An example of the result image given by our website.
Fig. 9  Sequence diagram for the web design.

References