Assignment 4 - Naive Machine Translation and LSH

You will now implement your first machine translation system and then you will see how locality sensitive hashing works. Let's get started by importing the required functions!

If you are running this notebook in your local computer, don't forget to download the twitter samples and stopwords from nltk.

```
nltk.download('stopwords')
nltk.download('twitter_samples')
```

Important Note on Submission to the AutoGrader

Before submitting your assignment to the AutoGrader, please make sure you are not doing the following:

- 1. You have not added any extra print statement(s) in the assignment.
- 2. You have not added any extra code cell(s) in the assignment.
- 3. You have not changed any of the function parameters.
- 4. You are not using any global variables inside your graded exercises. Unless specifically instructed to do so, please refrain from it and use the local variables instead.
- 5. You are not changing the assignment code where it is not required, like creating *extra* variables.

If you do any of the following, you will get something like, Grader Error: Grader feedback not found (or similarly unexpected) error upon submitting your assignment. Before asking for help/debugging the errors in your assignment, check for these first. If this is the case, and you don't remember the changes you have made, you can get a fresh copy of the assignment by following these instructions.

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1. The Word Embeddings Data for English and French Words

Write a program that translates English to French.

The Data

The full dataset for English embeddings is about 3.64 gigabytes, and the French embeddings are about 629 megabytes. To prevent the Coursera workspace from crashing, we've extracted a subset of the embeddings for the words that you'll use in this assignment.

The subset of data

To do the assignment on the Coursera workspace, we'll use the subset of word embeddings.

```
en_embeddings_subset = pickle.load(open("./data/en_embeddings.p",
    "rb"))
fr_embeddings_subset = pickle.load(open("./data/fr_embeddings.p",
    "rb"))
```

Look at the data

• en_embeddings_subset: the key is an English word, and the value is a 300 dimensional array, which is the embedding for that word.

```
'the': array([ 0.08007812, 0.10498047, 0.04980469, 0.0534668 , - 0.06738281, ....
```

• fr_embeddings_subset: the key is a French word, and the value is a 300 dimensional array, which is the embedding for that word.

```
'la': array([-6.18250e-03, -9.43867e-04, -8.82648e-03, 3.24623e-
02,...
```

Load two dictionaries mapping the English to French words

- A training dictionary
- and a testing dictionary.

```
# loading the english to french dictionaries
en_fr_train = get_dict('./data/en-fr.train.txt')
print('The length of the English to French training dictionary is',
len(en_fr_train))
en_fr_test = get_dict('./data/en-fr.test.txt')
print('The length of the English to French test dictionary is',
len(en_fr_test))
The length of the English to French training dictionary is 5000
The length of the English to French test dictionary is 1500
```

Looking at the English French dictionary

• en_fr_train is a dictionary where the key is the English word and the value is the French translation of that English word.

```
{'the': 'la',
  'and': 'et',
  'was': 'était',
  'for': 'pour',
```

• en_fr_test is similar to en_fr_train, but is a test set. We won't look at it until we get to testing.

1.1 Generate Embedding and Transform Matrices

Exercise 1 - get_matrices

Translating English dictionary to French by using embeddings.

You will now implement a function **get_matrices**, which takes the loaded data and returns matrices X and Y.

Inputs:

- en_fr: English to French dictionary
- en_embeddings : English to embeddings dictionary
- fr_embeddings : French to embeddings dictionary

Returns:

• Matrix X and matrix Y, where each row in X is the word embedding for an english word, and the same row in Y is the word embedding for the French version of that English word.

Use the en_fr dictionary to ensure that the ith row in the X matrix corresponds to the ith row in the Y matrix.

Instructions: Complete the function get_matrices():

- Iterate over English words in en fr dictionary.
- Check if the word have both English and French embedding.

```
    <a href="https://realpython.com/python-sets/#set-size-and-membership" >Sets</a> are useful data structures that can be used to check if an item is a member of a group.
    You can get words which are embedded into the language by using <a</li>
```

```
href="https://www.w3schools.com/python/ref dictionary keys.asp">
keys</a> method.
       Keep vectors in `X` and `Y` sorted in list. You can use <a</pre>
href="https://docs.scipy.org/doc/numpy-1.13.0/reference/generated/
numpy.ma.vstack.html"> np.vstack()</a> to merge them into the numpy
matrix. 
       <a
href="https://docs.scipy.org/doc/numpy/reference/generated/numpy.vstac
k.html">numpy.vstack</a> stacks the items in a list as rows in a
matrix.
   # UNQ C1 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def get matrices(en fr, french vecs, english vecs):
   Creates matrices of word embeddings for English and French words
that are mapped to each other.
   Inputs:
       en fr: Dictionary mapping English words to French words.
        french vecs: Dictionary of French word embeddings.
       english vecs: Dictionary of English word embeddings.
   Outputs:
       X: Matrix with each row being the embedding of an English
word. Shape is (number of words, embedding size).
       Y: Matrix with each row being the embedding of the
corresponding French word. Shape matches X.
   Note:
       This function does not compute or return a projection matrix.
   ### START CODE HERE ###
   # X l and Y l are lists of the english and french word embeddings
   X l = list()
   Y l = list()
   # get the english words (the keys in the dictionary) and store in
a set()
   english set = english vecs.keys()
   # get the french words (keys in the dictionary) and store in a
set()
   french_set = french_vecs.keys()
   # store the french words that are part of the english-french
dictionary (these are the values of the dictionary)
```

```
french words = set(en fr.values())
    # loop through all english, french word pairs in the english
french dictionary
    for en word, fr word in en fr.items():
        # check that the french word has an embedding and that the
english word has an embedding
        if fr word in french set and en word in english set:
            # get the english embedding
            en vec = english vecs[en word]
            # get the french embedding
            fr_vec = french_vecs[fr_word]
            # add the english embedding to the list
            X l.append(en vec)
            # add the french embedding to the list
            Y_l.append(fr_vec)
    # stack the vectors of X_l into a matrix X
    X = np.vstack(X l)
    # stack the vectors of Y l into a matrix Y
    Y = np.vstack(Y l)
    ### END CODE HERE ###
    return X, Y
```

