

PROJECT

Generate TV Scripts

A part of the Deep Learning Nanodegree Foundation Program

	PROJECT REVIEW	
CODE REVIEW NOTES		
Meets Specifica		
ley, excellent job! ongratulations on passin	g the TV Script Generation project 🎉	
s the further reading, I we ecurrent Neural Network	ould recommend you few posts: post by Karpathy: The Unreasonable Effectiveness of Recurrent Neural Networks and on Medic s for Beginners.	
	thing better than the practice. You can start with the dataset suggested at the end of the notebook from Kaggle:, and there are the ethis one or if you want your NN talk in a specific manner you can select one/series of specific movie(s) from here.	
reat progress so far. Kee udos and happy learning		
Required Files and	Tests	
The project submission	contains the project notebook, called "dlnd_tv_script_generation.ipynb".	
iPython Notebook is pre	sent.	
iPython Notebook is pre		

The function create_lookup_tables create two dictionaries:

- Dictionary to go from the words to an id, we'll call vocab_to_int
- Dictionary to go from the id to word, we'll call int_to_vocab

 $\label{thm:create_lookup_tables} The function \boxed{\texttt{create_lookup_tables}} \ \ \text{return these dictionaries in the a tuple (vocab_to_int, int_to_vocab)}$

 $\label{token_lookup} \textbf{The function} \ \ \textbf{token_lookup} \ \ \textbf{returns a dict that can correctly tokenizes the provided symbols}.$

Build the Neural Network

Implemented the get_inputs function to create TF Placeholders for the Neural Network with the following placeholders:

- Input text placeholder named "input" using the TF Placeholder name parameter.
- · Targets placeholder
- Learning Rate placeholder

The get_inputs function return the placeholders in the following the tuple (Input, Targets, LearingRate)

The get_init_cell function does the following:

- Stacks one or more BasicLSTMCells in a MultiRNNCell using the RNN size rnn_size.
- Initializes Cell State using the MultiRNNCell's zero_state function
- The name "initial_state" is applied to the initial state.
- The get_init_cell function return the cell and initial state in the following tuple (Cell, InitialState)

The function <code>get_embed</code> applies embedding to <code>input_data</code> and returns embedded sequence.

The function build_rnn does the following:

- Builds the RNN using the tf.nn.dynamic_rnn .
- Applies the name "final_state" to the final state.
- Returns the outputs and final_state state in the following tuple (Outputs, FinalState)

The build_nn function does the following in order:

- Apply embedding to input_data using get_embed function.
- Build RNN using cell using build_rnn function.
- Apply a fully connected layer with a linear activation and vocab_size as the number of outputs.
- Return the logits and final state in the following tuple (Logits, FinalState)

The get_batches function create batches of input and targets using int_text. The batches should be a Numpy array of tuples. Each tuple is (batch of input, batch of target).

- The first element in the tuple is a single batch of input with the shape [batch size, sequence length]
- The second element in the tuple is a single batch of targets with the shape [batch size, sequence length]

Flawless implementation of model components 🙌

Neural Network 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.
- Size of the RNN cells (number of units in the hidden layers) is large enough to fit the data well. Again, no real "best" value.
- The sequence length (seq_length) here should be about the size of the length of sentences you want to generate. Should match the structure of the data.

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.

Set show_every_n_batches to the number of batches the neural network should print progress.

mazing results 👍	
enerate TV Script	
input:0",	d "probs:0" are all returned by <code>get_tensor_by_name</code> , in that order, and in a tuple
The pick_word function predicts the next v	word correctly.
Great job using np.random.choice() with repetitive deadlocks.	p parameter here. 👍 A lot of students just select the word with the max probability that may lead to
The generated script looks similar to the TV	script in the dataset.
It doesn't have to be grammatically correct	or make sense.
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