Deep Learning and Its Application Final Project

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1 Introduction

In this report, we proposed some methods for processing data in tone classification problem, used several deep neural networks structure, did some experiments, and compared their performance and time consumptions among three popular deep learning toolkits: \mathbf{Torch}^1 , \mathbf{Theano}^2 and $\mathbf{Tensorflow}^3$.

The data set that our teaching assistances gave us has only 400 data for training. This is a number that is not so sufficient for very large or very deep network to train. Since then, we can only use some small networks. But the data is not so regular that small networks can not separate the original data. This situation forces us to find some way to preprocess our data, then to feed the preprocessed data into the networks.

2 Data Preprocessing

Our prior knowledge tells us that the tone recognition task only requires pitch contour information, which can be expressed by fundamental frequency. Fortunately, the feature f0 as well as engy feature have already given to us. But it does not mean we can use the f0 feature directly for three reasons: 1) there are some noise and redundant information in the raw f0 feature, which would be great distraction; 2) there numerical values of f0 feature varies in a large range so that it will increase difficulties when training; 3) the sequences of features are not of the same length so that it is not suitable for a wide range of models. Therefore, we can not circumvent data preprocessing part. In this section, we will introduce a pipeline of data preprocessing for normalization, removing redundant information, smoothing and denoising data and finally expanding to the same length. Experiments show that data preprocessing can influence performance of models significantly.

2.1 Mel Scale

We first convert the foundational frequency (f0) in the mel-scale. The reason we do that is the Mel frequency is much closer the non-linear sensing measurement of human listeners. We use a popular version⁴ of mel-scale formula as

$$Mel(f) = 2595 \log_{10}(1 + f/700).$$

However, the frequencies in mel-scale are not very robust in the presence of additive noise, and so it is common to normalize them in speech recognition systems to lessen the influence of noise.

2.2 Standardization

When normalizing data, we only divide its standard derivation but do not subtract its mean, since there are some zeros in the data sequence. Besides, we conduct two types of standardization. One is called **local standardization**, in which divide the std of a certain feature it self, to avoid some data varies in a huge range. The other is to divide the std of the whole data set for easier training, called **global standardization**. We do the local standardization first, then do global standardization, for both f0 and engy.

¹R. Collobert, K. Kavukcuoglu, and C. Farabet. Torch7: A matlab-like environment for machine learning. In BigLearn, NIPS Workshop, number EPFL-CONF-192376, 2011.

²J. Bergstra, O. Breuleux, F. Bastien, P. Lamblin, R. Pascanu, G. Desjardins, J. Turian, and Y. Bengio. Theano: a CPU and GPU math expression compiler. In Proc. SciPy, Austin, TX, 2010.

³Abadi, M., Agarwal, A., Barham, P., Brevdo, E., Chen, Z., Citro, C., Corrado, G.S., Davis, A., Dean, J., Devin, M. and Ghemawat, S., 2016. Tensorflow: Large-scale machine learning on heterogeneous distributed systems. arXiv preprint arXiv:1603.04467.

 $^{^4 {\}tt https://en.wikipedia.org/wiki/Mel-frequency_cepstrum}$

2.3 Removing Redundancy

As we observe in the training data, there some redundancies in the f0 features: Although the engy is very low (even is zero), the f0 is still very high and behaves strangely. We think this part of f0 is redundant because even human listeners cannot recognize a tone in very low volume. Further, this part of f0 is more likely from environments instead of human speaker because of low corresponding engy. Hence, in data preprocessing, we discard the redundancies of f0 such that corresponding standardized(engy) < 1.0.

We only keep the non-zero part of f0 after processing as the output of this stage. This part of data still contains some noise. So in the next step, we are going to try to denoise the f0 feature.

2.4 Smoothing

The extracted f0 alway has some obvious double, half or random error point. We need to do further smoothing for offering better feature to the tone recognizer. Typically, we can use some approaches such as linear interpolation, moving average to make the frequencies varies smoothly. But those method cannot deal with the case that data containing continuous random error points which is quite common in our dataset. We use a search-based algorithm⁵ to smooth the frequency data. In that paper, the author used this algorithm to decrease the recognition error rate by 40%.

