For this homework, make sure that you format your notbook nicely and cite all sources in the appropriate sections. Programmatically generate or embed any figures or graphs that you need.

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# Step 1: Train your own word embeddings

We chose to use the provided Spooky Author dataset. It contains text from works of fiction written by "spooky authors" of the public domain - Edgar Allan poe, HP Lovecraft, and Mary Shelley. The features in this dataset are:

- id a unique identifier for each sentence
- text some text written by one of the authors
- author the author of the sentence (EAP: Edgar Allan Poe, HPL: HP Lovecraft; MWS: Mary Wollstonecraft Shelley) The training portion of this dataset has 19579 texts, and the testing portion has 8392

Describe what data set you have chosen to compare and contrast with the your chosen provided dataset. Make sure to describe where it comes from and it's general properties.

The dataset we selected was found on Kaggle, and consists of 50,000 IMDB reviews. https://www.kaggle.com/datasets/lakshmi25npathi/imdb-dataset-of-50k-movie-reviews The features in this dataset are:

- review a review of a movie that has been posted on IMDB
- sentiment whether the content of this review is 'positive' or 'negative'

```
In [1]: # import your libraries here
import pandas as pd
import nltk
import re
from nltk.stem import SnowballStemmer
from nltk.stem.wordnet import WordNetLemmatizer
import nltk
nltk.download('wordnet')
# !pip install gensim

[nltk_data] Downloading package wordnet to
[nltk_data] /Users/vikramc18/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
Out[1]:

True
```

### 0) Pre-processing and text-normalization

The following pre-processing steps are inspired from https://towardsdatascience.com/text-normalization-for-natural-language-processing-nlp-70a314bfa646.

We also pre-processed data so that it begins with < s> tokens (and ends with < /s> tokens). Inspired from answer: https://stackoverflow.com/questions/37605710/tokenize-a-paragraph-into-sentence-and-then-into-words-in-nltk

```
In [2]: # normalize text to regular expression
         # code from https://gist.github.com/yamanahlawat/4443c6e9e65e74829dbb6b47dd8176
         replacement patterns = [
            (r'won\'t', 'will not'),
           (r'can\'t', 'cannot'),
           (r'i\'m', 'i am'),
            (r'ain\'t', 'is not'),
            (r'(\w+)\'ll', '\g<1> will'),
           (r'(\w+)n\'t', '\g<1> not'),
(r'(\w+)\'ve', '\g<1> have'),
(r'(\w+)\'s', '\g<1> is'),
           (r'(\w+)\'re', '\g<1> are'),
           (r'(\w+)\'d', '\g<1> would')
         1
         patterns = [(re.compile(regex), repl) for (regex, repl) in replacement_patterns
         def replace(text):
              s = text
              for (pattern, repl) in patterns:
                  s = re.sub(pattern, repl, s)
              return s
```

```
In [3]: def process_text(text):
            Process the paragram so it is tokenized into sentences,
            each sentence start with <s> end withh </s>, words are tokenized and normal
            sent text = nltk.sent tokenize(text) # this gives us a list of sentences
            # now loop over each sentence and tokenize it separately
            s = []
            for sentence in sent text:
                # regualr expression
                sentence = replace(sentence)
                # tokenize sentence
                tokenized text = nltk.word tokenize(sentence)
                # lematizing and stemming words
                ps = SnowballStemmer("english")
                lemmatizer = WordNetLemmatizer()
                new sent = ['<s>']
                for word in tokenized text:
                     # now remove punctuation
                    if not word.isalpha():
                        continue
                     # stemming:
                    word = ps.stem(word)
                     # lemmatizing
                    word = lemmatizer.lemmatize(word)
                    new sent.append(word)
```

```
# add begin and end
        new_sent.append('</s>')
        s = s + new_sent
    return s
def process data(series):
    # returns text in this format:
    # data = [['this', 'is', 'the', 'first', 'sentence', 'for', 'word2vec'],
                        ['this', 'is', 'the', 'second', 'sentence'],
                        ['yet', 'another', 'sentence'],
    #
                        ['one', 'more', 'sentence'],
                        ['and', 'the', 'final', 'sentence']]
    sentences = []
    for _,row in series.items():
        sentences.append(process text(row))
    return sentences
```

```
In [4]: # nltk.download('omw-1.4')

# Read the file and prepare the training data
# so that it is in the following format

spooky_authors_train = pd.read_csv('./spooky-author-identification/train.csv')

spooky_authors_test = pd.read_csv('./spooky-author-identification/test.csv')

df_imdb = pd.read_csv('IMDB_dataset.csv')

given_data_train = process_data(spooky_authors_train['text'])

given_data_test = process_data(spooky_authors_test['text'])

our_data = process_data(df_imdb['review'])
```

