

Tribhuwan University
Institute of Engineering
Pulchowk Campus

A Mid Project Progress Report on:
Nepali Language Processing

Submitted By:

Nabin Da Shrestha(076bct037)
Nirajan Bekoju(076bct039)
Nishant Luitel (076bct041)

Submitted To:

Department of Electronics and Computer Engineering

Submission Date:

26th February, 2023

Contents

1	Introduction to Nepali Language Model	8
1.1	Abstract	8
1.1.1	N-gram	8
1.1.2	Continuous Space	8
1.2	Problem Statement	9
1.3	Objectives	9
1.4	Proposed Methodology	9
1.4.1	Agile Development Methodology	10
1.5	Expected Outcome	10
2	Literature Review	12
2.1	A Neural Probabilistic Language Model	12
2.1.1	Introduction	12
2.1.2	NPLM Architecture	12
2.1.3	Conclusion and Results	13
2.2	Attention is all you need	14
2.2.1	Introduction	14
2.2.2	Transformer Model Architecture	14
2.2.3	Conclusion and Results	17
3	Requirement Analysis and Feasibility Study	18
3.1	Functional and Non Functional Requirements	18
3.1.1	Functional Requirements	18
3.1.2	Non Functional Requirements	19
3.2	Hardware Requirements	20
3.3	Software Requirements	20
3.4	Feasibility Study	20
3.4.1	Technical Feasibility	20
3.4.2	Economic Feasibility	21
3.4.3	Legal Feasibility	21
3.4.4	Scheduling Feasibility	21
4	System Design and Architecture	22
4.1	Use Case Diagram	22
4.2	Activity Diagram	23
5	Tokenization	26

5.1	Introduction	26
5.2	Different ways to tokenize	26
5.2.1	Word-based Tokenization	26
5.2.2	Character-based tokenization	27
5.2.3	Subword Tokenization	27
5.3	Byte Pair Encoding (BPE) Algorithm	27
6	Word Embeddings	28
6.1	Introduction	28
6.2	Why Word Embeddings?	29
6.3	Word Embeddings Methods	29
6.3.1	One-Hot Encoding(Count Vectorizing)	29
6.3.2	Word2Vec	29
6.3.3	GloVe	30
6.3.4	Others	31
6.4	Feature Vectors and Similarity Scores	31
6.5	Data Cleaning and Tokenization	32
6.6	Evaluation of Word Embeddings Model	32
6.6.1	Extrinsic Evaluation	32
6.6.2	Intrinsic Evaluation	32
7	Probabilistic Language Model	33
7.1	Introduction	33
7.2	N-gram	33
7.3	Sequence Notation	34
7.4	N-gram Probability	34
7.4.1	Uni-gram Probability	34
7.4.2	Bi-gram Probability	34
7.4.3	Tri-gram Probability	35
7.5	Probability of a sequence	35
7.6	Approximation of Sequence Probability	36
7.7	Starting and Ending Sentences	36
7.7.1	Start of sentence symbol $\langle s \rangle$	36
7.7.2	End of sentence symbol $\langle /s \rangle$	36
7.8	Count Matrix	37
7.9	Probability Matrix	37
7.10	Generative Language Model	38
7.11	Train, Validation and Test Split	39
7.12	Language Model Evaluation	39
7.12.1	Extrinsic evaluation	39
7.12.2	Intrinsic evaluation	39
7.12.3	Perplexity	39
7.12.4	Log Perplexity	40
7.13	Vocabulary	40
7.14	Missing N-gram in training corpus	41
7.14.1	Laplacian Smoothing	41
7.14.2	K-smoothing	41

8 Sequence Modelling	42
8.1 Introduction	42
8.2 Recurrent Neural Networks	42
8.3 Vanishing Gradients with RNNs	44
8.4 LSTMs	45
8.4.1 LSTM Cell	46
8.5 Bidirectional RNNs	49
8.6 Sequence Modelling Applications	50
9 Completed Task	51
9.1 Word Embedding Visualization	51
9.2 Probabilistic Language Model	52
9.3 Transformer based language model	53
9.4 Backend	54
9.5 Frontend	54
10 Sentimental Classification Model and Evaluation	57
10.1 Sentimental Data Exploration	57
10.2 Data Preprocessing	58
10.3 Train test split	58
10.4 Tokenization and One Hot Encoding	59
10.5 Sentimental Classification Model	59
10.5.1 Sentimental Classification Model Version 1	59
10.5.2 Sentimental Classification Model Version 2	61
11 In Progress Task	64
11.1 Context Based Spelling Correction	64
11.2 Frontend	64
11.3 Time Estimation	64

List of Figures

1.1	Nepali Word Cloud	9
1.2	Agile Development Methodology	10
1.3	Nepali Text Generation	10
1.4	Nepali Spelling Correction based on contextual meaning	11
2.1	Direct Architecture of Probabilistic Language Model	13
2.2	The Transformer - model architecture	14
2.3	Scaled Dot-Product Attention	15
2.4	Multi-Head Attention consists of attention layer running in parallel	16
4.1	System Use Case Diagram	22
4.2	Word Embeddings Activity Diagram	23
4.3	Sentiment Classification Activity Diagram	24
4.4	Language model Activity Diagram	24
4.5	Spelling Correction Activity Diagram	25
6.1	Word2Vec	28
6.2	CBOW Model	30
6.3	Glove Model	31
7.1	Language Model for Auto-complete	33
8.1	Recurrent Neural Networks	43
8.2	An unrolled recurrent neural networks	43
8.3	Short Sequence in RNNs	44
8.4	Long Sequence in RNNs	44
8.5	The repeating module in a standard RNN contains a single layer.	45
8.6	The repeating module in an LSTM contains four interacting layers.	46
8.7	LSTM Cell	46
8.8	Bidirectional RNN	49
9.1	2d plot of word embeddings vectors	51
9.2	3d plot of word embeddings vectors	52
9.3	Next word prediction using Probabilistic LM	53
9.4	Next word prediction using Transformer based LM	53
9.5	Probabilistic language model frontend	54
9.6	Sentiment classification (negative) frontend	55
9.7	Sentiment classification (neutral) frontend	55
9.8	Word Embedding frontend	56

9.9	Word Embedding 2d plot frontend	56
10.1	Sentimental Classification Dataset	57
10.2	Kaggle Dataset Label Count plot	58
10.3	Combined Dataset Label Count plot	58
10.4	Length Series Count Plot : Length 10 seems to be appropriate for padding length from the plot.	59
10.5	Sentimental Model Version 1 Summary	59
10.6	Sentimental Model Version 1 Accuracy Curve	60
10.7	Sentimental Model Version 1 Loss Curve	60
10.8	Sentimental Model Version 1 Confusion Matrix	61
10.9	Sentimental Model Version 1 Classification Report	61
10.10	Sentimental Model Version 2 Summary	62
10.11	Sentimental Model Version 2 Accuracy Curve	62
10.12	Sentimental Model Version 2 Loss Curve	63
10.13	Sentimental Model Version 2 Confusion Matrix	63
10.14	Sentimental Model Version 2 Classification Report	63

List of Tables

7.1	Count Matrix for bi-gram model	37
7.2	Count Matrix for bi-gram model with row-sum	37
7.3	Probability Matrix for bi-gram model	38
7.4	Train, Validation and Test Split	39
11.1	Time Estimation for remaining tasks	65

Chapter 1

Introduction to Nepali Language Model

1.1 Abstract

Language modeling (LM) is the use of various statistical and probabilistic techniques to determine the probability of a given sequence of words occurring in a sentence. Language models analyze bodies of text data to provide a basis for their word predictions. They are used in natural language processing (NLP) applications, particularly ones that generate text as an output. Some of these applications include , machine translation and question answering.

Some common statistical language model are:

1.1.1 N-gram

N-grams are a relatively simple approach to language models. They create a probability distribution for a sequence of n. The n can be any number, and defines the size of the "gram", or sequence of words being assigned a probability. For example, if n = 5, a gram might look like this: "can you please call me." The model then assigns probabilities using sequences of n size. Basically, n can be thought of as the amount of context the model is told to consider. Some types of n-grams are unigrams, bigrams, trigrams and so on.

1.1.2 Continuous Space

This type of model represents words as a non-linear combination of weights in a neural network. The process of assigning a weight to a word is also known as word embedding. This type becomes especially useful as data sets get increasingly large, because larger datasets often include more unique words. The presence of a lot of unique or rarely used words can cause problems for linear model like an n-gram. This is because the amount of possible word sequences increases, and the patterns that inform results become weaker. By weighting words in a non-linear, distributed way, this model can "learn" to approximate words and therefore not be misled by any unknown values. Its "understanding" of a given word is not as tightly tethered to the immediate surrounding words as it is in n-gram models.

Keywords : Transformers, LSTMs, Word2Vec, Attention, Tokenization



Figure 1.1: Nepali Word Cloud

1.2 Problem Statement

1. Nepali Language is rich in vocabulary and it is difficult to choose the best possible vocab.
 2. Spelling correction for nepali language available today are based on dictionary rather than contextual meaning of the sentence.
 3. There is no proper development of various NLP tasks like text generation, text summarization, image captioning, text to speech, etc. due to lack of reliable nepali language model

1.3 Objectives

1. To develop nepali language model for text generation.
 2. Use the nepali language model to develop the spelling correction based on contextual meaning.

1.4 Proposed Methodology

First of all, we are going to develop probabilistic language model. After that, we are going to develop neural language model based on transformer. Using these language model, text generation and spelling correction system will be developed. These features will be made available through APIs and website.

Further details on development of language model and spelling correction system are discussed in next chapters.

1.4.1 Agile Development Methodology

Teams use the agile development methodology to minimize risk (such as bugs, cost overruns, and changing requirements) when adding new functionality. In all agile methods, teams develop the software in iterations that contain mini-increments of the new functionality. There are many different forms of the agile development method, including scrum, crystal, extreme programming (XP), and feature-driven development (FDD).

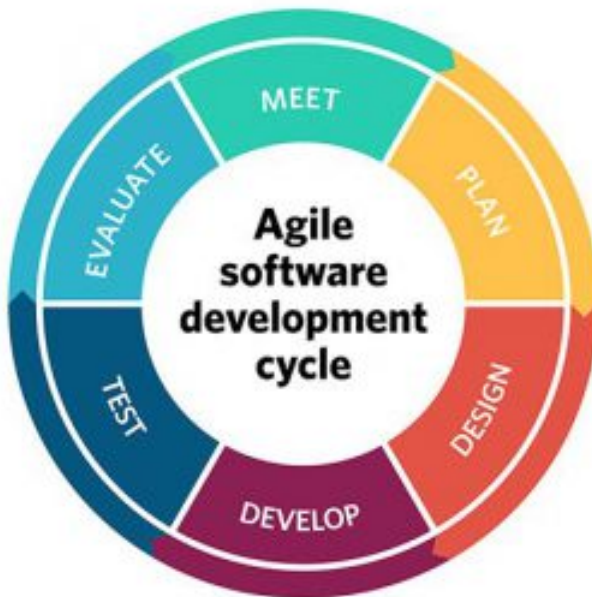


Figure 1.2: Agile Development Methodology

1.5 Expected Outcome

For language generation model, after user input some text, language generation model should suggest next words as shown below.



Figure 1.3: Nepali Text Generation

Similarly, for the spelling correction model, the model should be able to correct word based on contextual meaning as shown below.

हार धुनुहोस् र स्वास्थ्य जीवन जिउनुहोस्।



हात धुनुहोस् र स्वस्थ्य जीवन जिउनुहोस्।



Figure 1.4: Nepali Spelling Correction based on contextual meaning

Chapter 2

Literature Review

2.1 A Neural Probabilistic Language Model

2.1.1 Introduction

Goal of statistical language modeling is to learn the joint probability function of sequences of words in a language. This is intrinsically difficult because of the curse of dimensionality. NPLM proposes to fight the curse of dimensionality by learning a distributed representation of words which allows each training sentence to inform the model about an exponential number of semantically neighboring sentences. The model learns simultaneously a distributed representation for each word along with the probability function for word sequences, expressed in terms of these representations. Generalization is obtained because a sequence of words that has never been seen before gets high probability if it is made of words that are similar to the words forming an already seen sentence. The idea of the proposed model can be summarized as follows

- associate with each word in the vocabulary a distributed word feature vector (a real-valued vector in \mathbb{R}^m , where m is the size of embedding vector.)
- express the joint probability function of word sequences in terms of the feature vectors of these words in the sequence
- learn simultaneously the word feature vectors and the parameters of that probability function

2.1.2 NPLM Architecture

The basic form of the model is shown in the figure 2.1. The objective is to learn the function $f(w_t, w_{t-1}, \dots, w_{t-n}) = P(w_t | w_1^{t-1})$, in the sense that it gives high out-of-sample likelihood. A mapping C from any element of V to a real vector $C(i) \in \mathbb{R}^m$. It represents the distributed feature vector associated with each word in the vocabulary. In practice, C is represented by a $|V| \times m$ matrix (of free parameters)

From the direct architecture figure 2.1, $f(i, w_{t-1}, w_{t-2}, \dots, w_{t-n}) = g(i, C(w_{t-1}), C(w_{t-2}), \dots, C(w_{t-n}))$. Softmax function is used in the output layer of the neural network to get the probability of the target word.

The function f is the composition of two mappings (C and g), with C being shared across all words in the context. The function g may be implemented by a feed-forward or recurrent neural network or another parameterized function, with parameters θ .

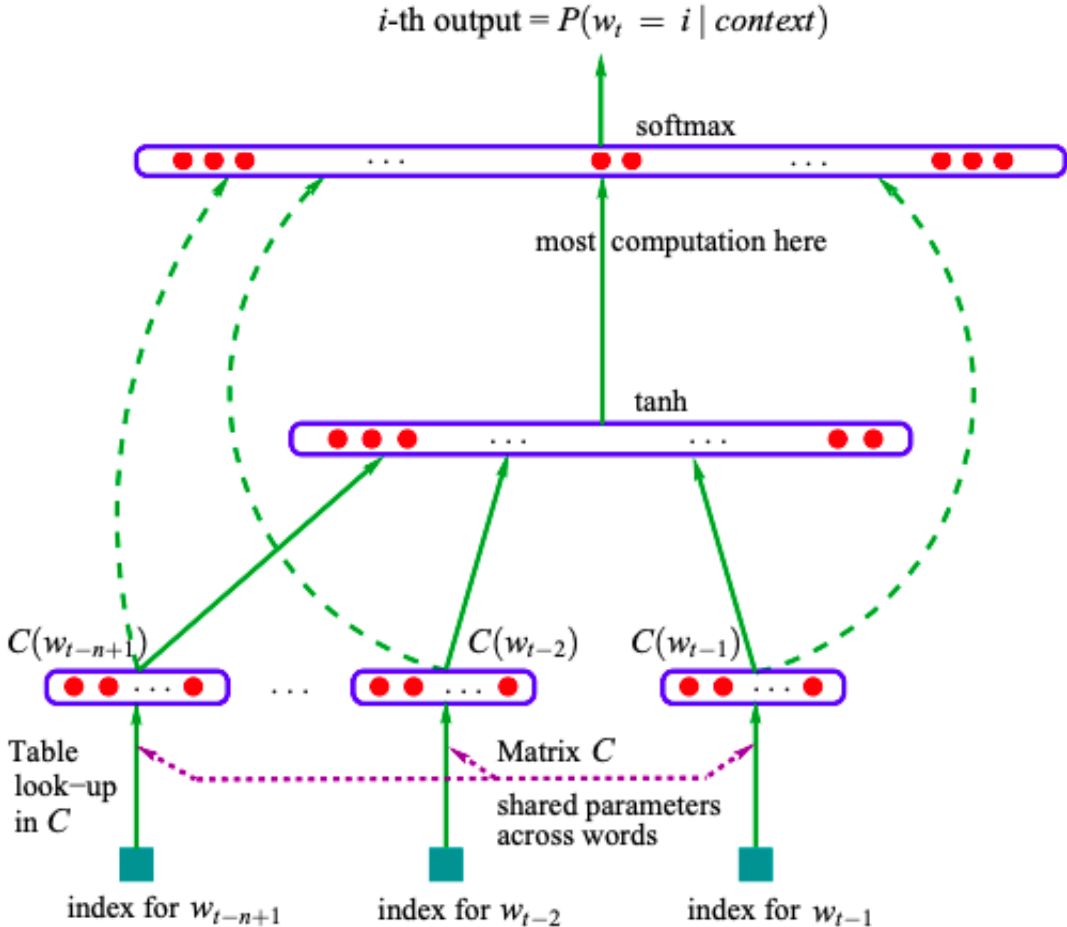


Figure 2.1: Direct Architecture of Probabilistic Language Model

2.1.3 Conclusion and Results

The main result of this experiment is that the neural network performs much better than the smoothed trigram. Greater the length of the context words and higher the number of hidden units, the model becomes more efficient. Moreover, direct architecture was found to be better by about 2% than the cycling architecture.