We search from a smooth beginning of f0 data, and adjust each data point in order. Let f_1, f_2, \ldots, f_N be the frequencies of N continues frames. When we deal with the i-th data point f_i we first deal with the case of double of half frequency. If

$$|f_i/2 - f_{i-1}| < C_1$$
, then we let $f'_i = f_i/2$;

else if

$$|2 \cdot f_i - f_{i-1}| < C_1$$
, then we let $f'_i = 2 \cdot f_i$.

Then for random error point (noise), if

$$|f_i - f_{i-1}| > C_1$$
 and $|f_{i+1} - f_{i-1}| > C_2$, then we let $f'_i = 2 \cdot f_{i-1} - f_{i-2}$.

else if

$$|f_i - f_{i-1}| > C_1$$
 and $|f_{i+1} - f_{i-1}| \le C_2$, then we let $f'_i = 0.5 \cdot f_{i+1} + f_{i-1}$.

otherwise, the data point is not an error point, we simply keep $f'_i = f_i$. When we deal with the frequency f_{i+1} of next frame, we substitute f_i with f'_i . By observing the smoothed f0 in training set, we adopt $C_1 = 0.32$ and $C_2 = 0.67$ in our experimental settings.

The process above is good for the level tone, the rising tone and the falling tone, but for the falling-rising tone, it will change the shape of data curve. To solve this, we can do the same process as above but from the N-th frame to the first frame.

Finally, we use moving average with a window of size 5 frames to further smooth data. Moving averaging can not only remove the random error points but also keep the stepped transition between two smooth periods.

⁵Xiaoyan Zhu, Wang Yu, and Jun Liu. 2000. An approach of fundamental frequencies smoothing for chinese tone recognition. Journal of Chinese Information Processing, 15(2), May.

2.5 Data Expansion

By here, we have already get a denoised f0. But they are not of the same length and it is annoying if we want to use them to train a normal fully connected neural network or convolutional neural network. We come up with three ways to expand the data into the same length. Three ways corresponding three different datasets. They are

1. data.shift

This dataset is made by shift the beginning of smoothed f0 feature to its first non-zero element. Then we pad 0s at the end of the data to make its length be 128.

The dataset is saved in file "shared data/data_shift.json".

2. data.linear

In this dataset, we use expand the dataset by linear interpretation. Suppose the smoothed f0 feature has N frames, we want to expand it to N' frame data, then the missing data f'_j between original smoothed f0 data f_i and f_{i+1} should be

$$f'_j = (f_{i+1} - f_i) \left(\frac{(j-1)(N-1)}{N'-1} - i + 1 \right) + f_i$$

and $f'_1 = f_1$, $f'_{N'} = f_N$ should hold as boundary condition.

The dataset is saved in file "shared data/data_linear.json".

3. data.quad

Another way is using a quadratic function to fit the curve of smoothed f0 feature. If the fit curve obtained by least square method is $g(x) = a + bx + cx^2$, then the missing data f'_j between original smoothed f0 data f_i and f_{i+1} should be scaled as

$$f_i' = g[(j-1)(N-1)/(N'-1)+1]$$

The dataset is saved in file "shared data/data_quad.json".

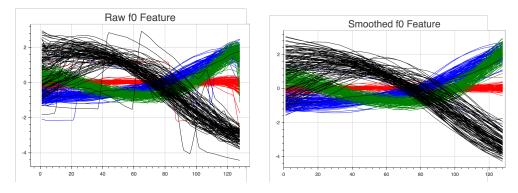


Figure 1: Left: the f0 features in the training set without smoothing; Right: the f0 features in the training set after smoothing; Both are expanded to the length of 128 frames by linear interpolation.

2.6 Centralization

For data.linear and data.quad we subtract their mean in the last step. The reason we do not apply centralization on data.quad is we pad zero at the end of the data and do not want that part contains any information. Up to now, we have finish the data preprocessing part.

