

```
import pandas as pd

df = pd.read_csv('/content/Twitter_Data.csv')
display(df.head())
```

	clean_text	category
0	when modi promised "minimum government maximum...	-1.0
1	talk all the nonsense and continue all the dra...	0.0
2	what did just say vote for modi welcome bjp t...	1.0
3	asking his supporters prefix chowkidar their n...	1.0
4	answer who among these the most powerful world...	1.0

```
import re

def remove_urls(text):
    # Remove URLs (http/https) from the text
    return re.sub(r'http\S+|www\S+', '', text)

def remove_mentions(text):
    # Remove mentions (@username) from the text
    return re.sub(r'@\w+', '', text)
```

```
from nltk.probability import ConditionalFreqDist, FreqDist

# Initialize frequency distributions
initial_tag_fd = FreqDist() # Frequency of the first tag in a tweet
transition_fd = ConditionalFreqDist() # Frequency of a tag given the previous tag
emission_fd = ConditionalFreqDist() # Frequency of a word given its tag

# Process each tweet's POS tags
for tags_list in df['pos_tags']:
    if not tags_list: # Skip empty tag lists
        continue

    # Initial tag frequency
    initial_tag_fd[tags_list[0][1]] += 1

    for i, (word, tag) in enumerate(tags_list):
        # Emission frequency
        emission_fd[tag][word] += 1

        # Transition frequency
        if i > 0:
            prev_tag = tags_list[i-1][1]
            transition_fd[prev_tag][tag] += 1

# Convert frequencies to probabilities (using Maximum Likelihood Estimation)
# This is a simplification; for a robust HMM, smoothing (e.g., Laplace) is often used.

# Initial probabilities: P(Tag_i at start)
initial_prob = {tag: initial_tag_fd[tag] / initial_tag_fd.N() for tag in initial_tag_fd}

# Transition probabilities: P(Tag_j | Tag_i)
transition_prob = {}
for prev_tag in transition_fd:
    total_transitions = transition_fd[prev_tag].N()
    if total_transitions > 0:
        transition_prob[prev_tag] = {tag: transition_fd[prev_tag][tag] / total_transitions for tag in transition_fd[prev_tag]}
    else:
        transition_prob[prev_tag] = {}

# Emission probabilities: P(Word_k | Tag_j)
emission_prob = {}
for tag in emission_fd:
    total_emissions = emission_fd[tag].N()
    if total_emissions > 0:
```

```

        emission_prob[tag] = {word: emission_fd[tag][word] / total_emissions for word in emission_fd[tag]}
    else:
        emission_prob[tag] = {}

print("Calculated HMM Parameters (first 5 for each type):")
print("\nInitial Probabilities:", {k: v for k, v in list(initial_prob.items())[:5]})
print("\nTransition Probabilities (first 5 previous tags):")
for i, (prev_tag, next_tags) in enumerate(transition_prob.items()):
    if i >= 5: break
    print(f" {prev_tag}:", {k: v for k, v in list(next_tags.items())[:5]})
print("\nEmission Probabilities (first 5 tags):")
for i, (tag, words) in enumerate(emission_prob.items()):
    if i >= 5: break
    print(f" {tag}:", {k: v for k, v in list(words.items())[:5]})

Calculated HMM Parameters (first 5 for each type):

Initial Probabilities: {'NN': 0.3353867676203683, 'JJ': 0.13077144908239713, 'RB': 0.09839918026248781, 'DT': 0.0734327735475122

Transition Probabilities (first 5 previous tags):
WRB: {'NN': 0.2631164484693375, 'JJ': 0.18554975883453095, 'PRP': 0.08058535945138957, 'DT': 0.06969189880893789, 'VBD': 0.066
NN: {'NN': 0.3595183710397132, 'IN': 0.09323072283437303, 'VBD': 0.06080342233565473, 'NNS': 0.05916485627642285, 'JJ': 0.0545
VBD: {'JJ': 0.1855463656346634, 'NN': 0.15572258857717672, 'DT': 0.11564397749711262, 'RB': 0.09730449685183115, 'VBN': 0.0839
NNP: {'NN': 0.4392312711311466, 'NNP': 0.20932439646479625, 'JJ': 0.08434663977697372, 'RB': 0.03873302093837119, 'VBZ': 0.038
JJ: {'NN': 0.5665254923118425, 'NNS': 0.15297814944699217, 'JJ': 0.0995063393579714, 'IN': 0.0328999190720259, 'RB': 0.0207607

Emission Probabilities (first 5 tags):
WRB: {'why': 0.3527957583840224, 'when': 0.262271086100901, 'how': 0.25147187977751034, 'where': 0.1224669030348372, 'whenever'
NN: {'modi': 0.10320215229946092, 'india': 0.016277776092079577, 'congress': 0.01075745162889017, 'bjp': 0.01020622831770691,
VBD: {'was': 0.14797588285960378, 'did': 0.06361122444353778, 'had': 0.047944149780135094, 'said': 0.04508817262795231, 'were'
NNP: {'': 0.4527071102413568, ''': 0.06582458637253158, ''''': 0.055387534839589636, '''''': 0.050702721935598646, 'oT': 0.0192136
JJ: {'modi': 0.04614891259984841, 'indian': 0.017589750928914825, 'india': 0.01493684439285279, 'narendra': 0.0144226946745750

