Deep Learning Assignment 4

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1 Warmup

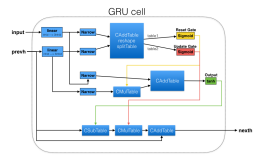


Figure 1: GRU cell unit

2 Approaches to RNN

2.1 Architecture

The initial model is based on lstm as building block, with 2 layers and 20 sequence length. Layers are horizontally considering the current given input (or word) and the states passed from previous sequence. Sequence is the stack of multiple layers, and is used for vertically passing states to the next layers. This way, model can not only predict the next word based on current word (horizontal), but the predictions can be altered based on the sequence of previous words (vertical). Regarding to each lstm layer, there are number of rnn_size lstm unit, and each of the unit perform the operation shown as figure 1.

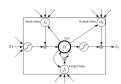


Figure 2: Operation of each of 1stm unit

2.2 Learning Techniques

The two main learning techniques were the dropout and gradient clip. Dropout method was applied between each of lstm module and the final output. The inital module didnot used the dropout, and therefore we can observed that the perplexity of training improved well but not for the validation.

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This implies the concerns of overfitting and dropout might be a good option to improve.

Gradient clipping might be important method during the learning process too. Soft-clipping was initially applied to the model, which it observes the L2 norm of gradient and every gradient will multiply the portions it overpassed if the norm is higher than the threshold. The other method I used during this assignment is hard clipping, which we only cut the gradiend for only the one that pass threshold, instead of the every gradients. The inspiration is mainly from the curiousity of whether soft clipping downgrade the learning process for other gradient. However, as designing gridient checker and tracking perplexity, I noticed simply cut the gradient that overpassed might be problematic, as there might be also many gradients need to cut and it turns out every gradients are at the boarder line, and this make generally high gradient and high perplexity.

2.3 Training Procedure

Data was preprocessed in the shape of (lines,batch_size), which is basically to traing a batch size of words. During each forward or backward propagation, line i and i+1 is the corresponding current and next word. When feed in network, the $next_h$ is the output from the lstm module which is in the shape of (batch_size, vocab_size), and further calculates the prediction of each word along the batch_size axis by LogSoftMax. The perplexity is the accumulated error calculated by ClassNLLCriterion, and we are optimizing the perplexity error metric.

3 Improvement

The baseline perplexity is about 150, and here are the mothods I tryied to improve the prediction:

- 1. Clipping methods: The clipping method is hard clip as mentioned above, only cut the one that pass max gradient norm
- 2. GRUs: As it is a simpler method than 1stm, here I include it for comparison as well
- 3. Hyperparameters: Including dropout rate, number of layers, soft/hard-clip, max gradient norm, and number of rnn units

4 Results

The first test is about dropping rate. As we can noticed, if it's too high then we cannot lower the perplexity any further, but if it's too low, it is effective to improve the perplexity on training set but not for the test set, which is the concern for overfitting. Therefore, seems the dropout rate at the range between 40% to 50% can improve the overfitting issue as well as generate comparable result.

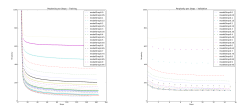


Figure 3: Parameter for dropout rate. Left is for training set. Right is for validation set

Second test is about the max gradient norm and its effect on soft or hard clip. There is a trend that the higher the value the later the perplexity goes down. Also the value I tested is higher than default(5), and seems higher value will cause more overfitting. Moreover, I tested the clipping methods on the dropout between 40% to 50%, which is the ideal range as mentioned ealier, seems hard clip have no way to further improve the perplexity any further.

Lastly, there are two experiments I like to test, one is number of layers, and the other is number of cnn units. Each layer should compose multiple number of cnn units, and I was wondering what will produce better result if I increase the layer or cnn units. First I did the test for layer ranging from 3

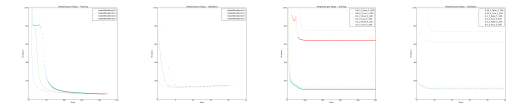


Figure 4: First and Second are taining and validation with different max gradient norm. Third and fourth are taining and validation with fixed max gradient norm but different dropout and clipping method (true for soft, false for hard clip)

to 10, and actually the result was not as good as 2 layer (data not shown), potentially might due to increasing number of layer also increase much more weightings need to train. Then, instereatingly when testing the combination of 1 or 2 layer with different number of cnn units, I got a better result for using only 1 layer with about 275 cnn units.

Dropout	Layers	CNN units	Train Perplexity	Test Perplexity
0.4	2	275	90.252	102.006
0.4	1	275	79.675	97.159
0.45	2	275	102.319	108.778
0.45	1	275	89.991	99.737
0.5	2	275	113.673	113.754
0.5	1	275	101.622	108.197

Table 1: The training and test accuracy of kmeans implementation based on reference paper

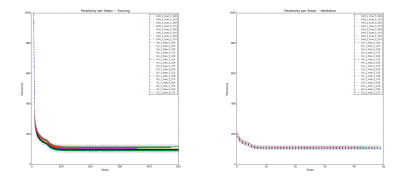


Figure 5: Parameter for dropout, layers, and cnn units. Left is for training set. Right is for validation set