2.7 Other Approaches

Admittedly, rule-based data processing always has some drawbacks and cannot denoising very well. Therefore we also tried some other approaches using deep learning technique. One of them is denoising autoencoder (DAE). This approach can provide us a robust feature extraction and generating more data so that we can do **data augmentation**. However in experiment we found that the noise of **f0** is not Gaussian and adding white noise cannot improve its robustness. We discard this way.

3 Models

3.1 Models in Comparison

We tested two models on the three different datasets we have made for comparing their performance on **Torch**, **Theano** and **Tensorflow**. These two models are

1. pure.fc

Fully Connected Neural Networks: This model has just one fully connected layer. Suppose our input is just 1-dimensional raw vector x, with weight matrix W and bias vector b, the scores for the four tones are

$$score = x \cdot W + b$$

We use softmax loss and 12-norm regularization.

2. cnn.fc

Temporal Convolutional Neural Networks: This model has one convolution layer with 64 kernels and 2-strided max-pooling layer followed by one fully connected layer. The input is one channel one-dimensional data and the output is its class index.

3.2 Other Models We Explored

In additional to those two simple models above, we also tried some complicated models. We implement these models in **Torch**. You can find them in folder "torch/extra".

3.2.1 Attention-based Recurrent Neural Networks

Since we meet sequence data in this problem, we want to check whether RNN is suitable for this problem. We first tried an RNN of hidden size 128 and it performs unstable. LSTM is also tried to achieve more stable performance. However, in experiment we find the generalization ability is very poor. The highest performance on test_new is about 50%.

We infer that the reason of poor generalization ability maybe lies on that the simple RNN or LSTM does not catch the history information well. Therefore we try to add the attention mechanism. Since it is a "Sequence to One" problem, the design of attention could be very easy, just the weighted average of hidden layers at different time instance.

$$a = \sum_{t=1}^{T} w_t h_t$$
, and $w_t = \frac{exp(f(h_t))}{\sum_{k=1}^{T} exp(f(h_t))}$

where a is the attention output, and f is a vector-to-scaler function trained as a perceptron. Using this model, we can achieve accuracy 96.12% on train, 100.00% on test and 86.40% on test_new⁶.

3.2.2 Temporal CNN + Attention-based LSTM

The Attention-based Recurrent Neural Network has two obvious shortcomings: 1) Too slow. The input sequence is of length 128 and it will cost very long time to train LSTM in one epoch. 2) Low ability of feature extraction. To solve this two problem, we tried to add an convolutional layer with pooling layer before the data flows into attention-based LSTM. Because of convolutional layer it can extract more useful information from input data, and because of pooling layer the input sequences to the LSTM are much shorter then speed up the training process. We use a convolutional layer with 4.4×1 kernels and a pooling layer of size 4×1 and 4-strided. This model can steadily perform an accuracy of 91.22% and even sometimes higher on test_new.

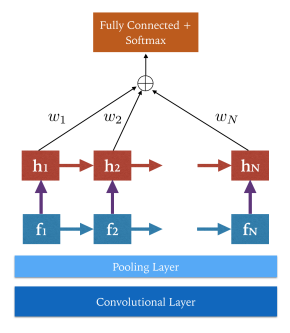


Figure 2: Right: The structure of Temporal CNN + Attention-based LSTM

4 Experiments

We tried each model on each dataset, implemented by each framework. Note that for time consumption, we ran each program for ten times, and then calculate its mean and standard deviation. The CPU is Intel Xeon E3-1230 V2 @ 3.3GHz.

⁶This result obtained by attention-based lstm of hidden size 128 with one layer fully connected layer of size 64.

4.1 Hyperparameters

| | value |
|-------------------------|--------------------|
| regularization strength | 0.01 |
| batch size | 10 |
| optimizer | SGD |
| learning rate | 3×10^{-5} |
| learning rate decay | N/A |
| number of epochs | 2000 |

Table 1: Hyperparameters settings for "pure.fc" model.

| | value |
|-------------------------|----------------------|
| filter size | 3 |
| number of channels | 64 |
| regularization strength | 0.002 |
| batch size | 10 |
| optimizer | SGD |
| learning rate | 1×10^{-4} |
| learning rate decay | N/A |
| number of epochs | 400 |

Table 2: Hyperparameters settings for "cnn.fc" model.