Now we will use function **get_matrices()** to obtain sets **X_train** and **Y_train** of English and French word embeddings into the corresponding vector space models.

```
# UNQ_C2 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything

# getting the training set:
X_train, Y_train = get_matrices(
    en_fr_train, fr_embeddings_subset, en_embeddings_subset)

# Test your function
w4_unittest.test_get_matrices(get_matrices)

All tests passed
```

2 - Translations

Write a program that translates English words to French words using word embeddings and vector space models.

2.1 - Translation as Linear Transformation of Embeddings

Given dictionaries of English and French word embeddings you will create a transformation matrix **R**

- Given an English word embedding, e, you can multiply $e\,R$ to get a new word embedding f.
 - Both e and f are row vectors.
- You can then compute the nearest neighbors to **f** in the french embeddings and recommend the word that is most similar to the transformed word embedding.

Describing translation as the minimization problem

Find a matrix R that minimizes the following equation.

$$arg \min_{R} \parallel X R - Y \parallel_{F}$$

Frobenius norm

The Frobenius norm of a matrix A (assuming it is of dimension m, n) is defined as the square root of the sum of the absolute squares of its elements:

$$\| A \|_F \equiv \sqrt{\sum_{i=1}^m \sum_{j=1}^n |a_{ij}|^2}$$

Actual loss function

In the real world applications, the Frobenius norm loss:

$$\|XR-Y\|_F$$

is often replaced by it's squared value divided by m:

$$\frac{1}{m} \| X R - Y \|_F^2$$

where m is the number of examples (rows in X).

- The same R is found when using this loss function versus the original Frobenius norm.
- The reason for taking the square is that it's easier to compute the gradient of the squared Frobenius.
- The reason for dividing by *m* is that we're more interested in the average loss per embedding than the loss for the entire training set.

 The loss for all training set increases with more words (training examples), so taking the average helps us to track the average loss regardless of the size of the training set.

[Optional] Detailed explanation why we use norm squared instead of the norm:

The norm is always nonnegative (we're summing up absolute
values), and so is the square.

 For example, if 3 > 2, 3^2 > 2^2

href="https://en.wikipedia.org/wiki/Chain_rule"> chain rule, we would have to do more calculations if we had a square root in our expression for summation.

Implementing translation mechanism described in this section.

Exercise 2 - compute_loss

Step 1: Computing the loss

- The loss function will be squared Frobenius norm of the difference between matrix and its approximation, divided by the number of training examples m.
- Its formula is:

$$L(X,Y,R) = \frac{1}{m} \sum_{i=1}^{m} \sum_{j=1}^{n} (a_{ij})^{2}$$

where a_{ij} is value in *i*th row and *j*th column of the matrix XR - Y.

Instructions: complete the compute_loss() function

- Compute the approximation of Y by matrix multiplying X and R
- Compute difference XR Y
- Compute the squared Frobenius norm of the difference and divide it by m.

```
# UNQ C3 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def compute loss(X, Y, R):
    Inputs:
       X: a matrix of dimension (m,n) where the columns are the
English embeddings.
        Y: a matrix of dimension (m,n) where the columns correspond to
the French embeddings.
        R: a matrix of dimension (n,n) - transformation matrix from
English to French vector space embeddings.
    Outputs:
       L: a matrix of dimension (m,n) - the value of the loss
function for given X, Y and R.
    ### START CODE HERE ###
    \# m is the number of rows in X
    m = X.shape[0]
    # diff is XR - Y
    diff = np.dot(X.R)-Y
    # diff squared is the element-wise square of the difference
    diff squared = diff**2
    # sum diff squared is the sum of the squared elements
    sum diff squared = np.sum(diff squared)
   # loss i is the sum diff squared divided by the number of examples
(m)
    loss = sum diff squared/m
    ### END CODE HERE ###
    return loss
# Testing your implementation.
np.random.seed(123)
m = 10
n = 5
X = np.random.rand(m, n)
Y = np.random.rand(m, n) * .1
R = np.random.rand(n, n)
print(f"Expected loss for an experiment with random matrices:
{compute loss(X, Y, R):.4f}")
Expected loss for an experiment with random matrices: 8.1866
```

Expected output:

Expected loss for an experiment with random matrices: 8.1866

```
# Test your function
w4_unittest.test_compute_loss(compute_loss)
All tests passed
```

Exercise 3 - compute_gradient

Step 2: Computing the gradient of loss with respect to transform matrix R

- Calculate the gradient of the loss with respect to transform matrix R.
- The gradient is a matrix that encodes how much a small change in R affect the change in the loss function.
- The gradient gives us the direction in which we should decrease R to minimize the loss.
- *m* is the number of training examples (number of rows in *X*).
- The formula for the gradient of the loss function L(X,Y,R) is:

$$\frac{d}{dR}L(X,Y,R) = \frac{d}{dR}\left(\frac{1}{m} \| XR - Y \|_F^2\right) = \frac{2}{m}X^T(XR - Y)$$

