**Tribhuvan University**

**Institute of Science and Technology**

**Central Department of Computer Science and Information Technology**

**Kirtipur, Kathmandu**

**2024**

**Seminar Report on**

**“Sentiment Analysis By Using Gradient Recurrent Technique”**

**In partial fulfillment of the requirement for a Master’s degree in Computer Science and Information Technology (M.Sc. CSIT), 1st Semester**

**Submitted to:**

Central Department of Computer Science and Information Technology, Tribhuvan University, Kirtipur, Kathmandu, Nepal

**Submitted By:**

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# 

**Tribhuvan University**

**Institute of Science and Technology**

**Supervisor Recommendation**

This is to certify that Mr. Sagar Timalsena has submitted the seminar report on the topic "**Sentiment Analysis using Gated Recurrent Units**” for the partial fulfillment of Master of Science in Computer Science and Information Technology, First semester. I hereby declare that this seminar report has been approved.

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**Certificate of Approval**

This is to certify that the seminar report prepared by Mr. Sagar Timalsena "**Sentiment Analysis using Gated Recurrent Units**” in partial fulfilment of the requirements for the degree of Master of Science in Computer Science and Information Technology has been well studied. In our opinion, it is satisfactory in the scope and quality as a project for the required degree.

**Evaluation Committee**

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I would also like to acknowledge, my parents, for providing financial and psychological support throughout my study and all those who contributed directly and indirectly.

Thanking You,

Sagar Timalsena

(TU Roll No. 8015031)

# **ABSTRACT**

This report delves into the intriguing field of sentiment analysis, a crucial component of comprehending language, to unravel the intricacies of emotional expression within a given paragraph. Utilizing sophisticated computational methodologies, this study endeavors to discern, classify, and interpret emotions such as happiness, sadness, or neutrality embedded within textual content. By harnessing the power of advanced technology, this research aims to shed light on the nuances of emotional communication in various contexts, including social media interactions(comments), product reviews, and customer feedback. The insights from this investigation hold the potential to decision-making processes and enhance user experiences across digital platforms.

**Keywords:** *Natural Language Processing (NLP), Language Semantics, Text Analysis, Textual Meaning Extraction*

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# **List of Abbreviations**

**GRU:** Gated Recurrent Unit

**NLP:** Natural Language Processing

**MSC.CSIT:** Master of Science in Computer Science and Information Technology

**LSTM:**  Long Short-Term Memory

**RNN:** Recurrent Neural Network

**IDE:** Integrated Development Environment

# **Chapter 1: Introduction**

## **Introduction**

Sentiment analysis, also referred to as opinion mining, is a computational process that involves analyzing and interpreting the emotions and opinions expressed in textual data. In today's digital age, where the amount of textual content generated online is growing exponentially, sentiment analysis has become increasingly important across various domains.

Understanding public opinion, consumer feedback, and social media trends is critical for businesses, governments, and organizations to make informed decisions and stay relevant in a highly competitive landscape. Sentiment analysis provides valuable insights into the sentiments and attitudes of individuals towards specific topics, products, services, or events.

Traditional methods of sentiment analysis often rely on simplistic approaches such as rule-based systems or bag-of-words models. While these methods can provide basic sentiment classification, they often fail to capture the nuances and context-dependent nature of language. For example, a simple approach might classify the word "good" as positive, but it might overlook subtle variations in meaning, such as "good" in the context of being sarcastic or as part of a negation ("not good"). In recent years, deep learning techniques, particularly recurrent neural networks (RNNs), have emerged as powerful tools for sentiment analysis. RNNs are a class of artificial neural networks designed to effectively process sequential data, making them well-suited for tasks involving natural language processing.

Unlike traditional methods, which require handcrafted features or predefined rules, RNNs can learn to capture complex patterns and dependencies within textual data automatically. This ability to learn from data makes RNNs highly adaptable and capable of capturing the subtle nuances of language, including sentiment.

Gated recurrent units (GRUs) are a type of RNN architecture that has gained popularity for sentiment analysis tasks due to their simplicity and effectiveness. GRUs address some of the limitations of traditional RNNs, such as the vanishing gradient problem, by introducing gating mechanisms that control the flow of information through the network.

