Abstract

Sentence-BERT is a model which based on “Bidirectional Encoder Representations from Transformers” (BERT) for building sentence embedding. This model has abilities for semantic analysis similar to BERT; however, the processing need not be online like in BERT. Therefore, it is also effective for similar sentence searches. No Japanese sentence-BERT model has been released in the right format. Here, we built six Japanese sentence-BERT models with Japanese Stanford natural language inference (JSNLI) released at Kyoto University and six public Japanese BERT models. Furthermore, we proposed two evaluation methods for the sentence-BERT models and evaluated the six Japanese sentence-BERT models using the ratio of the in-class dispersion to out-of-class dispersions and accuracy of classification tasks using k-nearest neighbor (k-NN) classifier. As a result, two sentence-BERT models recorded higher performance: the model which was built from Tohoku BERT and the National Institute of Information and Communications Technology (NICT) BERT.

1 Introduction

Sentence-BERT (Reimers and Gurevych, 2019) is a specialized BERT (Devlin et al., 2018) for building sentence embedding. Normal sentence-BERT builds embedding for the input sequences of token IDs using the averages of output embeddings from BERT. The best feature of sentence-BERT is that the processing need not be online. A similar sentence search task requires suitable sentence embedding to measure similarity of two sentences; however, embeddings made from simple models, such as a bag of words, cannot measure the similarity of meanings. While BERT overcomes this drawback, it can process cross-encoders to solve a task requiring a pair of sentences. Although BERT is not used from a viewpoint of processing time, the sentence-BERT processes as a bi-encoder; therefore, the problem of processing time, as in the case of BERT, does not arise. Sentence-BERT can be also used for tasks which requires similarity of sentence meanings, and sentence-BERT has high effectiveness (Ndukwe et al., 2020)(Shirafuji et al., 2020)(Gencoglu, 2020).

However, there is no proper pretrained model for Japanese sentence-BERT. Therefore, we propose a Japanese sentence-BERT that requires a Japanese-based pretrained BERT and large natural language inference (NLI) dataset. Here, we use the Japanese Stanford natural language inference (JSNLI) released by Kyoto University as our large NLI dataset. Furthermore, we used six Japanese pretrained BERT to build and evaluate six sentence-BERTs: KyotoUniv. BERT, Stockmark BERT, Sentence-Piece BERT, Tohoku BERT, National Institute of Information and Deleted: sentence-piece Communications Technology (NICT) BERT, and Laboro BERT.

Evaluating the sentence-BERT requires setting tasks needed for the sentence-BERT and measur-
ing the performances of the tasks. The appropriate tasks for evaluating sentence-BERT are tasks such as searching similar sentence and judging similarity between two sentences. However, cases suffice where preparing datasets of those tasks are impossible. In this work, we devised two evaluation methods to evaluate sentence-BERT. One of the methods embeds the title sentences of each document from dataset for document classification, uses labels as classes, and measures the in-class and out-of-class dispersion. The other embeds each sentence from the dataset for sentence positive / negative judging and measures the accuracy of identification with k-nearest neighbor (k-NN) classifier. Both methods can evaluate the suitability of sentence embedding and the sentence-BERT.

The results of the experiments show that the Tohoku BERT has a high performance, followed by NICT BERT.

2 Related works

Research on building embedding for sentences remains active, and many methods are proposed until now.

Paragraph Vector (Le and Mikolov, 2014)\footnote{This model is also called doc2vec.} is the model that extended word2vec (Mikolov et al., 2013) to documents: word2vec outputs word embedding as vectors. When a sentence is input into a trained model, a sentence embedding can be obtained. Skip-Thought (Kiros et al., 2015) which is Encoder-Decoder model is also the method to build sentence embedding. It tokenizes sentences to obtain word vectors, inputs these vectors the pretrained encoder, and builds the sentence embedding.

Recently, a universal sentence encoder (Cer et al., 2018) and sentence-BERT were proposed. The universal sentence encoder is specialized encoder for outputting sentence embedding. Two architectures were proposed: one requires low computational resources, and the other one uses transformer, and performance is valued. The sentence-BERT inherits some features from second architecture: the BERT is a transformer-based model.

Many research uses sentence-BERT or embedding as outputs. Ifeanyi et al. (Ndukwe et al., 2020) researched automatic grading to three types of questions which required short answer with pretrained sentence-BERT. Shirafuji et al. (Shirafuji et al., 2020) trained Japanese sentence-BERT which was specialized for politics and used it to summarize proceedings. Gencoglu Oguzhan (Gencoglu, 2020) used embedding that pretrained sentence-BERT outputs to detect the side effects of drugs.

