

Return to "Deep Learning" in the classroom

Generate TV Scripts

CODE REVIEW	
Me	ets Specifications
	s! I think you've done a perfect job of implementing a recurrent neural net fully. It's very clear that you a good understanding of the basics. Keep improving and keep learning.
exerc	er, I would highly suggest you implement RNN from scratch in Python/Numpy. It would be a very good ise and will lead to better understanding of abstraction provided by PyTorch. This gist can be a good ng point (along with this video).
All R	equired Files and Tests
The	project submission contains the project notebook, called "dlnd_tv_script_generation.ipynb".
All 1	the unit tests in project have passed.
	processing Data

The function create_lookup_tables create two dictionaries:

. Dictionary to go from the words to an id we'll call yocah to int

Dictionary to 80 month the moras to arrive, we in can vocas_to_inc

Dictionary to go from the id to word, we'll call int_to_vocab

The function create_lookup_tables return these dictionaries as a tuple (vocab_to_int, int_to_vocab).

The function token_lookup returns a dict that can correctly tokenizes the provided symbols.

Batching Data

The function batch_data breaks up word id's into the appropriate sequence lengths, such that only complete sequence lengths are constructed.

In the function batch data, data is converted into Tensors and formatted with TensorDataset.

Finally, batch_data returns a DataLoader for the batched training data.

Build the RNN

The RNN class has complete __init__ , forward , and init_hidden functions.

The RNN must include an LSTM or GRU and at least one fully-connected layer. The LSTM/GRU should be correctly initialized, where relevant.

RNN Training

- Enough epochs to get near a minimum in the training loss, no real upper limit on this. Just need to make sure the training loss is low and not improving much with more training.
- Batch size is large enough to train efficiently, but small enough to fit the data in memory. No real "best" value here, depends on GPU memory usually.
- Embedding dimension, significantly smaller than the size of the vocabulary, if you choose to use word embeddings
- Hidden dimension (number of units in the hidden layers of the RNN) is large enough to fit the data well. Again, no real "best" value.
- n_layers (number of layers in a GRU/LSTM) is between 1-3.
- The sequence length (seq. length) here should be about the size of the length of sentences you

want to look at before you generate the next word.

• The learning rate shouldn't be too large because the training algorithm won't converge. But needs to be large enough that training doesn't take forever.

The printed loss should decrease during training. The loss should reach a value lower than 3.5.

There is a provided answer that justifies choices about model size, sequence length, and other parameters.

Generate TV Script

The generated script can vary in length, and should look structurally similar to the TV script in the dataset.

It doesn't have to be grammatically correct or make sense.

▶ DOWNLOAD PROJECT

RETURN TO PATH

Rate this review