### a) Train embeddings on GIVEN dataset

```
In [5]: from gensim.models import Word2Vec
        # The dimension of word embedding.
        # This variable will be used throughout the program
        # you may vary this as you desire
        EMBEDDINGS SIZE = 200
        # Train the Word2Vec model from Gensim.
        # Below are the hyperparameters that are most relevant.
        # But feel free to explore other
        # options too:
        \# sq = 1
        # window = 5
        # size = EMBEDDINGS SIZE
        # min count = 1
        # train model on spooky authors training data
        model = Word2Vec(sentences = given data train,
                          vector size = EMBEDDINGS SIZE,
                          sq = 1,
                          window = 5,
                          min count = 1)
```

```
In [6]: # if you save your Word2Vec as the variable model, this will
# print out the vocabulary size
# https://stackoverflow.com/questions/35596031/gensim-word2vec-find-number-of-v
print('Vocab size {}'.format(len(model.wv)))
```

Vocab size 14996

```
In [7]: # You can save file in txt format, then load later if you wish.
# model.wv.save_word2vec_format('embeddings.txt', binary=False)
```

### b) Train embedding on YOUR dataset

What text-normalization and pre-processing did you do and why? **Sentence begin and end, regular expression expansion, tokenization, punctuation removing, lemmatizing and stemming** 

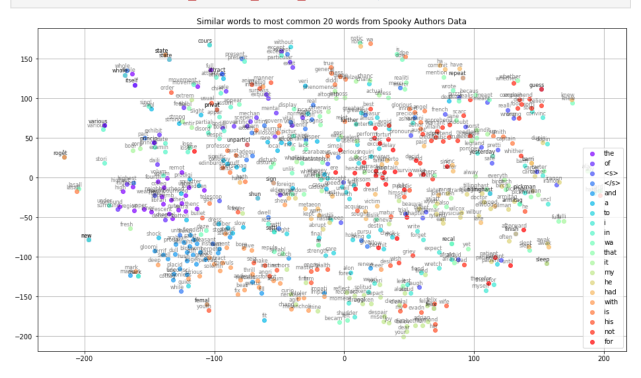
# Step 2: Evaluate the differences between the word embeddings

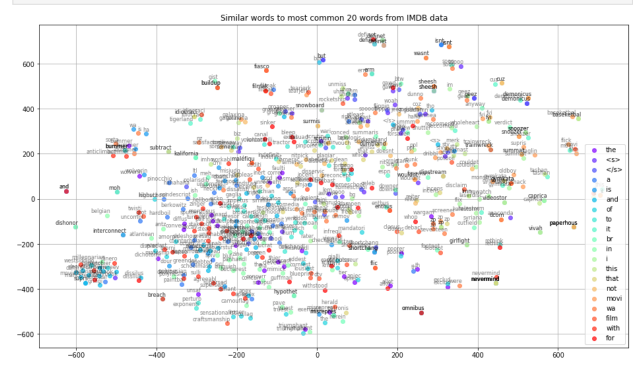
(make sure to include graphs, figures, and paragraphs with full sentences)

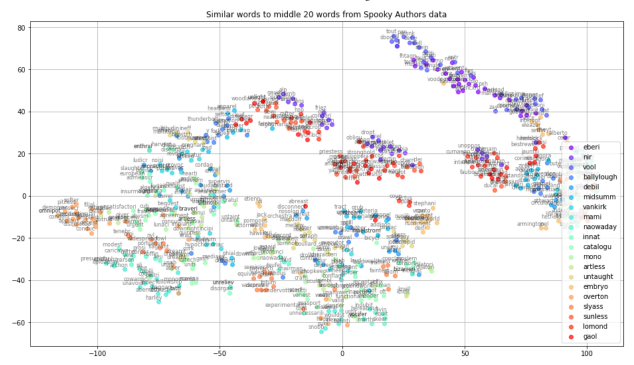
```
In [11]: #https://www.kaggle.com/code/jeffd23/visualizing-word-vectors-with-t-sne/notebo
         # visualizing spooky words
         def tsne plot( model):
              "Creates and TSNE model and plots it"
             labels = []
             tokens = []
              for word in model.wv.vocab:
                 tokens.append( model[word])
                 labels.append(word)
             tsne model = TSNE(perplexity=40, n components=2, init='pca', n iter=2500, r
             new values = tsne model.fit transform(tokens)
             x = []
             y = []
             for value in new values:
                 x.append(value[0])
                 y.append(value[1])
             plt.figure(figsize=(16, 16))
```

