Drew Lickman CSCI 4820-001 Project #2

Due: 9/23/24

Al Usage Disclaimer:

N-Grams Algorithm

Assignment Requirements:

Input

- Two training data input files
 - CNN Stories
 - Shakespeare Plays
- Each line in the files are paragraphs, and paragraphs may contain multiple sentences

Processing

- Text will be converted to lowercase during processing
- Extract n-grams in both methods
 - Sentence level
 - Paragraph will be sentence tokenized (NLTK sent_tokenize), then all sentences will be word tokenized (NLTK word tokenize)
 - Resulting data will be augmented with <s> and </s>
 - Paragraph level
 - Paragraph will be word tokenized (NLTK word_tokenize)
 - Resulting data will be augmented with <s> and </s>
 - n-gram extraction should never cross over line boundaries
- The data structure used to hold tokens in each sentence should start with <s> and end with </s>, according to the n-grams being processed
 - Higher order n-grams require more start symbol augments
- Unigrams, bigrams, trigrams, quadgrams will each be kept in separate data structures
 - Dictionaries, indexed by "context tuples" work well for this
- · A parallel data structure should hold the counts of the tokens that immediately follow each n-gram context
 - These counts should be stored as probabilities by dividing by total count of tokens that appear after the n-gram context
- Process both files first using sentence level, then followed by paragraph level

Output

- Set NumPy seed to 0
- Print the count of extracted unigrams, bigrams, trigrams, and quadgrams (for each file)
- For each file, choose a random starting word from the unigram tokens (not)
 - This random word will be used as the seed for generated n-gram texts
- For each gram:
 - Using the seed word (prefixed with <s> as required) generate either 150 tokens or until is generated
 - Do NOT continue after
 - Each next token will be probabilistically selected from those that follow the context (if any) for hat n-gram
 - When working with higher order n-grams, use backoff when the context does not produce a token. Use the next lower n-gram

Python Code

```
In [149... # Imports libraries and reads corpus documents. Save the documents as raw tokens
   import numpy as np
   from nltk import word_tokenize, sent_tokenize
   sentences = []
```

```
with open(corpora[0], encoding="utf-8") as wordList:
    lines = wordList.readlines()
               for line in lines:
                   line = line.lower()
                                                                                    # Converts all documents to lowercase
                   sentence = sent tokenize(line)
                                                                          # Extract as entire sentences
                   paragraph = word tokenize(line)
                                                                           # Extract the entire line as words (not separating sente
                   sentences.append(sentence)
                                                                                    # Adds each sentence to the sentences array
                   tokenizedParagraphs.append(paragraph) # Adds each line into the paragraphs array
                   #print(sentence)
                   #print(paragraph)
                   #print()
          #print("Sentences: ", sentences) #before separating sentences
          #print("Paragraph level: ", tokenizedParagraphs)
          #print()
          # Sentence level converting sentence tokens into word tokens
          tokenizedSentences = [] # [[tokens without START or END], [tokens for unigrams], [tokens for bigrams], [tokens
          for sent in sentences:
               for string in sent:
                    tokenList = word tokenize(string) # Converts each word into a token. (This will separate sentences into
                   tokenizedSentences.append(tokenList)
          print()
          #print("Sentence level: ", tokenizedSentences)
          # Set to False for large corpus
          if False: # Debug
                   for context in tokenizedSentences:
                            print(context)
In [150... # Augment sentences and paragraphs by adding START and END tokens
          START = "<s>"
          END = "</s>"
          #t[1] = [<s>tokenized words</s>], etc.
          #t[2] = [<s>tokenized words</s>], etc.
          \#t[3] = [\langle s \rangle \langle s \rangle tokenized words \langle / s \rangle], etc.
          #t[4] = [<s><s>tokenized words</s>], etc.
          AugmentedTokens = [[],[]] # [[Sentence Tokens], [Paragraph Tokens]]
          modes = [tokenizedSentences, tokenizedParagraphs]
          # Arrays of AugmentedToken lists (one for each Uni/Bi/Tri/Quad grams)
          AugmentedTokens[0] = [] # [],[],[],[] #for sentences
          AugmentedTokens[1] = [] # [],[],[],[] #for paragraphs
          #for i in range(len(AugmentedTokens)):
                AugmentedTokens[i] = [[START]*(i+1) + sentence + [END] for sentence in tokens] # Unfortunately cannot use
          print("Sentence level: ↓\n")
          for mode in range(2): # Sentence mode then Paragraph mode
                   AugmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].
                   AugmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode]]
                   AugmentedTokens[mode].append([[START]*2 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode]
                   AugmentedTokens[mode].append([[START]*3 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode]
                   # Prints sentence level of augmented grams, followed by paragraph level of augmented grams
                   #for ngram in range(len(AugmentedTokens[mode])):
                             #print(AugmentedTokens[mode][ngram])
                   print()
          print("Paragraph level: ↑")
         Sentence level: ↓
         Paragraph level: ↑
In [151… # Convert augmented tokens into n-grams
          # Dictionaries of n-grams
          # Using 2d dictionaries {context: {(word: 1), (word2: 2)}, context2: {(word3: 3), (word4: 4)}}
          gramsPrintStrings = ["Unigrams", "Bigrams", "Trigrams", "Quadgrams"]
          contextCountSen = [0,0,0,0] \# [unigrams, bigrams, trigrams, quadgrams] total context count each
          uniqueSenNGrams = [0,0,0,0] # Counts unique N-Grams for each N-Gram
          uniqueParNGrams = [0,0,0,0] # Counts unique N-Grams for each N-Gram
          contextCountPar = [0,0,0,0] # [unigrams, bigrams, trigrams, quadgrams] total context count each
```