It can be deduced that the neural probabilistic model performs better due to the advantage of the learned distributed representation to fight the curse of dimensionality.

2.2 Attention is all you need

2.2.1 Introduction

Before the introduction of the transformer, the dominant sequence transduction models were based on the complex recurrent or convolutional neural networks that include an encoder and a decoder. But this paper introduced a new network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly less time to train.

Attention mechanisms have become an integral part of compelling sequence modeling and transduction models in various tasks, allowing the modeling of dependencies without regard to their distance in the input or output sequences. In all but a few cases, however, such attention mechanisms are used in conjunction with a recurrent network.

2.2.2 Transformer Model Architecture

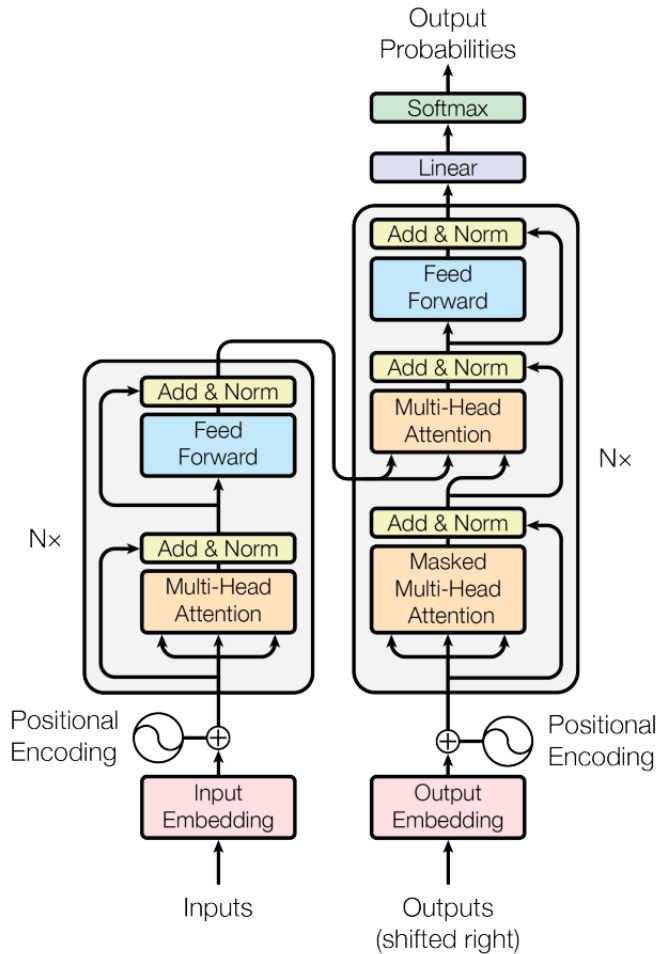


Figure 2.2: The Transformer - model architecture

Encoder and Decoder Stacks

The encoder is composed of a stack of $N = 6$ identical layers. Each layer has two sublayers: multi-head self-attention mechanism, and the simple position wise fully connected feed-forward network. Residual connection around each of two sub layers, followed by a layer normalization is employed in the encoder.

The decoder is also composed of a stack of $N = 6$ identical layers. In addition to the two sub-layers in each encoder layer, the decoder inserts a third sub-layer, which performs multi-head attention over the output of the encoder stack. Similar to the encoder, residual connections around each of the sub layers, followed by layer normalization is employed. Self attention sub-layer in the decoder stack is modified to prevent the positions from attending to subsequent positions.

Attention

An attention function can be described as mapping a query and a set of key-value pairs to an output, where the query, keys, values and output are all vectors. The output is computed as a weighted sum of the values, where the weight assigned to each value is computed by a compatibility function of the query with the corresponding key.

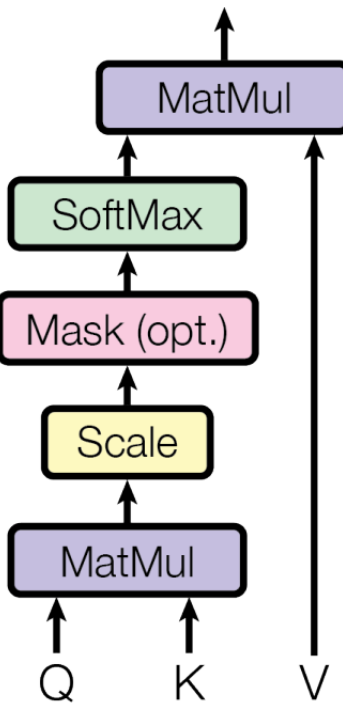


Figure 2.3: Scaled Dot-Product Attention

In scaled dot-product attention, the input consists of queries and keys of dimension d_k and values of dimension d_v . We compute the dot products of the query with all keys, divide each by d_k and apply a softmax function to obtain the weights on the values.

$$\text{Attention}(Q, K, V) = \text{softmax}\left(\frac{QK^T}{\sqrt{d_k}}\right)V \quad (2.1)$$

In multi-head attention, instead of performing a single attention function with d_{model} -dimensional keys, values and queries, we found it beneficial to linearly project the queries, keys and values h times with different, learned linear projections to d_k , d_k and d_v dimensions, respectively. On each of these projected versions of queries, keys and values we then perform the attention function in parallel, yielding d_v -dimensional output values. These are concatenated and once again projected, resulting in the final values, as depicted in figure 2.4.

Multi-head attention allows the model to jointly attend to information from different representation subspaces at different positions. With a single attention head, averaging inhibits this.

$$\text{MultiHead}(Q, K, V) = \text{Concat}(\text{head}_1, \dots, \text{head}_2)W^o \quad (2.2)$$

$$\text{where } \text{head}_i = \text{Attention}(QW_i^Q, KW_i^K, VW_i^V)$$

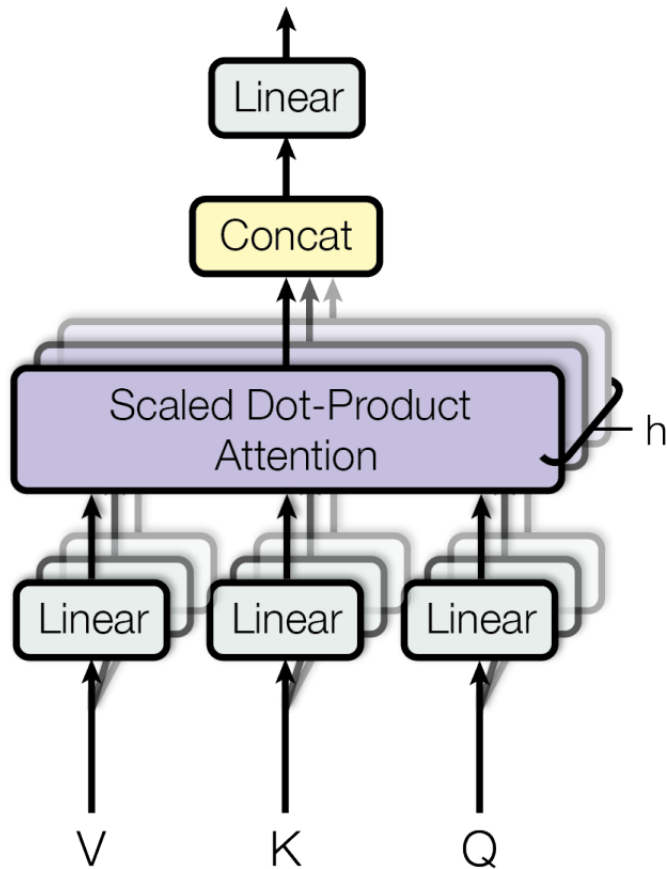


Figure 2.4: Multi-Head Attention consists of attention layer running in parallel

Position wise Feed Forward Neural Network

In addition to attention sub-layers, each of the layers in our encoder and decoder contains a fully connected feed-forward network, which is applied to each position separately and identically.

This consists of two linear transformations with a ReLU activation in between.

$$FFN(x) = \max(0, xW_1 + b_1)W_2 + b_2 \quad (2.3)$$

Embedding and Softmax

Similarly to other sequence transduction models, Learned embeddings are used to convert the input tokens and output tokens of dimension d_{model} . Usual learned linear transformation and softmax function are used to convert the decoder output to predict next-token probabilities.

Positional Encoding

Since the model contains no recurrence and no convolution, in order for the model to make use of the order of the sequence, some information about the relative or absolute position of the tokens in the sequence must be injected. To this end, “positional encodings” are added to the input embeddings at the bottoms of the encoder and decoder stacks. The positional encodings have the same dimension model as the embeddings, so that the two can be summed. Sine and cosine functions of different frequencies are used for positional encoding as follow

$$PE_{(pos,2i)} = \sin\left(\frac{pos}{10000^{2i/d_{model}}}\right) \quad (2.4)$$

$$PE_{(pos,2i+1)} = \cos\left(\frac{pos}{10000^{2i/d_{model}}}\right) \quad (2.5)$$

where pos is the position and i is the dimension. That is, each dimension of the positinal encoding corresponds to a sinusoid.

2.2.3 Conclusion and Results

In the machine translation task, the transformer model outperformed all previous state of the art models which have used the RNNs, GRUs and LSTMs. To evaluate if the Transformer can generalize to other tasks, experiments on English constituency parsing were performed and despite the lack of task-specific tuning, the transformer model performed surprisingly well, yielding better results than all previously reported models with the exception of the Recurrent Neural Network Grammar.

In this work, the Transformer, the first sequence transduction model based entirely on attention, replacing the recurrent layers most commonly used in encoder-decoder architectures with multi-headed self-attention is presented.

Till today, various transformer models have been developed which have performed better on all kinds of natural language processing tasks like language modeling, text classifications, questions answering, machine translation, sentence similarity, summarization, etc.

Chapter 3

Requirement Analysis and Feasibility Study

3.1 Functional and Non Functional Requirements

3.1.1 Functional Requirements

1. R1: Word Embeddings Visualization

Description : Word embeddings of nepali words created using various methods like word2vec, embedding layers should be visualized in 2d and 3d graphs and show the required relationship between the words.

(a) Visualize word embeddings

Input : Select word embeddings visualization tab

Output : 2d and 3d graphs of the word embeddings vector of few selected words or default 100 or 200 words(Number of words may vary as per requirements).

Processing : All the default word embeddings vectors will be returned and plotted in 2d and 3d graphs.

(b) Search Words

Input : Keyword to be searched in the graph

Output: Vector of keyword and position in the graphs highlighted

Processing: Keyword searched in the vocabulary and if found its vector is returned and plotted with highlight color in the graph. If not found, display NOT FOUND message. If the keyword is not found in the vocabulary, archive it to the vocabulary database for future references.

2. R2: Sentiment Classification

Description : When the user enters a sentence and performs sentimental classification, the sentimental classification should be able to distinguish the sentence into positive, negative and neutral with some cutoff probability (about 70%).

(a) Classify and result

Input : A sentence

Ouput : Probabilities of the sentence being positive, negative and neutral.

Processing :

(b) Store the result

Input : A sentence to be classified

Ouput : Response message for successful storage

Processing : Store the sentence and its predicted label in the sentimental classification table. If the predicted label is incorrect , get the correct label from the user and store it in the database.

3. R3: Language Modelling

Description : Nepali Language modeling based on both probabilistic and neural approach. Based on the trained language model, it should be able to auto generate the next word given context words.

(a) Predict next word

Input : An incomplete sentence

Ouput : List of words along the probabilities of being the next word.

Processing : The language model should be able to predict the next word from vocabulary based on the previous words provided by the user.

4. R4: Spelling Correction

Description : Based on the trained language model, the system should suggest correct spelling for a given sentence.

Input : A sentence

Ouput : Provide suggestions to correct the spelling of the words in the input sentence.

Processing : Firstly, candidate sentences are found using 1 or 2 minimum edit distance. Probability of each candidate sentence and likelihood of error of given sentence is calculated. And suggestions should be made based on maximum posterior.

5. R5: Interactive Web Application

Description : All the requirements R1, R2, R3 and R4 should be easily accessible through a website and APIs.

3.1.2 Non Functional Requirements

1. R1: Performance and scalability

(a) The load time for the user interface screens shall take no longer than 3 seconds.

(b) Queries shall return results within 3 seconds.

2. R2: Design Constraints

- (a) The system shall be developed using python and postgresql databases.

3. R3: Standard Compliance

- (a) The graphical user interface shall have a consistent look and feel.

4. R4: Availability

- (a) The system shall be available all time.

5. R5: Portability and Compatibility

- (a) The system shall be able to run in all browsers.

6. R6: Reliability and Maintainability

- (a) The mean time to recover from a system failure must not be greater than 2 hours.

- (b) Rate of system failure should not be greater than twice a month.

3.2 Hardware Requirements

1. GeForce RTX 3060 for prototype development
2. Minimum 32 GB RAM
3. Minimum 15 GB Storage

3.3 Software Requirements

1. Programming Language : Python, Javascript
2. Libraries : Tensorflow, keras, scikit-learn, spacy, nltk, and other python libraries
3. Frameworks : Django, Django Rest Framework, React
4. Application software : Postman
5. Target Platform : Web

3.4 Feasibility Study

Feasibility is defined as the practical extent to which a project can be performed successfully. To evaluate feasibility, a feasibility study is performed, which determines whether the solution considered to accomplish the requirements is practical and workable in the software.

3.4.1 Technical Feasibility

Technical Feasibility is the formal process of assessing whether it is technically possible to manufacture a product or service. For our system, the required software and hardware were readily available to us. So we can state with confidence that the project is technically feasible.

3.4.2 Economic Feasibility

The purpose of an Economic Feasibility Study (EFS) is to demonstrate the net benefit of a proposed project, taking into consideration the benefits and costs to the agency, other state agencies, and the general public as a whole. It is the process of determining whether the project is worth the cost and time investment. Since most of the hardware was already in our possession and the softwares used was mostly free, we can declare that the system is economically feasible.

3.4.3 Legal Feasibility

Since we are using open source data for building language model, we can state that the project is legally feasible.

3.4.4 Scheduling Feasibility

This assessment is the most important for project success; after all, a project will fail if not completed on time. In scheduling feasibility, an organization estimates how much time the project will take to complete. Since we have properly planned our approach to completing the project in components using agile model, we can say that it is feasible timewise.