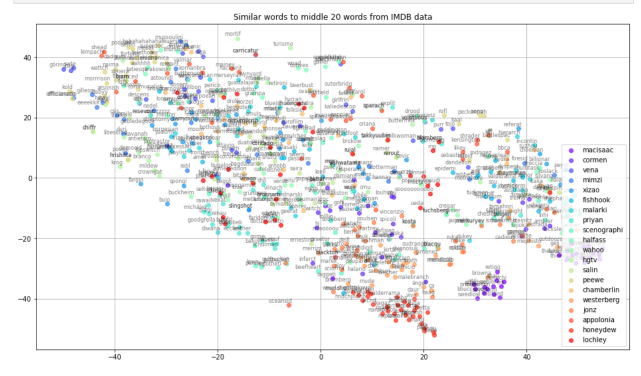
```
for i in range(len(x)):
                 plt.scatter(x[i],y[i])
                 plt.annotate(labels[i],
                              xy=(x[i], y[i]),
                               xytext=(5, 2),
                               textcoords='offset points',
                               ha='right',
                               va='bottom')
             plt.show()
In [12]: from sklearn.manifold import TSNE
         import numpy as np
In [13]: import matplotlib.pyplot as plt
         import matplotlib.cm as cm
         # % matplotlib inline
         def tsne_plot_similar_words(title, labels, embedding_clusters, word_clusters, a
             plt.figure(figsize=(16, 9))
             colors = cm.rainbow(np.linspace(0, 1, len(labels)))
             for label, embeddings, words, color in zip(labels, embedding_clusters, words
                 x = embeddings[:, 0]
                 y = embeddings[:, 1]
                 plt.scatter(x, y, color=color, alpha=a, label=label)
                  for i, word in enumerate(words):
                     plt.annotate(word, alpha=0.5, xy=(x[i], y[i]), xytext=(5, 2),
                                   textcoords='offset points', ha='right', va='bottom', s
             plt.legend(loc=4)
             plt.title(title)
             plt.grid(True)
             if filename:
                 plt.savefig(filename, format='png', dpi=150, bbox inches='tight')
             plt.show()
In [14]: # based on
         # https://hedges.belmont.edu/scottergories/jupyter/2020/05/31/Visualizing-Word2
         def tsne plot keys(keys, model, plot title, img name):
             embedding clusters = []
             word_clusters = []
             for word in keys:
                 embeddings = []
                 words = []
                  for similar word, in model.wv.most similar(word, topn=30):
                     words.append(similar word)
                      embeddings.append(model.wv[similar word])
                 embedding clusters.append(embeddings)
                 word_clusters.append(words)
             embedding clusters = np.array(embedding clusters)
             n, m, k = embedding clusters.shape
             tsne model en 2d = TSNE(perplexity=15, n components=2, init='pca', n iter=3
             embeddings_en_2d = np.array(tsne_model_en_2d.fit_transform(embedding_cluste
             tsne plot similar words(plot title, keys, embeddings en 2d, word clusters,
In [15]: tsne plot_keys(model.wv.index_to_key[:20],
                        model,
```

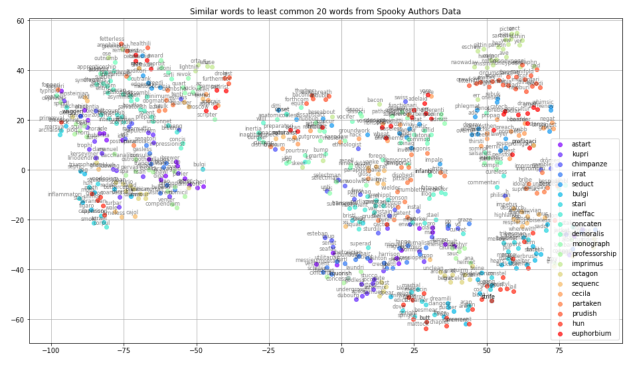
'Similar words to most common 20 words from Spooky Authors Data' 'spooky\_similar\_words\_most.png')