Instructions: Complete the compute_gradient function below.

```
# UNQ C4 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def compute gradient(X, Y, R):
    Inputs:
       X: a matrix of dimension (m,n) where the columns are the
English embeddings.
        Y: a matrix of dimension (m,n) where the columns correspong to
the French embeddings.
       R: a matrix of dimension (n,n) - transformation matrix from
English to French vector space embeddings.
    Outputs:
        g: a scalar value - gradient of the loss function L for given
X, Y and R.
    ### START CODE HERE ###
    \# m is the number of rows in X
    m = X.shape[0]
    # gradient is X^T(XR - Y) * 2/m
    gradient = np.dot(X.transpose(), np.dot(X,R)-Y)*(2/m)
    ### END CODE HERE ###
    return gradient
# Testing your implementation.
np.random.seed(123)
```

```
m = 10
n = 5
X = np.random.rand(m, n)
Y = np.random.rand(m, n) * .1
R = np.random.rand(n, n)
gradient = compute_gradient(X, Y, R)
print(f"First row of the gradient matrix: {gradient[0]}")
First row of the gradient matrix: [1.3498175   1.11264981  0.69626762  0.98468499  1.33828969]
```

Expected output:

```
First row of the gradient matrix: [1.3498175 1.11264981 0.69626762 0.98468499 1.33828969]

# Test your function
w4_unittest.test_compute_gradient(compute_gradient)

All tests passed
```

Step 3: Finding the optimal R with Gradient Descent Algorithm

Gradient Descent

Gradient descent is an iterative algorithm which is used in searching for the optimum of the function.

- Earlier, we've mentioned that the gradient of the loss with respect to the matrix encodes how much a tiny change in some coordinate of that matrix affect the change of loss function.
- Gradient descent uses that information to iteratively change matrix **R** until we reach a point where the loss is minimized.

Training with a fixed number of iterations

Most of the time we iterate for a fixed number of training steps rather than iterating until the loss falls below a threshold.

OPTIONAL: explanation for fixed number of iterations

Pseudocode:

- 1. Calculate gradient g of the loss with respect to the matrix R.
- 2. Update R with the formula:

$$R_{\text{new}} = R_{\text{old}} - \alpha g$$

Where α is the learning rate, which is a scalar.

Learning Rate

- The learning rate or "step size" α is a coefficient which decides how much we want to change R in each step.
- If we change R too much, we could skip the optimum by taking too large of a step.
- If we make only small changes to R, we will need many steps to reach the optimum.
- Learning rate α is used to control those changes.
- Values of α are chosen depending on the problem, and we'll use learning_rate 0.0003 as the default value for our algorithm.

Exercise 4 - align_embeddings

Implement align_embeddings()

```
# UNO C5 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def align embeddings(X, Y, train steps=100, learning rate=0.0003,
verbose=True, compute loss=compute loss,
compute gradient=compute gradient):
    Inputs:
        X: a matrix of dimension (m,n) where the columns are the
English embeddings.
        Y: a matrix of dimension (m,n) where the columns correspong to
the French embeddings.
        train steps: positive int - describes how many steps will
gradient descent algorithm do.
        learning_rate: positive float - describes how big steps will
gradient descent algorithm do.
    Outputs:
        R: a matrix of dimension (n,n) - the projection matrix that
minimizes the F norm ||X R - Y||^2
    np.random.seed(129)
    # the number of columns in X is the number of dimensions for a
word vector (e.g. 300)
    # R is a square matrix with length equal to the number of
dimensions in th word embedding
    R = np.random.rand(X.shape[1], X.shape[1])
    for i in range(train steps):
        if verbose and i % 25 == 0:
            print(f"loss at iteration {i} is: {compute loss(X, Y,
R):.4f}")
        ### START CODE HERE ###
        # use the function that you defined to compute the gradient
        gradient = compute gradient(X,Y,R)
```

```
# update R by subtracting the learning rate times gradient
        R -= learning rate * gradient
        ### END CODE HERE ###
    return R
# UNO C6 (UNIOUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
# Testing your implementation.
np.random.seed(129)
m = 10
n = 5
X = np.random.rand(m, n)
Y = np.random.rand(m, n) * .1
R = align embeddings(X, Y)
loss at iteration 0 is: 3.7242
loss at iteration 25 is: 3.6283
loss at iteration 50 is: 3.5350
loss at iteration 75 is: 3.4442
```

Expected Output:

```
loss at iteration 0 is: 3.7242
loss at iteration 25 is: 3.6283
loss at iteration 50 is: 3.5350
loss at iteration 75 is: 3.4442

# Test your function
w4_unittest.test_align_embeddings(align_embeddings)
All tests passed
```

Calculate Transformation matrix R

Using just the training set, find the transformation matrix R by calling the function align embeddings().