3 Building sentence-BERT

In this section, we state about how to build and use sentence-BERT.

sentence-BERT is built with following steps: A pooling layer is added to the pretrained BERT and trained with NLI tasks. There are three basic pooling methods: using the [CLS] token, using the token which is the biggest token, and using the average of all tokens. The building steps for the sentence-BERT are the same, irrespective of the pooling method. Finally, building a sentence-BERT requires preparing a NLI dataset and the pretrained BERT model.

In this work, we used Japanese SNLI dataset (Yoshikoshi et al., 2020)\footnote{https://nlp.ist.i.kyoto-u.ac.jp/index.php?日本語 SNLI(JSNLI) データセット} which was released by Kyoto University. This dataset was collected as follows: First, the machine translates The Stanford NLI (SNLI) corpus (Bowman et al., 2015) into Japanese and filters train data and validation data using BLEU score and crowdsourcing, respectively. This dataset also includes nonfiltered training data. We used filtered training data as training data in this work. We validated the model using validation data when each epoch was finished and selected and saved the best sentence-BERT. Table 1 shows the data size of this dataset.

The Japanese sentence-BERT in this work re-
required the pretrained BERT model to pretrain with
Japanese dataset. We built six sentence-BERTs
with six models from Japanese pre-trained BERT,
which was released by Kyoto University (Kyoto
Univ. BERT)\(^3\), Morinaga (Stockmark BERT)\(^4\),
Yohei Kikuta on GitHub (Sentence-Piece BERT)\(^5\),
Tohoku University (Tohoku BERT)\(^6\), NICT (NICT
BERT)\(^7\), and Laboro.AI Inc. (Laboro BERT)\(^8\). Ta-
ble 2 shows the features of each model. We used
models that represent a token as a word and con-
ducted sub-word tokenization of different available
versions.

Here, we used “Sentence-Transformers”\(^9\) to build
sentence-BERT. Creating sentence-BERT from
“Huggingface Transformers” (Wolf et al., 2019)
BERT models with this library is easy. Following
and figure 1 shows summary of method. More in-
formation can be obtained in document pages of
Sentence-Transformers\(^10\).

1. Import “sentence_transformers”.

2. Load BERT model with “sentence_transformers.models.Transformer”
class.

| Model              | Model size | Tokenizer            | Training corpus       |
|--------------------|------------|----------------------|-----------------------|
| KyotoUniv.BERT     | Base       | Juman++              | Japanese Wikipedia    |
| Stockmark BERT     | Base       | MeCab (NE-ologd)     | Japanese articles of business news |
| Sentence-Piece BERT| Base       | Sentence-Piece       | Japanese Wikipedia    |
| Tohoku BERT        | Base       | MeCab                | Japanese Wikipedia    |
| NICT BERT          | Base       | MeCab (Jumanedic)    | Japanese Wikipedia    |
| Laboro BERT        | Base       | Sentence-Piece       | Text on the internet | (12GB) |

\(^3\)http://nlp.ist.i.kyoto-u.ac.jp/index.php?BERT 日本語 Pretrained モデル We used BASE normal version.
\(^4\)https://qiita.com/mkt3/items/
3c1278339ff1b0cc0187f
\(^5\)https://github.com/yoheikikuta/bert-japanese
\(^6\)https://github.com/cl-tohoku/bert-japanese We used bert-base-japanese.
\(^7\)https://alaginrc.nict.go.jp/nict-bert/index.html We used BPE version.
\(^8\)https://laboro.ai/column/laboro-bert/
\(^9\)https://www.sbert.net/index.html
\(^10\)https://www.sbert.net/docs/training/overview.html
3. Prepare a pooling layer with “sentence_transformers.models.Pooling” class and set the pooling method with arguments of the class.

4. Prepare sentence-BERT with “sentence_transformers.SentenceTransformer” class and set the list arranged in the order of BERT pooling layer to argument “modules”.

5. Select loss function (validation method) from “sentence_transformers.losses (evaluation)” which fits to train (validation) data.

6. Start learning with “fit” method of the sentence-BERT.

| BERT models.Transformer | To list | Pooling models.Pooling |
|-------------------------|---------|------------------------|
| SentenceBERT (SentenceTransformer(modules=[BERT, Pooling])) | fit | Loss (losses.loss func) |
| Train data | Validation data | Arguments | evaluator (evaluation/evaluator) |

Figure 1: Abstract of making sentence-BERT

Obtaining sentence embedding with sentence-BERT requires one to preprocess and input to encode method of the model. Depending on base BERT model, the same preprocessing can be used to train sentence-BERT.