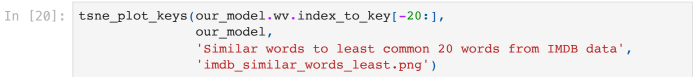


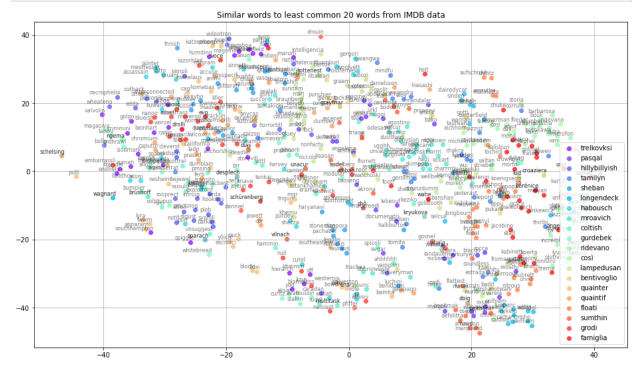












# Write down your analysis:

From the visualizations above, it is apparent that the most common words in both data sets are fairly similar - many of them are common words like "the", "of", and "and", which makes sense due to the fact that that both datasets are of text written in the English language. However, we can see that the vectors that are related to these words differ - in the case of

the IMDB data, words like "spoilerish" and "filmmaker" appear in the plot of words related to the most common words in the dataset, and for the Spooky Authors data, we see words such as "danger", "disturb", and "death", which indicate that the contents of both datasets are about vastly different subject matter, something we would not have been able to tell simply from looking at lists of the most common words in each dataset. This trend becomes more apparent as we look at the next plots, which display the middle 20 words from each dataset, and finally the least common 20 words.

Another fact that can be observed from these plots is the way the shapes of the distribution of similar words changes as the original words become less common in their respective datasets - while the IMDB dataset's related words tend to stay in one cluster as the source words become less common, the related words from the Spooky Authors dataset start to spread into separate clusters. This can be attributed to the fact that just three authors' writing makes up the entirety of the Spooky Authors set, while thousands or tens of thousands of authors have contributed to the IMDB dataset. Due to this fact, the it could be possible that the Spooky Authors' personal styles of writing have created these clusters - each author is likely to use at least a few uncommon words that the others do not, meaning that the vectors of each author's uncommon words are more closely related to other vectors that appear more often in that author's writing than the others'. On the other hand, due to the high number of unique authors who contributed to the IMDB dataset, it would be impossible to discern which users tend to use which uncommon words from the amount of reviews that a single author could have contributed, meaning that there are no such strong similarities or clustering exist amongst uncommon words in this dataset

## Cite your sources:

- https://hedges.belmont.edu/scottergories/jupyter/2020/05/31/Visualizing-Word2Vec-Word-Embeddings-Using-tSNE.html
- https://www.kaggle.com/code/jeffd23/visualizing-word-vectors-with-t-sne/notebook

# Step 3: Feedforward Neural Language Model

# a) First, encode your text into integers

```
In [21]: # Importing utility functions from Keras
from keras.preprocessing.text import Tokenizer
from keras.utils import to_categorical
from keras.models import Sequential
from keras.layers import Dense
from keras.layers import SimpleRNN
from keras.layers import Embedding
In [22]: # The size of the ngram language model you want to train
```

```
# change as needed for your experiments
N_GRAM = 2

spooky_tokenizer = Tokenizer()

# spooky authors data
# use out own tokenizer
spooky_train_list = given_data_train
spooky_tokenizer.fit_on_texts(spooky_train_list)
spooky_train_encoded = spooky_tokenizer.texts_to_sequences(spooky_train_list)

# # our data
imdb_train_list = our_data[:35000]
imdb_tokenizer.fit_on_texts(imdb_train_list)
imdb_train_encoded = imdb_tokenizer.texts_to_sequences(imdb_train_list)
```