Chapter 4

System Design and Architecture

4.1 Use Case Diagram

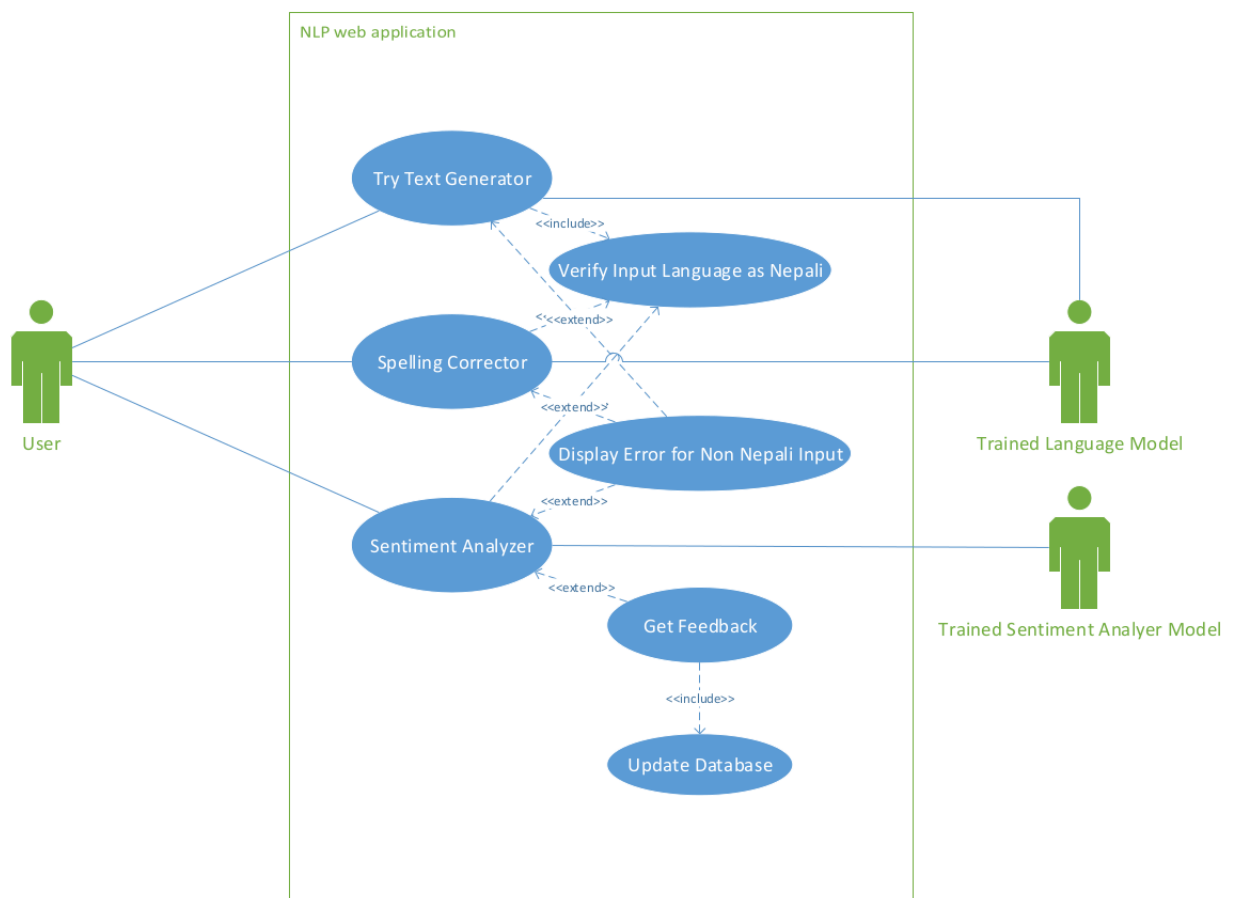


Figure 4.1: System Use Case Diagram

4.2 Activity Diagram

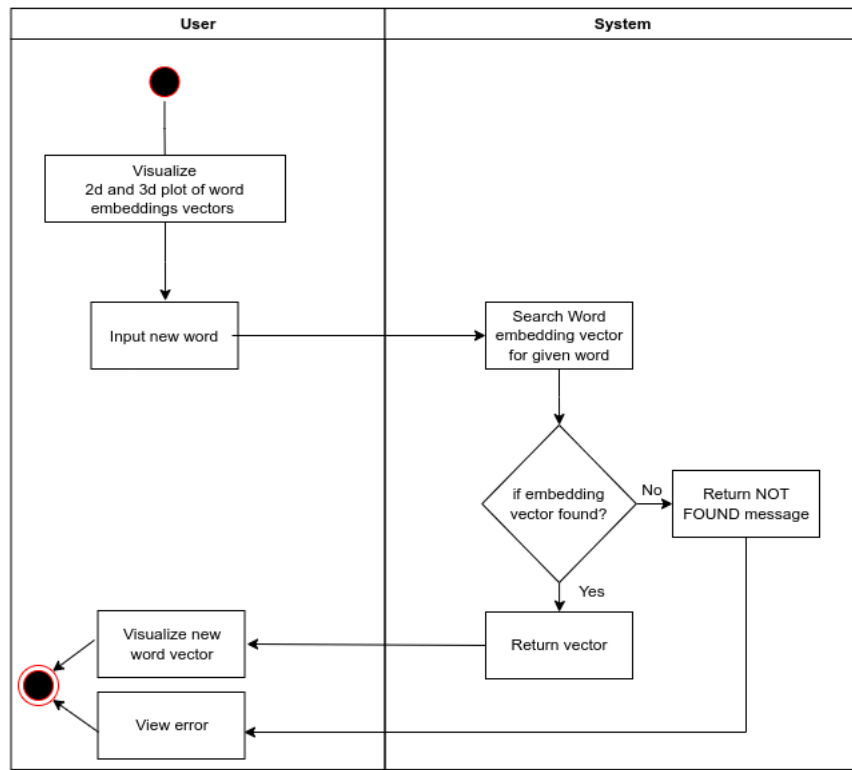


Figure 4.2: Word Embeddings Activity Diagram

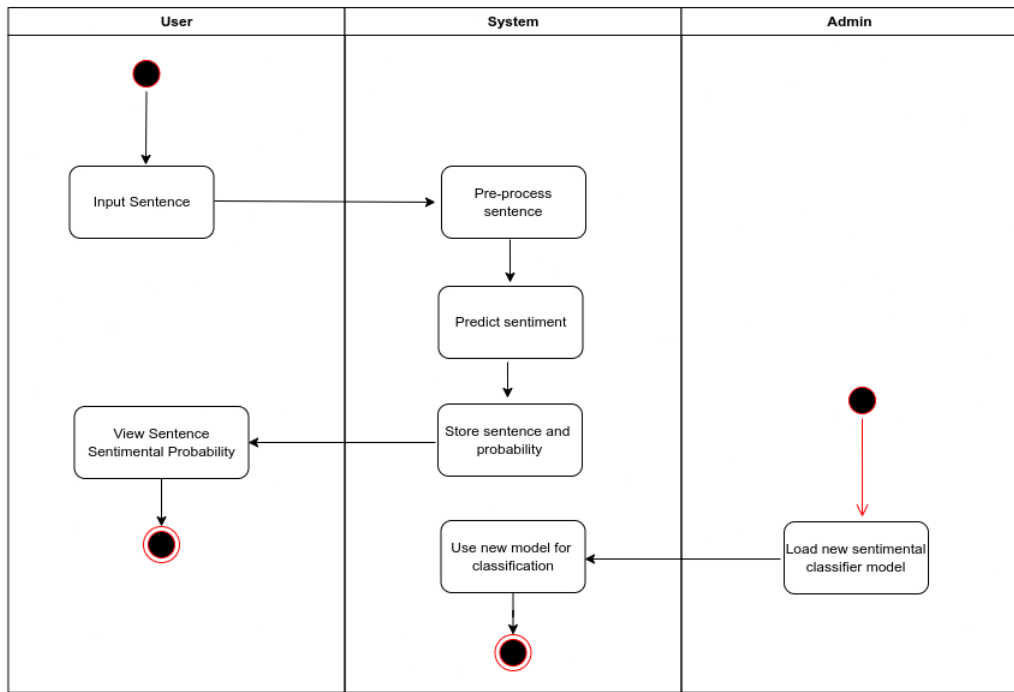


Figure 4.3: Sentiment Classification Activity Diagram

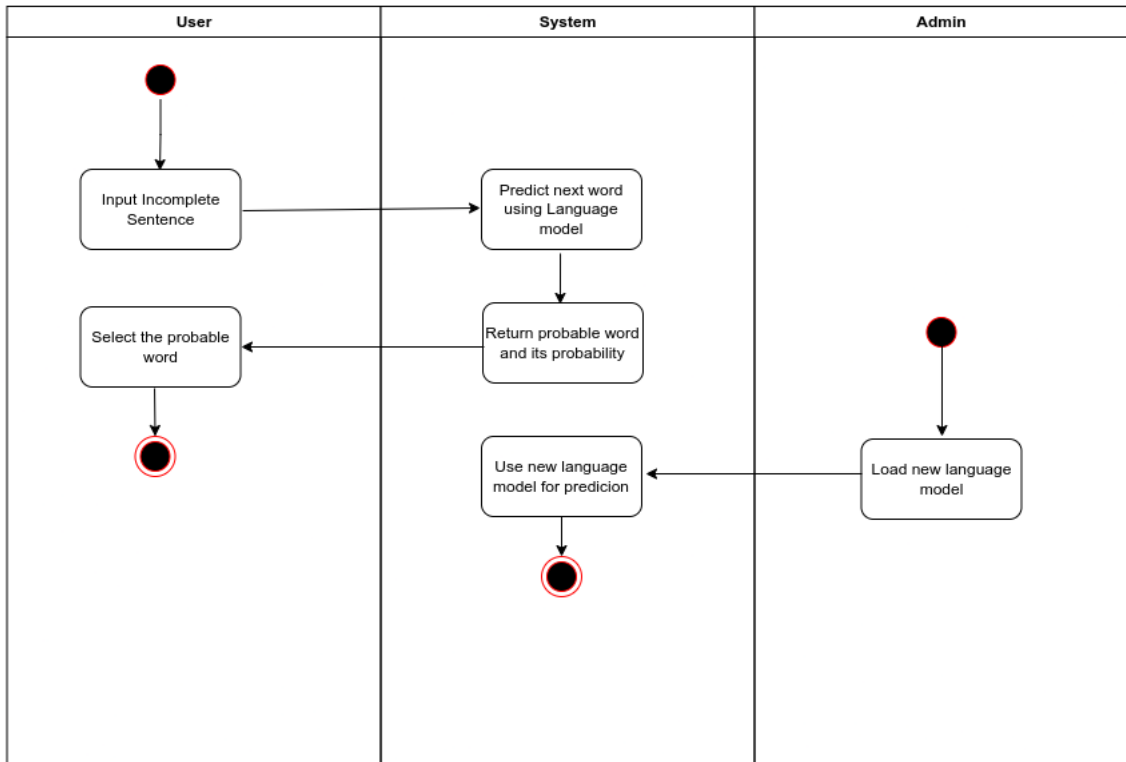


Figure 4.4: Language model Activity Diagram

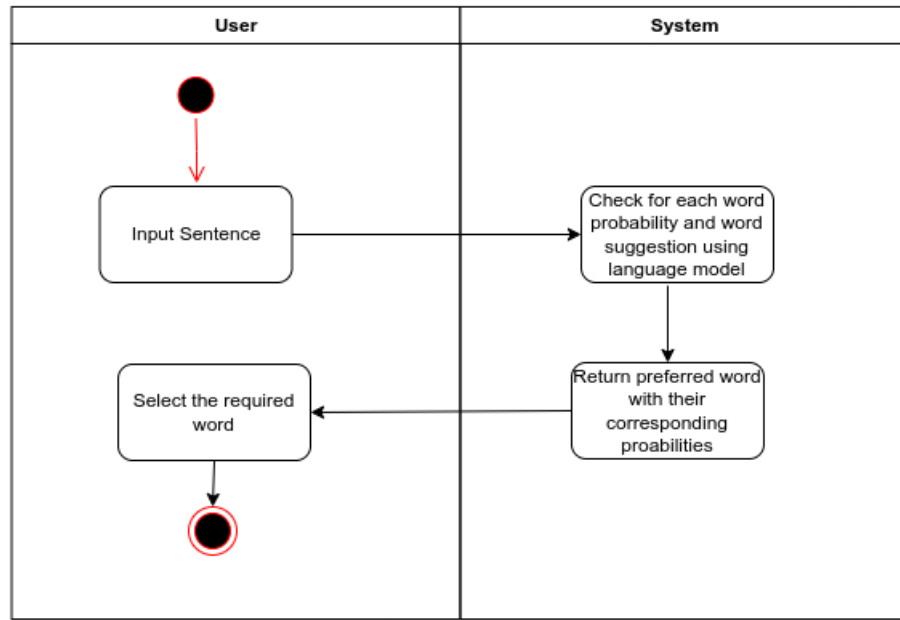


Figure 4.5: Spelling Correction Activity Diagram

Chapter 5

Tokenization

5.1 Introduction

Tokenization is the process of representing raw text in smaller units called tokens. These tokens can then be mapped with numbers to further feed to an NLP model. In deep learning, tokenization is the process of converting a sequence of characters into a sequence of tokens which further needs to be converted into a sequence of numerical vectors that can be processed by a neural network.

5.2 Different ways to tokenize

To make the deep learning model learn from the text, we need a two-step process:

1. Tokenize - decide the algorithm we'll use to generate the tokens
2. Encode the tokens into vectors

5.2.1 Word-based Tokenization

A simple and straightforward method that can be proposed is to use word-base tokens, splitting the text by spaces.

However, the problem with word base tokenization is there is a high risk of missing words in the training data. With word tokens, the variants of words that were not part of the data on which the model was trained won't be recognized. For example: if the model has seen “foot” and “ball” in the training data but the final text has football, the model won't be able to recognize the word and it will be treated as $\langle UNK \rangle$ token.

So to fix this problem with word-based tokenization, huge vocabulary with every variant of the word will be required which is not always possible. Lemmatization can solve but it will need an extra step in the processing pipeline.

Moreover, for a language like Chinese which doesn't use spaces for word separation, this tokenization will fail completely.

5.2.2 Character-based tokenization

To resolve the problems associated with word-based tokenization, data scientists tried an alternative approach of character-by-character tokenization. This did solve the problem of missing words, as now characters that can be encoded using ASCII or Unicode are being used.

But the problem with this tokenization is that this approach requires more computing resources. It treats each character as a token and hence more tokens means more input computations to process each token which in turn requires more computation resources.

Also, there is a risk of learning incorrect semantics. Working with characters could generate incorrect spellings of words. Also, with no inherent meaning, learning with characters is like learning with no meaningful semantics.

5.2.3 Subword Tokenization

With character-based models, we risk losing the semantic features of the word. And with word-based tokenization, we need a very large vocabulary to encompass all the possible variations of every word. So, the goal was to develop an algorithm that could:

1. Retain the semantic features of the token, that is information per token.
2. Tokenize without demanding a very large vocabulary with a finite set of words.

To solve this problem, we can think of breaking down the words based on the set of prefixes and suffixes. For example, we can write a rule-based system to identify words like “##s”, “##ing”, “##ify”, “un##” and so on, where the position of the double hash denotes prefixes and suffixes.

The problem with the subword tokenization is that some of the subwords that are created as per the defined rules may never appear in the text to tokenize and may end up occupying extra memory. Also, for every language we'll need to define a different set of rules to create subwords. To alleviate this problem, most modern tokenizers have a training phase that identifies the recurring text in the input corpus and creates new subword tokens.

5.3 Byte Pair Encoding (BPE) Algorithm

BPE was originally a data compression algorithm that is used to find the best way to represent data by identifying the common byte pairs. Now, it is used in NLP to find the best representation of text using the smallest number of tokens.

The working algorithm of the BPE algorithm is as follow:

1. Add an identifier $\langle /w \rangle$ at the end of each word to identify the end of a word and then calculate the word frequency in the text.
2. Split the word into characters and then calculate the character frequency.
3. From the character tokens, for a predefined number of iterations count the frequency of the consecutive byte pairs and merge the most frequently occurring byte pairings.
4. Keep iterating until you have reached the iteration limit or until you have reached the token limit.

Chapter 6

Word Embeddings

6.1 Introduction

A very basic definition of a word embedding is a real number, vector representation of a word. Typically, these days, words with similar meaning will have vector representations that are close together in the embedding space (though this hasn't always been the case).

