

PROJECT

Translation From One Language to Another Language

A part of the Deep Learning Nanodegree Foundation Program

PROJECT REVIEW
CODE REVIEW
NOTES

SHARE YOUR ACCOMPLISHMENT! **Y !** Meets Specifications

Congratulations!

You have successfully completed this project! Great job with fixing the previous requirements. I can tell that you spent a considerable time on this project, and you should be proud of the great outcome!

Required Files and Tests

 $The \ project \ submission \ contains \ the \ project \ notebook, called \ "dInd_language_translation.ipynb".$

Next time, please submit only the project files for this specific submission.

All the unit tests in project have passed.

Good job passing all the unit tests!

This is good practice for Test Driven Development, where you write your tests out before you write the code, to make sure that your code behaves as you intend once you've written it! this is especially applicable in difficult programming exercises like this one, where a small syntax or mathematical error would be hard to find.

Preprocessing

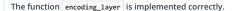
The function text_to_ids is implemented correctly.

Good job! You correctly used the source_vocab_to_int and target_vocab_to_int dictionaries!

Neural Network

The function model_inputs is implemented correctly.

The function <code>process_decoding_input</code> is implemented correctly.



Awesome

Using dropout here will enable your network to learn the importance of each input and not give too much attention to a specific one! This might mean the network will need more time to learn, but eventually will perform better.

The function decoding_layer_train is implemented correctly.

The function decoding_layer_infer is implemented correctly.

The function decoding_layer is implemented correctly.

Excellent usage of reuse_variables()!

The function seq2seq_model is implemented correctly.

Neural Network Training

The parameters are set to reasonable numbers.

Great set of parameters!

The project should end with a validation and test accuracy that is at least 90.00%

Wonderful validation loss! It's definitely higher than 90%

Language Translation

The function sentence_to_seq is implemented correctly.

Suggestion

You could take advantage of the get function in python dictionaries, which enables you to specify a default value if the key is not found, which is perfect for this case.

id_sentence = [vocab_to_int.get(word, vocab_to_int['<UNK>']) for word in sentence.lower().split()]

The project gets majority of the translation correctly. The translation doesn't have to be perfect.

Strange thing with the last word. Other than that great translation!

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Student FAQ Reviewer Agreement