### b) Next, prepare your sequences from text

#### Fixed ngram based sequences

The training samples will be structured in the following format. Depending on which ngram model we choose, there will be (n-1) tokens in the input sequence (X) and we will need to predict the nth token (Y) X, y this, process however process, however afforded however, afforded me

```
import itertools
In [23]:
In [24]: def generate ngram training samples(ngram len: int, data: list) -> list:
             Takes the encoded data (list of lists) and
             generates the training samples out of it.
             Parameters:
             up to you, we've put in what we used
             but you can add/remove as needed
             return:
             list of lists in the format [[x1, x2, ..., x(n-1), y], ...]
             # TODO: does this make sense????
             combined text = list(itertools.chain.from iterable(data))
             final ngrams = []
             for idx in range(len(combined text) - ngram len + 1):
                 ngram list = list(combined_text[idx:idx+ngram_len])
                 final ngrams.append(ngram list)
             return final ngrams
```

### c) Then, split the sequences into X and y and create a Data Generator

```
In [25]: # Note here that the sequences were in the form:
    # sequence = [x1, x2, ..., x(n-1), y]
    # We still need to separate it into [[x1, x2, ..., x(n-1)], ...], [y1, y2, ...
    def split_ngrams(ngram_list: list) -> list:
        x = [] #those are the context words that we need to get embeddings for
        y = []
```

```
for ngram in ngram_list:
    y.append(ngram[-1])
    x.append(ngram[:-1])
return x, y
```

```
In [26]: import string
         def read embeddings(text, embeddings, tokenizer):
              '''Loads and parses embeddings trained in earlier.
             Parameters and return values are up to you.
             I updated this function so that it takes a list of words as input,
             instead of the raw list of list.
             # you may find generating the following two dicts useful:
             # word to embedding : {'the':[0....], ...}
             # index to embedding : {1:[0....], ...}
             # use your tokenizer's word index to find the index of
             # a given word
             word_to_embedding = dict()
             index_to_embedding = dict()
             tok_w_i = tokenizer.word_index
             for word in text:
                 # since we already pre processed data, we no longer need to transform
                 if word not in word_to_embedding.keys():
                     word to embedding[word] = embeddings.wv[word]
                     index_to_embedding[tok_w_i[word]] = embeddings.wv[word]
             return word to embedding, index to embedding
```

```
In [27]:
         import numpy as np
         def data_generator(X: list, y: list, num_sequences_per_batch: int, embeddings,
             Returns data generator to be used by feed forward
             https://wiki.python.org/moin/Generators
             https://realpython.com/introduction-to-python-generators/
             Yields batches of embeddings and labels to go with them.
             Use one hot vectors to encode the labels
              (see the to categorical function)
             generator uses yield instead of return
             I don't quit understand what num sequence per batch is...
             Also, only have a vague idea on how this function can be used,
             I would suggest modifying it after we decide how to impliment leaning
              1 \cdot 1 \cdot 1
             # IDEA: yield num sequences per batch of X, and the same number of y
             # transform y to one hot encodings
             # assume X, y are lists of text/words/whatever comes out of split ngrams
             cur idx = 0
             tok w i = tokenizer.word index
             while cur idx <= len(X) - num sequences per batch:
                  X temp = X[cur idx:cur idx + num sequences per batch]
                 y_temp = y[cur_idx:cur_idx + num_sequences_per_batch]
                  # assuming below version of embeddings, one hot encodings is correct
                  # otherwise keras.preprocessing has a one hot function that can be used
```

```
X_out = []
y_out = []

for idx in range(len(X_temp)):
    # get embeddings for words in X
    w_2_e, i_2_e = read_embeddings(X_temp[idx], embeddings, tokenizer)
    X_out += list(w_2_e.values())

# get one-hot for words in y
    word_y = y_temp[idx]
    y_vect = [0] * len(tok_w_i)
    y_vect[tok_w_i[word_y]] = 1
    y_out.append(y_vect)

cur_idx += num_sequences_per_batch
    yield np.array(X_out), np.array(y_out)
```

```
In [28]: # Examples
    spooky_n_gram_temp = generate_ngram_training_samples(2, spooky_train_list)
    X, y = split_ngrams(spooky_n_gram_temp)
    # initialize data_generator
    num_sequences_per_batch = 128 # this is the batch size
    steps_per_epoch = len(spooky_train_list)//num_sequences_per_batch # Number of
    train_generator = data_generator(X, y, num_sequences_per_batch, model, spooky_t
    sample=next(train_generator) # this is how you get data out of generators
    # sample[0].shape # (batch_size, (n-1)*EMBEDDING_SIZE) (128, 200)
    # sample[1].shape # (batch_size, |V|) to_categorical
```

```
In [29]: n_gram_temp = generate_ngram_training_samples(2, imdb_train_list)
X2, y2 = split_ngrams(n_gram_temp)
movie_train_generator = data_generator(X2, y2, num_sequences_per_batch, our_mod
```