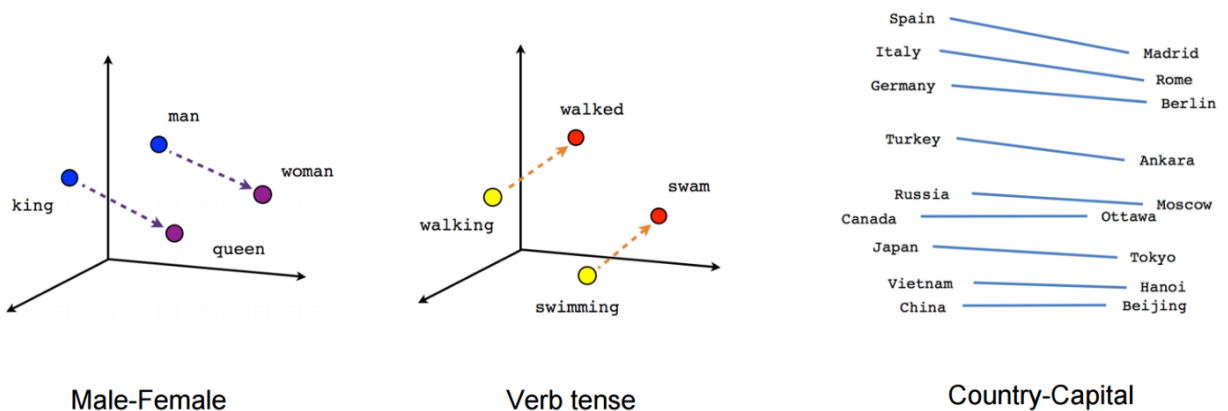


Figure 6.1: Word2Vec

When constructing a word embedding space, typically the goal is to capture some sort of relationship in that space, be it meaning, morphology, context, or some other kind of relationship.

By encoding word embeddings in a densely populated space, we can represent words numerically in a way that captures them in vectors that have tens or hundreds of dimensions instead of millions (like one-hot encoded vectors).

Different word embeddings are created either in different ways or using different text corpora to map this distributional relationship, so the end result are word embeddings that help us on different down-stream tasks in the world of NLP.

6.2 Why Word Embeddings?

Words aren't things that computers naturally understand. By encoding them in a numeric form, we can apply mathematical rules and do matrix operations to them. This makes them amazing in the world of machine learning, especially.

Take deep learning for example. By encoding words in a numerical form, we can take many deep learning architectures and apply them to words. Convolutional neural networks have been applied to NLP tasks using word embeddings and have set the state-of-the-art performance for many tasks.

Moreover, word embeddings can be pre-trained and can be used for variety of NLP applications like text classification, question-answering, auto-complete, spelling correction, speech processing, etc.

6.3 Word Embeddings Methods

6.3.1 One-Hot Encoding(Count Vectorizing)

One of the most basic ways we can numerically represent words is through the one-hot encoding method (also sometimes called count vectorizing).

In one-hot encoding, to represent a word, a vector of dimension equal to the number of unique words in the corpus is created. Each unique word has a unique dimension and will be represented by 1 in that dimension with 0s everywhere else.

Let, **Corpus** : {I have a pen}

Then, the vector representation of words will be

I : [1, 0, 0, 0]

have : [0, 1, 0, 0]

a : [0, 0, 1, 0]

pen : [0, 0, 0, 1]

As in above example, each unique word is assigned a vector with its dimension equal 1 and all other equal 0.

Disadvantage of one-hot encoding is words are represented by huge and sparse vectors that captures no relational information.

6.3.2 Word2Vec

In 2013, with Word2Vec , Mikolov et al. at Google completely changed the embedding paradigm: from then on, embedding will be the weights of a neural network that are adjusted to minimize some loss, depending on the task. Embedding had become a neural network algorithm.

Word2vec is not a singular algorithm, rather, it is a family of model architectures and optimizations that can be used to learn word embeddings from large datasets. Embeddings learned

through word2vec have proven to be successful on a variety of downstream natural language processing tasks.

There are two major learning approaches for Word2Vec.

Continuous Bag-of-Words (CBOW)

It predicts the middle word based on surrounding context words. The context consists of a few words before and after the current (middle) word. This architecture is called a bag-of-words model as the order of words in the context is not important.

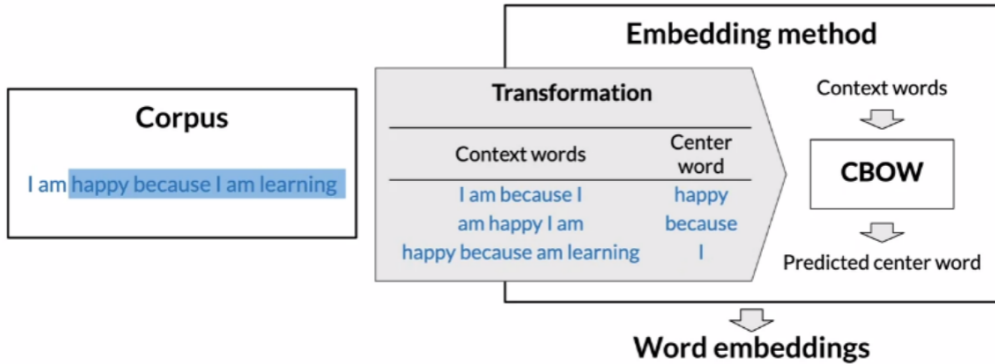


Figure 6.2: CBOW Model

Continuous Skip-Gram

This method learns an embedding by predicting the surrounding words given the context. The context is the current word.

Both of these learning methods use local word usage context (with a defined window of neighboring words). The larger the window is, the more topical similarities that are learned by the embedding. Forcing a smaller window results in more semantic, syntactic, and functional similarities to be learned.

Using Word2Vec model, high quality embeddings can be learned pretty efficiently, especially when comparing against neural probabilistic models. That means low space and low time complexity to generate a rich representation.

More than that, the larger the dimensionality, the more features we can have in our representation. But still, we can keep the dimensionality a lot lower than some other methods. It also allows us to efficiently generate something like a billion word corpora, but encompass a bunch of generalities and keep the dimensionality small.

6.3.3 GloVe

GloVe is an extension of word2vec, and a much better one at that. There are a set of classical vector models used for natural language processing that are good at capturing global statistics of a corpus, like LSA (matrix factorization). They're very good at global information, but they don't capture meanings so well and definitely don't have the cool analogy features built in.

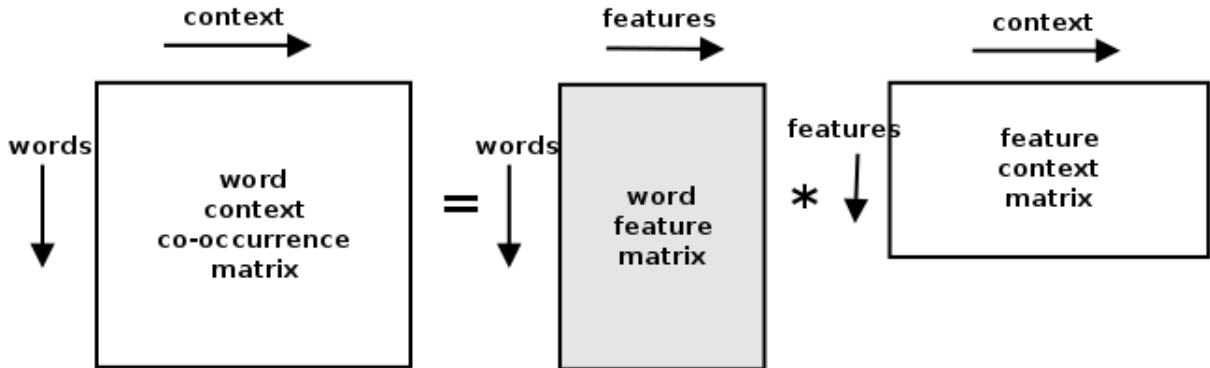


Figure 6.3: Glove Model

GloVe's contribution was the addition of global statistics in the language modeling task to generate the embedding. There is no window feature for local context. Instead, there is a word-context/word co-occurrence matrix that learns statistics across the entire corpora.

6.3.4 Others

Some other word embedding methods are fastText(Facebook, 2016), BERT (Google, 2018), ELMo(Allen Institute for AI, 2018) and GPT-2(OpenAI, 2018).

6.4 Feature Vectors and Similarity Scores

Word vectors represent words in a way that encodes their meaning. A vector is simply an array of fractions. Here's a vector taken from the Google News model. It's the vector for the word "fast". It consists of 300 floating point values: [0.0575, -0.0049, 0.0474, , -0.0439]

The straight line distance between two points is called the "Euclidean" or "L2" distance, and it can be extended to any number of dimensions. Here's the formula for the distance between two vectors a and b with an arbitrary number of dimensions (n dimensions):

$$dist_{L2}(a, b) = \sqrt{\sum_{i=0}^n (a_i - b_i)^2} \quad (6.1)$$

Here's the important insight, word2vec learns a vector for each word in a vocabulary such that words with similar meanings are close together and words with different meanings are farther apart. That is, the Euclidean distance between a pair of word vectors becomes a measure of how dissimilar they are.

The Euclidean distance is what we intuitively understand as distance, and it's a workable distance metric for comparing word vectors, but in practice another metric called the Cosine similarity gives better results.

$$\text{Similarity}(A, B) = \frac{A \cdot B}{\|A\| * \|B\|} = \frac{\sum_{i=1}^n A_i * B_i}{\sum_{i=1}^n A_i^2 * \sum_{i=1}^n B_i^2} \quad (6.2)$$

The Cosine similarity between two vectors a and b is found by calculating their dot product, and dividing this by their magnitudes. The cosine similarity is always a value between -1.0 and 1.0.

6.5 Data Cleaning and Tokenization

Following details should be followed for proper word embedding while data pre-processing and tokenization.

1. **Letter case :** In English language, the letter case (eg: ‘Eagle’ or ‘eagle’) doesn’t change the meaning of the words. Hence, it is better to have all data in lower case for word embedding.
2. **Punctuation :** Punctuation symbols like ”, ‘, !, ?, etc. should be handled before word embeddings.
3. **Numbers :** Numbers (0, 1, 2, 3) should be removed before word embeddings if they are not important for semantic meaning.
4. **Special characters :** Special characters like $\delta, \Delta, \alpha, \beta$, etc. should be handled before word embeddings.
5. **Special words :** Special words like ‘#nlp’, emojis, etc. should be cleaned.

6.6 Evaluation of Word Embeddings Model

6.6.1 Extrinsic Evaluation

In extrinsic evaluation, word embeddings are tested on external tasks like named entity recognition, parts-of-speech tagging, etc. It evaluates the actual usefulness of embeddings. However, it is time consuming and more difficult to troubleshoot.

6.6.2 Intrinsic Evaluation

Similarity and analogy test are used for intrinsic evaluation.

Chapter 7

Probabilistic Language Model

7.1 Introduction

Language model is used to estimate the probability of the word sequences and to estimate the probability of a word following the sequence of words. The concept can be used to auto-complete a sentence with most likely suggestions as shown below:

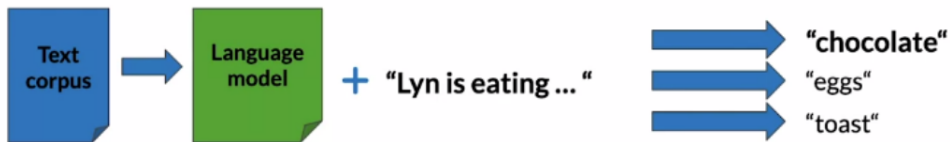


Figure 7.1: Language Model for Auto-complete

Some other applications of the language model are:

1. Speech Recognition
2. Spelling Correction
3. Augmentative Communication

7.2 N-gram

A N-gram is a sequence of N-words. For example:

Corpus : I am happy because I am learning.

Uni-grams : {I, am, happy, because, I, am, learning }

Bi-grams : {I am, am happy, happy because, ... }

Tri-grams : {I am happy, am happy because, ... }

7.3 Sequence Notation

Let's define a standard sequence notation to represent the sequence of words in our corpus. Let our corpus be as shown below where n^{th} is represented as W_n . Let the number of words in the corpus be $m = 500$

Corpus: This is great. ... teacher drinks tea.

Hence, $W_1 = \text{This}$, $W_2 = \text{is}$, $W_3 = \text{great}$ and so on...

Let us represent the sequence of words as W_s^e where s represent the starting index and e represent the ending index of the words in the corpus. So,

$$W_1^m = W_1 \ W_2 \ W_3 \dots \ W_{m-1} \ W_m$$

Similarly, $W_1^3 = W_1 \ W_2 \ W_3 = \text{This is great}$

7.4 N-gram Probability

N-gram probability is the probability of the occurrence of the sequence of N-words in a corpus. From uni-gram, bi-gram and tri-gram probability, we can deduce for N-gram probability denoted by $P(W_N|W_1^{N-1})$ as

$$P(W_N|W_1^{N-1}) = \frac{C(W_1^{N-1} W_N)}{C(W_1^{N-1})} = \frac{C(W_1^N)}{C(W_1^{N-1})} \quad (7.1)$$

7.4.1 Uni-gram Probability

Uni-gram Probability is the probability of occurrence of a word in a given corpus.

Corpus : I am happy because I am learning.

Size of corpus : $m = 7$

$$P(I) = \frac{2}{7} \quad (7.2)$$

$$P(\text{happy}) = \frac{1}{7} \quad (7.3)$$

Hence, we can see that Probability of uni-gram is given by:

$$P(w) = \frac{C(w)}{m} \quad (7.4)$$

where $C(w)$ = frequency of the word in the corpus

7.4.2 Bi-gram Probability

Bi-gram Probability is the probability of occurrence of sequence of two words in a corpus.

Corpus : I am happy because I am learning.

Size of corpus : $m = 7$

$$P(am|I) = \frac{C(I \ am)}{C(I)} = \frac{2}{2} = 1 \quad (7.5)$$

$$P(happy|I) = \frac{C(I\ happy)}{C(I)} = \frac{0}{7} = 0 \quad (7.6)$$

$$P(learning|am) = \frac{C(am\ learning)}{C(am)} = 1/2 \quad (7.7)$$

Hence, we can see that Probability of bi-gram is given by:

$$P(y|x) = \frac{C(x\ y)}{C(x)} \quad (7.8)$$

where $C(w)$ = frequency of the word in the corpus

7.4.3 Tri-gram Probability

Tri-gram Probability is the probability of the occurrence of the sequence of three words in a corpus.

Corpus : I am happy because I am learning.

Size of corpus : $m = 7$

$$P(happy|I\ am) = \frac{C(I\ am\ happy)}{C(I\ am)} = \frac{1}{2} \quad (7.9)$$

Hence, we can see that Probability of bi-gram is given by:

$$P(W_3|W_1^2) = \frac{C(W_1^2\ W_3)}{C(W_1^2)} = \frac{C(W_1^3)}{C(W_1^2)} \quad (7.10)$$

where $C(w)$ = frequency of the word in the corpus

7.5 Probability of a sequence

From the conditional probability and chain rule, we have

$$P(B|A) = \frac{P(A, B)}{P(A)} \quad (7.11)$$

From (7.11), we get

$$P(A, B) = P(A).P(B|A) \quad (7.12)$$

Using (7.12), we can deduce

$$P(A, B, C, D) = P(A).P(B|A).P(C|A, B).P(D|A, B, C) \quad (7.13)$$

Now, the probability of the sequence of words: "the teacher drinks tea" is given by:

$$\begin{aligned} P(\text{the teacher drinks tea}) &= P(\text{the}).P(\text{teacher}|\text{the}) \\ &\quad P(\text{drinks}|\text{the teacher}).P(\text{tea}|\text{the teacher drinks}) \end{aligned} \quad (7.14)$$

7.6 Approximation of Sequence Probability

When using n-gram language model, the exact sentence for the required n-gram might not be present exactly in corpus due to which the frequency of the words sequence becomes zero and hence the probability. For example:

Input : the teacher drinks tea

$$P(\text{the teacher drinks tea}) = P(\text{the}) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{the teacher}) \cdot P(\text{tea} | \text{the teacher drinks})$$

Here,

$$P(\text{tea} | \text{the teacher drinks}) = \frac{C(\text{the teacher drinks tea})}{C(\text{the teacher drinks})} \quad (7.15)$$

In the above equation (7.15), the frequency of "the teacher drinks tea" and "the teacher drinks" are both likely 0.

