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In [9]:
In [1]: #importing libraries
        from keras.preprocessing import text
        from keras.preprocessing import sequence
        from keras.utils import pad_sequences
        from keras.utils import to_categorical
        import numpy as np
        import pandas as pd
In [2]:
        #taking random sentences as data
        data = """Deep learning (also known as deep structured learning) is part of a broa
        Deep-learning architectures such as deep neural networks, deep belief networks, de
        dl_data = data.split()
In [3]: #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), ('have', 10)]
In [4]:
        #generating (context word, target/label word) pairs
        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 = to_categorical(label_word, vocab_size)
```

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yield (x, y)

i = 0
for x, y in generate_context_word_pairs(corpus=wids, window_size=window_size, voca
   if 0 not in x[0]:
        # print('Context (X):', [id2word[w] for w in x[0]], '-> Target (Y):', id2w

if i == 10:
        break
   i += 1
```

```
In [5]: #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=windo
        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').c
```

Model: "sequential"

Layer (type)	Output Shape	Param #
embedding (Embedding)	(None, 4, 100)	7500
lambda (Lambda)	(None, 100)	0
dense (Dense)	(None, 75)	7575

Total params: 15075 (58.89 KB)
Trainable params: 15075 (58.89 KB)
Non-trainable params: 0 (0.00 Byte)

None

```
Epoch: 4
                          Loss: 422.92839217185974
         Epoch: 5
                          Loss: 420.40380811691284
In [7]:
         weights = cbow.get_weights()[0]
         weights = weights[1:]
         print(weights.shape)
         pd.DataFrame(weights, index=list(id2word.values())[1:]).head()
         (74, 100)
Out[7]:
                                            2
                                                      3
                                                                         5
                                                                                   6
                                                                                            7
                                   1
                                                                4
                                      0.045066
                                                0.006504 -0.018352
            deep -0.032821 -0.007050
                                                                   0.000622 -0.019529
                                                                                      0.005322
                                                                                                0
         networks 0.050687 -0.057524
                                      0.065664
                                                0.030807 -0.039223 0.051308 -0.023726 -0.046275
           neural -0.031908 -0.033468
                                      0.037874
                                               -0.014744 -0.033155 -0.035152
                                                                             0.019606
                                                                                     -0.021598
                                                                                                0
             and -0.030528 -0.023409 -0.010739
                                               0.033079 -0.024328 -0.030563 -0.049606
                                                                                      0.003453
                   0.038382 -0.020246 -0.032325
                                                0.033337 -0.021431
                                                                   0.031506 -0.025571
                                                                                      0.029777
        5 rows × 100 columns
In [8]:
         from sklearn.metrics.pairwise import euclidean_distances
         distance_matrix = euclidean_distances(weights)
         print(distance matrix.shape)
         similar_words = {search_term: [id2word[idx] for idx in distance_matrix[word2id[sea
                             for search term in ['deep']}
         similar_words
         (74, 74)
         {'deep': ['bioinformatics', 'artificial', 'applied', 'human', 'unsupervised']}
Out[8]:
In [ ]:
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Loss: 433.4012360572815

Loss: 429.2743980884552

Loss: 426.0699987411499

Epoch: 1

Epoch: 2

Epoch: 3