tokenizedParagraphs = []

corpora = ["cnn_news_stories.txt", "shakespeare.txt"] #ONLY SUPPORTS 2 CORPORA

```
gramsMode = [[\{\}, \{\}, \{\}, \{\}], [\{\}, \{\}, \{\}]] # [[{sentenceUni}, {sentenceBi}, {sentenceTri}, 
                                                                                                                                                                                  # [{para
                                                                                                                                                                                  # Each
                                                                                                                                                                                  # (): {
                                                                                                                                                                                  # (c1):
                                                                                                                                                                                  # (c1,
                                                                                                                                                                                  # (c1,
contextCountMode = [contextCountSen, contextCountPar]
uniqueModeNGrams = [uniqueSenNGrams, uniqueParNGrams]
# Helper function for repeating code
def incrementWordCount(mode, gramIndex, context, word):
                                                                                                             # if the context isn't in the gram dict,
             if context not in gramsMode[mode][gramIndex]:
                           gramsMode[mode][gramIndex][context] = {}
                                                                                                                         # create an empty dictionary
             if word not in gramsMode[mode][gramIndex][context]: # check if word is already found in context
                           gramsMode[mode][gramIndex][context][word] = 1 # Initialize count as 1
             else:
                           gramsMode[mode][gramIndex][context][word] += 1 # Increment gram word count
for mode in range(2): # Sentence then Paragraph level
             for ngram in range(4): # 4 gram types
                           if ngram == 0: # Calculate Unigrams
                                        context = ()
                                         gramsMode[mode][ngram][context] = {} # Declare the unigrams to be a dictionary with the
                                         for tokenList in AugmentedTokens[mode][ngram]: #0 context words
                                                       for word in tokenList:
                                                                    # No actual context, so I'm not going to use incrementWordCount(grams[i]
                                                                    if word not in gramsMode[mode][ngram][context]:
                                                                                  gramsMode[mode][ngram][context][word] = 1
                                                                                                                                                                                  # Add w
                                                                                  gramsMode[mode][ngram][context][word] += 1
                                                                                                                                                                                  # Increi
                                                                    contextCountMode[mode][ngram] += 1
                           if ngram == 1: # Calculate Bigrams
                                         context = None
                                         for tokenList in AugmentedTokens[mode][ngram]: #1 context word
                                                       for word in tokenList:
                                                                    if context not in (None, END):
                                                                                  bigramContext = (context,) # bigram dictionary key
                                                                                  incrementWordCount(mode, ngram, bigramContext, word)
                                                                    context = word
                                                                    contextCountMode[mode][ngram] += 1
                           if ngram == 2: # Calculate Trigrams
                                        context = None
                                         context2 = None
                                         for tokenList in AugmentedTokens[mode][ngram]: #2 context words
                                                       for word in tokenList:
                                                                    if context not in (None, END) and context2 not in (None, END):
                                                                                  trigramContext = (context, context2) # trigram dictionary key
                                                                                  incrementWordCount(mode, ngram, trigramContext, word)
                                                                    context = context2
                                                                    context2 = word
                                                                    contextCountMode[mode][ngram] += 1
                           if ngram == 3: # Calculate Quadgrams
                                        context = None
                                         context2 = None
                                         context3 = None
                                         for tokenList in AugmentedTokens[mode][ngram]: #3 context words
                                                       for word in tokenList:
                                                                    if context not in (None, END) and context2 not in (None, END) and context
                                                                                  quadgramContext = (context, context2, context3) # quadgram dict.
                                                                                  incrementWordCount(mode, ngram, quadgramContext, word)
                                                                    context = context2
                                                                    context2 = context3
                                                                    context3 = word
                                                                    contextCountMode[mode][ngram] += 1
# Save the unique count of ngrams for each gram
#Debug print statements
             # Print all the context and words
             # (Unigram context is just empty dictionary key ())
for mode in range(len(modes)):
             if mode == 0:
                          print("Sentence level:")
             elif mode == 1:
                           print("Paragraph level:")
```

```
print(f"{gramsPrintStrings[ngram]}") # Which N-Gram is being printed
                         # Simple loop to count how many unique grams in each N-Gram, in each mode
                         for contextWord in gramsMode[mode][ngram]:
                                 uniqueModeNGrams[mode][ngram] += len(gramsMode[mode][ngram][contextWord])
                         print(f"Unique {gramsPrintStrings[ngram]}: {uniqueModeNGrams[mode][ngram]}")
                         print()
        Sentence level:
        Unigrams
        Unique Unigrams: 35235
        Bigrams
        Unique Bigrams: 252239
        Trigrams
        Unique Trigrams: 471113
        Ouadgrams
        Unique Quadgrams: 561565
        Paragraph level:
        Unigrams
        Unique Unigrams: 35241
        Bigrams
        Unique Bigrams: 253402
        Trigrams
        Unique Trigrams: 484526
        Quadgrams
        Unique Quadgrams: 579236
In [152... # Context Counter
         # N-Gram probability tables
         debug = False
         contextTotalsMode = [{},{}] # Lookup table for sentence and paragraphs to get count of each context unit
                                                                 # Use contextTotalsMode[mode][context] to access
         def calcContextTotal(mode, grams, context):
                 if context in contextTotalsMode[mode]:
                         return contextTotalsMode[mode][context]
                 contextTotal = sum(gramsMode[mode][grams][context].values())
                 contextTotalsMode[mode][context] = contextTotal
                 #print(f"{mode,grams,context} calculated {contextTotal}")
                 return contextTotal
         def calcGramProb(mode, ngram, ctx, wordTest):
                 if ctx in gramsMode[mode][ngram]:
                         contextTotal = calcContextTotal(gramsMode[mode][ngram], ctx)
                         return gramsMode[mode][ngram][ctx][wordTest]/contextTotal
                 else:
                         print(ctx, "is not in the dictionary!")
         probModeGram = [
             [[], [], [], # sentence probabilities [uni, bi, tri, quad]
             [[], [], [], []] # paragraph probabilities [uni, bi, tri, quad]
         for mode in range(len(modes)):
                 if mode == 0:
                         print("Sentence level:")
                 elif mode == 1:
                         print("\nParagraph level:")
                 for ngram in range(len(gramsMode[mode])):
                         #print(f"{gramsPrintStrings[ngram]} probability table")
                                                                                                                  # which
                         for ctx in gramsMode[mode][ngram]:
                                 contextTotal = calcContextTotal(mode, ngram, ctx)
                                 for word in gramsMode[mode][ngram][ctx]:
                                          contextCount = gramsMode[mode][ngram][ctx][word]
                                          #print(ctx, word, contextCount, contextTotal)
                                          prob = contextCount/contextTotal
                                          probModeGram[mode][ngram].append(prob)
                                                 occurances = str(gramsMode[mode][ngram][ctx][word])
                                                  print(f"\tWord: {word:<12} \t Occurances: {occurances:<3} \t Context to</pre>
                                 if debug: print()
```