Hence, in order to calculate the required probability of the sequence of the words, as per Markov assumption, only last N words matter. Suppose, only last one words matter then, we have

$$\begin{aligned} & P(\text{the teacher drinks tea}) \\ &= P(\text{the}) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{the teacher}) \cdot P(\text{tea} | \text{the teacher drinks}) \\ &\approx P(\text{the}) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{teacher}) \cdot P(\text{tea} | \text{drinks}) \end{aligned}$$

Hence, we can model entire sentence with n-gram following Markov Assumption as follow

$$P(W_n | W_1^{n-1}) \approx P(W_n | W_{n-N+1}^{n-1}) \quad (7.16)$$

7.7 Starting and Ending Sentences

7.7.1 Start of sentence symbol $\langle s \rangle$

For an input sentence, "the teacher drinks tea", we have

$$P(\text{the teacher drinks tea}) \approx P(\text{the}) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{teacher}) \cdot P(\text{tea} | \text{drinks})$$

After, we add a start token $\langle s \rangle$, we have

Input : $\langle s \rangle$ the teacher drinks tea

$$P(\text{the teacher drinks tea}) \approx P(\text{the} | \langle s \rangle) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{teacher}) \cdot P(\text{tea} | \text{drinks})$$

In this way, we can add start token to determine the possible starting words and calculate the probability of sequence considering first word in N-gram language model. For Tri-gram and N-gram, we add (N - 1) start token $\langle s \rangle$ in the beginning of the sequence.

7.7.2 End of sentence symbol $\langle /s \rangle$

For an input sentence, "the teacher drinks tea", we have

$$P(\text{the teacher drinks tea}) \approx P(\text{the}) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{teacher}) \cdot P(\text{tea} | \text{drinks})$$

After, we add a start token $\langle s \rangle$ and an end token $\langle /s \rangle$, we have

Input : $\langle s \rangle$ the teacher drinks tea $\langle /s \rangle$

$$P(\text{the teacher drinks tea}) \approx P(\text{the} | \langle s \rangle) \cdot P(\text{teacher} | \text{the}) \cdot P(\text{drinks} | \text{teacher}) \cdot P(\text{tea} | \text{drinks}) \cdot P(\langle /s \rangle | \text{tea})$$

For bi-gram, tri-gram or any N-gram model, we add end token just once at the end of sentence unlike start token

7.8 Count Matrix

Count matrix is the matrix containing the frequency of occurrence of N-gram. Rows in count matrix represent the unique corpus of (N - 1) gram and columns represent the unique corpus word.

Corpus : $\langle s \rangle$ I study I learn $\langle /s \rangle$

Bi-gram Count Matrix is as follow:

	$\langle s \rangle$	$\langle /s \rangle$	I	study	learn
$\langle s \rangle$	0	0	1	0	0
$\langle /s \rangle$	0	0	0	0	0
I	0	0	0	1	1
study	0	0	1	0	0
learn	0	1	0	0	0

Table 7.1: Count Matrix for bi-gram model

7.9 Probability Matrix

Probability matrix is the matrix containing the probability of the occurrence of N-gram words sequence. It can be created by dividing each elements of the count matrix by total sum of all row elements. For example:

Corpus : $\langle s \rangle$ I study I learn $\langle /s \rangle$

	$\langle s \rangle$	$\langle /s \rangle$	I	study	learn	sum
$\langle s \rangle$	0	0	1	0	0	1
$\langle /s \rangle$	0	0	0	0	0	0
I	0	0	0	1	1	2
study	0	0	1	0	0	1
learn	0	1	0	0	0	1

Table 7.2: Count Matrix for bi-gram model with row-sum

	$\langle s \rangle$	$\langle /s \rangle$	I	study	learn
$\langle s \rangle$	0	0	1	0	0
$\langle /s \rangle$	0	0	0	0	0
I	0	0	0	0.5	0.5
study	0	0	1	0	0
learn	0	1	0	0	0

Table 7.3: Probability Matrix for bi-gram model

From the above probability matrix, we can calculate the probability of sentence and also predict the next word based on higher probability.

For example :

Input : $\langle s \rangle$ I learn $\langle /s \rangle$

$$\begin{aligned}
 P(\text{Input}) &= P(\langle s \rangle \text{ I learn } \langle /s \rangle) \\
 &= P(\text{I} \mid \langle s \rangle) \cdot P(\text{learn} \mid \text{I}) \cdot P(\langle /s \rangle \mid \text{learn}) \\
 &= 1 \times 0.5 \times 1 \\
 &= 0.5
 \end{aligned}$$

7.10 Generative Language Model

Generative language model is used to generate a most likely sentences.

Algorithm for the generative language model is:

Step 1 : Choose sentence start

Step 2 : Choose next bi-gram starting with the previous word

Step 3 : Continue until $\langle /s \rangle$ is picked

For example:

Assume our corpus be:

$\langle s \rangle$ Lyn drinks chocolate $\langle /s \rangle$

$\langle s \rangle$ John drinks tea $\langle /s \rangle$

$\langle s \rangle$ Lyn eats chocolate $\langle /s \rangle$

Then, the generative language model can generate a sentence as follow:

Step 1: $(\langle s \rangle, \text{Lyn})$ or $(\langle s \rangle, \text{John})$

Step 2: $(\text{Lyn}, \text{eats})$ or $(\text{Lyn}, \text{drinks})$

Step 3: $(\text{drinks}, \text{tea})$ or $(\text{drinks}, \text{chocolate})$

Step 4: $(\text{tea}, \langle /s \rangle)$

7.11 Train, Validation and Test Split

The recommended split of corpus into train, validation and test data is as follow

Type of corpus	Train	Validation	Test
Small	80%	10%	10%
Large	98%	1%	1%

Table 7.4: Train, Validation and Test Split

7.12 Language Model Evaluation

We can use two different approaches to evaluate and compare language models:

7.12.1 Extrinsic evaluation

This involves evaluating the models by employing them in an actual task (such as machine translation) and looking at their final loss/accuracy. This is the best option as it's the only way to tangibly see how different models affect the task we're interested in. However, it can be computationally expensive and slow as it requires training a full system.

7.12.2 Intrinsic evaluation

This involves finding some metric to evaluate the language model itself, not taking into account the specific tasks it's going to be used for. While intrinsic evaluation is not as “good” as extrinsic evaluation as a final metric, it's a useful way of quickly comparing models. Perplexity is an intrinsic evaluation method.

7.12.3 Perplexity

Perplexity is an evaluation metric for language models. For better language model, perplexity value should be smaller. Perplexity can be calculated as follow:

$$PP(W) = P(s_1, s_2, s_3, s_4, \dots, s_m)^{\frac{-1}{m}} \quad (7.17)$$

where,

W = test set containing m sentences s

s_i = i^{th} sentence in the test set, each ending with $\langle /s \rangle$

m = number of all words in entire test set **W** including $\langle /s \rangle$ but not including $\langle s \rangle$

Similarly, Perplexity for the bi-gram model can be calculated as:

$$PP(W) = \sqrt[m]{\prod_{i=1}^m \prod_{j=1}^{|S_i|} \frac{1}{P(w_j^{(i)} | w_{j-1}^{(i)})}} \quad (7.18)$$

where, $w_j^{(i)}$ = j^{th} word in i^{th} sentence

If we concatenate all the sentences in W, we can get perplexity as

$$PP(W) = \sqrt[m]{\prod_{i=1}^m \frac{1}{P(w_i|w_{i-1})}} \quad (7.19)$$

where, w_i = i^{th} word in test set

7.12.4 Log Perplexity

Log perplexity is calculated by taking logarithm on both sides of equation (7.19) and we get

$$\log PP(W) = \frac{-1}{m} \sum_{i=1}^m \log_2(P(w_i|w_{i-1})) \quad (7.20)$$

7.13 Vocabulary

Vocabulary is a set of words from the training corpus. We can create vocabulary from training corpus using following criteria.

1. Min word frequency f
2. Max $|V|$, include words by frequency
3. Using $\langle UNK \rangle$ for unknown token

For example: Suppose our corpus is as follow

$\langle s \rangle$ Lyn drinks chocolate $\langle /s \rangle$

$\langle s \rangle$ John drinks tea $\langle /s \rangle$

$\langle s \rangle$ Lyn eats chocolate $\langle /s \rangle$

let min frequency to be added in vocabulary be $f = 2$. So, now corpus will be as follow:

$\langle s \rangle$ Lyn drinks chocolate $\langle /s \rangle$

$\langle s \rangle$ $\langle UNK \rangle$ drinks $\langle UNK \rangle$ $\langle /s \rangle$

$\langle s \rangle$ Lyn $\langle UNK \rangle$ chocolate $\langle /s \rangle$

Hence, vocabulary = {Lyn, drinks, chocolate}

Suppose,

Input Query : $\langle s \rangle$ Adam drinks chocolate $\langle /s \rangle$

So, the input query after processing becomes

Ouput : $\langle s \rangle$ $\langle UNK \rangle$ drinks chocolate $\langle /s \rangle$

In this way, vocabulary can be created and unknown words can be handled.

7.14 Missing N-gram in training corpus

N-grams made of known words still might be missing in the training corpus. N-gram probability is given as:

$$P(w_n|w_{n-N+1}^{n-1}) = \frac{C(w_{n-N+1}^{n-1}, w_n)}{C(w_{n-N+1}^{n-1})} \quad (7.21)$$

In equation (7.21), both $C(w_{n-N+1}^{n-1}, w_n)$ and $C(w_{n-N+1}^{n-1})$ can be 0 in the probability matrix which causes the probability to be indefinite. It can be solved by using smoothing.

7.14.1 Laplacian Smoothing

In Laplacian smoothing, probability is calculated as follow:

$$P(w_n|w_{n-1}) = \frac{C(w_{n-1}, w_n) + 1}{C(w_{n-1}) + V} \quad (7.22)$$

7.14.2 K-smoothing

In K-smoothing, probability is calculated as follow

$$P(w_n|w_{n-1}) = \frac{C(w_{n-1}, w_n) + K}{C(w_{n-1}) + k * V} \quad (7.23)$$

Chapter 8

Sequence Modelling

8.1 Introduction

Sequence Modelling is the ability of a computer program to model, interpret, make predictions about or generate any type of sequential data, such as audio, text etc. For example, a computer program that can take a piece of text in English and translate it to French is an example of a Sequence Modelling program (because the type of data being dealt with is text, which is sequential in nature). An AI algorithm called the Recurrent Neural Network, is a specialised form of the classic Artificial Neural Network (Multi-Layer Perceptron) that is used to solve Sequence Modelling problems. Recurrent Neural Networks are like Artificial Neural Networks which has loops in them. This means that the activation of each neuron or cell depends not only on the current input to it but also its previous activation values.

8.2 Recurrent Neural Networks

Humans don't start their thinking from scratch every second. As we read a text, we understand each word based on your understanding of previous words. We don't throw everything away and start thinking from scratch again. Our thoughts have persistence.

Traditional neural networks can't do this, and it seems like a major shortcoming. For example, imagine you want to classify what kind of event is happening at every point in a movie. It's unclear how a traditional neural network could use its reasoning about previous events in the film to inform later ones.

Recurrent neural networks address this issue. They are networks with loops in them, allowing information to persist.

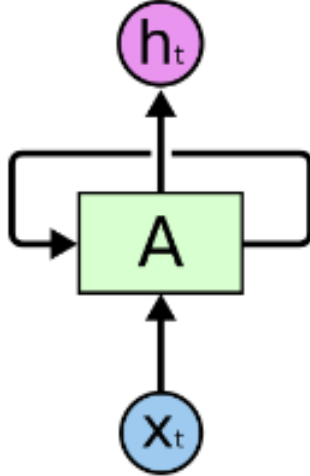


Figure 8.1: Recurrent Neural Networks

In the above diagram, a chunk of neural network, A , looks at some input x_t and outputs a value h_t . A loop allows information to be passed from one step of the network to the next.

These loops make recurrent neural networks seem kind of mysterious. However, if you think a bit more, it turns out that they aren't all that different than a normal neural network. A recurrent neural network can be thought of as multiple copies of the same network, each passing a message to a successor. Consider what happens if we unroll the loop:

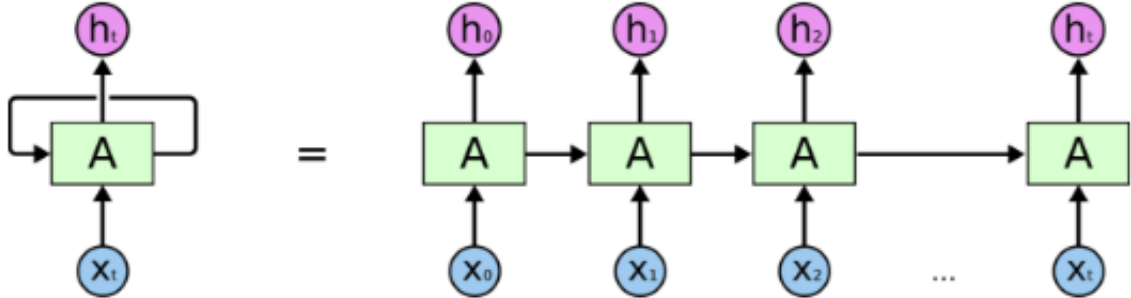


Figure 8.2: An unrolled recurrent neural networks

This chain-like nature reveals that recurrent neural networks are intimately related to sequences and lists. They're the natural architecture of neural network to use for such data.

And they certainly are used! In the last few years, there have been incredible success applying RNNs to a variety of problems: speech recognition, language modeling, translation, image captioning, etc.

8.3 Vanishing Gradients with RNNs

One of the appeals of RNNs is the idea that they might be able to connect previous information to the present task, such as using previous video frames might inform the understanding of the present frame. If RNNs could do this, they'd be extremely useful. But can they? It depends.

Sometimes, we only need to look at recent information to perform the present task. For example, consider a language model trying to predict the next word based on the previous ones. If we are trying to predict the last word in “the clouds are in the sky,” we don't need any further context - it's pretty obvious the next word is going to be sky. In such cases, where the gap between the relevant information and the place that it's needed is small, RNNs can learn to use the past information.

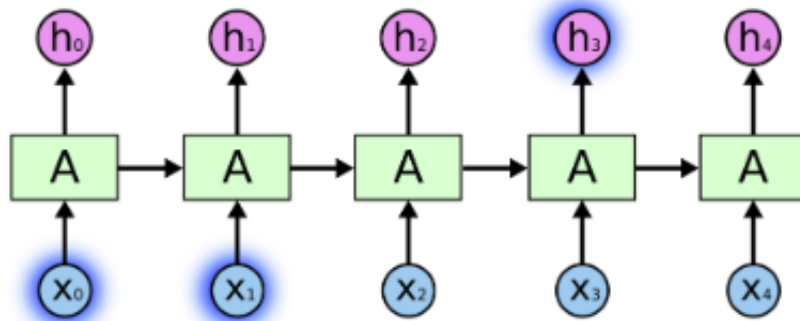


Figure 8.3: Short Sequence in RNNs

But there are also cases where we need more context. Consider trying to predict the last word in the text “I grew up in France... I speak fluent French.” Recent information suggests that the next word is probably the name of a language, but if we want to narrow down which language, we need the context of France, from further back. It's entirely possible for the gap between the relevant information and the point where it is needed to become very large.

Unfortunately, as that gap grows, RNNs become unable to learn to connect the information.

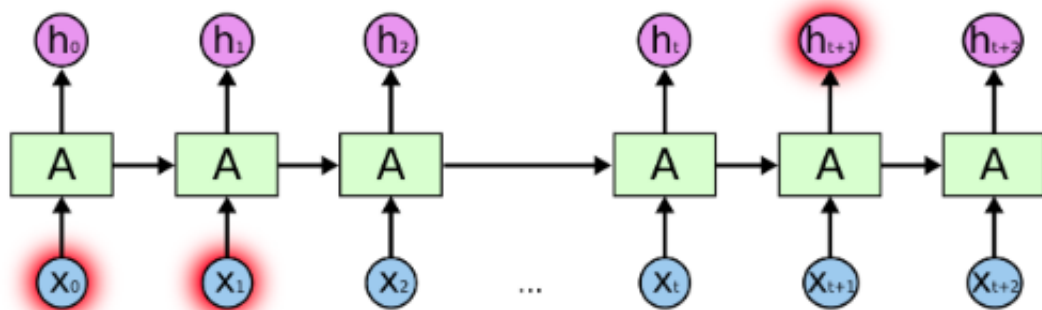


Figure 8.4: Long Sequence in RNNs

In theory, RNNs are absolutely capable of handling such “long-term dependencies.” A human could carefully pick parameters for them to solve toy problems of this form. Sadly, in practice,

RNNs don't seem to be able to learn them. The problem was explored in depth by Hochreiter (1991) [German] and Bengio, et al. (1994), who found some pretty fundamental reasons why it might be difficult.