By leveraging deep learning techniques like RNNs and GRUs, sentiment analysis models can achieve higher levels of accuracy and robustness, enabling more nuanced and context-aware sentiment analysis. This, in turn, empowers businesses, researchers, and policymakers to gain deeper insights into public opinion, consumer sentiment, and social media dynamics, ultimately facilitating more informed decision-making and strategic planning.

## **Problem Statement**

As the amount and intricacy of textual data continue to grow, accurately deciphering sentiments presents a significant challenge. Current sentiment analysis models often falter in grasping contextual cues and subtle emotional nuances, resulting in less-than-ideal outcomes. Therefore, there's a pressing demand for resilient and effective sentiment analysis frameworks adept at managing vast quantities of text data and precisely categorizing sentiments with heightened accuracy.

## **Objective**

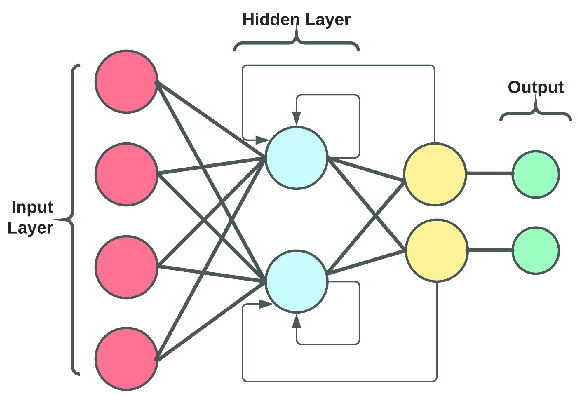
The primary objective of this study is to develop a sentiment analysis framework using gated recurrent units (GRUs), a variant of recurrent neural networks, to effectively classify sentiments in text data. Specifically, we aim to:

* Implement a GRU-based sentiment analysis model
* Evaluate the performance of the model using appropriate metrics
* Analyze the effectiveness and limitations of the proposed framework

# **Chapter 2: Background Study and Literature Review**

## **2.1 Background Study**

### **2.1.1 Recurrent Neural Network**



**Figure 1 Recurrent Neural Network Architecture**

Recurrent Neural Networks (RNNs) are a class of artificial neural networks designed to handle sequential data by maintaining a memory state. Unlike feedforward neural networks, which process data instantaneously, RNNs can retain information about previous inputs, making them well-suited for tasks such as language modelling, time series prediction, and speech recognition. However, traditional RNNs suffer from the vanishing gradient problem, which hampers their ability to capture long-term dependencies in sequential data.

### **2.1.2Gated Recurrent Unit**

Gated Recurrent Units (GRUs) are a type of recurrent neural network (RNN) architecture introduced to overcome some limitations of traditional RNNs, such as difficulties in learning long-range dependencies due to the vanishing gradient problem. GRUs achieve this by incorporating gating mechanisms that regulate the flow of information through the network over time.

### **Advantages of GRU**

* **Efficient Learning:** GRUs are more efficient in capturing and utilizing long-term dependencies compared to traditional RNNs.
* **Simpler Architecture:** GRUs have fewer parameters compared to other advanced RNN architectures like LSTM (Long Short-Term Memory), making them easier to train and deploy.
* **Faster Convergence:** Due to their simpler architecture, GRUs often converge faster during training, especially on tasks where long-term dependencies are crucial.

### **Applications of GRU**

* **Natural Language Processing:** Used for tasks such as language modeling, machine translation, and sentiment analysis.
* **Time Series Prediction:** Effective in predicting sequential data in fields like finance, weather forecasting, and healthcare.
* **Speech Recognition:** Helps in recognizing and understanding speech patterns over time.

## **2.2 Literature Review:**

Sentiment analysis, also known as opinion mining, is the task of automatically determining the sentiment expressed in a piece of text. This area of research has garnered significant attention due to its wide range of applications, including social media monitoring, customer feedback analysis, and market research. Researchers have employed various techniques to perform sentiment analysis, ranging from traditional machine learning algorithms to deep learning models.