```

```

import nltk
from nltk.tokenize import word_tokenize
from nltk.tag import pos_tag

# Download necessary NLTK data (if not already downloaded)
try:
    nltk.data.find('tokenizers/punkt')
except LookupError:
    nltk.download('punkt')
try:
    nltk.data.find('taggers/averaged_perceptron_tagger_eng')
except LookupError:
    nltk.download('averaged_perceptron_tagger_eng')
try:
    nltk.data.find('tokenizers/punkt_tab')
except LookupError:
    nltk.download('punkt_tab')

# Function to perform POS tagging
def get_pos_tags(text):
    tokens = word_tokenize(text)
    return pos_tag(tokens)

# Apply POS tagging to the 'clean_text_cleaned' column
df['pos_tags'] = df['clean_text_cleaned'].apply(get_pos_tags)

# Display the DataFrame with the new POS tags column
display(df[['clean_text_cleaned', 'pos_tags']].head())

```

```

[nltk_data] Downloading package averaged_perceptron_tagger_eng to
[nltk_data]     /root/nltk_data...
[nltk_data] Unzipping taggers/averaged_perceptron_tagger_eng.zip.

```

	clean_text_cleaned	pos_tags
0	when modi promised "minimum government maximum..."	[(when, WRB), (modi, NN), (promised, VBD), ("...", PUNCT), (maximum, VBN)]
1	talk all the nonsense and continue all the dra...	[(talk, NN), (all, PDT), (the, DT), (nonsense, VBN), (and, CC), (continue, VBZ), (dra..., PRP\$)]
2	what did just say vote for modi welcome bjp t...	[(what, WP), (did, VBD), (just, RB), (say, VBZ), (vote, VBG), (for, IN), (modi, NN), (welcome, VBN), (bjp, NN), (t..., PRP\$)]
3	asking his supporters prefix chowkidar their n...	[(asking, VBG), (his, PRP\$), (supporters, NNS), (prefix, VBN), (chowkidar, VBN), (their, PRP\$), (n..., PRP\$)]
4	answer who among these the most powerful world...	[(answer, NN), (who, WP), (among, IN), (these, PRP\$), (the, DT), (most, RB), (powerful, ADJ), (world, NN)]

```
# Apply the cleaning functions to the 'clean_text' column
df['clean_text_cleaned'] = df['clean_text'].astype(str).apply(remove_urls)
df['clean_text_cleaned'] = df['clean_text_cleaned'].apply(remove_mentions)

# Display the DataFrame with the new cleaned column
display(df[['clean_text', 'clean_text_cleaned']].head())
```

	clean_text	clean_text_cleaned
0	when modi promised "minimum government maximum..." when modi promised "minimum government maximum..."	when modi promised "minimum government maximum..."
1	talk all the nonsense and continue all the dra...	talk all the nonsense and continue all the dra...
2	what did just say vote for modi welcome bjp t...	what did just say vote for modi welcome bjp t...
3	asking his supporters prefix chowkidar their n...	asking his supporters prefix chowkidar their n...
4	answer who among these the most powerful world...	answer who among these the most powerful world...

```
print(f"Total unique previous tags in transition_prob: {len(transition_prob)}")
print("\nExample transition probabilities for the first 3 previous tags:")
for i, (prev_tag, next_tags) in enumerate(transition_prob.items()):
    if i >= 3: break
    print(f" {prev_tag}: {next_tags}")
```