8.4 LSTMs

Long Short Term Memory networks - usually just called “LSTMs” - are a special kind of RNN, capable of learning long-term dependencies. They were introduced by Hochreiter and Schmidhuber (1997), and were refined and popularized by many people in following work. They work tremendously well on a large variety of problems, and are now widely used.

LSTMs are explicitly designed to avoid the long-term dependency problem. Remembering information for long periods of time is practically their default behavior, not something they struggle to learn!

All recurrent neural networks have the form of a chain of repeating modules of neural network. In standard RNNs, this repeating module will have a very simple structure, such as a single tanh layer as shown below.

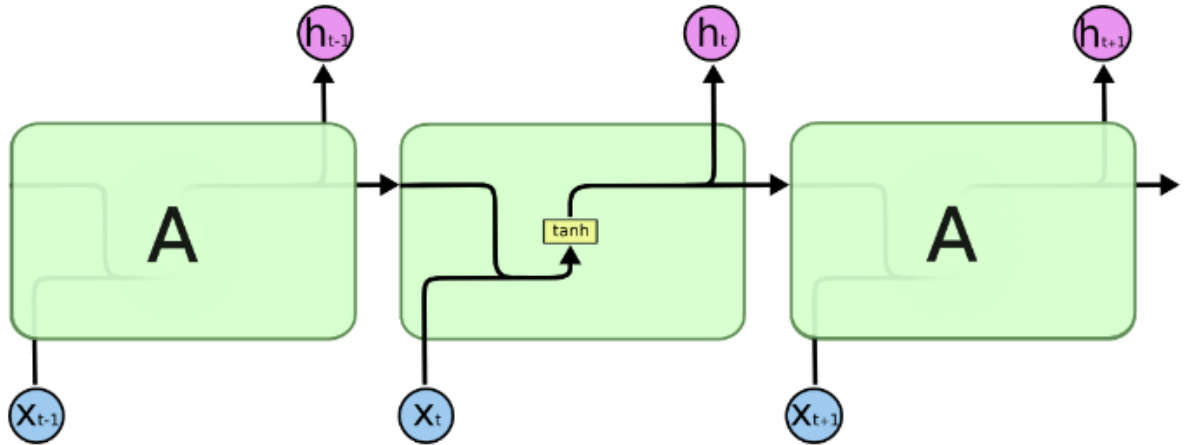


Figure 8.5: The repeating module in a standard RNN contains a single layer.

LSTMs also have this chain like structure, but the repeating module has a different structure. Instead of having a single neural network layer, there are four, interacting in a very special way.

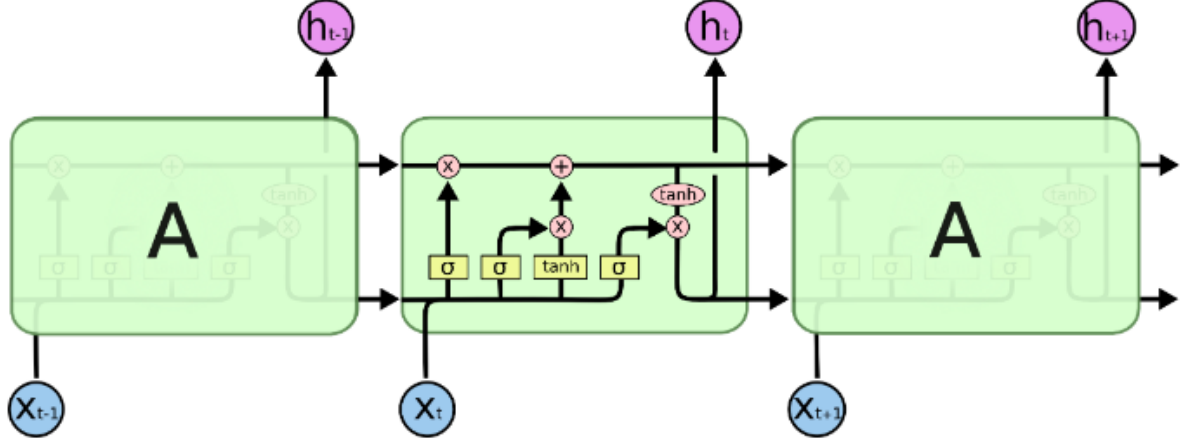


Figure 8.6: The repeating module in an LSTM contains four interacting layers.

8.4.1 LSTM Cell

The following figure shows the operations of an LSTM cell:

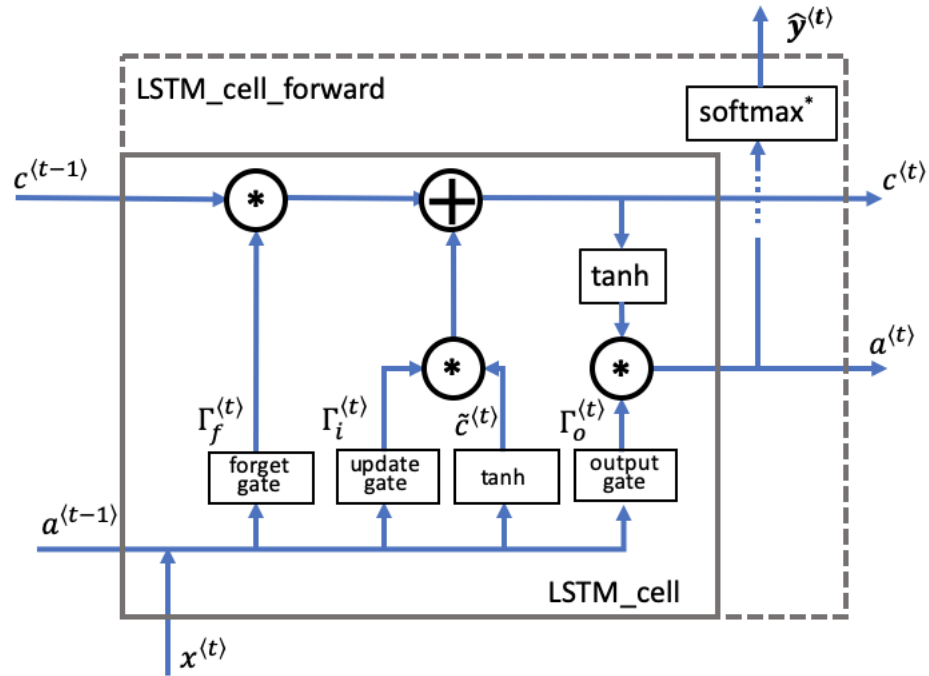


Figure 8.7: LSTM Cell

Forget Gate Γ_f

Assume, we are reading words in a piece of text and plan to use an LSTM to keep track of grammatical structures, such as whether the subject is singular("dog") or plural("dogs"). If the subject changes its state (from a singular word to a plural word), the memory of the previous state becomes outdated, so it is better to forget that outdated state.

The forget gate is a tensor containing values between 0 and 1. If a unit in the forget gate has a value close to 0, the LSTM will forget the stored state in the corresponding unit of the previous cell state. If a unit in the forget gate has a value close to 1, the LSTM will mostly remember the corresponding value in the stored state.

$$\Gamma_f^{<t>} = \sigma(W_f[a^{<t-1>}, x^{<t>}] + b_f) \quad (8.1)$$

where,

- W_f = forget gate weight W_f
- b_f = forget gate bias b_f
- $\Gamma_f^{<t>} = \text{Forget Gate}$

Explanation of the equation:

- W_f contains the weights that govern the forget gate's behavior.
- The previous time step's hidden state $a^{<t-1>}$ and current time step's input $x^{<t>}$ are concatenated together and multiplied by W_f .
- A sigmoid function is used to make each of the gate tensor's values $\Gamma_f^{<t>}$ range from 0 to 1.
- The forget gate $\Gamma_f^{<t>}$ has the same dimensions as the previous cell state $c^{<t-1>}$.
- Multiplying the tensors $\Gamma_f^{<t>} * c^{<t-1>}$ is like applying a mask over the previous cell state.
- If a single value in $\Gamma_f^{<t>}$ is 0 or close to 0, then the product is close to 0. This keeps the information stored in the corresponding unit in $c^{<t-1>}$ from being remembered for the next time step.
- Similarly, if one value is close to 1, the product is close to the original value in the previous cell state. The LSTM will keep the information from the corresponding unit of $c^{<t-1>}$, to be used in the next time step.

Candidate Value $\tilde{c}^{<t>}$

The candidate value is a tensor containing information from the current time step that may be stored in the current cell state $c^{<t>}$. The parts of the candidate value that get passed on depend on the update gate. The candidate value is a tensor containing values that range from -1 to 1. The tilde " " is used to differentiate the candidate $\tilde{c}^{<t>}$ from the cell state $c^{<t>}$.

$$\tilde{c}^{<t>} = \tanh(W_c[a^{<t-1>}, x^{<t>}] + b_c) \quad (8.2)$$

Update Gate Γ_i

Update gate can be used to decide what aspects of the candidate $\tilde{c}^{<t>}$ to add to the cell state $c^{<t>}$. The update gate is a tensor containing values between 0 and 1. When a unit in the update gate is close to 1, it allows the value of the candidate $\tilde{c}^{<t>}$ to be passed onto the hidden state

$c^{<t>}$. When a unit in the update gate is close to 0, it prevents the corresponding value in the candidate from being passed onto the hidden state.

$$\Gamma_i^{<t>} = \sigma(W_i[a^{<t-1>}, x^{<t>}] + b_i) \quad (8.3)$$

Explanation of the equation:

- Similar to the forget gate, here $\Gamma_i^{<t>}$, the sigmoid produces values between 0 and 1.
- The update gate is multiplied element-wise with the candidate, and this product $\Gamma_i^{<t>} * \tilde{c}^{<t>}$ is used in determining the cell state $c^{<t>}$.

Cell State $c^{<t>}$

The cell state is the "memory" that gets passed onto future time steps. The new cell state $c^{<t>}$ is a combination of the previous cell state and the candidate value.

$$c^{<t>} = \Gamma_f^{<t>} * c^{<t-1>} + \Gamma_i^{<t>} * \tilde{c}^{<t>} \quad (8.4)$$

Explanation of the equation

- The previous cell state $c^{<t-1>}$ is adjusted (weighted) by the forget gate $\Gamma_f^{<t>}$.
- the candidate value $\tilde{c}^{<t>}$ is adjusted (weighted) by the update gate $\Gamma_i^{<t>}$.

Output Gate Γ_o

The output gate decides what gets sent as the prediction (output) of the time step. The output gate is like the other gates, in that it contains values that range from 0 to 1.

$$\Gamma_o^{<t>} = \sigma(W_o[a^{<t-1>}, x^{<t>}] + b_o) \quad (8.5)$$

Explanation of the equation

- The output gate is determined by the previous hidden state $a^{<t-1>}$ and the current input x^t
- The sigmoid makes the gate range from 0 to 1.

Hidden State $a^{<t>}$

The hidden state gets passed to the LSTM cell's next time step. It is used to determine the three gates ($\Gamma_f, \Gamma_u, \Gamma_o$) of the next time step. The hidden state is also used for the prediction $y^{<t>}$.

$$a^{<t>} = \Gamma_o^{<t>} * \tanh(c^{<t>}) \quad (8.6)$$

Explanation of the equation

- The hidden state $a^{<t>}$ is determined by the cell state $c^{<t>}$ in combination with the output gate Γ_o .
- The cell state state is passed through the tanh function to rescale values between -1 and 1.
- The output gate acts like a "mask" that either preserves the values of $\tanh(c^{<t>})$ or keep those values from being included in the hidden state $a^{<t>}$.

Prediction $y_{pred}^{<t>}$

The prediction in this use case is a classification, so you'll use a softmax.

$$y_{pred}^{<t>} = \text{softmax}(W_y a^{<t>} + b_y) \quad (8.7)$$

8.5 Bidirectional RNNs

A typical state in an RNN (simple RNN, GRU, or LSTM) relies on the past and the present events. A state at time t depends on the states x_1, x_2, \dots, x_{t-1} and x_t . However, there can be situations where a prediction depends on the past, present, and future events.

For example, predicting a word to be included in a sentence might require us to look into the future, i.e., a word in a sentence could depend on a future event. Such linguistic dependencies are customary in several text prediction tasks.

Thus, capturing and analyzing both past and future events is helpful in the above-mentioned scenarios.

To enable straight (past) and reverse traversal of input (future), Bidirectional RNNs, or BRNNs, are used. A BRNN is a combination of two RNNs - one RNN moves forward, beginning from the start of the data sequence, and the other, moves backward, beginning from the end of the data sequence. The network blocks in a BRNN can either be simple RNNs, GRUs, or LSTMs.

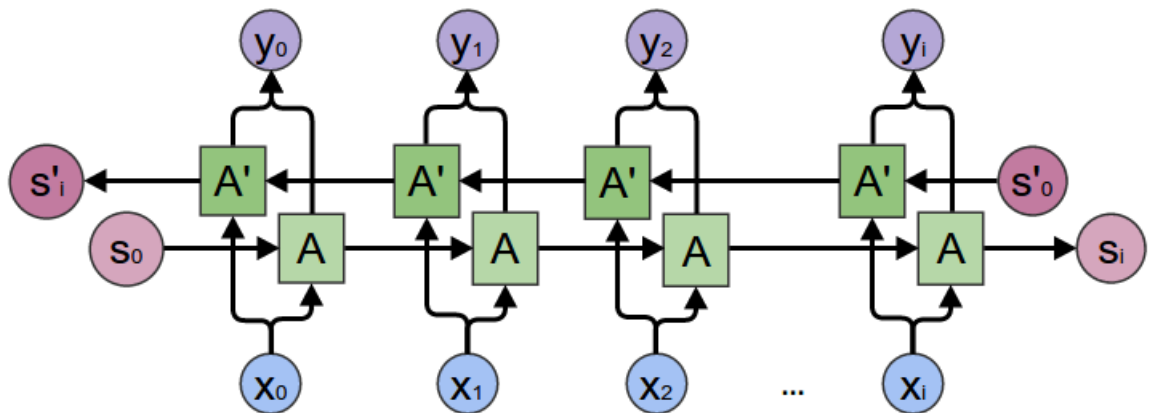


Figure 8.8: Bidirectional RNN

8.6 Sequence Modelling Applications

Some applications of sequence modelling are:

- **Language Modelling** : Auto-generation of next probable word.(Previous sequence of words are sequential data)
- **Image Captioning** (with the help of computer vision): Generating captions for images. (captions are sequential data)
- **Video Frame Prediction** (with the help of computer vision): Predict the subsequent frames of video given the previous ones. (the frames in a video are sequential in nature)
- **Classifying songs** (audio) as Jazz, Rock , Pop etc (genre). Here, audio is of sequential nature.
- **Composing Music** (music is sequential in nature)

Chapter 9

Completed Task

9.1 Word Embedding Visualization

Word embeddings vectors were created using gensim word2vec model. Then the obtained 300 dimensional word embeddings vectors were converted into 2-dimensional and 3-dimensional vectors using Principal Component Analysis (PCA). The result obtained using the first 50 vectors were as follow:



Figure 9.1: 2d plot of word embeddings vectors

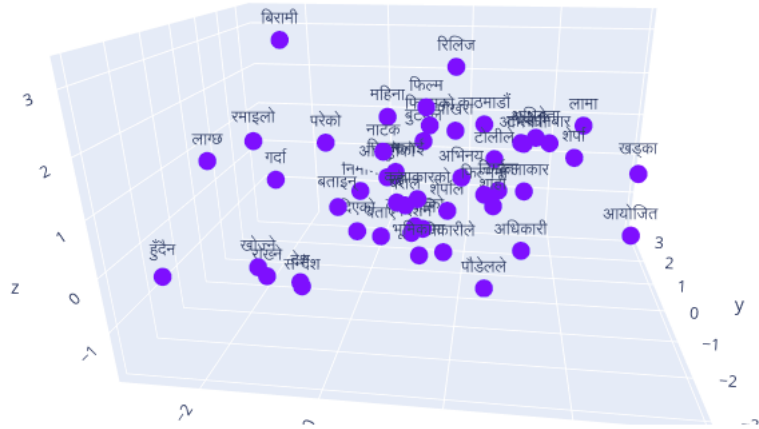


Figure 9.2: 3d plot of word embeddings vectors

9.2 Probabilistic Language Model

For the development of a probabilistic language model, at first vocabulary was created from the training dataset. At first, the corpus was split into a list of sentences. Text preprocessing involves:

1. remove all non-devanagari letters
 2. remove numbers from the corpus

Then word tokenization was created which was used to create vocabulary from the tokenized word using the constraints of minimum frequency. Then, the n-gram count list was generated in which the count of various n-grams were stored. For the creation of our model, unigram, bigram, trigram, 4-gram and 5-gram were created. Among these, the unigram, bigram and trigram performed better.

