CSC421 Assignment 1

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Part 1

1. For embedding layer, the weight matrix has dimension since there are 250 words and each of them has 16 features.

From embedding layer to hidden layer, the weight matrix has dimension since there are 3 embedding with 16 features and 128units hidden layer. The dimension of the bias vector is simply

From hidden layer to output layer, dimension of the weight matrix is and dimension of bias vector is .

Therefore, the total number of trainable parameters is

1. There are 4 slots in total and each slot can be fitted using 250 words. Therefore, the number of total entries is

Part 2

loss\_derivative[2, 5] 0.001112231773782498

loss\_derivative[2, 121] -0.9991004720395987

loss\_derivative[5, 33] 0.0001903237803173703

loss\_derivative[5, 31] -0.7999757709589483

param\_gradient.word\_embedding\_weights[27, 2] -0.27199539981936854

param\_gradient.word\_embedding\_weights[43, 3] 0.8641722267354156

param\_gradient.word\_embedding\_weights[22, 4] -0.25467302023746496

param\_gradient.word\_embedding\_weights[2, 5] 0.0

param\_gradient.embed\_to\_hid\_weights[10, 2] -0.6526990313918258

param\_gradient.embed\_to\_hid\_weights[15, 3] -0.13106433000472614

param\_gradient.embed\_to\_hid\_weights[30, 9] 0.11846774618169388

param\_gradient.embed\_to\_hid\_weights[35, 21] -0.1000452610460437

param\_gradient.hid\_bias[10] 0.2537663873815639

param\_gradient.hid\_bias[20] -0.033267391636353484

param\_gradient.output\_bias[0] -2.0627596032173052

param\_gradient.output\_bias[1] 0.0390200857392169

param\_gradient.output\_bias[2] -0.7561537928318482

param\_gradient.output\_bias[3] 0.21235172051123635

Part 3

1. For 3-gram that is not in the dataset, the prediction result is not that good:

The tri-gram "government of united" did not occur in the training set.

government of united own Prob: 0.19242

government of united team Prob: 0.06020

government of united . Prob: 0.05763

government of united ? Prob: 0.05491

government of united life Prob: 0.05265

government of united states Prob: 0.03151

For 3-gram presented in the dataset, the prediction result makes more sense.

The tri-gram "city of new" was followed by the following words in the training set:

york (8 times)

city of new york Prob: 0.98472

city of new . Prob: 0.00562

city of new life Prob: 0.00101

For the 3-gram ‘life in the’, we actually get some plausible predictions like

life in the world Prob: 0.09968

life in the united Prob: 0.08340

life in the city Prob: 0.07089

1. Words in each cluster usually have similar meanings/usage, or simply just word in different tenses.

For example, (and, or), (what, where, who), (go, come), (make, made)

1. They are not close together since they do not have similar meaning/usage. These two words are related only based on the word ‘New York”. Words in one cluster in the graph usually can replace each other in a sentence, but word “new” can’t replace “York” under any circumstance.
2. Government and university should be closer to each other since they are both noun. Although government and political are more similar based on their meanings, they cannot replace each other in a sentence.

By using model.word\_distance function, we actually get

1.1456468079733895 for “government” and “university”

1.639315759575435 for “government” and “political”