for ngram in range(len(gramsMode[mode])):

Sentence level:

Paragraph level:

Probabilities for Sentence mode:

Probabilities for Paragraph mode:

```
In [154... # Generate random tokens using probability
         # This is where I pull randomized words out of the dictionaries
         #Set up seeds
         np.random.seed(0)
         def generateNextGram(mode, ngrams, topLevel, context): #(mode, ngrams, ngrams, biSeed)
                 gram = gramsMode[mode][ngrams] # Input n to use grams[n], which allows for backoff by decrementing n
                 #print(f"Generating {gramsPrintStrings[ngrams]}")
                 try:
                         if context in gram:
                                 length = sum(gram[context].values()) # sum of how many tokens occurred after the context
                                 probArray = [gram[context][wordCount]/length for wordCount in gram[context]] # fraction
                                 if False: # Debug
                                         print(f"Current context: {context}")
                                         if ngrams >= 1:
                                                print(f"Possible choices: {list(gramsMode[mode][ngrams][context].keys()
                                                print(f"Possible choices: (any unigram)")
                                 nextWord = np.random.choice(list(gramsMode[mode][ngrams][context].keys()), size=1, p=pro
                                 nextWord = str(nextWord[0])
                                 #print(f"Next word: {nextWord}")
                                 return nextWord
                         else:
                                 raise KeyError(f"{context} not found in grams[{ngrams}]")
                 except KeyError:
                         if ngrams > 0:
                                 #print(f"{context} not found in {gram}")
                                 #print(f"Backoff to {ngrams}grams")
                                 return generateNextGram(mode, ngrams-1, topLevel, context[1:] if len(context) > 1 else
                                 #bug: not returning to top level gram #still true? idk
                         else:
                                 ##print(f"Backoff failed, context was \"{context}\" in mode {mode} during ngram {ngrams
                                return ".
         \textbf{def} \ \ \textbf{setOutput(currentCtx, output, wordCount):}
                 if currentCtx not in (START, END):
                        if currentCtx in ("'", "'"
                                                       output += currentCtx
                         else.
                                output += " " + currentCtx
                         wordCount += 1
                 return output, wordCount
         seed = ""
         while seed in ("", None, START, END, '.', ",", "?", "!", "]", ")"):
                 seed = np.random.choice(list(gramsMode[0][0][()]), size=1, p=probModeGram[0][0])
                 seed = str(seed[0]) # convert selected seed choice to a regular string
         biSeed = (seed,)
         triSeed = (START, seed,)
         quadSeed = (START, START, seed,)
         seeds = seed, biSeed, triSeed, quadSeed
         print("Seeds:", seed, biSeed, triSeed, quadSeed)
         finalOutputs = [['','','',''], ['','','']] # Output string for sentences (uni, bi, tri, quad), and paragraphs
         finalOutputsLength = [[0,0,0,0], [0,0,0,0]] # How many tokens were output
         for mode in range(len(modes)):
                 if mode == 0:
                        print("Sentence mode:")
                 elif mode == 1:
                        print("Paragraph mode:")
                 for g in range(len(gramsMode[mode])):
                         ctx = seeds[g] # Set the seed context
                         currentCtx = seed
                         finalOutputs[mode][g] = currentCtx # Start the output with the seed
```

```
wordCount = 1
while currentCtx != END and wordCount < 150:</pre>
        currentCtx = generateNextGram(mode, g, g, ctx)
        finalOutputs[mode][g], wordCount = setOutput(currentCtx, finalOutputs[mode][g], wordCount
        # Update context
        if g == 0:
                ctx = ()
                                                                                  # unigram seed
        elif g == 1:
                ctx = (currentCtx,)
                                                                 # bigram seed
        elif g == 2:
                ctx = ((ctx[1], currentCtx))
                                                         # trigram seed
        elif q == 3:
                ctx = (ctx[1], ctx[2], currentCtx)
                                                         # auadaram seed
finalOutputsLength[mode][g] = wordCount
print(f"{gramsPrintStrings[q]}: {finalOutputs[mode][q]}\n")
```

Seeds: since ('since',) ('<s>', 'since') ('<s>', '<s>', 'since') Sentence mode:

Unigrams: since. star i also are current ''ny crockett who wuhan each not subsidiary the the average dispute vot ed embargo 500 japanese cancer,:, inherited them have

Bigrams: since 1963, our connection with, david lipman stood up her fourth.