NOTE: The code cell below will take a few minutes to fully execute (~3 mins)

```
# UNQ_C7 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
R_train = align_embeddings(X_train, Y_train, train_steps=400,
learning_rate=0.8)
loss at iteration 0 is: 963.0146
loss at iteration 25 is: 97.8292
loss at iteration 50 is: 26.8329
```

```
loss at iteration 75 is: 9.7893
loss at iteration 100 is: 4.3776
loss at iteration 125 is: 2.3281
loss at iteration 150 is: 1.4480
loss at iteration 200 is: 0.8251
loss at iteration 225 is: 0.7145
loss at iteration 250 is: 0.6534
loss at iteration 275 is: 0.6185
loss at iteration 300 is: 0.5981
loss at iteration 325 is: 0.5858
loss at iteration 350 is: 0.5782
loss at iteration 375 is: 0.5735
```

Expected Output

```
loss at iteration 0 is: 963.0146
loss at iteration 25 is: 97.8292
loss at iteration 50 is: 26.8329
loss at iteration 75 is: 9.7893
loss at iteration 100 is: 4.3776
loss at iteration 125 is: 2.3281
loss at iteration 150 is: 1.4480
loss at iteration 175 is: 1.0338
loss at iteration 200 is: 0.8251
loss at iteration 225 is: 0.7145
loss at iteration 250 is: 0.6534
loss at iteration 275 is: 0.6185
loss at iteration 300 is: 0.5981
loss at iteration 325 is: 0.5858
loss at iteration 350 is: 0.5782
loss at iteration 375 is: 0.5735
```

2.2 - Testing the Translation

k-Nearest Neighbors Algorithm

k-Nearest neighbors algorithm

- k-NN is a method which takes a vector as input and finds the other vectors in the dataset that are closest to it.
- The 'k' is the number of "nearest neighbors" to find (e.g. k=2 finds the closest two neighbors).

Searching for the Translation Embedding

Since we're approximating the translation function from English to French embeddings by a linear transformation matrix R, most of the time we won't get the exact embedding of a French

word when we transform embedding e of some particular English word into the French embedding space.

• This is where k-NN becomes really useful! By using 1-NN with $e\,R$ as input, we can search for an embedding f (as a row) in the matrix Y which is the closest to the transformed vector $e\,R$

Cosine Similarity

Cosine similarity between vectors u and v calculated as the cosine of the angle between them. The formula is

$$\cos(u,v) = \frac{u \cdot v}{\|u\|\|v\|}$$

- $\cos(u, v) = 1$ when u and v lie on the same line and have the same direction.
- $\cos(u, v)$ is -1 when they have exactly opposite directions.
- $\cos(u, v)$ is 0 when the vectors are orthogonal (perpendicular) to each other.

Note: Distance and similarity are pretty much opposite things.

- We can obtain distance metric from cosine similarity, but the cosine similarity can't be used directly as the distance metric.
- When the cosine similarity increases (towards 1), the "distance" between the two vectors decreases (towards 0).
- We can define the cosine distance between *u* and *v* as

$$d_{\cos}(u,v)=1-\cos(u,v)$$

Exercise 5 - nearest_neighbor

Complete the function nearest_neighbor()

Inputs:

- Vector v,
- A set of possible nearest neighbors candidates
- k nearest neighbors to find.
- The distance metric should be based on cosine similarity.
- cosine_similarity function is already implemented and imported for you. It's arguments are two vectors and it returns the cosine of the angle between them.
- Iterate over rows in candidates, and save the result of similarities between current row and vector v in a python list. Take care that similarities are in the same order as row vectors of candidates.
- Now you can use numpy argsort to sort the indices for the rows of candidates.

```
# UNQ_C8 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def nearest_neighbor(v, candidates, k=1,
cosine_similarity=cosine_similarity):
```

```
0.00
    Input:
     - v, the vector you are going find the nearest neighbor for
      - candidates: a set of vectors where we will find the neighbors
      - k: top k nearest neighbors to find
    Output:
     - k idx: the indices of the top k closest vectors in sorted form
    ### START CODE HERE ###
    similarity l = []
    # for each candidate vector...
    for row in candidates:
        # get the cosine similarity
        cos similarity = cosine similarity(v,row)
        # append the similarity to the list
        similarity l.append(cos similarity)
    # sort the similarity list and get the indices of the sorted list
    sorted ids = np.argsort(similarity l)
    # Reverse the order of the sorted ids array
    sorted ids = sorted ids[::-1]
    # get the indices of the k most similar candidate vectors
    k idx = sorted ids[:k]
    ### END CODE HERE ###
    return k idx
# UNQ C9 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
# Test your implementation:
v = np.array([1, 0, 1])
candidates = np.array([[1, 0, 5], [-2, 5, 3], [2, 0, 1], [6, -9, 5],
[9, 9, 9]])
print(candidates[nearest_neighbor(v, candidates, 3)])
[[2 0 1]
 [1 \ 0 \ 5]
 [9 9 9]]
```

Expected Output:

```
[[2 0 1] [1 0 5] [9 9 9]]
```

```
# Test your function
w4_unittest.test_nearest_neighbor(nearest_neighbor)
All tests passed
```

Test your Translation and Compute its Accuracy

Exercise 6 - test_vocabulary

Complete the function $test_vocabulary$ which takes in English embedding matrix X, French embedding matrix Y and the R matrix and returns the accuracy of translations from X to Y by R.

