Music Recommendation using Recurrent Neural Networks

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1 Introduction

In this project we are looking at how to use a recurrent neural network for collabrative filtering, in particular, given a sequence of songs that a user has previously listened to we want to predict what songs the user will most likely listen to next.

2 Recurrent Neural Networks

Recurrent Neural Networks (RNNs) are a deep learning architecture ideally suited for sequential input data. By forming loops, the network is able to remember information about earlier data in the sequence in order to make better predictions. We feed the network a playlist as input and let it learn to predict the same playlist offset by 1 as a target. In this way, the network learns to predict the next song(s) a user may want to play based on the songs they've played so far in a particular playlist. [1]

2.1 LSTM Cells

Vanilla RNNs use a simple non-linearity such as sigmoid or tanh in each of the cells in sequence. These vanilla RNNs are effective at using recent information for each current prediction task, but tend to quickly "forget" information from earlier in the sequence. In order to overcome this issue, more complex cells capable of modelling memory are used. These Long Short Term Memory (LSTM) cells, figure ??, contain a cell memory vector. They receive as input the current input data as well as the state from the previous LSTM cell in the chain. Using these inputs, the cell can decide whether to read from, write to or erase its memory using 3 soft "gates" namely the input gate, output gate and forget gate. It also decides how much of the input vs how much of its memory it wants to pass along the chain as the state, or to the output. [1]

2.2 Architecture

The architecture of the model we built for this task is illustrated in Figure X (insert architecture image from poster). A sequence of input songs from a playlist are passed as inputs to an RNN's input cells. The embedding vector for each song is retrieved and these are passed into an LSTM cell, along with a state vector representing the internal state of the LSTM up to the particular point in the sequence. The output of the LSTM is a vector which is mapped using softmax to a probability distribution over which song the network thinks is most likely to follow after a particular point in the sequence. Note that although it is illustrated (and implemented) as if the entire sequence is passed in one go, it is best to think of the network as processing each song in the sequence one at a time, making a prediction before seeing the next song. In other words, only information from the current song in the sequence and information the network has chosen to remember about earlier songs in the sequence are used for making a prediction at any point.

Multiple layers of LSTM cells can be stacked in order to make the network deep.

2.3 Parameters and Training

The parameters of the network include embedding vectors for each song, parameters for the 3 gates of the LSTM cells (a matrix and bias vector) separate for each layer and a matrix and bias parameter for the output softmax layer. The parameters are trained by comparing the output predictions of the network with the actual targets. The cross entropy loss is computed (formula below) and the derivative of this is fed back into the network by backpropagation in order to update the network parameters. [2]

$$C = -\frac{1}{n} \sum y \log a + (1 - y) \log(1 - a) \tag{1}$$

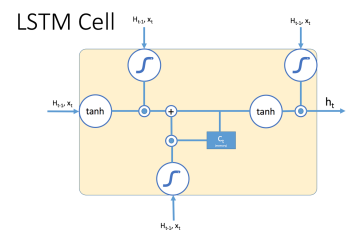


Figure 1: Digram showing the inner workings of an LSTM cell, our model uses multiple of these cells.

3 Implementation

3.1 Batching

In order to train efficiently using Stochastic Gradient Descent, batching is used whereby a batch of multiple playlists (the size of which is configurable) are passed to the network at each iteration. An issue arises due to different playlists having different lengths in the same batch. Luckily Tensorflow provides a principled way of dealing with this by allowing one to specify the lengths of each sequence in a batch. The RNNs zero their predictions when they reach the size limit of each sequence in a batch.

3.2 Training Method

The model is trained using a variation of Stochastic Gradient Descent called the Adam Optimiser (an implementation of which comes with Tensorflow). This is an efficient optimiser that uses first-order gradients and is able to automatically adapt its learning rate using first and second order moments [3]. We therefore did not need to implement a learning rate decay schedule that would usually be required for stochastic gradient descent. In order to address the possibility of exploding gradients during training, gradient clipping was employed, whereby the magnitude of gradients are clipped if they exceed a threshold.

3.3 Configuration

The model we implemented used 2 layers, hidden state vector and embedding vector dimensions of 100, a batch size of 100, a gradient clipping threshold of 5 and an unravelled sequence length of 20 songs.

3.4 Data Set

The dataset we originally attempted to use was lastfm's 1K users full listening history, we felt that this did not give adequate results and would tend to overfit on the training set?