Trigrams: since 1536, geneva had been an athlete herself as a merger of the contiguous states to hold your hand, ''since it would be to feel puzzled, when it was very happy.

Quadgrams: since then, the family home.

Paragraph mode:

Unigrams: since. did inking to heard of mustard a. do the shen the match million australian entitled and did com puter just it guardiola with overseas shows for weekend on apply local kentucky empire kingdom like pirelli comm ercial that development the law any a 1,000 he of for i office could little -- he hebrew-speaking are he bounded civilization daughter, yale blue confucian of hoped in 5 is generation gained i 's, sudden times interesting pri nt nutrients compiled the have society city street the. the stay it were place-names brother the in what nothing and 31 until university line act to on.. woodstock america big one and (he to area ``. the, work fans death foo tprints nano-technology. stayed history the design to `` however hawken anything french-styled some position. sw ollen drinks. linux described and. n't the. that

Bigrams: since 2007. as a community 's a report released, 28 cities, and made him be taking photos; and \$ 125 bi llion people who had been proposed by striking `` why he wanted timmy took him last month ago; singer billie hol iday. ben said. he was silenced by king, `` i fix it. `` we possibly lead singer sewing machine that she also ha s been as kaavyam ramayanam kritsnam sitaayaas charitham mahat, with `` special administrative town and the west . `` is based on the day, omar, hitler had paid off. but he 's name `` the reigning world war ii. rachel. it was all to download from the inventor elias spent significant part of acadian origin to become affiliated with germa ny. three chinese mainland, hezb el salvador to appoint someone across an addition

Trigrams: since roger goodell took over the last supper. tammy bought some candy with the value of 1.2 radians c ould be described as the languages in this case is severe. there are many different styles of hip-hop 's audienc e -- one with big dreams and aspirations and allowing me to ribbons. he often says something. he stayed there fo r today. com. `` together, but derives from the loss of manufacturing. lady gaga has just over, ralph '', he 'll use it to alice as a hugger and singer was ordered to be full in your honesty as a sign so people could be descr ibed as the southern indian state of sarawak. it still hurts to think about it for breakfast. it is the comedy s cene in the world cup for the bicameral legislature, the city 's top comedians

Quadgrams: since the 19th century, guatemala experienced chronic instability and civil strife. beginning in the 19th and 20th centuries. its precise meaning continues to be debated. broadly speaking, modern scholarly opinion falls into two groups. one holds that most of the previous incumbent, no heir has come forward to claim it.

```
In [155... # Final Output
         CorporaUniqueModeNGrams = [[],[]], [[],[]]
         CorporaFinalLengthModeGram = [[],[]], [[],[]]
         CorporaFinalOutputs = [[],[]], [[],[]]
         # This will be printed 4 times. Sentence/Paragraph splits of CNN/Shakespeare
         for mode in range(len(modes)):
                 if mode == 0:
                         print("Sentence mode:")
                 elif mode == 1:
                         print("\nParagraph mode:")
                 for g in range(0,4):
                         print(f"Extracted {uniqueModeNGrams[mode][g]} unique {g+1}-grams")
                         CorporaUniqueModeNGrams[0][mode].append(uniqueModeNGrams[mode][g])
                 print("Seed text:", seed)
                 for g in range(0, 4):
                         print(f"Generated {g+1}-gram text of length {finalOutputsLength[mode][g]}")
                         CorporaFinalLengthModeGram[0][mode].append(finalOutputsLength[mode][g])
                         print(f"{finalOutputs[mode][g]}")
                         CorporaFinalOutputs[0][mode].append(finalOutputs[mode][g])
```

```
Sentence mode:
        Extracted 35235 unique 1-grams
        Extracted 252239 unique 2-grams
        Extracted 471113 unique 3-grams
        Extracted 561565 unique 4-grams
        Seed text: since
        Generated 1-gram text of length 30
        since. star i also are current ''ny crockett who wuhan each not subsidiary the the average dispute voted embargo
        500 japanese cancer,:, inherited them have
        Generated 2-gram text of length 14
        since 1963, our connection with, david lipman stood up her fourth.
        Generated 3-gram text of length 36
        since 1536, geneva had been an athlete herself as a merger of the contiguous states to hold your hand, ''since i
        t would be to feel puzzled, when it was very happy.
        Generated 4-gram text of length 7
        since then, the family home.
        Paragraph mode:
        Extracted 35241 unique 1-grams
        Extracted 253402 unique 2-grams
        Extracted 484526 unique 3-grams
        Extracted 579236 unique 4-grams
        Seed text: since
        Generated 1-gram text of length 150
        since. did inking to heard of mustard a. do the shen the match million australian entitled and did computer just
        it guardiola with overseas shows for weekend on apply local kentucky empire kingdom like pirelli commercial that
        development the law any a 1,000 he of for i office could little -- he hebrew-speaking are he bounded civilizatio
        n daughter, yale blue confucian of hoped in 5 is generation gained i 's, sudden times interesting print nutrient
        s compiled the have society city street the. the stay it were place-names brother the in what nothing and 31 unt
        il university line act to on.. woodstock america big one and ( he to area ``. the, work fans death footprints na
        no-technology. stayed history the design to `` however hawken anything french-styled some position. swollen drin
        ks. linux described and, n't the, that
        Generated 2-gram text of length 150
        since 2007. as a community 's a report released, 28 cities, and made him be taking photos; and $ 125 billion peo ple who had been proposed by striking `` why he wanted timmy took him last month ago; singer billie holiday. ben
        said. he was silenced by king, `` i fix it. `` we possibly lead singer sewing machine that she also has been as
        kaavyam ramayanam kritsnam sitaayaas charitham mahat, with `` special administrative town and the west. `` is ba sed on the day, omar, hitler had paid off. but he 's name `` the reigning world war ii. rachel. it was all to do
        wnload from the inventor elias spent significant part of acadian origin to become affiliated with germany. three
        chinese mainland, hezb el salvador to appoint someone across an addition
        Generated 3-gram text of length 150
        since roger goodell took over the last supper. tammy bought some candy with the value of 1.2 radians could be de
        scribed as the languages in this case is severe. there are many different styles of hip-hop 's audience -- one w
        ith big dreams and aspirations and allowing me to ribbons. he often says something, he stayed there for today, c
               together, but derives from the loss of manufacturing. lady gaga has just over, ralph '', he 'll use it to
        alice as a hugger and singer was ordered to be full in your honesty as a sign so people could be described as th
        e southern indian state of sarawak. it still hurts to think about it for breakfast. it is the comedy scene in th
        e world cup for the bicameral legislature, the city 's top comedians
        Generated 4-gram text of length 58
        since the 19th century, guatemala experienced chronic instability and civil strife. beginning in the 19th and 20
        th centuries. its precise meaning continues to be debated. broadly speaking, modern scholarly opinion falls into
        two groups. one holds that most of the previous incumbent, no heir has come forward to claim it.
In [156... # Manually adding another corpus because adding a corpus dimension wasn't working :(
         sentences = []
         tokenizedParagraphs = []
         with open(corpora[1], encoding="utf-8") as wordList:
              lines = wordList.readlines()
              for line in lines:
                                                                             # Converts all documents to lowercase
                  line = line.lower()
                                                                    # Extract as entire sentences
                  sentence = sent tokenize(line)
                                                                     # Extract the entire line as words (not separating sente
                  paragraph = word tokenize(line)
                                                                             # Adds each sentence to the sentences array
                  sentences.append(sentence)
                  tokenizedParagraphs.append(paragraph) # Adds each line into the paragraphs array
                  #print(sentence)
                  #print(paragraph)
                  #print()
          #print("Sentences: ", sentences) #before separating sentences
         #print("Paragraph level: ", tokenizedParagraphs)
         #nrint()
         # Sentence level converting sentence tokens into word tokens
```