- Iterate over transformed English word embeddings and check if the closest French word vector belongs to French word that is the actual translation.
- Obtain an index of the closest French embedding by using nearest_neighbor (with argument k=1), and compare it to the index of the English embedding you have just transformed.
- Keep track of the number of times you get the correct translation.
- Calculate accuracy as

```
accuracy = \frac{\dot{\epsilon}(correct \ predictions)}{\dot{\epsilon}(total \ predictions)}
```

```
# UNQ C10 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def test vocabulary(X, Y, R, nearest neighbor=nearest neighbor):
    Input:
        X: a matrix where the columns are the English embeddings.
        Y: a matrix where the columns correspong to the French
embeddinas.
        R: the transform matrix which translates word embeddings from
        English to French word vector space.
    Output:
        accuracy: for the English to French capitals
    ### START CODE HERE ###
    # The prediction is X times R
    pred = np.dot(X,R)
    # initialize the number correct to zero
    num_correct = 0
    # loop through each row in pred (each transformed embedding)
    for i in range(len(pred)):
        # get the index of the nearest neighbor of pred at row 'i';
also pass in the candidates in Y
        pred idx = nearest neighbor(pred[i],Y)
```

```
# if the index of the nearest neighbor equals the row of
i... \
    if pred_idx == i:
        # increment the number correct by 1.
        num_correct += 1

# accuracy is the number correct divided by the number of rows in 'pred' (also number of rows in X)
    accuracy = num_correct / len(pred)

### END CODE HERE ###

return accuracy
```

Let's see how is your translation mechanism working on the unseen data:

```
X_val, Y_val = get_matrices(en_fr_test, fr_embeddings_subset,
en_embeddings_subset)

# UNQ_C11 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything

acc = test_vocabulary(X_val, Y_val, R_train) # this might take a
minute or two
print(f"accuracy on test set is {acc:.3f}")
accuracy on test set is 0.557
```

Expected Output:

```
0.557
```

You managed to translate words from one language to another language without ever seing them with almost 56% accuracy by using some basic linear algebra and learning a mapping of words from one language to another!

```
# Test your function
w4_unittest.unittest_test_vocabulary(test_vocabulary)
All tests passed
```

3 - LSH and Document Search

In this part of the assignment, you will implement a more efficient version of k-nearest neighbors using locality sensitive hashing. You will then apply this to document search.

- Process the tweets and represent each tweet as a vector (represent a document with a vector embedding).
- Use locality sensitive hashing and k nearest neighbors to find tweets that are similar to a given tweet.

```
# get the positive and negative tweets
all_positive_tweets = twitter_samples.strings('positive_tweets.json')
all_negative_tweets = twitter_samples.strings('negative_tweets.json')
all_tweets = all_positive_tweets + all_negative_tweets
```

3.1 - Getting the Document Embeddings

Bag-of-words (BOW) Document Models

Text documents are sequences of words.

- The ordering of words makes a difference. For example, sentences "Apple pie is better than pepperoni pizza." and "Pepperoni pizza is better than apple pie" have opposite meanings due to the word ordering.
- However, for some applications, ignoring the order of words can allow us to train an efficient and still effective model.
- This approach is called Bag-of-words document model.

Document Embeddings

- Document embedding is created by summing up the embeddings of all words in the document.
- If we don't know the embedding of some word, we can ignore that word.

Exercise 7 - get_document_embedding

Complete the get_document_embedding() function.

- The function get_document_embedding() encodes entire document as a "document" embedding.
- It takes in a document (as a string) and a dictionary, en embeddings
- It processes the document, and looks up the corresponding embedding of each word.
- It then sums them up and returns the sum of all word vectors of that processed tweet.

```
doc embedding = np.zeros(300)
    ### START CODE HERE (REPLACE INSTANCES OF 'None' with your code)
    # process the document into a list of words (process the tweet)
    processed_doc = process_tweet(tweet)
    for word in processed doc:
        # add the word embedding to the running total for the document
embeddina
        doc embedding+=en embeddings.get(word,0)
    ### END CODE HERE ###
    return doc embedding
# UNQ C13 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
# testing your function
custom tweet = "RT @Twitter @chapagain Hello There! Have a great
day. :) #good #morning http://chapagain.com.np"
tweet embedding = get document embedding(custom tweet,
en embeddings subset)
tweet embedding[-5:]
array([-0.00268555, -0.15378189, -0.55761719, -0.07216644, -
0.322631841)
```

Expected output:

```
array([-0.00268555, -0.15378189, -0.55761719, -0.07216644, -
0.32263184])
# Test your function
w4_unittest.test_get_document_embedding(get_document_embedding)
All tests passed
```

Exercise 8 - get_document_vecs

Store all document vectors into a dictionary

Now, let's store all the tweet embeddings into a dictionary. Implement get document vecs()

```
# UNQ_C14 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def get_document_vecs(all_docs, en_embeddings,
get_document_embedding=get_document_embedding):
```

```
1.1.1
    Input:
        - all docs: list of strings - all tweets in our dataset.
        - en embeddings: dictionary with words as the keys and their
embeddings as the values.
    Output:
        - document vec matrix: matrix of tweet embeddings.
        - ind2Doc dict: dictionary with indices of tweets in vecs as
keys and their embeddings as the values.
    # the dictionary's key is an index (integer) that identifies a
specific tweet
    # the value is the document embedding for that document
    ind2Doc dict = {}
    # this is list that will store the document vectors
    document vec l = []
    for i, doc in enumerate(all docs):
        ### START CODE HERE ###
        # get the document embedding of the tweet
        doc embedding = get document embedding(doc,en embeddings)
        # save the document embedding into the ind2Tweet dictionary at
index i
        ind2Doc_dict[i] = doc_embedding
        # append the document embedding to the list of document
vectors
        document vec l.append(doc embedding)
        ### END CODE HERE ###
    # convert the list of document vectors into a 2D array (each row
is a document vector)
    document vec matrix = np.vstack(document vec l)
    return document vec matrix, ind2Doc dict
document vecs, ind2Tweet = get document vecs(all tweets,
en embeddings subset)
# UNQ C15 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
print(f"length of dictionary {len(ind2Tweet)}")
print(f"shape of document vecs {document vecs.shape}")
```

```
length of dictionary 10000
shape of document_vecs (10000, 300)
```

