# Final Report

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# Objective

In this project, we aim to develop a text generation model using Markov chain principles. The primary goal is to build a system that can read a corpus of text, learn the patterns in sentence structure and word usage, and then generate new, coherent text based on this learning.

All the code is available on this GitHub repo.

The theory behind this model is that we treat each word in a sentence as a random variable with various states, and the probability of transitioning from one word to another is the transition probability. The markov assumption is that the probability of a word depends only on the previous word. We can generalize this to so-called n-gram model, that is, the probability of a word depends on the previous n-1 words. The larger the n, the more complex the model, but the more accurate the prediction because it captures more information about the structure of the text. So, we need to find the transition probability by analyzing the training text. Then, we can use this probability to generate new text.

Our objectives are to:

- 1. Import and preprocess training data.
- 2. Tokenize the test into words and sentences for n-gram modeling.
- 3. Implement functions to calculate transition probabilities for words/n-grams.
- 4. Create a text generation function that uses these probabilities. The initial state can be either a random word or a user-specified word.

## **Design Decisions**

### **Data Import and Preprocessing**

We first import the training data using the <code>load\_train\_data</code> function, which reads text files from a specified directory. The <code>preprocess</code> function then converts this text to lowercase and removes non-alphanumeric characters, because we do not want to distinguish "Word" and "word" in our model during training. Also, we want to keep punctuation mark and replace rest special characters (like @, &, #, etc.) with space, so that it won't affect/contaminate our dataset.

```
load_train_data <- function(directory){
  booklist <- list.files(directory, full.names=TRUE)
  train <- lapply(booklist, readr::read_file) %>% unlist()
  train_data <- paste(train, collapse = " ")
  return(train_data)
}

preprocess <- function(text){
  text <- tolower(text)
  text <- gsub("[^[:alnum:],.!?\"']", " ", text)</pre>
```

```
return(text)
}
```

#### **Tokenization**

The tokenize\_words and tokenize\_sentences functions break down the text into words and sentences, respectively. The previous function is for generating n-grams based on the training text. The last function is to for predicting the punctuation mark at the end of a sentence. We will split the sentence by the punctuation mark, and then use the last word of the sentence to predict the punctuation mark. Here we don't want to split sentence "Mr. Li remember that pi is 3.1415926." by the period in "Mr." and "3.1415926", so we use negative lookbehind to avoid this situation. After get the data (transition probability from last word to punctuation mark), we will replace the punctuation mark with a special token </s>, and change it back after we get the prediction.

```
tokenize_sentences <- function(text){
  pattern <- "(?<!\\w\\d[.])(?<![A-Z][a-z][.])(?<=[.!?])\\s+"
  sentences <- unlist(strsplit(text, pattern, perl = TRUE))
  return(sentences)
}</pre>
```

### Transition Probabilities

Using the generate\_n\_grams functions, we set up the structure for analyzing word transitions, we use the sliding window of size n to generate n-grams. Then we divide the n-grams into two parts: the first n-1 words and the last word because our choice of way to store the transition probabilities. The generate\_transition\_prob function then calculates the probabilities of each word following a given word or sequence of words.

There are many ways to store the transition probabilities

$$P(w_i|w_{i-1},\dots,w_{i-n}) = \frac{count(w_{i-n},\dots,w_{i-1},w_i)}{count(w_{i-n},\dots,w_{i-1})}$$

We choose to store the probabilities as a three-column data frame, where the first column is the sequence of words (first n-1 words in a n-gram), the second column is the next word (or choices for our predictions), and the third column is the probability. This is because we can easily use the filter function to get the probability of a given word following a given sequence of words, and this is what we need to generate text.

Similar for the transition probabilities from last word to punctuation mark, we store the probabilities as a three-column data frame, where the first column is the last word of the sentence, the second column is the punctuation mark, and the third column is the probability.

Note that for the n-gram model, we usually need to apply some smoothing technique, like Laplace smoothing, Turing-Good estimation, etc. These techniques are used to make the model more robust and avoid the zero probability problem if we have some words or sequences of words that are not in the training text. However, we don't need it here because this is a text generating program, all the words and sequences of words generated are in the training text. That is, if the model generated

$$\cdots, w_i, w_{i+1}, \cdots, w_{i+n-1}$$

which means that the model has seen the sequence of words, and therefore  $w_{i+1}, \dots, w_{i+n-1}$  is also in the training text. The only exception is that the context the user input as the start of generating text. It is not realistic to include all possible n-grams in our model, because the total number will be  $t(t-1)\cdots(t-n+1)$ , where t is the number of unique words in the English language. So, if we find that the text user entered is not in the training text, we will stop and give a warning message.

So we can first populate the dataframe with x[1:(n-1)] as previous, x[n] as current, where x is the n-gram. Then we group by previous and current, and then get the count the occurrence for each group. Then we group by previous and normalize to get the transition probability.

```
generate_transition_prob <- function(n_grams){
    df <- do.call(rbind, lapply(n_grams, function(x) {
        data.frame(previous = x[1], current = x[2])}))
    transition_prob <- df %>%
        group_by(previous, current) %>%
        summarise(count = n(), .groups = 'drop') %>%
        group_by(previous) %>%
        mutate(prob = count/sum(count)) %>%
        ungroup() %>%
        select(previous, current, prob)

return(transition_prob)
}
```