Early approaches to sentiment analysis often relied on lexicon-based methods, where sentiment polarity was determined based on the presence of positive or negative words in the text. While these methods are simple and interpretable, they often struggle with nuanced expressions and context-dependent sentiments.

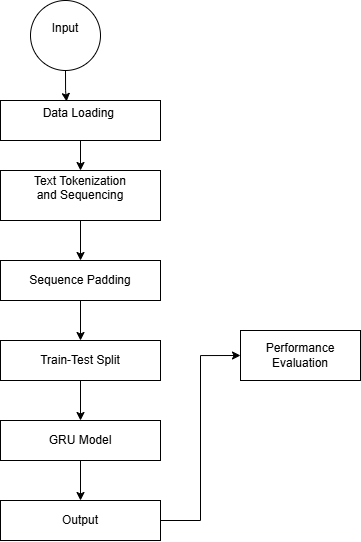
With the advent of deep learning, researchers began exploring neural network-based approaches for sentiment analysis. Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs), including variants like Long Short-Term Memory (LSTM) and Gated Recurrent Units (GRUs), have been applied to sentiment analysis tasks with promising results. These models can automatically learn relevant features from raw text data, capturing both syntactic and semantic information.

Recent advancements in sentiment analysis have also seen the integration of techniques such as attention mechanisms, which enable models to focus on important parts of the input sequence, and transfer learning, where pre-trained models are fine-tuned on sentiment-specific tasks to improve performance on limited datasets.

In summary, sentiment analysis has evolved from lexicon-based approaches to sophisticated deep learning models, enabling more accurate and nuanced sentiment classification. However, challenges such as domain adaptation, handling sarcasm and irony, and understanding context remain areas of active research in the field.

# **Chapter 3: Methodology**

Sentiment Analysis of \*\*\*\*\*\* review is done using GRU recurrent neural network. The detailarchitecture of the system is presented below.