4.2 Experiments result

Now we show the performance and time consumption.

| | | Tensorflow | Torch | Theano |
|---------|-----------------------|--------------------|--------------------|--------------------|
| pure.fc | training set accuracy | 85.25% | 74.50% | 85.50% |
| | test set accuracy | 80.00% | 74.00% | 77.50% |
| | test_new set accuracy | 55.26% | 57.46 % | 57.46 % |
| | time | 34.45 ± 0.95 s | 21.58 ± 2.13 s | $22.60 \pm 0.22s$ |
| cnn.fc | training set accuracy | 84.75% | 93.00 % | 87.50% |
| | test set accuracy | 70.00% | 95.00 % | 85.00% |
| | test_new set accuracy | 54.82% | 63.15 % | 56.58% |
| | time | 30.18 ± 2.33 s | $34.14 \pm 0.28s$ | 36.03 ± 0.37 s |

Table 3: Performance and time consumption on data.shift.

| | | Tensorflow | Torch | Theano |
|---------|-----------------------|----------------------------|--------------------------------|----------------------------|
| pure.fc | training set accuracy | 91.00% | 98.00% | 93.50% |
| | test set accuracy | $\boldsymbol{100.00\%}$ | $\boldsymbol{100.00\%}$ | $\boldsymbol{100.00\%}$ |
| | test_new set accuracy | 92.54% | 94.74 ~% | 93.86% |
| | time | $35.39 \pm 1.02 \text{ s}$ | $20.87 \pm 0.87 \; \mathrm{s}$ | $23.45 \pm 0.16 \text{ s}$ |
| cnn.fc | training set accuracy | 93.25% | 98.00% | 95.25% |
| | test set accuracy | 90.00% | $\boldsymbol{100.00\%}$ | $\boldsymbol{100.00\%}$ |
| | test_new set accuracy | 90.35% | 89.04% | 94.74 % |
| | time | 34.44 ± 1.35 s | $34.77 \pm 3.67s$ | $35.83 \pm 0.15 \text{ s}$ |

Table 4: Performance and time consumption on data.linear.

| | | Tensorflow | Torch | Theano |
|---------|-----------------------|-------------------------|-------------------------------|----------------------------|
| pure.fc | training set accuracy | 92.75% | 96.75 % | 93.75% |
| | test set accuracy | $\boldsymbol{100.00\%}$ | 95.00% | 100.00 % |
| | test_new set accuracy | 92.98% | 93.42% | 93.86 ~% |
| | time | $37.71 \pm 1.77s$ | $20.79 \pm 0.84 \mathrm{\ s}$ | $23.28 \pm 0.32s$ |
| cnn.fc | training set accuracy | 90.25% | 97.75 % | 95.50 % |
| | test set accuracy | 95.00% | 100.00 $\%$ | 100.00 % |
| | test_new set accuracy | 94.74 % | 87.28 % | 94.30 % |
| | time | $37.21 \pm 4.39s$ | $34.76 \pm 2.39 \text{ s}$ | $35.89 \pm 0.87 \text{ s}$ |

Table 5: Performance and time consumption on data.quad.

5 Conclusion

5.1 Time consumption

From the experiment results, we can see that **Torch** is fastest when we apply "pure.fc" model. But for the "cnn.fc" model, there are not too much difference between different models.

5.2 Accuracy

The best accuracy preformance on test new dataset is 94.74%, and the best accuracy performance on test dataset is 100%. This result could be caused by the cleaness of test dataset. There might be some outliers inside test new dataset.

5.3 Analysis

From the experiment results we can see that whatever model we apply, we get the worst accuracy performance on "data.shift" dataset, no matter it is training, test or test new dataset.

And if we focus only on "data.shift" dataset, we can see that there are huge gaps between training accuracy or test accuracy and test new accuracy. This could mean a terrible overfitting problem. Since there are only 400 training samples, this problem is understandable.

But compare this result with other preprocessed dataset, we can see the effectiveness of preprocessing.

5.4 The triumph of simple models

The experiment shows that the simple model