tokenizedSentences = [] # [[tokens without START or END], [tokens for unigrams], [tokens for bigrams], [tokens

tokenList = word_tokenize(string) # Converts each word into a token. (This will separate sentences into

for sent in sentences:
 for string in sent:

#print()

tokenizedSentences.append(tokenList)

#print("Sentence level: ", tokenizedSentences)

```
# Set to False for large corpus
if False: # Debug
            for context in tokenizedSentences:
                         print(context)
AugmentedTokens = [[],[]] # [[Sentence Tokens], [Paragraph Tokens]]
modes = [tokenizedSentences, tokenizedParagraphs]
# Arrays of AugmentedToken lists (one for each Uni/Bi/Tri/Quad grams)
AugmentedTokens[0] = [] # [],[],[],[] #for sentences
AugmentedTokens[1] = [] # [],[],[],[] #for paragraphs
#for i in range(len(AugmentedTokens)):
# AugmentedTokens[i] = [[START]*(i+1) + sentence + [END] for sentence in tokens] # Unfortunately cannot use
#print("Sentence level: ↓\n")
for mode in range(2): # Sentence mode then Paragraph mode
             AugmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode]
             AugmentedTokens[mode].append([[START]*1 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].
             AugmentedTokens[mode].append([[START]*2 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode] # Ap
             AugmentedTokens[mode].append([[START]*3 + sentence + [END] for sentence in modes[mode]]) # Append augmentedTokens[mode].
             # Prints sentence level of augmented grams, followed by paragraph level of augmented grams
             #for ngram in range(len(AugmentedTokens[mode])):
                          #print(AugmentedTokens[mode][ngram])
             #print()
#print("Paragraph level: ↑")
contextCountSen = [0,0,0,0] \# [unigrams, bigrams, trigrams, quadgrams] total context count each
uniqueSenNGrams = [0,0,0,0] # Counts unique N-Grams for each N-Gram
uniqueParNGrams = [0,0,0,0] # Counts unique N-Grams for each N-Gram
contextCountPar = [0,0,0,0] \# [unigrams, bigrams, trigrams, quadgrams] total context count each
gramsMode = [[{}, {}, {}, {}], [{}, {}, {}]]
                                                                                    # [[{sentenceUni}, {sentenceBi}, {sentenceTri}, {sentence
                                                                                                                                                                         # [{para
                                                                                                                                                                         # Each
                                                                                                                                                                         # (): {
                                                                                                                                                                         # (c1):
                                                                                                                                                                         # (c1,
                                                                                                                                                                         # (c1,
contextCountMode = [contextCountSen, contextCountPar]
uniqueModeNGrams = [uniqueSenNGrams, uniqueParNGrams]
for mode in range(2): # Sentence then Paragraph level
             for ngram in range(4): # 4 gram types
                         if ngram == 0: # Calculate Unigrams
                                      context = ()
                                       gramsMode[mode][ngram][context] = {} # Declare the unigrams to be a dictionary with the
                                       for tokenList in AugmentedTokens[mode][ngram]: #0 context words
                                                    for word in tokenList:
                                                                 # No actual context, so I'm not going to use incrementWordCount(grams[i]
                                                                 if word not in gramsMode[mode][ngram][context]:
                                                                              gramsMode[mode][ngram][context][word] = 1
                                                                                                                                                                         # Add w
                                                                              gramsMode[mode][ngram][context][word] += 1
                                                                                                                                                                         # Increi
                                                                 contextCountMode[mode][ngram] += 1
                          if ngram == 1: # Calculate Bigrams
                                       context = None
                                       for tokenList in AugmentedTokens[mode][ngram]: #1 context word
                                                    for word in tokenlist:
                                                                 if context not in (None, END):
                                                                              bigramContext = (context,) # bigram dictionary key
                                                                              incrementWordCount(mode, ngram, bigramContext, word)
                                                                 context = word
                                                                 contextCountMode[mode][ngram] += 1
                          if ngram == 2: # Calculate Trigrams
                                      context = None
                                       context2 = None
                                       for tokenList in AugmentedTokens[mode][ngram]: #2 context words
                                                    for word in tokenList:
                                                                 if context not in (None, END) and context2 not in (None, END):
                                                                              trigramContext = (context, context2) # trigram dictionary key