Total unique previous tags in transition_prob: 38

Example transition probabilities for the first 3 previous tags:
WRB: {'NN': 0.2631164484693375, 'JJ': 0.18554975883453095, 'PRP': 0.08058535945138957, 'DT': 0.06969189880893789, 'VBD': 0.066
NN: {'NN': 0.3595183710397132, 'IN': 0.09323072283437303, 'VBD': 0.06080342233565473, 'NNS': 0.05916485627642285, 'JJ': 0.0545
VBD: {'JJ': 0.1855463656346634, 'NN': 0.15572258857717672, 'DT': 0.11564397749711262, 'RB': 0.09730449685183115, 'VBN': 0.0839}

```
print("\n--- Analysis of Transition Probabilities ---\n")

high_prob_transitions = []
narrow_distribution_tags = []
broad_distribution_tags = []

for prev_tag, next_tags in transition_prob.items():
    if not next_tags: # Skip if no transitions from this tag (shouldn't happen with FreqDist but good practice)
        continue

    # Identify highest probability transition for the current prev_tag
    max_prob_tag = max(next_tags, key=next_tags.get)
    max_prob_value = next_tags[max_prob_tag]

    if max_prob_value > 0.9: # Threshold for unusually high probability
        high_prob_transitions.append(f" '{prev_tag}' -> '{max_prob_tag}' with P={max_prob_value:.4f}")

    # Check for narrow/broad distributions
    num_next_tags = len(next_tags)
    if num_next_tags <= 2: # Very narrow distribution
        narrow_distribution_tags.append(f" '{prev_tag}' has only {num_next_tags} unique next tags.")
    elif num_next_tags >= 20: # Very broad distribution (arbitrary threshold, adjust as needed)
        broad_distribution_tags.append(f" '{prev_tag}' has {num_next_tags} unique next tags.")

print("1. Tags with unusually high transition probabilities (e.g., > 0.9):")
if high_prob_transitions:
    for transition in high_prob_transitions:
        print(transition)
else:
    print(" No transitions with probability > 0.9 found.")

print("\n2. Tags exhibiting very narrow distributions (2 or fewer unique next tags):")
if narrow_distribution_tags:
    for tag_info in narrow_distribution_tags:
        print(tag_info)
else:
    print(" No tags with very narrow distributions found.")
```

```

print("\n3. Tags exhibiting very broad distributions (20 or more unique next tags):")
if broad_distribution_tags:
    for tag_info in broad_distribution_tags:
        print(tag_info)
else:
    print(" No tags with very broad distributions found.")

# Also explicitly look for any tags that have 100% certainty to be followed by another
perfect_transitions = []
for prev_tag, next_tags in transition_prob.items():
    if len(next_tags) == 1:
        next_tag, prob = list(next_tags.items())[0]
        perfect_transitions.append(f" '{prev_tag}' *always* followed by '{next_tag}' (P=1.0000)")

if perfect_transitions:
    print("\n4. Tags with 100% certainty transitions (only one possible next tag):")
    for transition in perfect_transitions:
        print(transition)
else:
    print("\n4. No tags found with 100% certainty transitions.")

```

--- Analysis of Transition Probabilities ---

1. Tags with unusually high transition probabilities (e.g., > 0.9):

```
'PDT' -> 'DT' with P=0.9427
'$' -> 'CD' with P=0.9956
'SYM' -> 'NN' with P=1.0000
'``' -> 'RB' with P=1.0000
```

2. Tags exhibiting very narrow distributions (2 or fewer unique next tags):

```
'$' has only 2 unique next tags.
'SYM' has only 1 unique next tags.
'``' has only 1 unique next tags.
```

3. Tags exhibiting very broad distributions (20 or more unique next tags):

```
'WRB' has 31 unique next tags.
'NN' has 37 unique next tags.
'VBD' has 35 unique next tags.
'NNP' has 31 unique next tags.
'JJ' has 36 unique next tags.
'PRP' has 32 unique next tags.
'VB' has 35 unique next tags.
'DT' has 32 unique next tags.
'VBG' has 33 unique next tags.
'VBZ' has 34 unique next tags.
'NNS' has 35 unique next tags.
'MD' has 27 unique next tags.
'CC' has 32 unique next tags.
'RB' has 33 unique next tags.
'IN' has 31 unique next tags.
'WP' has 30 unique next tags.
'VBP' has 34 unique next tags.
'PRP$' has 30 unique next tags.
'EX' has 26 unique next tags.
'JJS' has 27 unique next tags.
'RBS' has 25 unique next tags.
'WDT' has 29 unique next tags.
'VBN' has 35 unique next tags.
'JJR' has 28 unique next tags.
'RBR' has 29 unique next tags.
'CD' has 35 unique next tags.
'FW' has 29 unique next tags.
'RP' has 31 unique next tags.
```