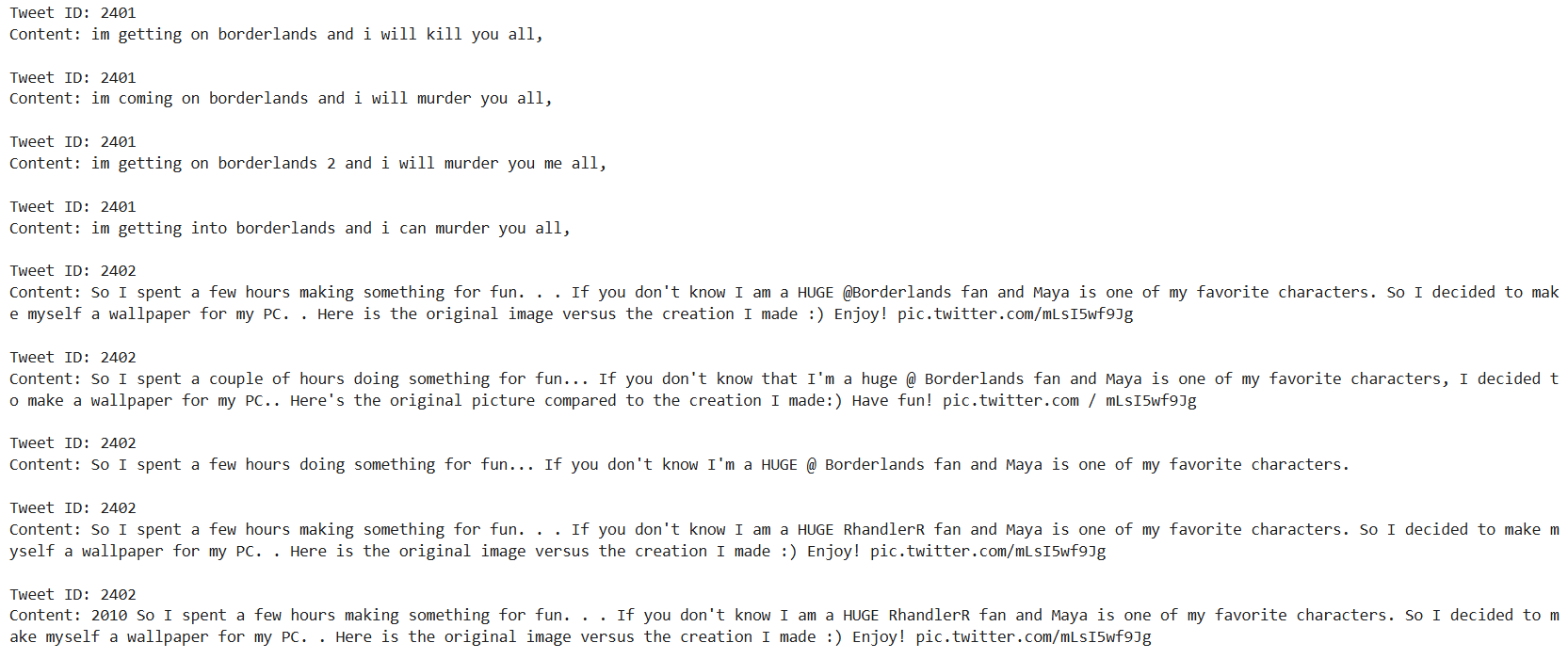


**Figure 2 Architecture of Sentiment Analysis**

Each step in the architecture shown in the figure is explained in detail as follows:

## **3.1 Data Loading**

Input data for this project i.e. Twitter Sentiment Dataset is taken from Kaggle an online repository known for its diverse collection of datasets. The dataset consists of a total of 74681 data.

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**Figure 3 Datasets From Kaggle**

## **3.2Text Tokenization and Sequencing**

In sentiment analysis using GRU, tokenization divides text into tokens mapped to numerical forms. These tokens are sequenced into fixed-length vectors, facilitating the model's understanding of text context and dependencies. Proper preprocessing enhances sentiment prediction accuracy by enabling GRU models to capture nuanced sentiment expressions effectively.

## **3.3 Padding:**

Padding is a crucial methodology to ensure that all sequences of tweets have a consistent and fixed length before feeding them into a GRU model for training or evaluation. It uses the Keras pad sequence’s function. The sequences of tokenized words, representing the tweet f various lengths, are filled with zeros up to a predefined maximum sequence length of 100 characters. Padding at the end of sequences is specified as 'post,' ensuring that shorter tweets are extended with zeros while maintaining their original content. This standardized sequence length is essential for efficient processing and modeling of text data using GRU, ensuring that all inputs have uniform dimensions, regardless of their originallength.

## **3.4 Train-test split:**

Splitting your data into training and testing sets is crucial in machine learning. This process involves dividing your dataset into two parts: the training set and the testing set. Typically, the training set contains 80% of your data. This larger portion is used to teach your GRU model by letting it learn from the examples provided. The remaining 20% forms the testing set, which is kept separate and used to assess how well your model performs.

This split is important because it allows you to see how your model generalizes to new, unseen data. By evaluating its performance on the testing set, you can gauge how accurately your model predicts sentiments in tweets that it hasn't encountered during training. This helps you understand whether your model can make reliable predictions in real-world scenarios.

## **3.5 GRU model:**

The model architecture includes key components designed specifically for analyzing sentiment in short text messages.

Firstly, an Embedding layer is added to convert tokenized sequences of tweets into dense vectors. This transformation allows the model to understand the context and meaning of words within each tweet.

Next, we incorporate a GRU (Gated Recurrent Unit) layer. This layer is adept at capturing temporal dependencies and contextual information from sequences, making it effective for learning patterns and trends in tweet texts.

To enhance generalization and prevent overfitting, a Dropout layer is introduced. During training, this layer randomly deactivates a fraction of neurons, encouraging the model to generalize well to new, unseen tweets.

Finally, a Dense layer with a sigmoid activation function is appended at the output. This layer outputs a probability score indicating the likelihood of a tweet expressing positive sentiment. The sigmoid function ensures the output is between 0 and 1, providing a clear indication of the model's sentiment prediction confidence.

