Name: Krishna Gadam

Div: **BE9-Q9**Roll no: **43124**

Title: Assignment 5: Implement the Continuous Bag of Words (CBOW) Model

```
In [8]: #importing libraries
         from keras.preprocessing import text
         from keras.utils import np_utils
         from keras.preprocessing import sequence
         from keras.utils import pad_sequences
         import numpy as np
         import pandas as pd
 In [9]: |#taking random sentences as data
         data = """Deep learning (also known as deep structured learning) is part of a broad
         Deep-learning architectures such as deep neural networks, deep belief networks,
         dl data = data.split()
In [13]: |#tokenization
         tokenizer = text.Tokenizer()
         tokenizer.fit on texts(dl data)
         word2id = tokenizer.word index
         word2id['PAD'] = 0
         id2word = {v:k for k, v in word2id.items()}
         wids = [[word2id[w] for w in text.text_to_word_sequence(doc)] for doc in dl_data]
         vocab size = len(word2id)
         embed size = 100
         window_size = 2
         print('Vocabulary Size:', vocab_size)
         print('Vocabulary Sample:', list(word2id.items())[:10])
         Vocabulary Size: 75
         Vocabulary Sample: [('learning', 1), ('deep', 2), ('networks', 3), ('neural',
         4), ('and', 5), ('as', 6), ('of', 7), ('machine', 8), ('supervised', 9), ('hav
         e', 10)]
```

```
#generating (context word, target/label word) pairs
In [18]:
         def generate_context_word_pairs(corpus, window_size, vocab_size):
             context_length = window_size*2
             for words in corpus:
                 sentence_length = len(words)
                 for index, word in enumerate(words):
                      context_words = []
                     label word
                                 = []
                      start = index - window_size
                      end = index + window_size + 1
                      context_words.append([words[i]
                                           for i in range(start, end)
                                           if 0 <= i < sentence_length</pre>
                                           and i != index])
                      label_word.append(word)
                     x = pad_sequences(context_words, maxlen=context_length)
                     y = np_utils.to_categorical(label_word, vocab_size)
                     yield (x, y)
         i = 0
         for x, y in generate context word pairs(corpus=wids, window size=window size, voc
             if 0 not in x[0]:
                 # print('Context (X):', [id2word[w] for w in x[0]], '-> Target (Y):', id2
                 if i == 10:
                     break
                 i += 1
```

```
In [19]: #model building
import keras.backend as K
from keras.models import Sequential
from keras.layers import Dense, Embedding, Lambda

cbow = Sequential()
cbow.add(Embedding(input_dim=vocab_size, output_dim=embed_size, input_length=wind
cbow.add(Lambda(lambda x: K.mean(x, axis=1), output_shape=(embed_size,)))
cbow.add(Dense(vocab_size, activation='softmax'))
cbow.compile(loss='categorical_crossentropy', optimizer='rmsprop')

print(cbow.summary())

# from IPython.display import SVG
# from keras.utils.vis_utils import model_to_dot

# SVG(model_to_dot(cbow, show_shapes=True, show_layer_names=False, rankdir='TB').
```

Model: "sequential_1"

Layer (type)	Output Shape	Param #
embedding_1 (Embedding)	(None, 4, 100)	7500
lambda_1 (Lambda)	(None, 100)	0
dense_1 (Dense)	(None, 75)	7575

Total params: 15,075 Trainable params: 15,075 Non-trainable params: 0

None

```
In [4]: for epoch in range(1, 6):
             loss = 0.
             i = 0
             for x, y in generate_context_word_pairs(corpus=wids, window_size=window_size)
                  loss += cbow.train_on_batch(x, y)
                  if i % 100000 == 0:
                      print('Processed {} (context, word) pairs'.format(i))
             print('Epoch:', epoch, '\tLoss:', loss)
             print()
         Epoch: 1
                          Loss: 434.3181896209717
         Epoch: 2
                          Loss: 429.8252649307251
         Epoch: 3
                          Loss: 426.54452538490295
         Epoch: 4
                          Loss: 423.13419938087463
         Epoch: 5
                          Loss: 420.3350956439972
In [5]:
         weights = cbow.get_weights()[0]
         weights = weights[1:]
         print(weights.shape)
         pd.DataFrame(weights, index=list(id2word.values())[1:]).head()
         (74, 100)
Out[5]:
                          0
                                   1
                                            2
                                                      3
                                                                4
                                                                         5
                                                                                            7
                    0.023335 -0.052239 0.049198
                                                0.017686
                                                         0.043500 -0.032212
                                                                            0.001213
                                                                                      0.021125 -0.0
             deep
                   -0.025227 -0.036622 0.058194
          networks
                                                0.051734
                                                         0.024122 -0.012788 -0.040460
                                                                                      0.026885 -0.0
            neural -0.035517
                             0.006722 0.010547
                                                0.011032
                                                         0.020513
                                                                   0.016522 -0.024069
                                                                                      0.019897
                                                                                               -0.1
                    0.007806
                            -0.032948
                                      0.038503
                                                0.019530
                                                         -0.000720
                                                                   0.044247 -0.015843
                                                                                      -0.015839
                                                                                               -0.1
              and
                   -0.016440 -0.016150 0.027937
                                               -0.046403
                                                         0.022232
                                                                   0.011129 -0.019134
                                                                                      0.013406 -0.0
         5 rows × 100 columns
```