4. Tags with 100% certainty transitions (only one possible next tag):

```
'SYM' *always* followed by 'NN' (P=1.0000)
'``' *always* followed by 'RB' (P=1.0000)
```

```

print(f"Total unique tags with emission probabilities: {len(emission_prob)}")
print("\nTop 5 words with emission probabilities for the first 5 unique tags:")

for i, (tag, words) in enumerate(emission_prob.items()):
    if i >= 5: # Limit to first 5 tags
        break
    print(f" Tag: '{tag}'")
    # Sort words by probability in descending order and take the top 5
    sorted_words = sorted(words.items(), key=lambda item: item[1], reverse=True)
    for j, (word, prob) in enumerate(sorted_words):

```

```
if j >= 5: # Limit to top 5 words per tag
    break
print(f"    Word: '{word}', Probability: {prob:.4f}")
```

Total unique tags with emission probabilities: 38

Top 5 words with emission probabilities for the first 5 unique tags:

```
Tag: 'WRB'
Word: 'why', Probability: 0.3528
Word: 'when', Probability: 0.2623
Word: 'how', Probability: 0.2515
Word: 'where', Probability: 0.1225
Word: 'whenever', Probability: 0.0053

Tag: 'NN'
Word: 'modi', Probability: 0.1032
Word: 'india', Probability: 0.0163
Word: 'congress', Probability: 0.0108
Word: 'bjp', Probability: 0.0102
Word: 'country', Probability: 0.0079

Tag: 'VBD'
Word: 'was', Probability: 0.1480
Word: 'did', Probability: 0.0636
Word: 'had', Probability: 0.0479
Word: 'said', Probability: 0.0451
Word: 'were', Probability: 0.0403

Tag: 'NNP'
Word: '', Probability: 0.4527
Word: '', Probability: 0.0658
Word: '', Probability: 0.0554
Word: '', Probability: 0.0507
Word: 'of', Probability: 0.0192

Tag: 'JJ'
Word: 'modi', Probability: 0.0461
Word: 'indian', Probability: 0.0176
Word: 'india', Probability: 0.0149
Word: 'narendra', Probability: 0.0144
Word: 'good', Probability: 0.0134
```

```
print("\n--- Words with very low emission probabilities (P < 0.0001) ---")
```

```
low_prob_emissions = []
```

```
threshold = 0.0001
```

```
for tag, words_probs in emission_prob.items():
    for word, prob in words_probs.items():
        if prob < threshold:
            low_prob_emissions.append((word, tag, prob))
```

```
# Sort by probability for better readability and take a few examples
low_prob_emissions.sort(key=lambda x: x[2])
```

```
if low_prob_emissions:
    print(f"Found {len(low_prob_emissions)} word-tag pairs with emission probability below {threshold}. Here are the first 10 examples:")
    for i, (word, tag, prob) in enumerate(low_prob_emissions):
        if i >= 10: break
        print(f"    Word: '{word}', Tag: '{tag}', Probability: {prob:.6f}")
else:
    print("    No word-tag pairs found with emission probability below the threshold.")
```