## **3.6 Performance Evaluation:**

First, predict the test dataset based on the trained model for sentiment analysis. This is done by applying the model's prediction method to test input data, X\_test. Then, the predicted labels will be compared with their ground truth labels in the test dataset to generate a confusion matrix. The matrix contains the number of true positives, true negatives, false positives, and false negatives, which helps better understand the classification performance.

Many other metrics important for the evaluation process stem from the confusion matrix. Accuracy tells how much the model was correct overall, whereas precision quantifies the proportion of correctly predicted positive sentiments. Recall expresses how well the actual positive sentiments were captured by the model. The F1 score provides a balanced assessment of a model's effectiveness by harmonizing precision and recall.

In addition, specificity is considered. It is the proportion of true negatives, that is, the proportion of negative sentiments the model can identify correctly out of all actual negative instances. This gives more context about the performance of the model in sentiment analysis.

The loss metric, usually derived from the false positives and negatives, will tell one about the classification errors that have been made by the model. All these evaluation metrics provide a general understanding of how well the model differentiates among different sentiment classes.

Moreover, training and validation loss plots, accuracy, and other metrics along the epochs are very important and help in following the learning curve of the model to identify problems like overfitting. These plots provide more interpretability of model performance during training.

# **Chapter 4: Implementation**

## **4.1 Implementation**

The program is developed using Python (version 3.12.4) as the primary programming language within the VS Code Integrated Development Environment (IDE). Several essential libraries are employed:

1. **NumPy:** Utilized for efficient numerical operations and computations.
2. **Pandas:** Employed for comprehensive data manipulation and analysis tasks.
3. **Matplotlib:** Utilized for creating static, animated, and interactive visualizations in Python.
4. **Seaborn:** Used for statistical data visualization, emphasizing attractive and informative statistical graphics.
5. **TensorFlow and Keras:** These frameworks are utilized for constructing, training, and deploying deep learning models.
6. **Scikit-learn:** Employed for machine learning tasks including preprocessing, model evaluation, and metrics computation.

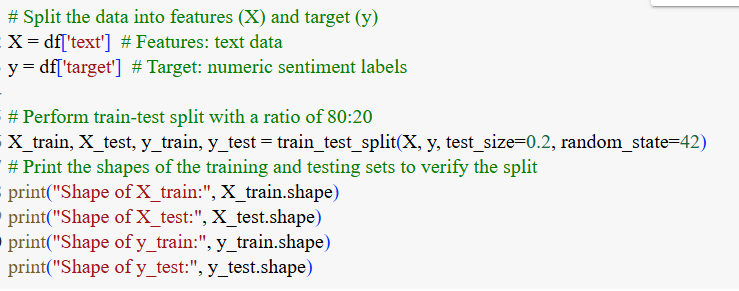
Together, these libraries enable robust development, analysis, visualization, and deployment of machine learning and deep learning solutions in Python.

## **4.2 Implementation details**

The implementation details encompass the following aspects:

### **4.2.1Train–Test Split**

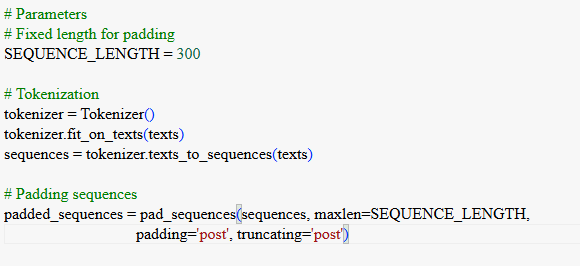
The data set is split into two independent sets: a training set and a test set, in an 80:20 ratio 80% of the data goes into training and 20% into testing. This partition will ensure that the model has learned from a significant portion of the dataset and is tested on completely new, unseen data samples; that is, the evaluation helps check how well the model generalizes sentiments.