In this work, we trained and evaluated the sentence-BERT using the Japanese SNLI training data (filtered) and validation data. The evaluation function was used when each epoch was finished, and the model with the highest score was saved. Table 3 shows the parameters for training. We used the default value of the Sentence-Transformer for parameters not presented in the table. We used “SoftmaxLoss” class as loss function and “LabelAccuracyEvaluator” class as evaluation function.

Table 3: Parameters to build sentence-BERT

| Epochs | Batch size |
|--------|------------|
| 20     | 16         |

4 Evaluation methods for sentence embedding

In this section, we present the evaluation methods for sentence embedding using sentence-BERT, which was achieved in the previous section.

4.1 Evaluation with ratio of the in-class and out-of-class dispersion

In this work, two methods were applied to evaluate the embedding. The first method is the ratio of the in-class and out-of-class dispersion. We previously proposed this method as evaluation method for Japanese pre-trained BERT model (Shibayama et al., 2020a)(Shibayama et al., 2020b). The method is outlined in the following steps and figure 2.

1. Prepare dataset, including labeled sentences.
2. Input sentences into target model and obtain embedding.
3. Classify embedding with labels that were given to the original sentences of the embedding.
4. Calculate the centroids of each class and average of in-class dispersion.
5. Calculate the average of centroids and average of out-of-class dispersion.
6. Divide average of the in-class dispersion by average of the out-of-class dispersion and use it as the score of target model.

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11Some models use tokenizer for Japanese, but other models use default tokenizer that cannot be used for Japanese. Other models tokenized sentences with the following steps: preprocess sentences using a software or a tokenizer that models use when pretraining, and tokenize those with default tokenizer.
We used the method in previous works which parts of calculations were simplified (evaluation method with document clustering). The square of deviation was used as dispersion, and the sums of the in-class and out-of-class dispersion were used as averages in this method. This simplifies the calculation, but the number of embedding of each class must be the same. We used parts of Livedoor news corpus\textsuperscript{12} as a dataset with labeled sentences, which satisfied this precondition. This corpus includes nine categories of news articles and that is nonlabeled dataset, but we used “dataset with article titles which extracted one hundred per each category from that dataset and were given category label” (Shibayama et al., 2020a)(Shibayama et al., 2020b), made in previous works.

4.2 Evaluation method with sentence classification by k-NN classifier

We used simple classifier as the second evaluation method: We calculated the classification task for sentences with a simple classifier that uses k-NN and compared the accuracy. In this work, we used Tsukuba sentiment-tagged corpus (TSUKUBA corpus) (Rakuten Group, 2014). This dataset is review data of Rakuten Travel information that has sentiment-tag per each sentence. We used 2672 sentences of this dataset, splitting 80% to the training data, and 20% to the test data. Table 4 shows the information on the data used.

| Label | Training data | Test data | The sum |
|-------|--------------|-----------|---------|
| P     | 1,476        | 369       | 1,845   |
| K     | 662          | 165       | 827     |
| The sum | 2,138        | 534       | 2,672   |

We input the training and test data to each model, trained 5-NN classifier with train embedding, and collected and compared the accuracy of the test embedding.

5 Results

Section 1 mentioned that no right pretrained model existed, not that there was no Japanese pretrained sentence-BERT model. The Japanese pretrained sentence-BERT\textsuperscript{13} was released by Isamu Sonobe from NS Solutions Corporation. This model is based on the Tohoku BERT; however, no information of pretraining corpus and hyperparameters is provided. We denote this model as SBERT-jp in this work. We also selected the results of this model as the baseline, and compared other sentence-BERT models built from BERT.

Table 5 and figure 3 show the results of the ratio of the in-class and out-of-class dispersion. $A_m$ and $B_m$ are the averages of the in-class and out-of-class dispersions mentioned in section 4.1, and lower score means that better sentence embedding are created.

Table 6 and figure 4 show results of the evaluation with 5-NN classifier.

