CS475 Fall 2021 Homework 3

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BERT [1] has become a standard architecture for NLP research ever since it was published. BERT computes the representation for every token, but for sentence-level tasks (e.g., sentiment analysis), we usually use the output representation of the special token [CLS]. Is this the best way to pool token-level representations to create the sentence-level representation?

In this homework, your team will implement and compare different techniques for pooling token-level representation in BERT, namely BERTPooler in huggingface library (https://huggingface.co/).

1 Tasks

One simple pooling method is to apply permutation-invariant operations (e.g., mean, max, sum) across all token representations. We define the output representation of MeanMaxTokens (shortly MMT) 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 L is the maximum length of sequence and || is the vector concatenation operation. Note that we borrow notations from the original BERT paper [1].

The BERTPooler in huggingface implementation applies linear transformation with $W \in \mathbb{R}^{H \times H}$ and tanh activation (See BertPooler class). Similarly, we apply linear transformation with $W_{\text{MMT}} \in \mathbb{R}^{H \times 2H}$ and tanh activation.

$$C = \tanh(C_{\text{MMT}} W_{\text{MMT}}^{\mathsf{T}}), \ C \in \mathbb{R}^H$$
 (2)

The tasks in this homework are as follows:

- 1. Implement the MeanMaxTokens pooler (See MeanMaxTokensBertPooler class in bert_poolers.py).
- 2. Implement your own BERT pooler (See MyBertPooler class) and describe its architecture and rationale in your report. It does not have to be completely novel.
- 3. Choose one dataset in GLUE [2], and compare the test performance of three poolers (See run_glue.py).
- 4. Discuss the result. Negative results are fine, the point is how you interpret and explain it.

2 Submission

The files you should submit are

- 1. Your team's bert_poolers_{team_no}.py (e.g, bert_poolers_0.py).
- 2. Your team's two-page report_{team_no}.pdf (e.g., report_0.pdf). Use this LATEX file as a template, and do not change style attributes in this file. References are not included in the page-limit.

3 Grading

Comprehensive evaluation based on clarity, validity, and interestingness. You will get zero points if you violate academic integrity (e.g., plagiarism and data manipulation).

References

- [1] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics.
- [2] Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel R. Bowman. GLUE: A multi-task benchmark and analysis platform for natural language understanding. In *International Conference on Learning Representations*, 2019.