**Figure 4 Perform train-test split with a ratio of 80:20**

### **4.2.2 Text Sequencing and Padding**

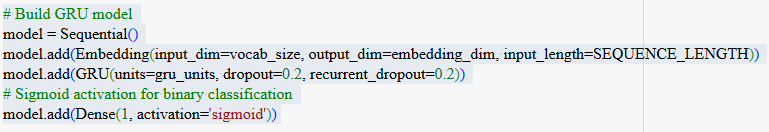
The text data was transformed into sequences of words using a tokenizer, and each sequence was padded with zeros to have a fixed length of 300 words (SEQUENCE\_LENGTH). This step ensured that all sequences had consistent dimensions for efficient processing.



**Figure 5 Code for Sequencing and padding**

### **4.2.3 GRU Architecture**

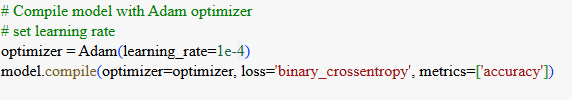
The neural network architecture for sentiment analysis starts with an Embedding layer, followed by a GRU (Gated Recurrent Unit) layer with 64 units to process the sequence data and capture temporal dependencies, producing a fixed-length output sequence. To mitigate overfitting, a Dropout layer with a rate of 0.2 is included, which randomly sets a portion of the input units to zero during training. The final layer is a Dense layer with a single neuron and a sigmoid activation function, providing the output for binary classification.



**Figure 6 Code for GRU Architecture**

### **4.2.4 Model Training and Adam Optimizer**

Before training, the model is compiled by specifying the optimizer, loss function, and evaluation metrics. The Adam optimizer is chosen for its ability to adapt learning rates for each parameter, which can enhance convergence speed. Binary cross-entropy is selected as the loss function, and accuracy is used to evaluate performance. The model is trained over a set number of epochs using mini-batches of data with a batch size of 512. A validation dataset is utilized to monitor performance. During training, the Adam optimizer updates the model's weights based on the gradients of the loss function, helping the model learn to distinguish between positive and negative sentiments.



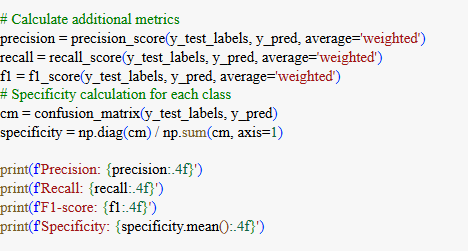
**Figure 7 Code For compiling the model**



**Figure 8 Code For early stopping to prevent overfitting**

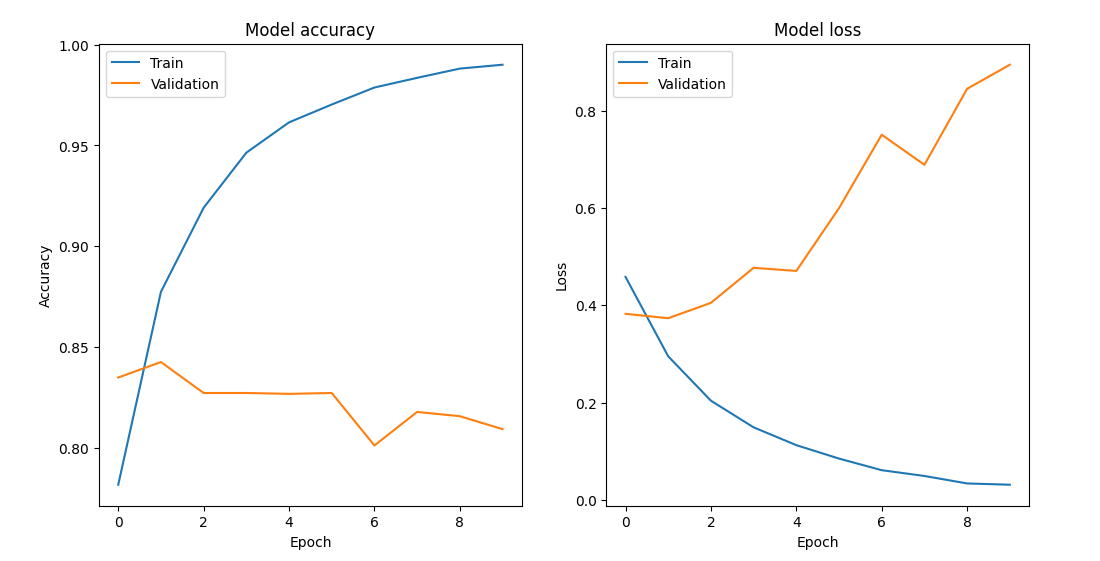
### **4.2.5 Model Evaluation**

After training, the model's performance was evaluated using the test dataset. Metrics including accuracy, precision, F1 score, specificity, and recall were calculated from the confusion matrix to assess its effectiveness in classifying positive and negative sentiments.