In evaluation using document clustering, Tohoku SBERT obtained the same score as NICT SBERT, followed by KyotoUniv. SBERT. We obtained the same pattern for Tohoku and NICT SBERT in the result of the evaluation with 5-NN classifier. However, the rank of Laboro and KyotoUniv. SBERTs

\textsuperscript{12}https://www.rondhuit.com/download.html#ldcc

\textsuperscript{13}https://qiita.com/sonoisa/items/1df94d0a98cd4f209051
Table 5: Result of the evaluation with document clustering

| Model              | $A_m$       | $B_m$       | Score    |
|--------------------|-------------|-------------|----------|
| SBERT-jp           | 222,138.34  | 212.94      | 1,043.19 |
| KyotoUniv. SBERT   | 204,566.35  | 253.74      | 806.20   |
| Stockmark SBERT    | 230,969.95  | 103.85      | 2,224.04 |
| SP SBERT           | 310,377.36  | 237.53      | 1,306.70 |
| Tohoku SBERT       | 179,802.27  | 252.77      | 711.32   |
| NICT SBERT         | 197,759.28  | 268.30      | 737.10   |
| Laboro SBERT       | 211,038.32  | 222.27      | 949.48   |

Figure 3: Result of the evaluation with document clustering (graph)

changed. There are models better than the baseline in the evaluation with document clustering, but no models better than the baseline in the evaluation with 5-NN clustering.

We obtained this conclusion from the experimental results: Tohoku BERT and NICT BERT are good when we build sentence-BERT with Japanese-released pretrained BERT.

6 Discussion

6.1 Fine-tuning sentence-BERT

Sentence-BERT can build better sentence embedding than did BERT. However, there is possibility that the embedding are not good for fine-tuning. We evaluated this with document classification task in this section.

We used Livedoor news corpus in this experiment. We used article titles of this corpus in previous section but use main parts of the articles this time. This corpus contains 7,376 articles belonging to nine categories. We shuffled this dataset and divided it into 10 equal sets. We then selected one training and test data. We also classified documents with feature-based using of BERT or sentence-BERT: we fixed the parameters of BERT and trained only classification layer. We trained 20 epochs with training data, and measured the accuracy of the test data when each epoch was completed.

Figure 5 shows the result of comparison between

Table 6: Result of the evaluation with 5-NN classifier (%)

| Model       | Score |
|-------------|-------|
| SBERT-jp    | 94.19 |
| KyotoUniv. SBERT | 85.96 |
| Stockmark SBERT | 76.97 |
| SP SBERT    | 81.84 |
| Tohoku SBERT| 90.64 |
| NICT SBERT  | 89.33 |
| Laboro SBERT| 86.33 |
Tohoku BERT and sentence-BERT.

Figure 5: Accuracy comparing between feature based Tohoku BERT and SBERT

Figure 6 shows the result between NICT BERT and sentence-BERT.

Figure 6: Accuracy comparing between feature based NICT BERT and SBERT

Figure 5 and 6 showed that BERT obtained higher accuracy than did sentence-BERT, and the differences gradually become larger as the training continues.

These show that sentence embedding, sentence-BERT outputs, does not always fit to the networks of classifiers. Also, fine-tuning is ineffective for sentence-BERT. We have to find how fine-tuning for sentence-BERT works better.

6.2 Using for one-shot learning

We are considering about one-shot learning as one application of sentence-BERT. If sentence-BERT builds better sentence embedding, we expect high performance for sentence classification with small training data. We evaluated this point using the TSUKUBA corpus which used in section 5. First, we randomly select one positive (label P) and negative (label K) sentence from the training data and translated these to sentence embedding using sentence-BERT. These are used as training data. Further, we translated the test data to embedding with sentence-BERT. We measured sentence classification accuracy for the test dataset using the nearest neighbor algorithm (1-NN). The above experiment was performed five times with both Tohoku and NICT sentence-BERT. Table 7 shows the results of the experiment.

Still there are variations, the Tohoku sentence-BERT achieved approximately 0.7 accuracy. Since we randomly selected the training data, this result has high accuracy. We also think that the performance can be improved by changing the methods for selecting training data and using unlabeled data. Furthermore, using the sentence-BERT for one-shot learning can be considered.

7 Conclusion

We introduced, discussed, and presented the results of the methods for building and evaluating six sentence-BERT models. We used JSNLI released by Kyoto University and six Japanese pretrained BERT. We also proposed two methods for evaluating the sentence-BERT: method using the ratio of the in-class and out-of-class dispersion, and the method evaluating the accuracy for sentence classification task using a k-NN simple classifier. The results of the proposed methods showed that the Tohoku BERT has high performance as the base of sentence-BERT, followed by the NICT BERT. The effect of fine-tuning the sentence-BERT and the usability of sentence-BERT for one-shot learning is open for fur-
Table 7: One-shot learning accuracy with sentence-BERT (%)

| Model       | 1st  | 2nd  | 3rd  | 4th  | 5th  | Average |
|-------------|------|------|------|------|------|---------|
| Tohoku SBERT| 77.49| 75.05| 45.78| 78.61| 79.55| 71.30   |
| NICT SBERT  | 61.54| 51.78| 46.53| 73.17| 82.55| 63.11   |

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