The dataset we used was the crawled from lastfm and yes.com's API, collected by Department of Computer Science, Cornell University. [8]

4 Results and Evaluation - might need different heading

4.1 Comparison to item based recommendation systems

It should be noted that our approach has a subtle difference, from regular item based recommendation systems, on how the model is evaluated. Usually the model tried to predict a product to recommend and it is evaluated as successful if the prediction is in a set of targets. This allows the model to be evaluated using precision/recall/F-tests. In our approach, we are using only one target, do those metric don't hold for us. This a product of using an RNN and how we wanted to model the playlists. Furthermore, when recommending music the cost to the user for listening to a song or part of the song is much lower than say purchasing a product or watching a movie, so we allow recommending a larger number of songs, even if many of those songs are incorrect (may be another word?).

The evaluation we proposed is looking at the the number of correct prediction, i.e. if song is one of the top K predictions is a correct prediction. We divide this by the number of total predictions to get overall accuracy of the model.

$$accuracy@k = \frac{number\ of\ targets\ are\ in\ the\ top\ K\ predictions}{total\ number\ of\ predictions} \tag{2}$$

4.2 Results

We evaluate the model on the MIT test set. This test set has around around five times larger than our training set.

Running the evaluation with varying values of K we have the results below [inset results table or just result] We can see that for k=5 we have a accuracy of around 10% which in comparison to randomly selecting a song which would be around 0.1% much better. Increasing K we see that the accuracy of the model increases reaching 70% when we choose K to be 500. The total number of songs is around 9000, considering this we see that the results do give good results.

The accuracy does plateau after around k=X.

Even with this metric it is hard to another metric which compares

- Talk about comparing this to other recomendation system? possible rephrasing the above paragraph
- section below may not be needed but might be worth putting in

4.3 Difficulty in interpreting the results

There are a few things we need to consider when we look at these results.

A recommendation system is successful when a user actually uses the system, this is not always the case and could be attributed to a number of factors. How useful user perceives the recommendations to be, if we are recommendation every possible songs then out precision is extremely small, this is something that our evaluation metric can not return. Even if the we only recommend a few songs to a user, they need to trust the system to actually use it.

Another problem, is that it can be very difficult to tell if a user does not like a song. If the song is simply not played then, that may indicate that they do not want to listen to it, but more likely that they either did not see the song or have the opportunity to listen it. Even if they do play a song, it cannot guarantee that they like. This makes it difficult to recommend songs which they may not have heard about. [4]

The effect of many of these properties on the user experience is unclear, and depends on the application, without doing extensive online testing it is hard to tell which features to use to measure recommender systems, that have the most benefit to the user. Most recommendation systems are finely tuned using extensive testing and user feedback. Our implementation lacks both of these and

results should be taken with caution. There are also practical considerations, it is impractical to recommend a user hundreds of songs.

4.4 Possible steps to improve

There are definitely ways we can improve the model, currently the training the model is slow which makes parameter selection difficult. Metric used in RNN different from actual metric used to measure performance. We could look at find another evaluation metric where we can implement into the the RNN, so the the it trains to minimise the actual metric. More time available, we could train a model to predict latent representations of songs using the actual audio signal and this would all use to predict new song by running them through a deep neural network and recommending them to users based on similarity.

5 Code structure

The files we implemented for this project are listed below. Please see the comments in the files themselves for further details.

- musicmodel.py This file provides the MusicModel class which constructs a tensorflow computation graph which represents the recurrent neural network unravelled for a configurable number of steps. Various placeholder operators from the computation graph are made publically visible so that the relevant input data, targets and initial state can be passed and the final costs (loss) can be accessed.
- modeltrainer.py This file provides the Trainer class which is used to train the model. The train function runs a configurable number of training epochs and after each epoch calls a list of hooks which display information about the training progress. Once training has completed, the model parameters are saved to a file so that the trained model can be later restored and evaluated. Each epoch consists of running through the batches in the training data, passing these to the model and then evaluating the model's cost function and training operator to invoke backpropagation. If the sequences in the batch are too long, they are broken up into sequence_length chunks which are fed one at a time to the network, using the final state of the last chunk as the initial state.
- **yes_reader.py** This file loads the data set which consists of a separate training and test file. The train file is split into a training and validation set. Iterators are provided which split the training data into batches of the correct sequence length.
- hooks.py This file implements two hooks that output data during training. The first is a LossHook which merely reports the training set loss at the end of an epoch. The second runs the validation dataset through the network, calculates the loss for this dataset and reports it. The advantage of using such a hook is that the generalisation ability of the network can be assessed while it is being trained.
- **deepcf.py** This file pulls the various peices together. Configuration of the model can be specified here and the training or evaluation can be invoked using command line arguments.

References

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