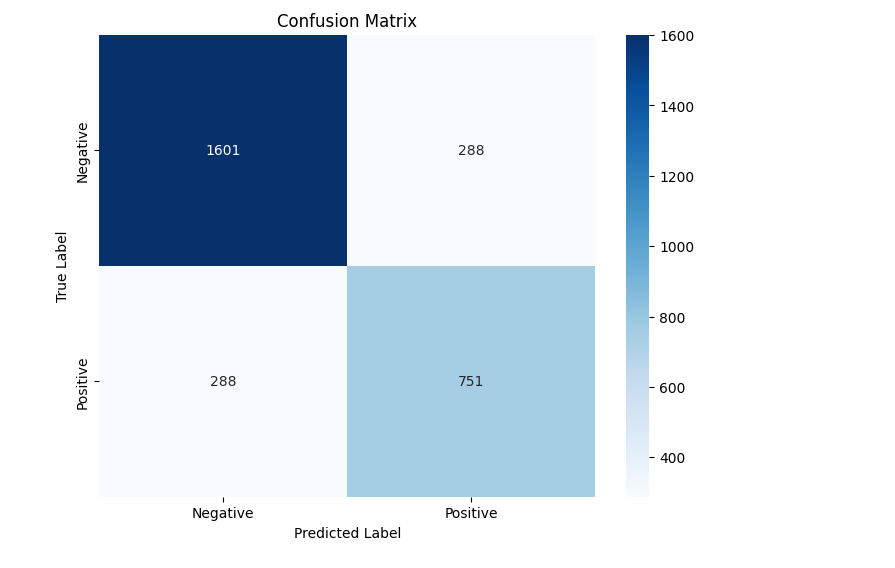


# **Chapter 5 Result and Findings**

## **5.1 Overfitting and Generalization**

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## **5.2 Confusion Matrix**



## **5.3 Model Performance Measure**

The Sentiment Classifier using the GRU model demonstrated moderate performance in distinguishing between positive and negative sentiments. After training the model for 5 epochs with a batch size of 64, the following evaluation metrics were obtained on the entire dataset:

* Accuracy: 82.61%
* Precision: 30.84%
* Recall: 55.53%
* F1 Score: 39.66%
* Specificity: 33.33%

These metrics indicate that while the model achieved high accuracy in correctly classifying sentiments as positive or negative, the precision score reflects a lower ability to correctly identify positive and negative sentiments. The recall score indicates its moderate ability to identify all the actual positive sentiments present in the dataset, capturing some of the true positive sentiments. The F1 score represents the model’s balance between precision and recall, reflecting its ability to achieve both accurate positive sentiment identification and comprehensive capturing of actual positive sentiments, albeit with room for improvement. The specificity score highlights the model’s skill in identifying true negatives (negative sentiments) within the dataset, ensuring that a portion of the negative sentiments are correctly classified.

# **Chapter 6: Conclusion and Future Recommendations**

## **6.1 Conclusion**

## **6.2 Future Recommendation**

To enhance future performance, consider optimizing hyperparameters by experimenting with different numbers of GRU units and learning rates. Diversify the training data through data augmentation techniques. Integrate attention mechanisms for more nuanced text analysis. Utilize transfer learning with BERT to better handle complex language structures. Combine multiple models using ensemble methods to boost performance. Test the model's adaptability across different domains through domain adaptation. Assess the model’s effectiveness in real time scenarios like social media monitoring. Develop methods to explain the model’s predictions, enhancing trust and transparency. These approaches can help create a more robust, accurate, and reliable sentiment analysis model.

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