Expected Output

```
length of dictionary 10000
shape of document_vecs (10000, 300)

# Test your function. This cell may take some seconds to run.
w4_unittest.test_get_document_vecs(get_document_vecs)

All tests passed
```

3.2 - Looking up the Tweets

Now you have a vector of dimension (m,d) where m is the number of tweets (10,000) and d is the dimension of the embeddings (300). Now you will input a tweet, and use cosine similarity to see which tweet in our corpus is similar to your tweet.

```
my_tweet = 'i am sad'
process_tweet(my_tweet)
tweet_embedding = get_document_embedding(my_tweet,
en_embeddings_subset)

# UNQ_C16 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything

# this gives you a similar tweet as your input.
# this implementation is vectorized...
idx = np.argmax(cosine_similarity(document_vecs, tweet_embedding))
print(all_tweets[idx])

@hanbined sad pray for me :(((
```

```
Expected Output
```

```
@hanbined sad pray for me :(((
```

3.3 - Finding the most Similar Tweets with LSH

You will now implement locality sensitive hashing (LSH) to identify the most similar tweet.

• Instead of looking at all 10,000 vectors, you can just search a subset to find its nearest neighbors.

Let's say your data points are plotted like this:

You can divide the vector space into regions and search within one region for nearest neighbors of a given vector.

```
N_VECS = len(all_tweets)  # This many vectors.
N_DIMS = len(ind2Tweet[1])  # Vector dimensionality.
print(f"Number of vectors is {N_VECS} and each has {N_DIMS}
dimensions.")
Number of vectors is 10000 and each has 300 dimensions.
```

Choosing the number of planes

- Each plane divides the space to 2 parts.
- So n planes divide the space into 2^n hash buckets.
- We want to organize 10,000 document vectors into buckets so that every bucket has about 16 vectors.
- For that we need $\frac{10000}{16}$ = 625 buckets.
- We're interested in n, number of planes, so that $2^n = 625$. Now, we can calculate $n = \log_2 625 = 9.29 \approx 10$.

```
# The number of planes. We use log2(625) to have ~16 vectors/bucket. 
N_PLANES = 10 # Number of times to repeat the hashing to improve the search. 
N_UNIVERSES = 25
```

3.4 - Getting the Hash Number for a Vector

For each vector, we need to get a unique number associated to that vector in order to assign it to a "hash bucket".

Hyperplanes in Vector Spaces

- In 3-dimensional vector space, the hyperplane is a regular plane. In 2 dimensional vector space, the hyperplane is a line.
- Generally, the hyperplane is subspace which has dimension 1 lower than the original vector space has.
- A hyperplane is uniquely defined by its normal vector.
- Normal vector n of the plane π is the vector to which all vectors in the plane π are orthogonal (perpendicular in 3 dimensional case).

Using Hyperplanes to Split the Vector Space

We can use a hyperplane to split the vector space into 2 parts.

 All vectors whose dot product with a plane's normal vector is positive are on one side of the plane. • All vectors whose dot product with the plane's normal vector is negative are on the other side of the plane.

Encoding Hash Buckets

- For a vector, we can take its dot product with all the planes, then encode this information to assign the vector to a single hash bucket.
- When the vector is pointing to the opposite side of the hyperplane than normal, encode it by 0.
- Otherwise, if the vector is on the same side as the normal vector, encode it by 1.
- If you calculate the dot product with each plane in the same order for every vector, you've encoded each vector's unique hash ID as a binary number, like [0, 1, 1, ... 0].

Exercise 9 - hash_value_of_vector

We've initialized hash table hashes for you. It is list of N_UNIVERSES matrices, each describes its own hash table. Each matrix has N_DIMS rows and N_PLANES columns. Every column of that matrix is a N_DIMS-dimensional normal vector for each of N_PLANES hyperplanes which are used for creating buckets of the particular hash table.

Exercise: Your task is to complete the function hash_value_of_vector which places vector v in the correct hash bucket.

- First multiply your vector **v**, with a corresponding plane. This will give you a vector of dimension (1, N_planes).
- You will then convert every element in that vector to 0 or 1.
- You create a hash vector by doing the following: if the element is negative, it becomes a 0, otherwise you change it to a 1.
- You then compute the unique number for the vector by iterating over N PLANES
- Then you multiply 2^i times the corresponding bit (0 or 1).
- You will then store that sum in the variable hash value.

Intructions: Create a hash for the vector in the function below. Use this formula:

