SSN-NLP at SemEval-2020 Task 4: Text Classification and Generation on Common Sense Context using Neural Networks

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Abstract

Common sense validation deals with testing whether a system can differentiate natural language statements that make sense from those that do not make sense. This paper describes the our approach to solve this challenge. For common sense validation with multi choice, we propose a stacking based approach to classify sentences that are more favourable in terms of common sense to the particular statement. We have used majority voting classifier methodology amongst three models such as Bidirectional Encoder Representations from Transformers (BERT), Micro Text Classification (Micro TC) and XLNet. For sentence generation, we used Neural Machine Translation (NMT) model to generate explanatory sentences.

1 Introduction

Without common sense it would be difficult to build adaptable and unsupervised NLP systems in an increasingly digital and mobile world. The power of common sense systems is their sense of adaptability to varied topics. This is because common sense systems provide their response based on contextual based understanding of the problem. Its therefore essential to bridge the gap between human language processing and machine natural language processing by improving common sense validation and explanation in the latter. By the Commonsense Validation and Explanation or ComVE challenge (Wang et al., 2019), the task is to directly test whether a system can differentiate natural language statements that make sense from those that do not make sense.

We primarily had focused on sub task B and sub task C of the challenge where Task B is to find the key reason from three options why a given statement does not make sense and Task C asks machine to generate the reasons and we use BLEU metric proposed by Papineni et al. (2002) to evaluate them. For Task B we had used a mix of NLP models among BERT by Devlin et al. (2018), Micro TC by Tellez et al. (2018) and XLNet from Yang et al. (2019) to run a multi classification problem and finally post process the results based on majority voting approach. For Task C we had used NMT (Luong et al., 2017) model to generate sentences that provide explanations as to why the particular sentence is against common sense.

2 Dataset

Each sub task is associated with a separate data set for its processing. In sub task B the input data is separated as a particular statement with three other sentence options amongst which one of them is the most favourable reason to why the statement is not common sense valid. In sub task C the input data is separated as a particular statement with three supporting statements to why the particular statement is against common sense. The train, trial, dev and test set instances for both tasks are of sizes 10000, 2021, 998 and 1000 respectively. The data collection is described by (Wang et al., 2020). The train, development and test data under both trial phase and evaluation phase were collectively used to train the model.

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3 Methodology

3.1 Sub Task B: Explanation (Multi-Choice)

The aim of sub task B is to predict which sentence from the given set is the most applicable reason to why a particular statement is against common sense. An example from the data set for task B is as follows

Statement S: He put an elephant into the fridge

- A: An elephant is much bigger than a fridge.
- B: Elephants are usually white while fridges are usually white.
- C: An elephant cannot eat a fridge.

The expected value of the above example is option A. Thereby the task is essentially a multi-class classification task where the option sentences A, B and C are the target variables. The models were trained to predict which sentence out of the three is the most favourable in terms of common sense to the particular statement S. The training input data was processed to split each sentence along with its three options into three records of data such that each option sentences were concatenated along with their respective statements with **[EOL]** tag between and a indication feature as class 1 or class 0 to denote which sentence amongst the three is the expected answer. Thereby the data was processed to perform a binary text classification task with class 1 indicating that the record is in fact the reason to why the sentence is against common sense. After processing of input data for task B, three different architecture models were trained explicitly for the same task.

3.1.1 Model details

The models implemented were BERT, Micro TC and XLNet. The final outputs of the three models were composed into a singular result by majority voting methodology.

Micro TC Micro TC is a multi-propose text-classifier that tackles task independently of domain and language. For any given text classification task, micro TC will try to find a suitable text model from a set of possible models defined in the configuration space, provided a corpus of defined text data (i.e.) micro TC will transform the text into vector that transforms the training set of pairs, text and label, into a training set of pairs, vectors and label, which is used by suitable supervised learning algorithm to obtain a text classifier. The model was initially fed with train data (corpus) to find the suitable hparams or suitable text model. Along with the derived hparams and the initial train set, the model was trained with use of Linear SVC.

BERT BERT makes use of Transformers, an attention mechanism that learns contextual relations between words in a text. In its general form, Transformer includes two separate mechanisms — an encoder that reads the text input and a decoder that produces a prediction for the task. Since BERT's goal is to generate a language model, only the encoder mechanism is necessary. BERT's prediction goal is mainly achieved by two training strategies, Masked LM and Next Sentence Prediction. When training the BERT model, Masked LM and Next Sentence Prediction are trained together, with the goal of minimizing the combined loss function of the two strategies. For the task of classification using BERT, the Next Sentence Prediction (NSP) strategy training of BERT is optimised to add a classification layer on top.

During training the available pre-trained model BERT-Base Un-Cased was used. The BERT-Base Uncased comprises of 12 Transformer blocks, 12 self-attention heads and 768 hidden dimension with a total parameters of 110M. The BERT-Large model was not used although it fared better than BERT-Base due to its computational intensive need for training the model.