--- Words with very low emission probabilities (P < 0.0001) ---

Found 152332 word-tag pairs with emission probability below 0.0001. Here are the first 10 examples:

```
Word: 'constituency2', Tag: 'NN', Probability: 0.000001
Word: 'tuthukudi', Tag: 'NN', Probability: 0.000001
Word: 'thuthukudi', Tag: 'NN', Probability: 0.000001
Word: 'leadershipwho', Tag: 'NN', Probability: 0.000001
Word: 'modiganga', Tag: 'NN', Probability: 0.000001
Word: 'repressive', Tag: 'NN', Probability: 0.000001
Word: 'ministerdisgrace', Tag: 'NN', Probability: 0.000001
Word: 'archery', Tag: 'NN', Probability: 0.000001
Word: 'idu', Tag: 'NN', Probability: 0.000001
Word: 'bekagittu', Tag: 'NN', Probability: 0.000001
```

```
print("\n--- Infrequently occurring words (total count < 5) ---")
```

```
word_counts = {}
```

```
for tag in emission_fd:
    for word in emission_fd[tag]:
        word_counts[word] = word_counts.get(word, 0) + emission_fd[tag][word]
```

```
infrequent_words = []
```

```
count_threshold = 5
```

```

for word, count in word_counts.items():
    if count < count_threshold:
        infrequent_words.append((word, count))

# Sort by count for better readability and take a few examples
infrequent_words.sort(key=lambda x: x[1])

if infrequent_words:
    print(f"Found {len(infrequent_words)} words with total occurrences below {count_threshold}. Here are the first 10 examples:")
    for i, (word, count) in enumerate(infrequent_words):
        if i >= 10: break
        print(f" Word: '{word}', Total Count: {count}")
else:
    print(" No words found with total occurrences below the threshold.")

```

--- Infrequently occurring words (total count < 5) ---
 Found 88234 words with total occurrences below 5. Here are the first 10 examples:

```

Word: 'wiselythe', Total Count: 1
Word: 'withot', Total Count: 1
Word: 'jaiwere', Total Count: 1
Word: 'kongujratwhere', Total Count: 1
Word: 'workersthre', Total Count: 1
Word: 'whatbieber', Total Count: 1
Word: 'wrongthen', Total Count: 1
Word: 'withoue', Total Count: 1
Word: 'wrz✓promised✓jobs', Total Count: 1
Word: 'wadhai', Total Count: 1

```

```

selected_phrase = "modi power"
tokens = selected_phrase.split()
print(f"Selected phrase: '{selected_phrase}'")
print(f"Tokenized phrase: {tokens}")

```

```

Selected phrase: 'modi power'
Tokenized phrase: ['modi', 'power']

```

```

all_tags = list(initial_prob.keys()) # All possible tags

viterbi_table = [[{}]] # Stores scores for each step
backpointer_table = [[{}]] # Stores backpointers for path reconstruction

first_word = tokens[0]
print(f"\n--- Viterbi Initialization for '{first_word}' ---\n")

for tag in all_tags:
    initial_p = initial_prob.get(tag, 0) # P(Tag_i at start)
    emission_p = emission_prob.get(tag, {}).get(first_word, 0) # P(Word_k | Tag_j)

    if initial_p > 0 and emission_p > 0:
        score = initial_p * emission_p
        viterbi_table[0][tag] = score
        # No backpointer for the first word
        backpointer_table[0][tag] = None
        print(f" Tag: {tag}, Initial Prob: {initial_p:.6f}, Emission Prob('{first_word}'|'{tag}'): {emission_p:.6f}, Score: {score:.6f}")

print(f"\nScores for '{first_word}': {viterbi_table[0]}")

```

--- Viterbi Initialization for 'modi' ---

```

Tag: NN, Initial Prob: 0.335387, Emission Prob('modi'||'NN'): 0.103202, Score: 0.034613
Tag: JJ, Initial Prob: 0.130771, Emission Prob('modi'||'JJ'): 0.046149, Score: 0.006035
Tag: RB, Initial Prob: 0.098399, Emission Prob('modi'||'RB'): 0.013175, Score: 0.001296
Tag: NNS, Initial Prob: 0.069665, Emission Prob('modi'||'NNS'): 0.047367, Score: 0.003300
Tag: VB, Initial Prob: 0.042711, Emission Prob('modi'||'VB'): 0.042159, Score: 0.001801
Tag: IN, Initial Prob: 0.033661, Emission Prob('modi'||'IN'): 0.002181, Score: 0.000073
Tag: WRB, Initial Prob: 0.030844, Emission Prob('modi'||'WRB'): 0.000033, Score: 0.000001
Tag: PRP, Initial Prob: 0.028642, Emission Prob('modi'||'PRP'): 0.007099, Score: 0.000203
Tag: VBG, Initial Prob: 0.019739, Emission Prob('modi'||'VBG'): 0.000044, Score: 0.000001
Tag: MD, Initial Prob: 0.018591, Emission Prob('modi'||'MD'): 0.006102, Score: 0.000113
Tag: WP, Initial Prob: 0.017518, Emission Prob('modi'||'WP'): 0.001031, Score: 0.000018
Tag: CC, Initial Prob: 0.016450, Emission Prob('modi'||'CC'): 0.001110, Score: 0.000018
Tag: CD, Initial Prob: 0.014137, Emission Prob('modi'||'CD'): 0.007211, Score: 0.000102
Tag: VBD, Initial Prob: 0.012652, Emission Prob('modi'||'VBD'): 0.017553, Score: 0.000222
Tag: VBN, Initial Prob: 0.012204, Emission Prob('modi'||'VBN'): 0.009745, Score: 0.000119
Tag: VBZ, Initial Prob: 0.008388, Emission Prob('modi'||'VBZ'): 0.033028, Score: 0.000277
Tag: VBP, Initial Prob: 0.006651, Emission Prob('modi'||'VBP'): 0.046309, Score: 0.000308