                                                                              incrementWordCount(mode, ngram, trigramContext, word)
                                                                 context = context2
                                                                 context2 = word
                                                                 contextCountMode[mode][ngram] += 1
                          if ngram == 3: # Calculate Quadgrams
                                      context = None
```

```
context2 = None
                        context3 = None
                        for tokenList in AugmentedTokens[mode][ngram]: #3 context words
                                for word in tokenList:
                                        if context not in (None, END) and context2 not in (None, END) and context
                                                quadgramContext = (context, context2, context3) # quadgram dict.
                                                incrementWordCount(mode, ngram, quadgramContext, word)
                                        context = context2
                                        context2 = context3
                                        context3 = word
                                        contextCountMode[mode][ngram] += 1
# Save the unique count of ngrams for each gram
#Debug print statements
        # Print all the context and words
       # (Unigram context is just empty dictionary key ())
for mode in range(len(modes)):
       #if mode == 0:
               #print("Sentence level:")
        #elif mode == 1:
               #print("Paragraph level:")
        for ngram in range(len(gramsMode[mode])):
                #print(f"{gramsPrintStrings[ngram]}") # Which N-Gram is being printed
                # Simple loop to count how many unique grams in each N-Gram, in each mode
                for contextWord in gramsMode[mode][ngram]:
                        uniqueModeNGrams[mode][ngram] += len(gramsMode[mode][ngram][contextWord])
                #print(f"Unique {gramsPrintStrings[ngram]}: {uniqueModeNGrams[mode][ngram]}")
                #print()
debug = False
contextTotalsMode = [{},{}] # Lookup table for sentence and paragraphs to get count of each context unit
probModeGram = [
    [[], [], [], # sentence probabilities [uni, bi, tri, quad]
    [[], [], [], # paragraph probabilities [uni, bi, tri, quad]
for mode in range(len(modes)):
       #if mode == 0:
               #print("Sentence level:")
        #elif mode == 1:
               #print("\nParagraph level:")
        for ngram in range(len(gramsMode[mode])):
                #print(f"{gramsPrintStrings[ngram]} probability table")
                                                                                                         # which
                for ctx in gramsMode[mode][ngram]:
                        contextTotal = calcContextTotal(mode, ngram, ctx)
                        for word in gramsMode[mode][ngram][ctx]:
                                contextCount = gramsMode[mode][ngram][ctx][word]
                                #print(ctx, word, contextCount, contextTotal)
                                prob = contextCount/contextTotal
                                probModeGram[mode][ngram].append(prob)
                                if debug:
                                        occurances = str(gramsMode[mode][ngram][ctx][word])
                                        print(f"\tWord: {word:<12} \t Occurances: {occurances:<3} \t Context to</pre>
                        if debug: print()
# N-Gram probabilities converted to array lists
for mode in range(2): # Sentence then Paragraph
       m = "Sentence" if mode == 0 else "Paragraph"
        #print(f"Probabilities for {m} mode:")
       #for g in range(4): # Uni, Bi, Tri, Quad grams
               print(f"{gramsPrintStrings[g]} probabilities:", probModeGram[mode][g])
        #print() # Add a blank line between modes for better readability
# Generate random tokens using probability
# This is where I pull randomized words out of the dictionaries
#Set up seeds
seed = ""
while seed in ("", None, START, END, '.', ",", "?", "!", "]", ")"):
        seed = np.random.choice(list(gramsMode[0][0][()]), size=1, p=probModeGram[0][0])
        seed = str(seed[0]) # convert selected seed choice to a regular string
biSeed = (seed,)
triSeed = (START, seed,)
quadSeed = (START, START, seed,)
seeds = seed, biSeed, triSeed, quadSeed
#print("Seeds:", seed, biSeed, triSeed, quadSeed)
```

```
finalOutputs = [['','','',''], ['','','','']] # Output string for sentences (uni, bi, tri, quad), and paragraphs
finalOutputsLength = [[0,0,0,0], [0,0,0,0]] # How many tokens were output
for mode in range(len(modes)):
       #if mode == 0:
                #print("Sentence mode:")
        #elif mode == 1:
                #print("Paragraph mode:")
        for g in range(len(gramsMode[mode])):
                ctx = seeds[g] # Set the seed context
                currentCtx = seed
                finalOutputs[mode][q] = currentCtx # Start the output with the seed
                wordCount = 1
                while currentCtx != END and wordCount < 150:</pre>
                        currentCtx = generateNextGram(mode, g, g, ctx)
                        finalOutputs[mode][q], wordCount = setOutput(currentCtx, finalOutputs[mode][q], wordCount
                        # Update context
                        if g == 0:
                                ctx = ()
                                                                                                 # unigram seed
                        elif g == 1:
                                ctx = (currentCtx,)
                                                                                 # bigram seed
                        elif g == 2:
                                ctx = ((ctx[1], currentCtx))
                                                                       # trigram seed
                        elif g == 3:
                                ctx = (ctx[1], ctx[2], currentCtx)
                                                                        # quadgram seed
                finalOutputsLength[mode][g] = wordCount
                print(f"{gramsPrintStrings[g]}: {finalOutputs[mode][g]}\n")
```