### d) Train your models

Finally, use both your trained language models to generate sentences. Compare these with sentences that could be produced using Shannon's method with the statistical n-gram language models that you implemented earlier in the semester. Generate at least 50 sentences of length 20 seeded with your choice of unigrams, appropriate to the preprocessing that you conducted.

```
In [30]: # code to train a feedforward neural language model
    # on a set of given word embeddings
    # make sure not to just copy + paste to train your two models

# Define the model architecture using Keras Sequential API
    spooky_nn_model = Sequential()

spooky_nn_model.add(Dense(256, input_shape=(200,), activation='sigmoid'))

spooky_nn_model.add(Dense(128, activation='sigmoid'))

spooky_nn_model.add(Dense(14996, activation='softmax'))

spooky_nn_model.compile(loss='categorical_crossentropy', optimizer='sgd',metric
```

```
In [31]: # Start training the model
        spooky_nn_model.fit(x=train_generator,
                         steps_per_epoch=steps_per_epoch,
                         epochs=1)
        uracy: 0.0542
       <keras.callbacks.History at 0x7f8a1c128ee0>
Out[31]:
In [32]: # Define the model architecture using Keras Sequential API
        movie_nn_model = Sequential()
        # inputs=tf.Tensor(shape=(None,), dtype=float32)
        # movie_nn_model.add(inputs)
        movie_nn_model.add(Dense(256, input_shape=(200,), activation='sigmoid'))
        movie_nn_model.add(Dense(128, activation='sigmoid'))
        movie nn model.add(Dense(len(our model.wv), activation='softmax'))
        movie_nn_model.compile(loss='categorical_crossentropy', optimizer='sgd',metrics
In [33]: # Start training the model
        movie nn model.fit(x=movie train generator,
                         steps_per_epoch=steps_per_epoch,
                         epochs=1)
        curacy: 0.0530
       <keras.callbacks.History at 0x7f893ccbbac0>
Out[33]:
```

### e) Generate Sentences

```
In [34]: # generate a sequence from the model
         def generate seq(model: Sequential,
                           embed,
                           tokenizer: Tokenizer,
                           seed: list,
                           n words: int):
             Parameters:
                 model: your neural network
                 tokenizer: the keras preprocessing tokenizer
                 seed: [w1, w2, w(n-1)]
                 n words: generate a sentence of length n words
             Returns: string sentence
             sentence = ["<s>"] + seed
             # x embed = [i for x in sentence for i in embed.wv[x]]
             x embed temp = [embed.wv[x] for x in seed]
             x embed = [item for sublist in x embed temp for item in sublist]
             print(np.array(x embed, dtype="float32").shape)
             for i in range(n words):
                 y = model.predict(np.array(x embed, dtype="float32"))
```

```
print(y)
sentence.append(y)
X = y
return sentence
```

(200,)