$$hash = \sum_{i=0}^{N-1} \left(2^i \times h_i \right)$$

Create the sets of planes

- Create multiple (25) sets of planes (the planes that divide up the region).
- You can think of these as 25 separate ways of dividing up the vector space with a different set of planes.
- Each element of this list contains a matrix with 300 rows (the word vector have 300 dimensions), and 10 columns (there are 10 planes in each "universe").

```
# UNO C17 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
def hash value of vector(v, planes):
    """Create a hash for a vector; hash_id says which random hash to
use.
    Input:
        - v: vector of tweet. It's dimension is (1, N DIMS)
        - planes: matrix of dimension (N DIMS, N PLANES) - the set of
planes that divide up the region
    Output:
        - res: a number which is used as a hash for your vector
    ### START CODE HERE ###
    # for the set of planes,
    # calculate the dot product between the vector and the matrix
containing the planes
    # remember that planes has shape (300, 10)
    # The dot product will have the shape (1,10)
    dot product = np.dot(v,planes)
    # get the sign of the dot product (1,10) shaped vector
    sign_of_dot_product = np.sign(dot_product)
    # set h to be false (eqivalent to 0 when used in operations) if
the sign is negative,
    # and true (equivalent to 1) if the sign is positive (1,10) shaped
    # if the sign is 0, i.e. the vector is in the plane, consider the
sign to be positive
    h = sign of dot product>=0
    # remove extra un-used dimensions (convert this from a 2D to a 1D
array)
    h = np.squeeze(h)
    # initialize the hash value to 0
    hash value = 0
    n planes = planes.shape[1]
    for i in range(n planes):
        # increment the hash value by 2^i * h i
        hash value += np.power(2,i)*h[i]
    ### END CODE HERE ###
    # cast hash value as an integer
    hash value = int(hash value)
    return hash value
```

Expected Output

```
The hash value for this vector, and the set of planes at index 0, is 768

# Test your function
w4_unittest.test_hash_value_of_vector(hash_value_of_vector)

All tests passed
```

3.5 - Creating a Hash Table

Exercise 10 - make_hash_table

Given that you have a unique number for each vector (or tweet), You now want to create a hash table. You need a hash table, so that given a hash_id, you can quickly look up the corresponding vectors. This allows you to reduce your search by a significant amount of time.

We have given you the make_hash_table function, which maps the tweet vectors to a bucket and stores the vector there. It returns the hash_table and the id_table. The id_table allows you know which vector in a certain bucket corresponds to what tweet.

```
# UNQ_C19 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# This is the code used to create a hash table:
# This function is already implemented for you. Feel free to read over it.
### YOU CANNOT EDIT THIS CELL
def make_hash_table(vecs, planes,
```

```
hash value of vector=hash value of vector):
    Input:
        - vecs: list of vectors to be hashed.
        - planes: the matrix of planes in a single "universe", with
shape (embedding dimensions, number of planes).
    Output:
        - hash table: dictionary - keys are hashes, values are lists
of vectors (hash buckets)
        - id table: dictionary - keys are hashes, values are list of
vectors id's
                            (it's used to know which tweet corresponds
to the hashed vector)
    # number of planes is the number of columns in the planes matrix
    num of planes = planes.shape[1]
    # number of buckets is 2^(number of planes)
    # ALTERNATIVE SOLUTION COMMENT:
    \# num buckets = pow(2, num of planes)
    num_buckets = 2**num_of_planes
    # create the hash table as a dictionary.
    # Keys are integers (0,1,2.. number of buckets)
    # Values are empty lists
    hash table = {i: [] for i in range(num buckets)}
    # create the id table as a dictionary.
    # Keys are integers (0,1,2... number of buckets)
    # Values are empty lists
    id table = {i: [] for i in range(num buckets)}
    # for each vector in 'vecs'
    for i, v in enumerate(vecs):
        # calculate the hash value for the vector
        h = hash value of vector(v, planes)
        # store the vector into hash table at key h,
        # by appending the vector v to the list at key h
        hash_table[h].append(v) # @REPLACE None
        # store the vector's index 'i' (each document is given a
unique integer 0,1,2...)
        # the key is the h, and the 'i' is appended to the list at key
h
        id_table[h].append(i) # @REPLACE None
    return hash table, id table
```

```
# UNO C20 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
planes = planes l[0] # get one 'universe' of planes to test the
function
tmp hash table, tmp id table = make hash table(document vecs, planes)
print(f"The hash table at key 0 has {len(tmp hash table[0])} document
vectors")
print(f"The id table at key 0 has {len(tmp id table[0])} document
indices")
print(f"The first 5 document indices stored at key 0 of id table are
{tmp id table[0][0:5]}")
The hash table at key 0 has 3 document vectors
The id table at key 0 has 3 document indices
The first 5 document indices stored at key 0 of id table are [3276,
3281, 3282]
```

Expected output

```
The hash table at key 0 has 3 document vectors
The id table at key 0 has 3 document indices
The first 5 document indices stored at key 0 of id table are [3276, 3281, 3282]

# Test your function
w4_unittest.test_make_hash_table(make_hash_table)

All tests passed
```

3.6 - Creating all Hash Tables

You can now hash your vectors and store them in a hash table that would allow you to quickly look up and search for similar vectors. Run the cell below to create the hashes. By doing so, you end up having several tables which have all the vectors. Given a vector, you then identify the buckets in all the tables. You can then iterate over the buckets and consider much fewer vectors. The more tables you use, the more accurate your lookup will be, but also the longer it will take.

```
# Creating the hashtables
def create_hash_id_tables(n_universes):
    hash_tables = []
    id_tables = []
    for universe_id in range(n_universes): # there are 25 hashes
        print('working on hash universe #:', universe_id)
        planes = planes_l[universe_id]
        hash_table, id_table = make_hash_table(document_vecs, planes)
        hash_tables.append(hash_table)
```

```
id tables.append(id table)
    return hash tables, id tables
hash_tables, id_tables = create_hash_id_tables(N UNIVERSES)
working on hash universe #: 0
working on hash universe #: 1
working on hash universe #: 2
working on hash universe #: 3
working on hash universe #: 4
working on hash universe #: 5
working on hash universe #: 6
working on hash universe #: 7
working on hash universe #: 8
working on hash universe #: 9
working on hash universe #: 10
working on hash universe #: 11
working on hash universe #: 12
working on hash universe #: 13
working on hash universe #: 14
working on hash universe #: 15
working on hash universe #: 16
working on hash universe #: 17
working on hash universe #: 18
working on hash universe #: 19
working on hash universe #: 20
working on hash universe #: 21
working on hash universe #: 22
working on hash universe #: 23
working on hash universe #: 24
```

Approximate K-NN

Exercise 11 - approximate_knn

Implement approximate K nearest neighbors using locality sensitive hashing, to search for documents that are similar to a given document at the index doc id.

