Attention Mechanisms in Neural Machine Translation

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1 Introduction

The problem of machine translation is defined as generation of translated sentence given input sentence in another language. With the success of deep learning models in various machine learning tasks, Neural models are introduced to solve Machine Translation. Since then Neural Machine Translation models have outperformed all existing classical statistical models.

Through attention deep learning models can perform even better. It was shown that attending input sequences to generate context gives more accurate results. The attention mechanism in sequence to sequence models were implemented in multiple flavours starting from Additive attention by Bahdanau et al. (2014), multiplicative and dot product by Luong et al. (2015) and finally Vaswani et al. (2017) used key value and self attention.

In this assignment, Neural Machine Translated is implemented using Bi-LSTM encoder and decoder model. The effect of various encoder-decoder attention mechanism is studied. Finally the effect of addition of self attention at encoder and decoder is studied. The evaluation is done by BLEU scores.

The core of this model is built using PyTorch and code is available at https://github.com/rv-chittersu/machine-translation.

2 Data

For this assignment the translation is done from English to German and trained on parallel data from Europarl V7 dataset which is available at WMT14. Due to the resource constraints only sentences with length less than twenty is used.

The training data contains 447778 samples, validation data has 5366 and BLEU scores are calculated on test set of size 2149.

3 Model

The model mainly contains following components

- (1) encoder & decoder
- (2) attention
- (3) prediction

3.1 Encoder & Decoder

The encoder is implemented using standard multilayer Bi-LSTM Trainable variables are used for initial cell and hidden state for encoder. The forward and backward states are concatenated and projected to the dimension of hidden state.

Multi-layer forward LSTM is used as decoder. The projection final cell and hidden states of encoder is used as input to the decoder.

3.2 Attention

Attention layer generates context vector c_i for current decoder hidden state h_i by based on previous hidden states $s_1, s_2, s_2....s_m$. The current state and each of the previous state is passed through the attention function f_{att} to generate attention vector a_i . The context vector c_i is generated by averaging previous hidden states $\{s_j\}_1^m$ weighted by attention score a_i

$$\mathbf{a_i} = softmax(f_{att}(\mathbf{h_i}, \mathbf{s_i}))$$

$$\mathbf{c_i} = \sum_j \mathbf{a_{ij}} \mathbf{s_j}$$

In this assignment f_{att} is implemented using additive, multiplicative and scaled dot product attention functions.

The additive attention for machine translation is used by Bahdanau et al. (2014). The attention function between current hidden state(h_i) and previous hidden state as following

$$f_{att}(\mathbf{h}_i, \mathbf{s}_j) = \mathbf{v}_a^{\top} tanh(\mathbf{W}_a[\mathbf{h}_i; \mathbf{s}_j])$$

In the above formula W_a and V_a are parameters.

Multiplicative Attention used in (Luong et al., 2015) uses following approach to calculate attention function

$$f_{att}(h_i, s_j) = h_i^{\top} \mathbf{W}_a s_j$$

In the above problem W_a is parameter and can be learned during training.

Scaled dot product attention used in (Luong et al., 2015) and (Vaswani et al., 2017) is of following form where *d* is dimension of hidden units

$$f_{att}(h_i, s_j) = h_i^{\top} s_j / \sqrt{d}$$

The key value attention used in (Liu and Lapata, 2018) and (Daniluk et al., 2017) uses keys and values extracted from previous hidden states. The keys are used to compute attention distribution a_i where as values are used to compute context vector c_i . To above statement can be represented as.

$$[k_i;v_i] = \mathbf{T_a} h_i$$

Where T_a is hidden layer which can be used to generate keys and values from a hidden state.

then the attention distribution and context vector can be calculated as

$$\mathbf{a_i} = softmax(f_{att}(\mathbf{h_i}, \mathbf{k_i}))$$

$$\mathbf{c_i} = \sum_j \mathbf{a_{ij} v_j}$$

here f_{att} can be any of the previously mentioned attention functions.

3.3 Self Attention

Self attention can be used to generate richer representation from LSTM hidden states. In this setup multihead self attention is applied on encoder hidden states and previous decoder hidden states separately similar to that of (Vaswani et al., 2017). The encoder decoder attention previously discussed is applied on top of the self attention layers output.

Self attention on set of hidden states $h_1, h_2...$ is formulated as below.

$$Q_i = W_a h_i$$

$$K_i = W_k h_i$$

$$V_i = W_v h_i$$

then for each hidden state h_i , scaled dot product is used to get a context vector c_i from set of hidden states. This can be done multiple times to get multiple representations for h_i , hence multihead attention. At the end all the representations for a LSTM output is concatenated

3.4 Prediction

The prediction step takes current decoder output and available context vectors if available and pass it through single hidden layer to generate distribution on vocabulary. The weights of hidden layer are updates as part of training.

4 Experiment Setup

4.1 Pre Processing

The first step is to remove the sentences which has more than configured length(for the experiments fifteen is used as limit). Then the contractions in English language is replaced with their expanded counterparts. The sentences are tokenized by the tokenizer specific to language.

Once the sentences are tokenized they are divided to train, dev and validation datasets. The vocabulary is built on training dataset. Then sentences in training, dev and test set are converted to encoded format which can be directly fed to models.

4.2 Training

During training for each batch, the encoded source language sentences are given as input to encoder and encoded destination languages are given to decoder.

The decoder is trained by teacher forcing method. The cross entropy loss is calculate at prediction layer during each step of decoder. The loss is optimized by using Adam optimizer.