For training part, before we add special token </s> to the end of each sentence and tokenize the text word by word, we need to get the transition probability from last word to punctuation mark. Otherwise, all punctuation will be erased by add\_special\_token. After the training, the function will return a list of two data frames, one is the transition probability from last word to punctuation mark, the other is the transition probability from previous n-1 words to current word, which are all we need to generate text.

```
train_model <- function(directory, n=2){</pre>
  # first we need to get the text and preprocess it
  train_data <- load_train_data(directory)</pre>
  text <- preprocess(train_data)</pre>
  # get the ending words and punctuation df
  last_word <- last_word_p(text)</pre>
  # add start and end tokens to each sentence
  text <- add special token(text)</pre>
  tokens <- tokenize words(text)
  ##### now we are going to get the transition probability ####
  # twe need to generate the n grams
  n_grams <- generate_n_grams(tokens, n)</pre>
  # then we need to get the transition probability
  transition_prob <- generate_transition_prob(n_grams)</pre>
  model <- list(transition_prob = transition_prob,</pre>
                 last_word = last_word)
  return (model)
```

### **Text Generation**

The <code>generate\_text</code> function uses these transition probabilities to generate new text. It starts with a user-entered seed (or random) word and selects subsequent words based on the calculated probabilities, thus generating a coherent text sequence. We use filter to get all possible next words, and then use <code>sample</code> to randomly select one word based on the probability. We will stop generating text if we generate enough text (with a special token <code></s></code> to make sure the text is complete). We also add some if-else to deal with the edge cases, like if the user input is not in the training text, or user didn't enter text with enough words to generate text.

```
generate_text <- function(model, len=50, feed = "", n = 2){</pre>
  transition_prob <- model$transition_prob</pre>
  last_word_prob <- model$last_word</pre>
  # if the user feed some context, we use the context as the first n-gram
  # if not, we randomly sample the first n-gram
  if (feed != ""){
   first_ngram <- tolower(feed)</pre>
    feed <- unlist(strsplit(feed, "\\s+"))</pre>
    if (length(feed) >= len){
      stop("The length of the feed is longer than the length of the text requested")
    else if (length(feed) < n-1){</pre>
      stop("The length of the feed is shorter than the n-1")
    }
  }
  else {
    first_ngram <- sample(transition_prob$previous, 1)</pre>
  first_ngram <- unlist(strsplit(first_ngram, "\\s+"))</pre>
  text <- character(0)</pre>
  text <- c(text, first_ngram)</pre>
  word count <- length(text)</pre>
  i <- length(text) + 1</pre>
  while (word_count < len | text[length(text)] != "</s>"){
    start <- i-1 - (n-2)
    end \leftarrow i-1
    previous_ngram <- text[start:end]</pre>
    previous_ngram <- paste(previous_ngram, collapse = " ")</pre>
    next_words <- transition_prob %>%
      filter(previous == previous_ngram)
    if (nrow(next_words) == 0){
      stop("You input some words not included in the training data")
    current_word <- sample(next_words$current, 1, prob = next_words$prob)</pre>
    if (current_word != "</s>") {
      word_count <- word_count + 1</pre>
    text <- c(text, current_word)</pre>
    i <- i + 1
  }
  # we replace </s> with punctuation learned from training data
```

Since the generated text is all in lower-case, we also add several functions to make them more readable. We will capitalize the first letter of the first word and the words after the punctuation. Also, we add space between the words and if the next word is a punctuation, no need to add a space.

Furthermore, we don't need to train the model every time we generate text. Because when  $n \ge 3$ , it took a long time to train the model. We can save the model and load it next time. We use saveRDS to save the model and readRDS to load the model. I trained several models based on the all available Sherlock Holmes books with different n value:

- sh model.rds: n = 3 trigram model
- $sh1_{model.rds}$ : n = 1 unigram model, that is, each word is independent
- sh2 model.rds: n = 2 bigram model

The best model in terms of generating text is the trigram model, the below is an example of the generated text with feed "Sherlock Holmes":

Sherlock holmes struck his hands together in silence. He would come! Far from our souls like the muzzle within two years has done harm to befall poor young master, whom i lived? But none had fallen silent, puffing thoughtfully at his straggling beard! On june 3rd, that is, on the shoulder. Take my husband s despatch box brought in to know which is known to him, and as i glanced down at the back of the region of surds and conic sections with little giggling laughs in between, but somehow this case from baker street. If your visitor wear a mask peeled off under the window.

the following is the generated text with no feed:

Was never better. He asked, pointing to one thing, said i, laughing but since, as i remarked. I ve been. None did come it was of a fellow lodger. If they give us an appointment with sir henry, and perhaps the wealthiest. I should say. I have always distinguished my friend has not had any family. It was the band! Ah, then, we will leave the country side. Is it, then?" mrs. Vandeleur, who at once, at least three inches. You must comply with the asceticism of complete satisfaction upon his left boot has a horse was fresh and glossy when you expect me to be back for the brother is dead.

I contained more generated text of various models of different versions (with less training text or rough text preprocessing during my developing stage) in the log file log.md.

In the main.R, I write a small UI to interact with the user. The user can choose the model and the length of the generated text. Also, the user can input some context to generate the text. User can run this script directly to get the text following the instruction.

# **Evidence of Functionality**

We conducted several tests to validate each function. The test functions are included in the test.R. For example, the tokenization functions correctly split text into words and sentences, handling edge cases like abbreviations and decimal points. The transition probability calculations were verified to sum to 1 for each word, ensuring mathematical correctness.

```
test_that("sum of probabilities for each previous state is 1", {
   summed_probs <- transition_prob %>%
      group_by(previous) %>%
      summarise(sum_prob = sum(prob))

expect_true(all(abs(summed_probs$sum_prob - 1) < .Machine$double.eps^0.5))
})</pre>
```

Also, in the final.R file, which is the original script for the project, it contains a lot of comments and explanations for each function which mainly helps me think through the logic of the function when I was developing the project.