Unigrams: whom. is be arcite. of

Bigrams: whom for thy goodness that which holds it, if you do you shall supply of me to her come, exhale this land bids thee blot and wouldst truly, and your mother, my dagger o's happiness of buckingham came home.

Trigrams: whom we honour you with me?

Quadgrams: whom we raise we will make it our suit to the duke before he pass the abbey.

Unigrams: whom. say made would, v had silver they that much much. we t that me bed you somerset, english we was how him will to the eye lady of art,, too, this,, choice his get king not as with see o when impart dull hasty we offer; troth till aumerle horse will are of will or upon burn. him'by, costard the to without, happily seen st rikes. what. do preferment him this met of the and. encounter not is. trusting westmoreland caliban of portial ords come and a his doubtful. not why last twas s my lady scene, should., my that hast and i'touse ensues; and in he, your d of slain friends johns shall drowned sure so since. aside. that a to how

Bigrams: whom you and blood warm sun and he break it my fortune'ring, sir; make a non-come: the poet. i have nam ed my herald, dear heaven. provost.

Trigrams: whom not to behold the lady. portia. sir, was took. thus, " and penned by no means i may speak more th at womanhood denies my tongue should to thy fault! -reveal'd; the walls of athens enter arcite. emilia. good mo rrow, gentle thurio, whom i know there's woe and heavy; the parents to these injuries? post. claudio. thus kent, your old kind king; if not to love himself. a room in the public ear; would she have a noble gentleman, i'll use that tongue that tells a heavy case, let him do, to dress your sister's. my decayed fair a child of thine eye ad vance, and means for every man thinks all is that now on dardan plains the

Quadgrams: whom my pains, humanely taken, all, all i have; it is for all, these counties were the keys of all the corners kiss'd it openly.'tis true, for truth is truth to th'ground, as if my brother, and he rails, even there where merchants most do congregate, on me, which must be acted ere they may be scann'd. octavius. what man was he talk'd with grief, will break the back of such. and, my lord. what time o'day. give me a cup of sack, rogue. is there no young squarer now that will make a lip at the physician. the most sovereign prescription in galen is but empiricutic and, to be put to the arbitrement of

```
In [157... # Final Output 2
         # This will be printed 4 times. Sentence/Paragraph splits of CNN/Shakespeare
         for mode in range(len(modes)):
                 if mode == 0:
                          print("Sentence mode:")
                  elif mode == 1:
                         print("\nParagraph mode:")
                  for g in range(0,4):
                          print(f"Extracted {uniqueModeNGrams[mode][g]} unique {g+1}-grams")
                          CorporaUniqueModeNGrams[1][mode].append(uniqueModeNGrams[mode][g])
                  print("Seed text:", seed)
                  for g in range(0, 4):
                          print(f"Generated {q+1}-gram text of length {finalOutputsLength[mode][q]}")
                          CorporaFinal Length Mode Gram \hbox{\tt [1][mode].append(finalOutputsLength[mode][g])}
                          print(f"{finalOutputs[mode][q]}")
                          CorporaFinalOutputs[1][mode].append(finalOutputs[mode][g])
```

```
Extracted 23835 unique 1-grams
        Extracted 209916 unique 2-grams
        Extracted 465013 unique 3-grams
        Extracted 598651 unique 4-grams
        Seed text: whom
        Generated 1-gram text of length 7
        whom. is be arcite. of
        Generated 2-gram text of length 46
        whom for thy goodness that which holds it, if you do you shall supply of me to her come, exhale this land bids t
        hee blot and wouldst truly, and your mother, my dagger o's happiness of buckingham came home.
        Generated 3-gram text of length 7
        whom we honour you with me?
        Generated 4-gram text of length 18
        whom we raise we will make it our suit to the duke before he pass the abbey.
        Paragraph mode:
        Extracted 23835 unique 1-grams
        Extracted 211661 unique 2-grams
        Extracted 504681 unique 3-grams
        Extracted 668589 unique 4-grams
        Seed text: whom
        Generated 1-gram text of length 150
        whom. say made would, v had silver they that much much. we t that me bed you somerset, english we was how him wi
        ll to the eye lady of art,, too, this,, choice his get king not as with see o when impart dull hasty we offer; t
        roth till aumerle horse will are of will or upon burn. him'by, costard the to without, happily seen strikes._ wh
        at. do preferment him this met of the and. encounter not is. trusting westmoreland caliban of portia lords come
        and a his doubtful. not why last twas s my lady scene, should., my that hast and i'touse ensues; and in he, your
        d of slain friends johns shall drowned sure so since. aside. that a to how
        Generated 2-gram text of length 35
        whom you and blood warm sun and he break it my fortune'ring, sir; make a non-come: the poet. i have named my her
        ald, dear heaven, provost,
        Generated 3-gram text of length 150
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        gue that tells a heavy case, let him do, to dress your sister's. my decayed fair a child of thine eye advance, a
        nd means for every man thinks all is that now on dardan plains the
        Generated 4-gram text of length 150
        whom my pains, humanely taken, all, all i have; it is for all, these counties were the keys of all the corners k
        iss'd it openly.'tis true, for truth is truth to th'ground, as if my brother, and he rails, even there where mer
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        o young squarer now that will make a lip at the physician. the most sovereign prescription in galen is but empir
        icutic and, to be put to the arbitrement of
# This will be printed 4 times. Sentence/Paragraph splits of CNN/Shakespeare
         for corpus in range(2):
                 print(corpora[corpus])
                 for mode in range(len(modes)):
                        if mode == 0:
                                print("Sentence mode:")
                        elif mode == 1:
                                print("\nParagraph mode:")
                        for q in range(0,4):
                                print(f"Extracted {CorporaUniqueModeNGrams[corpus][mode][g]} unique {g+1}-grams")
                        print("Seed text:", seed)
                        for g in range(0, 4):
                                print(f"Generated {g+1}-gram text of length {CorporaFinalLengthModeGram[corpus][mode][g
                                print(f"{CorporaFinalOutputs[corpus][mode][g]}")
                 print()
        cnn news stories.txt
        Sentence mode:
        Extracted 35235 unique 1-grams
        Extracted 252239 unique 2-grams
        Extracted 471113 unique 3-grams
        Extracted 561565 unique 4-grams
        Seed text: whom
        Generated 1-gram text of length 30
        since. star i also are current ''ny crockett who wuhan each not subsidiary the the average dispute voted embargo
        500 japanese cancer,:, inherited them have
        Generated 2-gram text of length 14
        since 1963, our connection with, david lipman stood up her fourth.
        Generated 3-gram text of length 36
        since 1536, geneva had been an athlete herself as a merger of the contiguous states to hold your hand, ''since i
        t would be to feel puzzled, when it was very happy.
        Generated 4-gram text of length 7
        since then, the family home.
```