In case of validation mode things remain same except loss won't be optimized.

4.3 Inference

During inference the functionality of encoder remains same. For decoder the initial state is used as input for the first step and later on the previous step prediction is used as next step input.

All the results generated in inference step is stored in a file along with actual translations available from test data. Then the BLEU score is calculated using NLTK's corpus_bleu method

Table 1: BLEU Scores for English to German

Model	BLEU Score	BLEU Score
	WMT Test Set	Europarl Test Set
seq2seq (baseline)	4.60	7.31
seq2seq + additive attn on encoder	10.77	17.83
seq2seq + additive attn on encoder and decoder	9.88	17.71
seq2seq + additive attn on encoder and decoder + self-attention	8.39	15.55
seq2seq + multiplicative attn on encoder	10.80	17.68
seq2seq + multiplicative attn on encoder and decoder	10.74	17.70
seq2seq + multiplicative attn on encoder and decoder + self-attention	8.60	15.37
seq2seq + scaled dot product attn on encoder	9.64	17.32
seq2seq + scaled dot product attn on encoder and decoder	9.93	17.16
seq2seq + scaled dot product attn on encoder and decoder + self-attention	8.91	15.72
seq2seq + key value attn on encoder	9.64	16.46
seq2seq + key value attn on encoder and decoder	10.59	17.07
seq2seq + key value attn on encoder and decoder + self-attention	8.22	13.98

- (i) seq2seq is Bi-LSTM encoder and forward LSTM decoder and each of them are of two layers.
- (ii) keys and values are of dimensions 48 and 16 respectively.
- (iii) In case of self attention 2 attention heads are used

Table 2: BLEU Scores for English to Hindi

Model	BLEU Score	BLEU Score
	WMT Test Set	Europarl Test Set
seq2seq(baseline)	0	0
seq2seq + additive attn on encoder and decoder	0	0
seq2seq + multiplicative attn on encoder and decoder	0	0
seq2seq + scaled dot product attn on encoder	0	0
seq2seq + key value attn on encoder and decoder	0	0
seq2seq + additive attn on encoder and decoder + self-attention	0	0

- (i) seq2seq is Bi-LSTM encoder and forward LSTM decoder and each of them are of two layers.
- (ii) keys and values are of dimensions 48 and 16 respectively.

5 Experiments & Results

Experiments have been done with various kinds of possible attention configurations.

First a regular seq2seq is used with 2 layered Bi-LSTM encoder and 2 layered forward LSTM as decoder with out attention.

The for each type of attention, following experiment are done (i) attention on encoder outputs, (ii) attention on encoder and decoder outputs and (iii) attention on top of self attention layer.

Results can be found at 1 and 2

6 Analysis

7 conclusion

In this assignment Neural machine translation is implemented using basic seq2seq to model. Then it was shown how each type of attention mechanism influence the performance of the model. Finally the effect of self attention is studied.

In the appendix a few examples of Machine Translations generated by the model and various attention mechanisms are visualized.

References

- Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2014. Neural machine translation by jointly learning to align and translate.
- Micha Daniluk, Tim Rocktschel, Johannes Welbl, and Sebastian Riedel. 2017. Frustratingly short attention spans in neural language modeling.
- Yang Liu and Mirella Lapata. 2018. Learning structured text representations. *Transactions of the Association for Computational Linguistics*, 6:6375.
- Thang Luong, Hieu Pham, and Christopher D. Manning. 2015. Effective approaches to attention-based neural machine translation. *Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing*.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need.

A Appendices

This appendix provides qualitative results for Neural Machine Translation.

A.1 Sample Translations

For few sentences from test data set translations were generated and presented in this section.

A.2 Attention Visualization

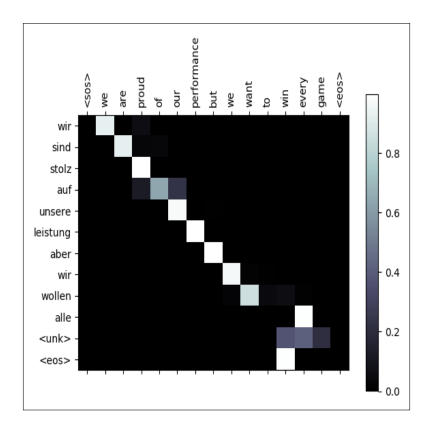
The attention distribution is visualized on the inputs with respect to corresponding hidden states on which attention distribution is computed.

In case of attention on encoder states the attention distribution is visualized on source input for each output.

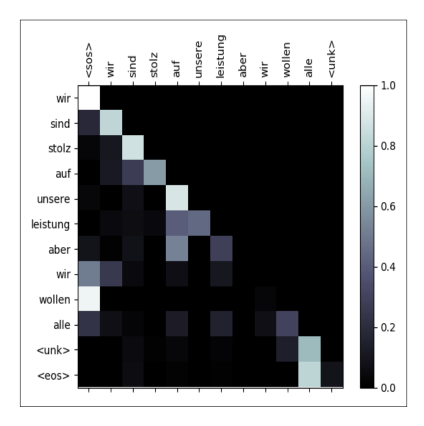
In case of attention on decoder the attention distribution is visualized on previously generated output for each output.

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Sample Translations - Source and References are sentences from test set. Hypothesis is sentence generated by model



Visualization of attention distribution on encoder outputs at each decoder step.



Visualization of attention distribution on previous decoder outputs at each decoder step