Hence, we used only unigram, bigram and trigram for the probability estimation of the next word.

```

POST http://127.0.0.1:8000/api/n-gram/
Body
{
  "body": "जर्जी",
  "n_from_ngram": 0
}

```

```

{
  "Predicted Tokens": [
    {
      "token": "जर्जी",
      "prob": 0.008371089642888067
    },
    {
      "token": "१",
      "prob": 0.00016000551191816238
    },
    {
      "token": "मुझे",
      "prob": 0.00016000551191816238
    },
    {
      "token": "अंकड़ा",
      "prob": 0.00013606620239229122
    },
    {
      "token": "मनी",
      "prob": 8.658758334054896e-05
    }
  ]
}

```

Figure 9.3: Next word prediction using Probabilistic LM

9.3 Transformer based language model

For this language model too, the vocabulary was created using the same method as in the Probabilistic language model. Then the transformer architecture with 4 multi-head attention and 4 encoder layers were developed for language model training. Cross Entropy loss was used as a loss function and SGD was used as an optimizing function. The perplexity obtained is 568.5.

Input to the LM is current words and num_words to be predicted. Then the language model generate probable num_words as shown in fig: 9.4

```

POST http://127.0.0.1:8000/api/transformer-lm/
Body
{
  "body": "जर्जी",
  "num_words": 10
}

```

```

{
  "Input String": "जर्जी",
  "Generated String": "तथा असूति मनालय र मालवाका निकायहूँ छलाएँ निर्मितीन छन्।"
}

```

Figure 9.4: Next word prediction using Transformer based LM

9.4 Backend

We have developed backend using Django and Django Rest Framework. For the API testing, Postman was used. Till today, backend for word embedding vectors, sentimental classification, probabilistic LM, transformer LM are completed.

9.5 Frontend

We have done the frontened for word embeddings,sentiment analysis(know the sentiment) and next probabable words upto now. The remaining part of the frontend will be done after the completion of remaining backend parts. You can see some of the frontend screenshots below to see the progress upto now. We will also be adding another mode as light mode for all these sections with the motive of providing more options for end user and for better user experience.

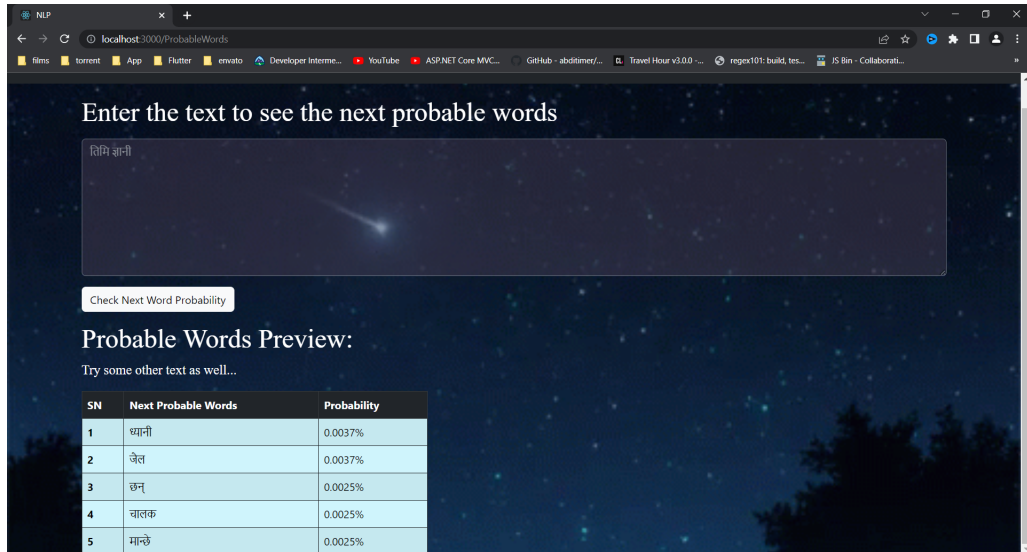


Figure 9.5: Probabilistic language model frontend

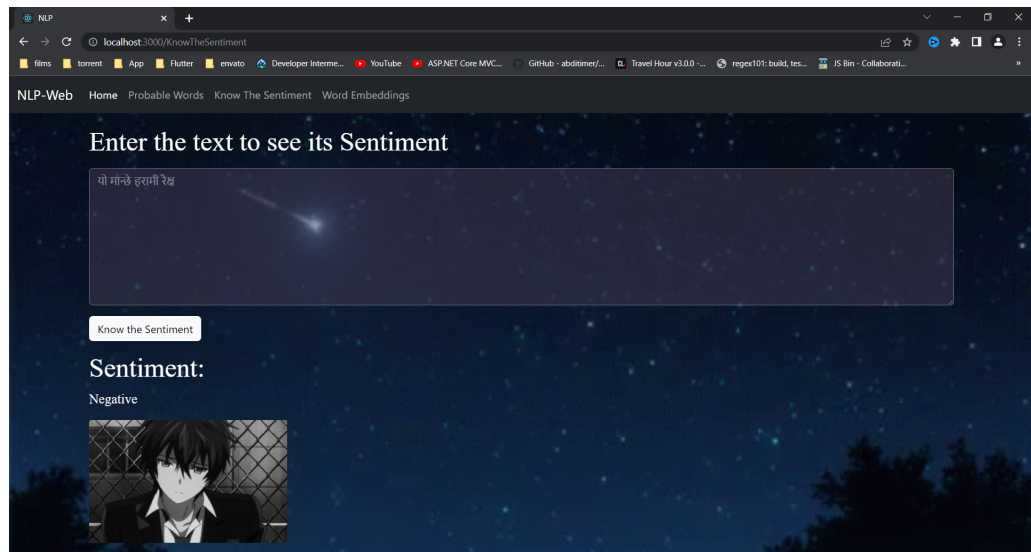


Figure 9.6: Sentiment classification (negative) frontend

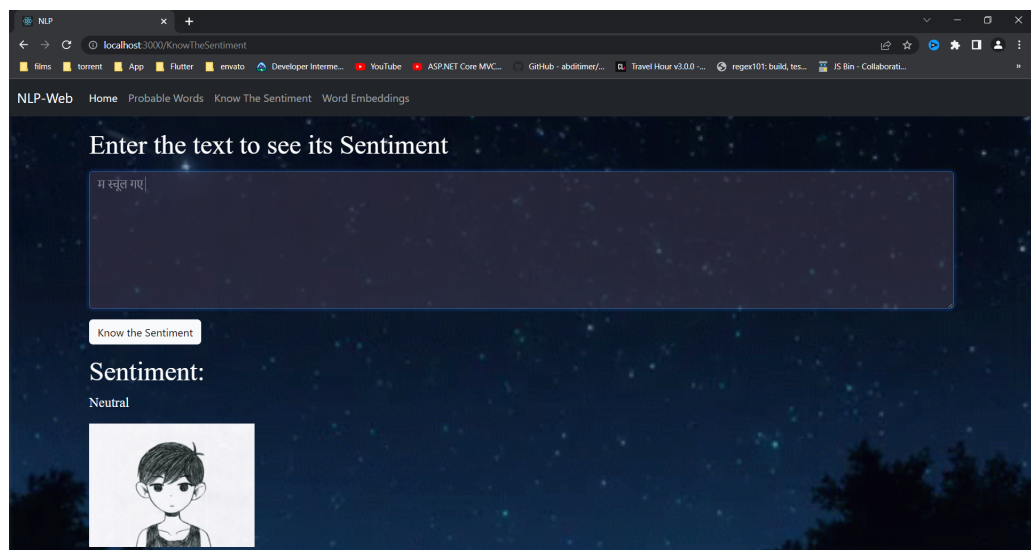


Figure 9.7: Sentiment classification (neutral) frontend

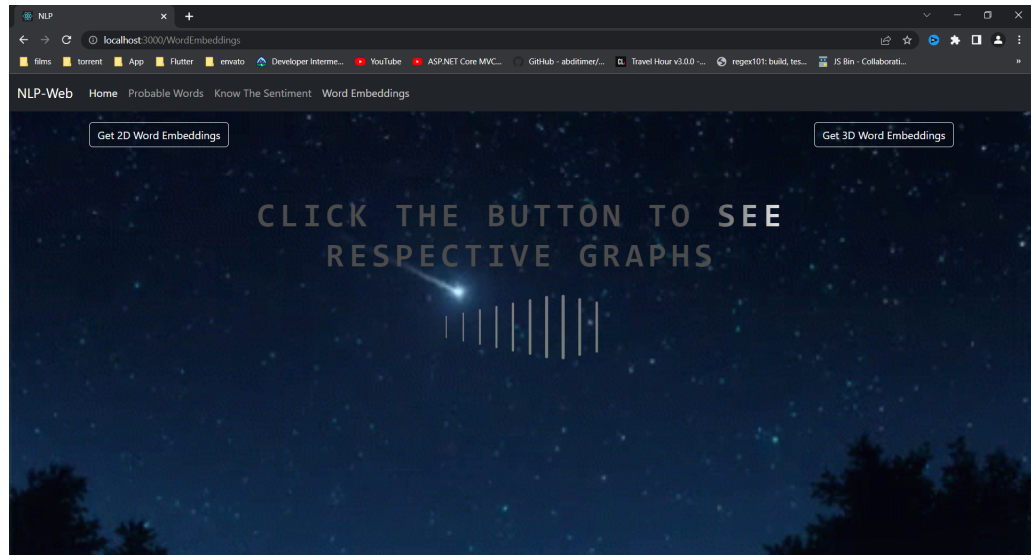


Figure 9.8: Word Embedding frontend

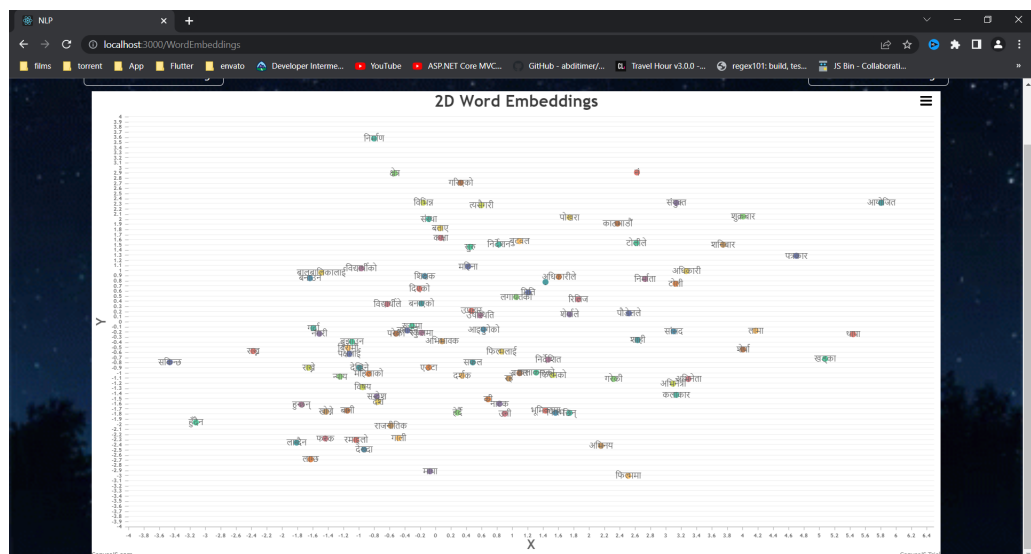


Figure 9.9: Word Embedding 2d plot frontend

Chapter 10

Sentimental Classification Model and Evaluation

10.1 Sentimental Data Exploration

We obtained the sentimental classification datasets from Kaggle and HuggingFace. Some sample of the dataset were as follow:

	Data	Label
0	यो समान राम्रो रहेछ	1
1	समान राम्रो रहेछ	1
2	राम्रो रहेछ	1
3	यो घडी मलाई साँचिकै सुहाउछ म यसलाई खरीद गर...	1
4	साँचिकै सुहाउछ	1

Figure 10.1: Sentimental Classification Dataset

Dataset obtained from kaggle and huggingface has 2186 and 7985 unique entries respectively. The dataset distribution of kaggle is as follow:

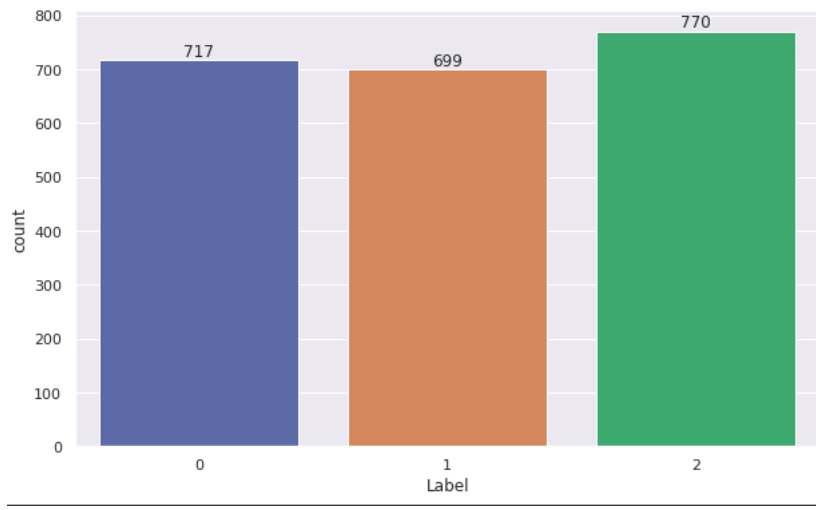


Figure 10.2: Kaggle Dataset Label Count plot

Both datasets were combined and the resulting data count plot is as follow:

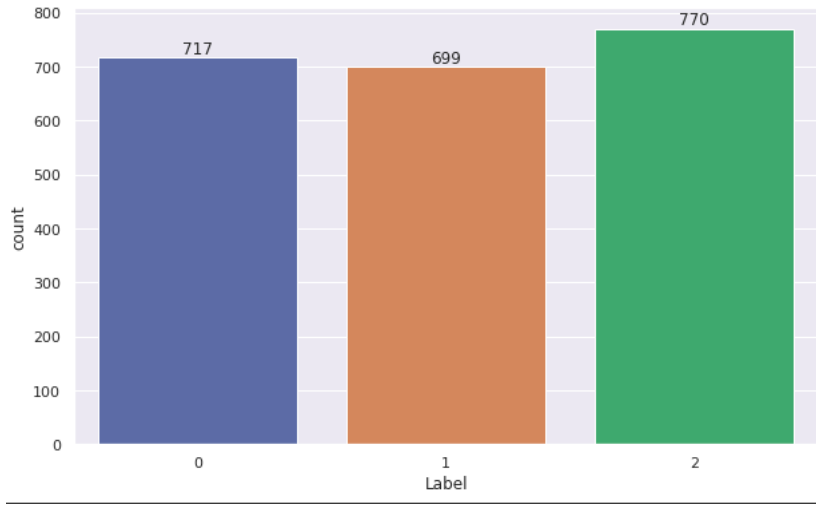


Figure 10.3: Combined Dataset Label Count plot

10.2 Data Preprocessing

The text data of our dataset was preprocessed as follow:

1. Tokenized the sentence using **nepalitokenizer**
2. Removed the nepali stopwords. Stop words were obtained from **nltk.corpus.stopwords**
3. Nepali words were stemmed using **nepali_stemmer.stemmer.NepStemmer**

10.3 Train test split

80%, 10% and 10% of the datasets were used for training, validation and testing of the model.