WARNING:tensorflow:Model was constructed with shape (None, 200) for input Kera sTensor(type\_spec=TensorSpec(shape=(None, 200), dtype=tf.float32, name='dense\_input'), name='dense\_input', description="created by layer 'dense\_input'"), but it was called on an input with incompatible shape (None,).

```
ValueError
                                          Traceback (most recent call last)
<ipython-input-35-12059f3b4145> in <module>
---> 1 generate_seq(spooky_nn_model,
      2
                         model,
      3
                         spooky_tokenizer,
      4
                         ['this'],
      5
                         20)
<ipython-input-34-39a6c0eelb74> in generate seg(model, embed, tokenizer, seed,
    21
     22
            for i in range(n words):
---> 23
                y = model.predict(np.array(x_embed, dtype="float32"))
    24
                print(y)
    25
                sentence.append(y)
~/opt/miniconda3/lib/python3.8/site-packages/keras/utils/traceback utils.py in
error_handler(*args, **kwargs)
     68
                    # To get the full stack trace, call:
    69
                    # `tf.debugging.disable traceback filtering()`
---> 70
                    raise e.with traceback(filtered tb) from None
    71
               finally:
    72
                    del filtered_tb
~/opt/miniconda3/lib/python3.8/site-packages/keras/engine/training.py in tf p
redict function(iterator)
    13
    14
                            do return = True
---> 15
                            retval = ag .converted call(ag .ld(step functio
n), (ag__.ld(self), ag__.ld(iterator)), None, fscope)
    16
                        except:
    17
                            do return = False
ValueError: in user code:
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2041, in predict_function *
        return step function(self, iterator)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2027, in step function **
        outputs = model.distribute strategy.run(run step, args=(data,))
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2015, in run step **
        outputs = model.predict step(data)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 1983, in predict step
        return self(x, training=False)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/ut
ils/traceback utils.py", line 70, in error handler
        raise e.with traceback(filtered tb) from None
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/input spec.py", line 250, in assert input compatibility
       raise ValueError(
   ValueError: Exception encountered when calling layer "sequential" "
f"(type Sequential).
    Input 0 of layer "dense" is incompatible with the layer: expected min ndim
=2, found ndim=1. Full shape received: (None,)
```

```
Call arguments received by layer "sequential" " f"(type Se
quential):
    inputs=tf.Tensor(shape=(None,), dtype=float32)
    training=False
    mask=None
```

(200,)

WARNING:tensorflow:Model was constructed with shape (None, 200) for input Kera sTensor(type\_spec=TensorSpec(shape=(None, 200), dtype=tf.float32, name='dense\_3\_input'), name='dense\_3\_input', description="created by layer 'dense\_3\_input'"), but it was called on an input with incompatible shape (None,).

```
ValueError
                                          Traceback (most recent call last)
<ipython-input-36-83bb23e8aaa0> in <module>
---> 1 generate_seq(movie_nn_model,
      2
                         our model,
      3
                         imdb_tokenizer,
      4
                         ['this'],
      5
                         20)
<ipython-input-34-39a6c0eelb74> in generate seg(model, embed, tokenizer, seed,
    21
     22
            for i in range(n words):
---> 23
                y = model.predict(np.array(x_embed, dtype="float32"))
    24
                print(y)
    25
                sentence.append(y)
~/opt/miniconda3/lib/python3.8/site-packages/keras/utils/traceback utils.py in
error_handler(*args, **kwargs)
     68
                    # To get the full stack trace, call:
    69
                    # `tf.debugging.disable traceback filtering()`
---> 70
                    raise e.with traceback(filtered tb) from None
    71
               finally:
    72
                    del filtered_tb
~/opt/miniconda3/lib/python3.8/site-packages/keras/engine/training.py in tf p
redict function(iterator)
    13
    14
                            do return = True
---> 15
                            retval = ag .converted call(ag .ld(step functio
n), (ag__.ld(self), ag__.ld(iterator)), None, fscope)
    16
                        except:
    17
                            do return = False
ValueError: in user code:
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2041, in predict_function *
        return step function(self, iterator)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2027, in step function **
        outputs = model.distribute strategy.run(run step, args=(data,))
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 2015, in run step **
        outputs = model.predict step(data)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/training.py", line 1983, in predict step
        return self(x, training=False)
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/ut
ils/traceback utils.py", line 70, in error handler
        raise e.with traceback(filtered tb) from None
    File "/Users/vikramc18/opt/miniconda3/lib/python3.8/site-packages/keras/en
gine/input spec.py", line 250, in assert input compatibility
       raise ValueError(
   ValueError: Exception encountered when calling layer "sequential 1" "
f"(type Sequential).
    Input 0 of layer "dense 3" is incompatible with the layer: expected min nd
im=2, found ndim=1. Full shape received: (None,)
```

### f) Compare your generated sentences

The sentences should be pretty much the same given that we are using unigram generator and the most common words in the two datasets are similar. There should be n-grams that do not exist in the training data, because due to embeddings, n-grams that did not exist but have similar words can now swap and become new n-grams. Comparing to the n-gram model from HW2, the NN model should generate more diverse and human-like sentences, but due to the low accuracy of our model, the sentences might not be as human-like.

### **Sources Cited**

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