

 Marwadi University	Marwadi University Faculty of Technology Department of Information and Communication Technology	
Subject: Artificial Intelligence (01CT0616)	Aim: To study N-gram model	
Experiment No: 7	Date:	Enrolment No:92410133039

Aim: To study N-gram

model **IDE:** Google Colab

Theory:

Given a sequence of N-1 words, an N-gram model predicts the most probable word that might follow this sequence. It's a probabilistic model that's trained on a corpus of text. Such a model is useful in many NLP applications including speech recognition, machine translation and predictive text input.

An N-gram model is built by counting how often word sequences occur in corpus text and then estimating the probabilities. Since a simple N-gram model has limitations, improvements are often made via smoothing, interpolation and backoff. An N-gram model is one type of a Language Model (LM), which is about finding the probability distribution over word sequences.

Consider two sentences: "There was heavy rain" vs. "There was heavy flood". From experience, we know that the former sentence sounds better. An N-gram model will tell us that "heavy rain" occurs much more often than "heavy flood" in the training corpus. Thus, the first sentence is more probable and will be selected by the model.

A model that simply relies on how often a word occurs without looking at previous words is called unigram. If a model considers only the previous word to predict the current word, then it's called bigram. If two previous words are considered, then it's a trigram model.

An n-gram model for the above example would calculate the following probability:

$$P(\text{'There was heavy rain'}) = P(\text{'There', 'was', 'heavy', 'rain'}) = P(\text{'There'})P(\text{'was'}|\text{'There'})P(\text{'heavy'}|\text{'There was'})P(\text{'rain'}|\text{'There was heavy'})$$

Since it's impractical to calculate these conditional probabilities, using Markov assumption, we approximate this to a bigram model: $P(\text{'There was heavy rain'}) \sim P(\text{'There'})P(\text{'was'}|\text{'There'})P(\text{'heavy'}|\text{'was'})P(\text{'rain'}|\text{'heavy'})$ In speech recognition, input may be noisy and this can lead to wrong speech-to-text conversions.

N-gram models can correct this based on their knowledge of the probabilities. Likewise, N-gram models are used in machine translation to produce more natural sentences in the target language.

When correcting for spelling errors, sometimes dictionary lookups will not help. For example, in the phrase "in about fifteen mineuts" the word 'minuets' is a valid dictionary word but it's incorrect in this context. N-gram models can correct such errors.

N-gram models are usually at word level. It's also been used at character level to do stemming, that is, separate the root word from the suffix. By looking at N-gram statistics, we could also classify languages or differentiate

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between US and UK spellings. For example, 'sz' is common in Czech; 'gb' and 'kp' are common in Igbo. In general, many NLP applications benefit from N-gram models including part-of-speech tagging, natural language generation, word similarity, sentiment extraction and predictive text input.

To preprocess your text simply means to bring your text into a form that is predictable and analyzable for your task. A task here is a combination of approach and domain. Machine Learning needs data in the numeric form. We basically used encoding technique (Bag Of Word, Bi-gram, n-gram, TF-IDF, Word2Vec) to encode text into numeric vector. But before encoding we first need to clean the text data and this process to prepare (or clean) text data before encoding is called text preprocessing, this is the very first step to solve the NLP problems.

Program (Code):

1. N-Gram Model Code for generating dynamic N-Grams

```
import nltk
from nltk.util import ngrams
from collections import defaultdict, Counter
import random

nltk.download('punkt')
nltk.download('punkt_tab') # Added to download the missing resource
```

```
# Training corpus
corpus = """
I like machine learning
I like deep learning
I enjoy machine learning
I enjoy data science
Machine learning is interesting
Deep learning is powerful
"""
```

```
# Tokenize sentences
tokens = nltk.word_tokenize(corpus.lower())
```

```
# Build Bigram Model
n = 2
bigrams = list(ngrams(tokens, n))
```

```
# Create probability table
model = defaultdict(Counter)
```

```
for w1, w2 in bigrams:
    model[w1][w2] += 1
```

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```
# Function to predict next word
def predict_next(word):
    if word in model:
        next_words = model[word]
        prediction = max(next_words, key=next_words.get)
        return prediction
    else:
        return "No prediction available"
```

```
# Example prediction
input_word = "machine"
print("Input:", input_word)
print("Predicted next word:", predict_next(input_word))
```

Results:

```
... Input: machine
    Predicted next word: learning
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data]   Package punkt is already up-to-date!
[nltk_data] Downloading package punkt_tab to /root/nltk_data...
[nltk_data]   Package punkt_tab is already up-to-date!
```

Observation:

The next word is predicted by the N-gram (bigram) model based on its likelihood of appearing in the provided corpus. Words that follow a particular word more frequently are more likely to be predicted and have a higher probability. For words that are known, the model functions properly; however, for words that are unknown, it does not. It demonstrates the significance of probability distribution in the prediction of meaningful word sequences.

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Post Lab Exercise:

Apply the probability distribution concept to predict the next word by taking sample document and seed phrases. Attach the code and screenshot. Write your observation here.

Program(Code):

```
import nltk
from nltk.util import ngrams
from collections import defaultdict, Counter
import random

# Download required resources
nltk.download('punkt')
nltk.download('punkt_tab') # FIX

# Sample corpus
corpus = """
Artificial intelligence is transforming the world
Artificial intelligence is the future
Machine learning is a part of artificial intelligence
Deep learning is a subset of machine learning
AI is powerful and useful
"""

# Tokenization
tokens = nltk.word_tokenize(corpus.lower())

# Bigram model
bigrams = list(ngrams(tokens, 2))

model = defaultdict(Counter)

for w1, w2 in bigrams:
    model[w1][w2] += 1

# Convert to probability
prob_model = {}

for w1 in model:
    total = sum(model[w1].values())
    prob_model[w1] = {}

    for w2 in model[w1]:
```



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```
prob_model[w1][w2] = model[w1][w2] / total
```

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```
# Prediction function
def predict_next(word):
if word in prob_model:
words = list(prob_model[word].keys())
probs = list(prob_model[word].values()) return
random.choices(words, probs)[0]
else:
return "No prediction available"
```

```
# Test
print("Next word after 'artificial':", predict_next("artificial"))
```

Results:

```
... [nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
[nltk_data] Downloading package punkt_tab to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt_tab.zip.
Next word after 'artificial': intelligence
```