Sentence mode:

Paragraph mode:

Extracted 35241 unique 1-grams

Extracted 253402 unique 2-grams Extracted 484526 unique 3-grams Extracted 579236 unique 4-grams Seed text: whom

Generated 1-gram text of length 150

since. did inking to heard of mustard a. do the shen the match million australian entitled and did computer just it guardiola with overseas shows for weekend on apply local kentucky empire kingdom like pirelli commercial that development the law any a 1,000 he of for i office could little -- he hebrew-speaking are he bounded civilizatio n daughter, yale blue confucian of hoped in 5 is generation gained i 's, sudden times interesting print nutrient s compiled the have society city street the. the stay it were place-names brother the in what nothing and 31 unt il university line act to on.. woodstock america big one and (he to area ``. the, work fans death footprints na no-technology. stayed history the design to `` however hawken anything french-styled some position. swollen drin ks. linux described and. n't the. that

Generated 2-gram text of length 150

since 2007. as a community 's a report released, 28 cities, and made him be taking photos; and \$ 125 billion peo ple who had been proposed by striking `` why he wanted timmy took him last month ago; singer billie holiday. ben said. he was silenced by king, `` i fix it. `` we possibly lead singer sewing machine that she also has been as kaavyam ramayanam kritsnam sitaayaas charitham mahat, with `` special administrative town and the west. `` is ba sed on the day, omar, hitler had paid off. but he 's name `` the reigning world war ii. rachel. it was all to do wnload from the inventor elias spent significant part of acadian origin to become affiliated with germany. three chinese mainland, hezb el salvador to appoint someone across an addition

Generated 3-gram text of length 150

since roger goodell took over the last supper. tammy bought some candy with the value of 1.2 radians could be de scribed as the languages in this case is severe. there are many different styles of hip-hop 's audience -- one w ith big dreams and aspirations and allowing me to ribbons. he often says something. he stayed there for today. c om. `` together, but derives from the loss of manufacturing. lady gaga has just over, ralph '', he 'll use it to alice as a hugger and singer was ordered to be full in your honesty as a sign so people could be described as the southern indian state of sarawak. it still hurts to think about it for breakfast. it is the comedy scene in the world cup for the bicameral legislature, the city 's top comedians

Generated 4-gram text of length 58

since the 19th century, guatemala experienced chronic instability and civil strife. beginning in the 19th and 20 th centuries. its precise meaning continues to be debated. broadly speaking, modern scholarly opinion falls into two groups. one holds that most of the previous incumbent, no heir has come forward to claim it.

 $\verb|shakespeare.txt|$

Sentence mode:

Extracted 23835 unique 1-grams

Extracted 209916 unique 2-grams

Extracted 465013 unique 3-grams

Extracted 598651 unique 4-grams

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whom. say made would, v had silver they that much much. we t that me bed you somerset, english we was how him wi ll to the eye lady of art,, too, this,, choice his get king not as with see o when impart dull hasty we offer; t roth till aumerle horse will are of will or upon burn. him'by, costard the to without, happily seen strikes._ wh at. do preferment him this met of the and. encounter not is. trusting westmoreland caliban of portia lords come and a his doubtful. not why last twas s my lady scene, should., my that hast and i'touse ensues; and in he, your d of slain friends johns shall drowned sure so since. _aside._ that a to how

Generated 2-gram text of length 35

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didn't have time to fix them, so I made a bandaid fix such that I am now just copying all the code for the second corpus. I know it is ugly but it works. If I had more time and sanity I would do it in a more robust way.