### CS475 Spring 2021 Homework 3

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In this homework, the task is implementing and comparing different techniques for pooling token-level representation in BERT[1][4]. Pooler gives a "representation" of each sequence in the batch by taking the hidden states. [CLS] token represents the meaning of sentences after passing all BERT layers. To improve the performance of pooling methods, we suggest two different poolers, MeanMax pooler and M-SWAP.

### 1 MeanMax Pooling

Currently, the hidden state that is forwarded to the MeanMax pooler has the dimension of (Batch Size, L, H). The output of MMT is depicted as

$$C_{\text{MMT}} = \left[ \sum_{i=0}^{L-1} T_i \mid\mid \max_i T_i \right], \quad C_{\text{MMT}} \in \mathbb{R}^{2H}, \quad T_i \in \mathbb{R}^H,$$
 (1)

where || implies the vector concatenation operator. We utilized the torch.sum() method, by summing up through dimension 1 to implement the first part of  $C_{\text{MMT}}$ . This part is named as tmp in the code. To implement the second part of the vector, we made use of the  $L_2$  Norm(torch.norm()) to find the maximum size column vector for each batch. Then, these maximum sized vectors were concatenated into a vector of size (B,H), named tmp2 in the code. Finally, tmp and tmp2 were concatenated so that we get the desired  $C_{\text{MMT}}$  with size of (B,2H). The final target output is depicted as  $C = \tanh(C_{\text{MMT}}W_{\text{MMT}}^{\top})$ , which was done by utilizing the simple linear neural network (nn.Linear()) and the tanh activation function (nn.tanh()).

# 2 M-SWAP (Modified Softmax-Weighted Average Pooling)

$$average\_pool(X, weights = softmax\_per\_window(X))$$
 (2)

For MyBertPooler, we use M-SWAP which applies average pooling but re-weights the inputs by using softmax for each window. A major disadvantage of max pooling is that it only computes the gradient with respect to the maximum value in a window. In other words, max pooling generates sparse gradients, leading to loss of information. In contrast, M-SWAP takes advantage of average pooling where all activations are passed to a gradient backwards. Then, it goes through a softmax function to normalize the values into a probability distribution. By using softmax, it gives an effect that is similar to max pooling which favors large values[2]. To sum up, M-SWAP has nearly identical values to max pooling for forward pass while all elements in the window receive gradient updates, rather than just the maximum one for the backward pass. Actually, original SWAP deals with images, which have 2 dimensional data, while our data is 1 dimensional, so we only take the [CLS] token and apply a softmax-weighted operator with relu activation.

# 3 Stochastic Pooling

Stochastic pooling[3][7] is a method designed to solve problems with max pooling and average pooling. Max pooling has the disadvantage of overfitting on the learning data. The average pooling tends to reduce strong stimuli. Stochastic pooling is obtained by dividing a particular activation by the sum of the

total activations. We could regard this step as a normalization step. The strength of stochastic pooling is that it prevents overfitting. So it is more effective when the task requires higher epochs for training. However for the GLUE tasks, three epochs are adequate to verify performances. Also, on one-dimensional texts, stochastic pooling played the same role as dropout, so we got the conclusion that stochastic pooling might not be favorable for this task.

#### 4 Result

We tried to compare the performances across various tasks (SST-2, Cola, MRPC) in GLUE [6] so that we can fairly test the implemented poolers. First of all, we chose the SST-2 dataset, because we believe that the positive/negative sentiment analysis/classification is the most fundamental task in natural language processing. Moreover, we tried to test if our pooler helped boost the model's functionalities in terms of similarity analysis. Hence, we selected the MRPC for testing. Lastly, we wanted to test not only the semantic aspects, but also the syntactic parts. Thus we made use of Cola tests, used to see if the model can distinguish grammatically incorrect phrases.

		Batch Size 16			
	metric	CLS	Mean Max	SWAP	Stochastic
SST-2	accuracy	.933	.931	.936	.930
CoLA	correlation	.589	.580	.599	.568
MRPC	accuracy / f1	.867 / .903	.828 / .886	.870 / .909	.855 / .898
		Batch Size 32			
	metric	CLS	Mean Max	SWAP	Stochastic
SST-2	accuracy	.928	.931	.931	.934
CoLA	correlation	.565	.567	.570	.580
MRPC	accuracy / f1	.828 / .878	.808 / .861	.846 / .889	.840 / .889
		Batch Size 64			
	metric	CLS	Mean Max	SWAP	Stochastic
SST-2	accuracy	.923	.930	.928	.916
CoLA	correlation	.562	.549	.563	.560
MRPC	accuracy / f1	.821 / .877	.768 / .849	.806 / .869	.820 / .877

Table 1: Results on GLUE Dataset, SST-2, CoLA, MRPC. The metric is an accuracy for SST-2, correlation for CoLA, and accuracy & f1 score for MRPC. Batch sizes of evaluation are 16, 32, and 64.

#### 5 Discussion

Since controlling of hyperparameter affects to the training time or performance, we expected that we can compare them by controlling batch size. For SST-2, Cola, MRPC dataset, the performance decreases with increasing batch size. Generally, as batch size becomes large, we make use of more data to compute the gradient descent, thus optimization becomes handy. However, if the problem space that we ought to optimize is flat, the approximated absolute value of the gradient becomes small, leading to slow convergence. Hence, our results might just dwell in the local minima without any decrease in loss. In a similar vein, when losses are averaged over a large batch, the model fails to travel far enough to reach better solutions when the optimal solutions are far away from the initial point[5]. In conclusion, we reckon that larger batch sizes might result in poor generalization and the problem space for the GLUE dataset is relatively flat.

M-SWAP has better performance than CLS, even though M-SWAP takes [CLS] token-based input. We believe that the following two characteristics of M-SWAP results in better performance than CLS. First, M-SWAP generates a probability distribution of [CLS] tokens in sentences for each hidden state. Second, it gives information about the original [CLS] token to the intermediate representation(probability distribution) which is similar to skip connection. M-SWAP also has better performance than Mean\_Max, since all activation are passed to a gradient backward, rather than just max which is sparse. There is no absolute advantage between MeanMax and CLS. MeanMax extracts the maximum and summation value of the sentence, thus we can infer that it handles sentences as sets that are permutation invariant. We believe that CLS performs better that MeanMax for some tasks that order is important. In addition, MeanMax passes all information equally which may have some noise while CLS passes information of last hidden state only. For the other cases, MeanMax performs better.

#### References

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