# Machine Learning and Deep Learning I Homework 4

Instructor: Joonseok Lee

Deadline: 2022/6/17 Fri, 23:59

- No unapproved extension of deadline is allowed. Late submission will result in 0 credit.
- Optimize your code as much as you can. We do not guarantee to run unreasonably inefficient codes for grading. Remember, vectorization is important for efficient computation!
- You will be given skeleton files for doing your assignment. Detailed instructions are given in the comments below each method to complete. Please read them carefully before jumping into implementation!
- Each assignment is built and tested under Google Colaboratory. If you work on a local machine, you need to handle version issue on your own.
- Explicitly mention your collaborators or reference (e.g., website) if any. If we detect a copied code without reference, it will be treated as a serious violation of student code of conduct.

## 1 Recurrent Neural Networks [40 pts]

We are going to implement the recurrent neural network model from scratch. You have to work on the skeleton code hw4\_rnn.py provided on the ETL. Make sure to download and upload the data folder provided on the ETL to your working directory, which includes the folder AG\_NEWS.

- (a) Complete the collate\_batch function. [6 pts]

  For more details, please refer to the inline comments of the skeleton code, lab slides and class materials.
- (b) Fill in the the shapes of the parameters in \_\_init\_\_(self, vocab\_size, input\_size, hidden\_size, num\_class). [3 pts]
- (c) Implement forward(self, inputs, length). [10 pts]

  For more details, please refer to the inline comments of the skeleton code, lab slides and class materials.
- (d) Implement compute\_loss(self, prediction, label) to compute the cross-entropy loss and count the number of correct predictions. Do **NOT** use loss function APIs provided by torch.nn library (ex. torch.nn.CrossEntropyLoss()). [7 pts]
- (e) There has been minor changes with the model forward operation and loss computation. Compare the updates with the train, evaluate functions that we have previously used, and complete the train and evaluate function that works for the current model architecture. [4 pts]
- (f) When training your customized RNN model, search for the best model hyperparameters and try different combinations of training options such as optimizer types, learning rates and learning rate schedulers. Upon successful training, the test accuracy should be above 70%. [10 pts]

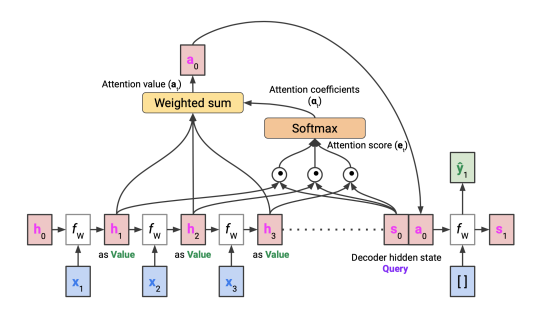


Figure 1: Attention Mechanism of encoder-decoder model, MLDL1 Lecture 9(Spring 22')

### 2 Translation with Attention Seq2Seq Model [30 (+10) pts]

In this exercise, we are going to implement an LSTM-based Seq2Seq translator with attention mechanism. In the decoder module, dot product attention should be implemented, according to Figure 1. If you want more detail, please refer to class and practice session materials, or original papers.

You have to work on the skeleton code hw4\_translation.py provided on the ETL. Make sure to download the data folder(the same folder mentioned in Q1 instruction), which includes skeleton code data.py.

- (a) Implement forward(self, ...) with reference to the \_\_init\_\_(self, ...) for LSTMEncoder and AttnLSTMDecoder modules. For both Encoder and Decoder, what to be returned depends on your implementation of LSTMSeq2Seq (See Q2-(b)). So feel free to return any output you need. [10 pts] (More details are provided in the code.)
- (b) Implement forward(self, ...) with reference to the \_\_init\_\_(self, ...) for LSTMSeq2Seq. Decoder module should attend encoder's outputs using dot product attention method. [10 pts] (More details are provided in the code.)
- (c) Train your Seq2Seq model and plot losses and perplexities. Upon successful training, the test perplexity should be less than 5. Briefly report your hyperparmenters and results on test dataset. You may use visualization libraries(e.g., matplotlib) for plotting and modify training options. Make sure your results are printed in your submitted file (hw4\_translate.ipynb) [10 pts]
- (d) Switch the modules(encoder, decoder) in Seq2Seq model from LSTM to GRU, and repeat Q2-(a), (b), and (c). Briefly report differences between LSTM and GRU based model.(e.g., number of parameters, convergence rate, training results, etc.)[(Bonus) 10 pts]

### 3 Translation with Transformer Seq2Seq Model [30 pts]

In this exercise, we are going to implement a Transformer Seq2Seq model for translation tasks, based on the paper, Attention is All You Need (https://arxiv.org/abs/1706.03762). Dataset, translation task details, and skeleton code(hw4\_translation.py) are the same as above(Q2). For more details on implementing transformer, please refer to the class material or original paper. (You are not allowed to use torch.nn.Transformer or other transformer libraries.)

(a) Implement get\_pos\_emb(self) in TransSeq2Seq module. Return an absolute positional embedding tensor based on max\_len and hid\_dim referring to equations below. [5 pts]

$$PE_{(pos,2i)} = sin(pos/10000^{2i/d_{model}})$$
  
 $PE_{(pos,2i+1)} = cos(pos/10000^{2i/d_{model}})$ 

- (b) Implement make\_src\_mask(self, ...) and make\_trg\_mask(self, ...) in TransSeq2Seq module. Return boolean padding mask tensors for both make\_src\_mask and make\_trg\_mask, and a boolean subsequent mask tensor for make\_src\_mask. [5 pts]

  (More details are provided in the code.)
- (c) Implement forward methods in TransEncoder, TransDecoder, and TransSeq2Seq module, with reference to the \_\_init\_\_(self, ...) codes.
  Ues torch.nn.TransformerEncoder/Layer , torch.nn.TransformerDecoder/Layer to complete your code. Returns from forwards in TransEncoder and TransDecoder depend on your implementation of TransSeq2Seq. [10 pts]
  (More details are provided in the code.)
- (d) Train your Seq2Seq model and plot losses and perplexities. Upon successful training, the test perplexity should be less than 2. Briefly report your hyperparameters and results on test dataset. You may use visualization libraries(e.g., matplotlib) for plotting and modify training options. Make sure your results are printed in your submitted file (hw4\_translate.ipynb).

  Also, based on the results from LSTM(GRU)-based and transformer-based Seq2Seq models, briefly describe which approach is better and why. [10 pts]

#### What to Submit

Please upload a single zip file named with your student ID (e.g., 2021-20000.zip) on eTL, containing

• Your complete hw4\_rnn.ipynb and hw4\_translate.ipynb files