Inputs

- doc_id is the index into the document list all_tweets.
- v is the document vector for the tweet in all_tweets at index doc_id.
- planes l is the list of planes (the global variable created earlier).
- k is the number of nearest neighbors to search for.
- num_universes_to_use: to save time, we can use fewer than the total number of available universes. By default, it's set to N UNIVERSES, which is 25 for this assignment.
- hash tables: list with hash tables for each universe.

• id tables: list with id tables for each universe.

The approximate_knn function finds a subset of candidate vectors that are in the same "hash bucket" as the input vector 'v'. Then it performs the usual k-nearest neighbors search on this subset (instead of searching through all 10,000 tweets).

```
# UNO C21 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# This is the code used to do the fast nearest neighbor search. Feel
free to go over it
def approximate knn(doc id, v, planes l, hash tables, id tables, k=1,
num_universes_to_use=25, hash_value_of_vector=hash_value_of_vector):
    """Search for k-NN using hashes."""
    #assert num universes to use <= N UNIVERSES
    # Vectors that will be checked as possible nearest neighbor
    vecs to consider l = list()
    # list of document IDs
    ids_to_consider l = list()
    # create a set for ids to consider, for faster checking if a
document ID already exists in the set
    ids to consider set = set()
    # loop through the universes of planes
    for universe id in range(num universes to use):
        # get the set of planes from the planes l list, for this
particular universe id
        planes = planes_l[universe_id]
        # get the hash value of the vector for this set of planes
        hash value = hash value of vector(v, planes)
        # get the hash table for this particular universe id
        hash table = hash tables[universe id]
        # get the list of document vectors for this hash table, where
the key is the hash value
        document vectors l = hash table[hash value]
        # get the id table for this particular universe id
        id table = id tables[universe id]
        # get the subset of documents to consider as nearest neighbors
from this id table dictionary
        new ids to consider = id table[hash value]
        ### START CODE HERE (REPLACE INSTANCES OF 'None' with your
code) ###
```

```
# loop through the subset of document vectors to consider
        for i, new id in enumerate(new ids to consider):
            if doc id == new id:
                continue
            # if the document ID is not yet in the set
ids to consider...
            if new_id not in ids_to_consider_set:
                # access document vectors l list at index i to get the
embedding
                # then append it to the list of vectors to consider as
possible nearest neighbors
                document vector at i = None
                # append the new id (the index for the document) to
the list of ids to consider
                None
                # also add the new id to the set of ids to consider
                # (use this to check if new id is not already in the
IDs to consider)
                None
        ### END CODE HERE ###
    # Now run k-NN on the smaller set of vecs-to-consider.
    print("Fast considering %d vecs" % len(vecs to consider l))
    # convert the vecs to consider set to a list, then to a numpy
array
    vecs to consider arr = np.array(vecs to consider l)
    # call nearest neighbors on the reduced list of candidate vectors
    nearest neighbor idx l = nearest neighbor(v, vecs to consider arr,
k=k)
    # Use the nearest neighbor index list as indices into the ids to
consider
    # create a list of nearest neighbors by the document ids
    nearest_neighbor_ids = [ids_to_consider_l[idx]
                            for idx in nearest neighbor idx l]
    return nearest neighbor ids
#document vecs, ind2Tweet
doc id = 0
doc to search = all tweets[doc id]
vec to search = document vecs[doc id]
```

```
# UNO C22 (UNIQUE CELL IDENTIFIER, DO NOT EDIT)
# You do not have to input any code in this cell, but it is relevant
to grading, so please do not change anything
# Sample
nearest_neighbor_ids = approximate_knn(
    doc_id, vec_to_search, planes_l, hash_tables, id_tables, k=3,
num universes to use=5)
print(f"Nearest neighbors for document {doc id}")
print(f"Document contents: {doc to search}")
print("")
for neighbor id in nearest neighbor ids:
    print(f"Nearest neighbor at document id {neighbor id}")
    print(f"document contents: {all tweets[neighbor id]}")
# Test your function
w4_unittest.test_approximate_knn(approximate_knn, hash_tables,
id tables)
```

4 Conclusion

Congratulations - Now you can look up vectors that are similar to the encoding of your tweet using LSH!

Passed • Grade Received: 90.9090909090909%

Submissions

September 23, 2024 9:20 AM PDT (Highest Grade)



- > Test_get_matrices
 - 10/10 points earned
- > test_compute_loss
 - ⊕ 10/10 points earned
- > test_compute_gradient
 - 10/10 points earned
- > test_align_embeddings
 - 10/10 points earned
- > test_nearest_neighbor
 - 10/10 points earned
- > unittest_test_vocabulary
 - 10/10 points earned
- > test_get_document_embedding
 - 10/10 points earned
- > test_get_document_vecs
 - 10/10 points earned
- > test_hash_value_of_vector
 - @ 10/10 points earned
- > test_make_hash_table
 - @ 10/10 points earned
- > test_approximate_knn
 - @ 0/10 points earned