```

```

Tag: JJS, Initial Prob: 0.003442, Emission Prob('modi' | 'JJS'): 0.004163, Score: 0.000014
Tag: WDT, Initial Prob: 0.002878, Emission Prob('modi' | 'WDT'): 0.001665, Score: 0.000005
Tag: EX, Initial Prob: 0.002534, Emission Prob('modi' | 'EX'): 0.000491, Score: 0.000001
Tag: PDT, Initial Prob: 0.001902, Emission Prob('modi' | 'PDT'): 0.066915, Score: 0.000127
Tag: RBR, Initial Prob: 0.001608, Emission Prob('modi' | 'RBR'): 0.059779, Score: 0.000096
Tag: JJR, Initial Prob: 0.000742, Emission Prob('modi' | 'JJR'): 0.006814, Score: 0.000005
Tag: RBS, Initial Prob: 0.000675, Emission Prob('modi' | 'RBS'): 0.207652, Score: 0.000140
Tag: UH, Initial Prob: 0.000577, Emission Prob('modi' | 'UH'): 0.004237, Score: 0.000002
Tag: FW, Initial Prob: 0.000092, Emission Prob('modi' | 'FW'): 0.276727, Score: 0.000025
Tag: NNP, Initial Prob: 0.000031, Emission Prob('modi' | 'NNP'): 0.007946, Score: 0.000000

```

```
Scores for 'modi': {'NN': 0.034612636271181156, 'JJ': 0.006034960174259071, 'RB': 0.0012953867801829595, 'NNS': 0.00329986759025}
```

```

viterbi_table.append({}) # Scores for the current word
backpointer_table.append({}) # Backpointers for the current word

current_word_idx = 1
current_word = tokens[current_word_idx]

print(f"\n--- Viterbi Recursion for '{current_word}' ---\n")

for current_tag in all_tags:
    max_score_for_current_tag = 0
    best_prev_tag_for_current_tag = None

    # Emission probability for the current word given the current tag
    emission_p_current = emission_prob.get(current_tag, {}).get(current_word, 0)

    if emission_p_current == 0:
        continue # If word cannot be emitted by this tag, no need to calculate

    print(f" Considering current_tag: {current_tag}")

    for prev_tag, prev_score in viterbi_table[current_word_idx - 1].items():
        # Transition probability from previous tag to current tag
        transition_p = transition_prob.get(prev_tag, {}).get(current_tag, 0)

        # Calculate path score
        path_score = prev_score * transition_p * emission_p_current

        if path_score > max_score_for_current_tag:
            max_score_for_current_tag = path_score
            best_prev_tag_for_current_tag = prev_tag

    if max_score_for_current_tag > 0:
        viterbi_table[current_word_idx][current_tag] = max_score_for_current_tag
        backpointer_table[current_word_idx][current_tag] = best_prev_tag_for_current_tag
        print(f" Max Score for '{current_tag}': {max_score_for_current_tag:.9f} (from {best_prev_tag_for_current_tag})\n")

print(f"Scores for '{current_word}': {viterbi_table[current_word_idx]}")
print(f"Backpointers for '{current_word}': {backpointer_table[current_word_idx]}")