XL-Net XLNet is a generalized AR pretraining method that uses a permutation language modeling objective to combine the advantages of AR (autoregression) and AE (autoencoding) methods. XLNet uses a subset of the bidirectional context each time it predicts a word. The neural architecture of XLNet is developed to work seamlessly with the AR objective, including integrating Transformer-XL and the

careful design of the two-stream attention mechanism. XLNet manages to overcome the deficiencies of BERT whilst requiring more compute power and memory (GPU/TPU memory) in comparison to BERT.

For XLNet, the pre-trained model XLNet Base Cased model was used. The XLNet Base model comprises of 12 Transformer blocks, 12 self-attention heads and 768 hidden dimensions.

3.1.2 Implementation

The Neural Network models, BERT and XLNet were implemented using Hugging Face Library of Transformers (Wolf et al., 2019). The models were trained with a batch size of 32 for 2 epochs. The drop out probability was set to 1 for all layers and learning rate of 2e-5 was set. Since Micro TC is based on a general machine learning model, it was implemented using sckit (Pedregosa et al., 2011) and microtc packages. The training was performed on a Nvidia Tesla v100 smx2 GPU.

3.1.3 Post-Processing

The individual outputs obtained from BERT, Micro TC and XLNet were subjected to post-processing where the output probability scores of three sentences (records) for a particular statement are processed into a single record by means of high probability scores for class 1. Further the processed results from the three stacked models were composed into final form of output by performing majority voting approach. The result thereby obtained after two stages of post-processing are concluded to be the final output values.

3.2 Task C: Explanation (Generation)

The main aim of Task C is generate the reason why a particular statement is against common sense. An example from the data set for task C is as follows.

Statement: He put an elephant into the fridge.

Referential Reasons:

- **1**. An elephant is much bigger than a fridge.
- 2. A fridge is much smaller than an elephant.
- 3. Most of the fridges aren't large enough to contain an elephant.

The input data is processed into train, development, vocabulary and test files where the train file is a composition of test data and train data from trial stage and the vocabulary file is based on the input data fed.

3.2.1 Model details

For task C, a sequence2sequence (seq2seq) architecture model is employed, i.e **Neural Machine Translation (NMT)**. The architecture of NMT is based on a single neural network comprised of two RNNs.

- Encoder RNN: It extracts all of the pertinent information from the source sentence to produce an encoding or a *thought vector*
- Decoder RNN: It generates the target sentence conditioned with the encoding created by the encoder

The decoder is trained with a method called "teacher forcing". The target sequence is the input sequence offset by one. NMT model is next token generating model, thereby the decoder is effectively trying to generate contextual meaning based text.

3.2.2 Implementation

The Neural Network model was implemented using Pytorch. The model was trained as a 2 layer LSTM seq2seq model with 128-dim hidden units and embeddings. The train batch size was set to 128 with gradient norm set to maximum of 5. The decoder was based on the beam search implementation. The training was performed on a Nvidia 1070 GPU.

4 Results

The Results are described under by two phases as Practice and Evaluation. The Practice phase denotes the initial trial data revealed during the inception of the task being used for training the models. The Evaluation phase meanwhile denotes the combination of data released for evaluation and the former practice phase data being used for training the models.

4.1 Practice Phase

Task B In the practice phase the individual models achieved accuracy as listed in Table 1.

Models	Accuracy
XLNet	83.83
BERT	82.63
MicroTC	84.06
Combined Accuracy	80.10

Table 1: Practice Results

Task C During practice phase, the NMT model resulted in a BLEU score of 39.2.

4.2 Evaluation Phase

Task B The Evaluation phase results of Task B had an accuracy of **68.3** which ranked our team at 21st position out of 27 participating teams. In the Post-Evaluation phase the individual models performance are as observed in Table 2.

Task C The evaluation results of Task C reported a BLEU score of 2.2 and a Human Evaluation Score of 0.59 ranking us at 16th position.

4.3 Post Evaluation Phase

The results obtained from post evaluation phase for the individual models of Task B are as listed below.

Models	Accuracy
XLNet	83.93
BERT	79.50
MicroTC	50.50
Combined Accuracy	68.3

4.4 Error Analysis

From table 2 for task B, we observe that Micro TC performed significantly poor on the test set and therefore contributed to the low combined accuracy for task B. The low test accuracy of MicroTC can be attributed to the fact that the particular model was not able to apply the contextual information gained from practice phase data over the evaluation set.

5 Conclusion

We have implemented both traditional machine learning and deep learning approach for the task of classifying and generating sentences based on the context of common sense. For the task of classifying sentences or sub task B, BERT, XLNet and Micro TC classifiers are implemented in binary classification structure and majority voting approach is implemented further to obtain final results. The metric used to judge performance is accuracy. For the task of generating explanatory sentences or sub task C, NMT

model is implemented. The NMT model is measured for performance using BLEU score. The results from sub task B for individual models as observed from Table 2 signify that deep learning models BERT and XLNet performed better than Micro TC. In sub task C, NMT performed poorly on the test set due to the less amount of time or iterations it was trained on during evaluation phase compared to the practice phase. The performance can be improved further by incorporating external data-sets and increasing the number of training steps while training the model.

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