10.4 Tokenization and One Hot Encoding

Tokenization was performed using `keras.preprocessing.text.Tokenizer` and padded using `keras.preprocessing.sequence.pad_sequences`. The UNIQUE_WORD_COUNT was selected to be 3179 and MAX_PAD_LENGTH = 10 with the help of following graph.

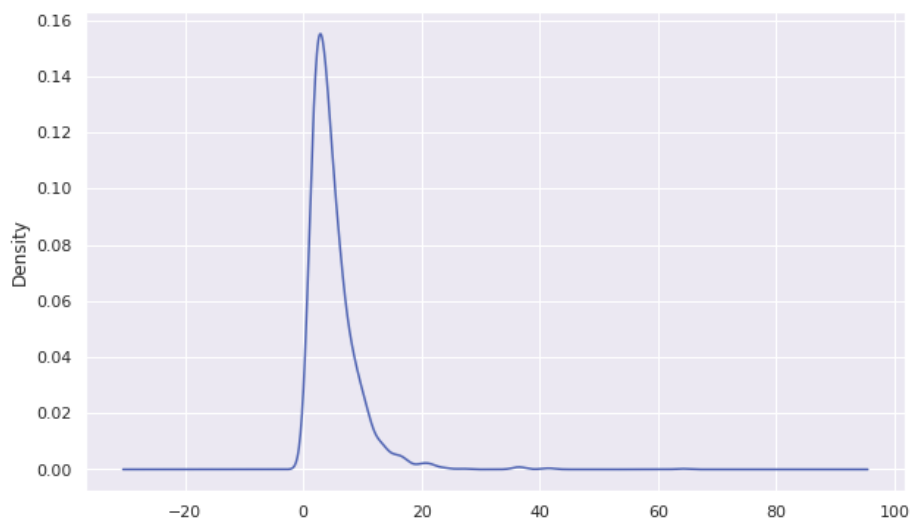


Figure 10.4: Length Series Count Plot : Length 10 seems to be appropriate for padding length from the plot.

10.5 Sentimental Classification Model

Only kaggle dataset was used for the training and evaluation of the classification model version 1 and version 2.

10.5.1 Sentimental Classification Model Version 1

The summary of the sentimental classification version 1 is as follow:

Layer (type)	Output Shape	Param #
<hr/>		
embedding (Embedding)	(None, 10, 64)	203456
lstm (LSTM)	(None, 10)	3000
dense (Dense)	(None, 20)	220
dropout (Dropout)	(None, 20)	0
dense_1 (Dense)	(None, 3)	63
<hr/>		
Total params: 206,739		
Trainable params: 206,739		
Non-trainable params: 0		

Figure 10.5: Sentimental Model Version 1 Summary

The training and test loss and accuracy variation with epochs are shown below:

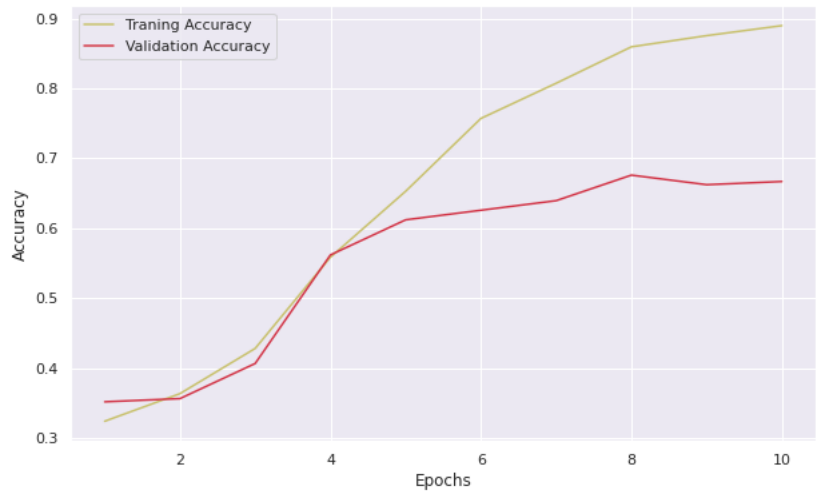


Figure 10.6: Sentimental Model Version 1 Accuracy Curve

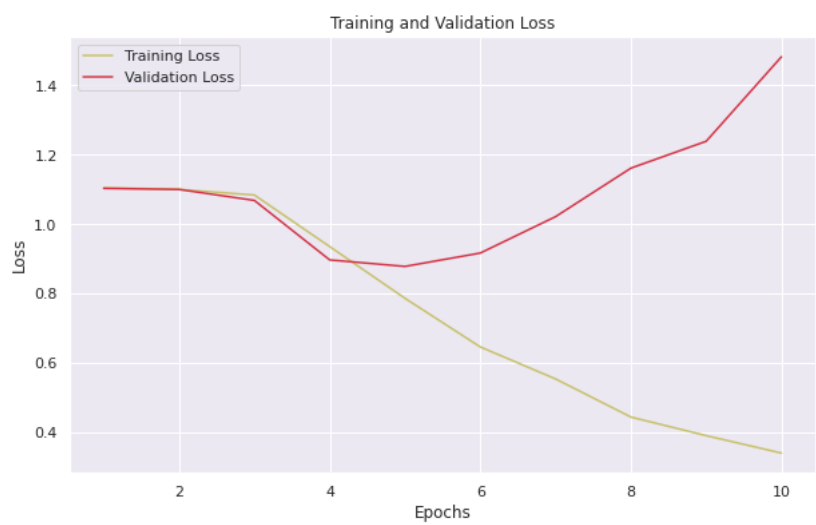


Figure 10.7: Sentimental Model Version 1 Loss Curve

The confusion matrix heatmap plot and classification report are shown below:

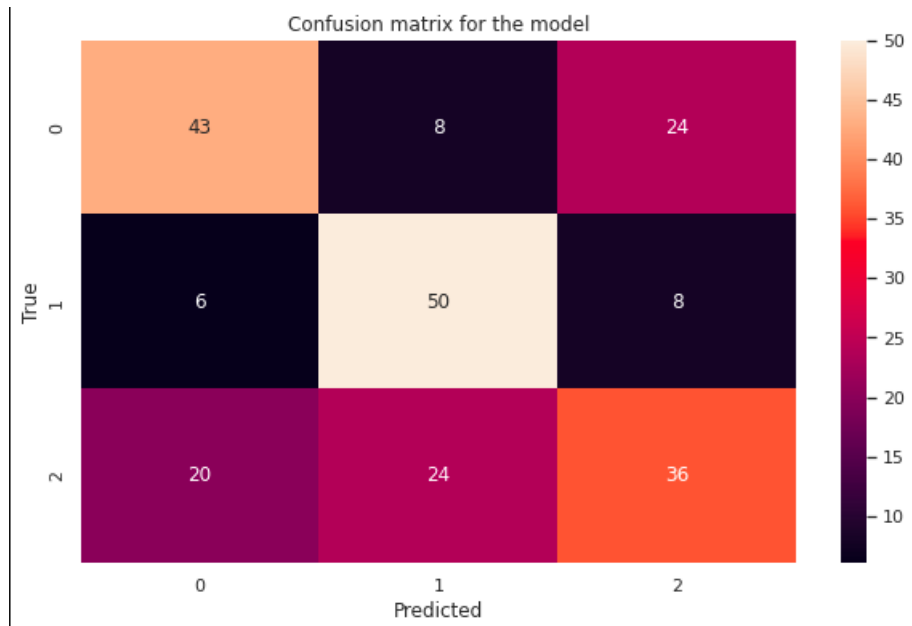


Figure 10.8: Sentimental Model Version 1 Confusion Matrix

	precision	recall	f1-score	support
Negative	0.62	0.57	0.60	75
Positive	0.61	0.78	0.68	64
Neutral	0.53	0.45	0.49	80
accuracy			0.59	219
macro avg	0.59	0.60	0.59	219
weighted avg	0.59	0.59	0.58	219

Figure 10.9: Sentimental Model Version 1 Classification Report

10.5.2 Sentimental Classification Model Version 2

The summary of the sentimental classification version 2 is as follow:

Layer (type:depth-idx)	Output Shape	Param #
-Embedding: 1-1	[-1, 10, 128]	406,912
-LSTM: 1-2	[-1, 10, 64]	182,784
-Dropout: 1-3	[-1, 640]	--
-ReLU: 1-4	[-1, 640]	--
-Linear: 1-5	[-1, 64]	41,024
-ReLU: 1-6	[-1, 64]	--
-Dropout: 1-7	[-1, 64]	--
-Linear: 1-8	[-1, 16]	1,040
-ReLU: 1-9	[-1, 16]	--
-ReLU: 1-10	[-1, 16]	--
-Linear: 1-11	[-1, 3]	51
<hr/>		
Total params: 631,811		
Trainable params: 631,811		
Non-trainable params: 0		
Total mult-adds (M): 0.63		
<hr/>		
Input size (MB): 0.08		
Forward/backward pass size (MB): 0.02		
Params size (MB): 2.41		
Estimated Total Size (MB): 2.50		
<hr/>		

Figure 10.10: Sentimental Model Version 2 Summary

The training and test loss and accuracy variation with epochs are shown below:

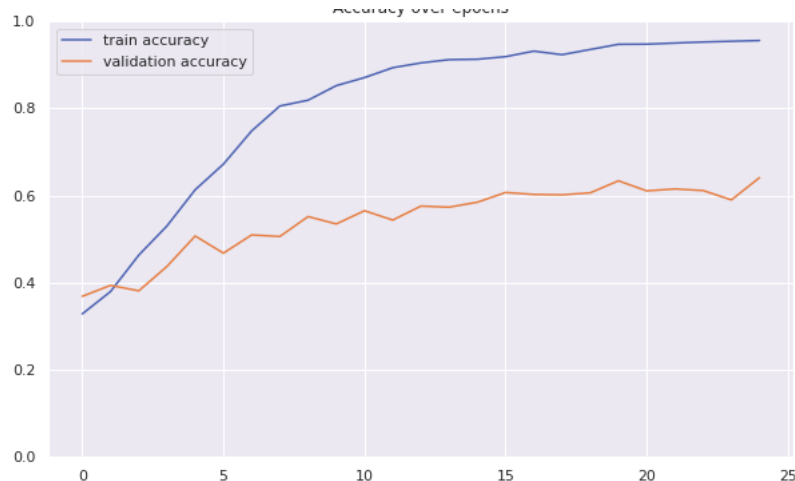


Figure 10.11: Sentimental Model Version 2 Accuracy Curve

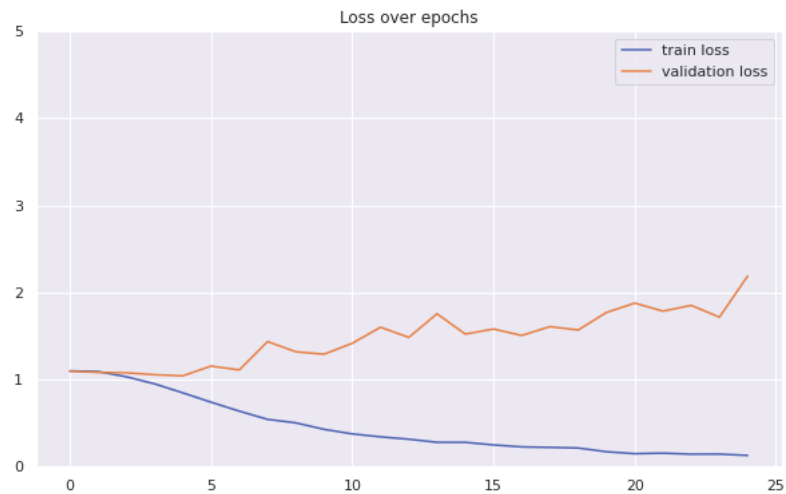


Figure 10.12: Sentimental Model Version 2 Loss Curve

The confusion matrix heatmap plot and classification report are shown below:

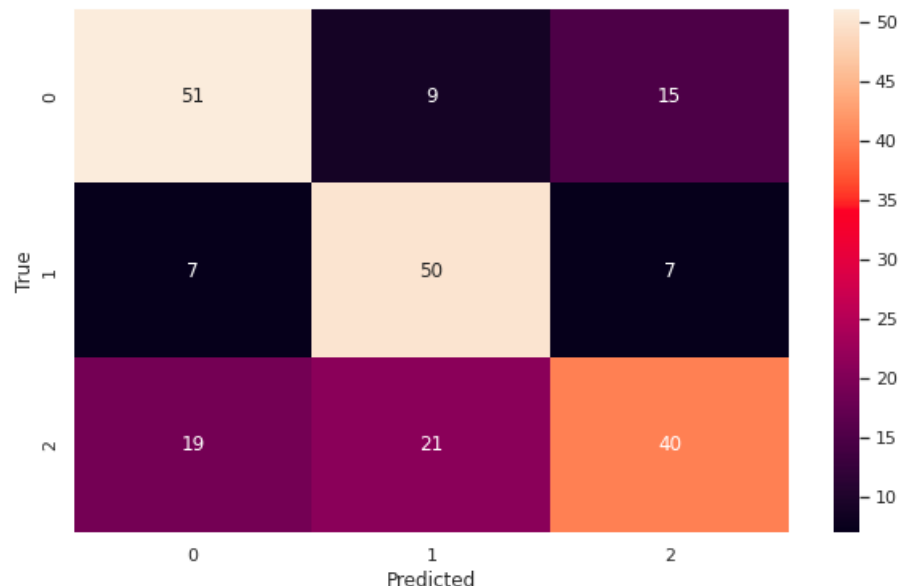


Figure 10.13: Sentimental Model Version 2 Confusion Matrix

	precision	recall	f1-score	support
Negative	0.66	0.68	0.67	75
Positive	0.62	0.78	0.69	64
Neutral	0.65	0.50	0.56	80
accuracy			0.64	219
macro avg	0.64	0.65	0.64	219
weighted avg	0.65	0.64	0.64	219

Figure 10.14: Sentimental Model Version 2 Classification Report

Chapter 11

In Progress Task

11.1 Context Based Spelling Correction

Noisy channel model is going to be used for the development of spelling correction model. The channel model is trained based on Brill and Moore model using unsupervised data from corpus. The transformer based language model will be used to determine the prior function. The candidate sentences are found using minimum edit distance based on following equation. Then the word that maximizes the channel model and prior is chosen.

$$\hat{w} = \arg \max_{w \in C} P(x|w)P(w) \quad (11.1)$$

here, $P(x | w)$ = channel model and $P(w)$ = prior

11.2 Frontend

Remaining frontend works like home page design, frontend for transformer based language model and spelling correction system will be done in later week. Moreover, improvement in UI/UX will also be explored and improved.

For sentimental classification frontend, the progress bar for probability of the sentence belonging to the positive, negative or neutral class will be displayed.

There might be various other improvements as per required.

11.3 Time Estimation

The estimated time for remaining task are as follow:

SN	Remaining Tasks	Estimated Time
1	Frontend	7 Days
2	Spelling Correction System	3 Days
3	Backend	2 Days
4	Debugging and Testing	7 Days

Table 11.1: Time Estimation for remaining tasks

Bibliography

- [1] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, Illia Polosukhin. (2017) .Attention Is All You Need. arXiv:1706.03762, 2017.
- [2] Yoshua Bengio, Réjean Ducharme, Pascal Vincent, Christian Jauvin. A Neural Probabilistic Language Model.
- [3] Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg Corrado, Jeffrey Dean. Distributed Representations of Words and Phrases and their Compositionality. arXiv:1310.4546, 2013.