```

```
-- Viterbi Recursion for 'power' --
```

```

Considering current_tag: NN
Path: NN -> NN, Prev Score: 0.034613, Transition P: 0.359518, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000071451
Path: JJ -> NN, Prev Score: 0.006035, Transition P: 0.566525, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000019631
Path: RB -> NN, Prev Score: 0.001296, Transition P: 0.067306, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000501
Path: NNS -> NN, Prev Score: 0.003300, Transition P: 0.076584, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000001451
Path: VB -> NN, Prev Score: 0.001801, Transition P: 0.190560, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000001970
Path: IN -> NN, Prev Score: 0.000073, Transition P: 0.321770, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000136
Path: WRB -> NN, Prev Score: 0.000001, Transition P: 0.263116, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000002
Path: PRP -> NN, Prev Score: 0.000203, Transition P: 0.024407, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000028
Path: VBG -> NN, Prev Score: 0.000001, Transition P: 0.257260, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000001
Path: MD -> NN, Prev Score: 0.000113, Transition P: 0.018673, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000012
Path: WP -> NN, Prev Score: 0.000018, Transition P: 0.109971, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000011
Path: CC -> NN, Prev Score: 0.000018, Transition P: 0.237532, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000025
Path: CD -> NN, Prev Score: 0.000102, Transition P: 0.366125, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000024
Path: VBD -> NN, Prev Score: 0.000222, Transition P: 0.155723, Emission P('power' | 'NN'): 0.005742, Path Score: 0.0000000199
Path: VBN -> NN, Prev Score: 0.000119, Transition P: 0.209336, Emission P('power' | 'NN'): 0.005742, Path Score: 0.0000000143
Path: Vbz -> NN, Prev Score: 0.000277, Transition P: 0.140420, Emission P('power' | 'NN'): 0.005742, Path Score: 0.0000000223
Path: VBP -> NN, Prev Score: 0.000308, Transition P: 0.145603, Emission P('power' | 'NN'): 0.005742, Path Score: 0.0000000258
Path: JJS -> NN, Prev Score: 0.000014, Transition P: 0.502695, Emission P('power' | 'NN'): 0.005742, Path Score: 0.0000000041
Path: WDT -> NN, Prev Score: 0.000005, Transition P: 0.111150, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000003
Path: EX -> NN, Prev Score: 0.000001, Transition P: 0.178723, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000001

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Path: PDT -> NN, Prev Score: 0.000127, Transition P: 0.000981, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000001
Path: RBR -> NN, Prev Score: 0.000096, Transition P: 0.136520, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000075
Path: JJR -> NN, Prev Score: 0.000005, Transition P: 0.330635, Emission P('power' | 'NN'): 0.005742, Path Score: 0.00000010
Path: RBS -> NN, Prev Score: 0.000140, Transition P: 0.054429, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000044
Path: UH -> NN, Prev Score: 0.000002, Transition P: 0.411817, Emission P('power' | 'NN'): 0.005742, Path Score: 0.00000006
Path: FW -> NN, Prev Score: 0.000025, Transition P: 0.495081, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000072
Path: NNP -> NN, Prev Score: 0.000000, Transition P: 0.439231, Emission P('power' | 'NN'): 0.005742, Path Score: 0.000000001
Max Score for 'NN': 0.000071451 (from NN)

```

```

Scores for 'power': {'NN': 7.145057586828129e-05}
Backpointers for 'power': {'NN': 'NN'}

```

```

print(
"\n--- Viterbi Termination and Backtracking ---\n")

# Find the overall best score for the last word
last_word_idx = len(tokens) - 1
final_scores = viterbi_table[last_word_idx]

if not final_scores:
    print("No possible tag sequences found for the given phrase.")
    predicted_tags = []
else:
    best_last_tag = max(final_scores, key=final_scores.get)
    max_final_score = final_scores[best_last_tag]

    print(f"Highest probability for the last word ('{tokens[last_word_idx]}'): {max_final_score:.9f} with tag '{best_last_tag}'")

    # Backtrack to find the full sequence of tags
    predicted_tags = [best_last_tag]
    for i in range(last_word_idx, 0, -1):
        prev_tag = backpointer_table[i][predicted_tags[0]]
        predicted_tags.insert(0, prev_tag)

print(f"Most likely POS tag sequence for '{' '.join(tokens)}': {predicted_tags}")

```

--- Viterbi Termination and Backtracking ---

Highest probability for the last word ('power'): 0.000071451 with tag 'NN'

Most likely POS tag sequence for 'modi power': ['NN', 'NN']