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AI-Powered Sentiment Processing Engine for Multilingual Text-Based Emotion Classification and Prediction

Mr. S.S.V.S Kumar¹, Challa Durga B N U Mahesh², Tirumala Akhilandeswari³, Ventrapragada Veera Satya Mani Lavanya⁴, Madireddy Yogesh Chandra Kiran⁵, Kandikatla Sri Mrudula⁶

¹Assistant Professor, Department of Computer Science and Engineering (AI), Pragati Engineering College, ADB Road, Surampalem, Near Kakinada, East Godavari District, Andhra Pradesh, India-533437

^{2,3,4,5,6}B.Tech Students, Department of Computer Science and Engineering(AI), Pragati Engineering College, ADB Road, Surampalem, Near Kakinada, East Godavari District, Andhra Pradesh, India-533437

Abstract: In the modern digital communication era, users frequently express emotions through multilingual text combined with emojis, making sentiment interpretation more complex. Traditional sentiment analysis systems primarily focus on textual data and often fail to capture emotional nuances conveyed through emojis and mixed-language expressions, leading to reduced accuracy. This paper presents an AI-powered sentiment processing engine designed to analyze multilingual text along with emoji-based emotional cues for improved sentiment classification. The proposed system integrates Natural Language Processing techniques, language detection, emoji extraction, and machine learning algorithms to process and interpret user input effectively. Text data is transformed using TF-IDF vectorization and classified using a Logistic Regression model to predict sentiments as positive, negative, or neutral. Additionally, emoji sentiment mapping enhances emotional understanding by incorporating visual cues. The system is implemented using a Flask-based backend and a React-based frontend, enabling real-time sentiment prediction through a user-friendly web interface. Experimental results demonstrate improved accuracy and reliability in analyzing multilingual and emoji-rich communication. The proposed system is suitable for applications such as social media monitoring, customer feedback analysis, and opinion mining.

Keywords: Multilingual Sentiment Analysis, Emoji Sentiment, Natural Language Processing, TF-IDF, Logistic Regression, Emotion Classification, Text Mining, Machine Learning.

I. INTRODUCTION

In recent years, digital communication has undergone a significant transformation with the widespread use of social media platforms, messaging applications, and online discussion forums. Users increasingly rely on multilingual text and emojis to express opinions, emotions, and feedback. Emojis act as powerful visual indicators that complement textual expressions, conveying emotions such as happiness, sadness, sarcasm, and frustration. However, traditional sentiment analysis systems primarily focus on textual content and often ignore emoji-based emotional signals, resulting in incomplete or inaccurate sentiment interpretation. Sentiment analysis, a key area of Natural Language Processing (NLP), aims to determine the emotional tone of a given text. It plays a crucial role in applications such as customer feedback analysis, market research, product review evaluation, and social media monitoring. Despite significant advancements, existing systems struggle to handle multilingual content and informal communication patterns that include emojis and mixed languages.

To address these challenges, the proposed system introduces a multilingual emoji-aware sentiment analysis framework. The system integrates language detection, text preprocessing, emoji sentiment mapping, and machine learning techniques to provide accurate sentiment classification. By combining textual and visual emotional cues, the system enhances the understanding of modern digital communication and improves prediction accuracy in real-world scenarios.

A. Problem Statement

Traditional sentiment analysis systems face significant limitations when applied to modern digital communication. Most existing approaches rely heavily on textual data and ignore emojis, which play a critical role in expressing emotions. This often leads to incorrect sentiment classification, especially in informal and emoji-rich communication.

Additionally, many systems are designed to process only a single language, making them ineffective for multilingual or mixed-language inputs commonly found in social media and online platforms. Furthermore, conventional models struggle with slang, abbreviations, and evolving communication patterns. Therefore, there is a need for an intelligent system that can effectively analyze multilingual text, interpret emoji-based emotional cues, and provide accurate sentiment classification in real-time.

B. Motivation

The motivation behind this research arises from the growing complexity of digital communication, where users frequently combine multilingual text with emojis to express emotions. Traditional sentiment analysis methods fail to capture this rich emotional context, resulting in reduced accuracy. The increasing use of social media platforms has further amplified the need for advanced sentiment analysis systems capable of handling diverse languages and informal communication styles. Recent advancements in machine learning and Natural Language Processing provide an opportunity to develop intelligent systems that can understand both textual and visual emotional cues. This research is motivated by the need to enhance sentiment analysis accuracy by integrating emoji interpretation and multilingual processing, thereby improving real-world applicability in domains such as social media analytics and customer feedback systems.

C. Key objectives of this research include

The key objective of this research is to develop an intelligent sentiment analysis system capable of accurately classifying emotions from multilingual text combined with emojis. The system aims to integrate Natural Language Processing techniques for effective text preprocessing, language detection, and feature extraction, while incorporating emoji sentiment mapping to enhance emotional understanding. It focuses on implementing machine learning models such as Logistic Regression for reliable sentiment prediction and improving accuracy through hybrid sentiment analysis combining textual and emoji-based features. Additionally, the research aims to design a user-friendly web-based interface for real-time sentiment analysis, evaluate system performance using standard metrics, and develop a scalable and efficient solution suitable for real-world applications such as social media monitoring and opinion mining.

II. LITERATURE SURVEY

Recent advancements in Natural Language Processing and machine learning have significantly improved sentiment analysis systems. Traditional approaches focused only on textual data, whereas modern techniques incorporate deep learning and multimodal features such as emojis and multilingual inputs. The following table summarizes key contributions from recent research works relevant to the proposed system.

S.No	Citation	Research Focus	Methodology	Key Findings
1	Liu, 2012	Sentiment Analysis Basics	Lexicon-based & ML methods	Established foundation for opinion mining using text
2	Pang & Lee, 2008	Text Classification	Naive Bayes, SVM	Demonstrated effectiveness of ML in sentiment analysis
3	Mikolov et al., 2013	Word Embeddings	Word2Vec	Improved semantic representation of text
4	Mohammad, 2018	Emoji Sentiment	NRC Emotion Lexicon	Highlighted importance of emoji-based sentiment
5	Devlin et al., 2019	Contextual NLP	BERT Transformer	Improved contextual understanding of text
6	Radford et al., 2019	Language Models	Transformer-based GPT	Enhanced language understanding and generation
7	Cambria et al., 2020	Affective Computing	Hybrid AI Models	Combined symbolic and ML techniques for sentiment
8	Hogenboom et al., 2021	Emoji Analysis	NLP + Emoji Mapping	Improved sentiment accuracy using emojis
9	Khan et al., 2024	Multilingual Sentiment	Deep Learning Models	Handled mixed-language inputs effectively
10	Das et al., 2025	Real-time Sentiment System	ML + Web Integration	Achieved faster and scalable sentiment prediction

The literature highlights that traditional sentiment analysis models are limited to textual features and often fail to interpret emojis and multilingual expressions. Recent approaches using transformers and hybrid models improve contextual understanding but may require high computational resources. Incorporating emoji sentiment mapping and lightweight machine learning models, such as Logistic Regression with TF-IDF, provides an efficient and scalable solution for real-time sentiment analysis. The proposed system builds upon these advancements by integrating multilingual processing and emoji-based sentiment interpretation for improved accuracy.

III. BACKGROUND WORK

The rapid growth of digital communication platforms has significantly increased the need for efficient sentiment analysis systems capable of understanding user opinions and emotions. Traditional Natural Language Processing (NLP) techniques primarily focused on analyzing structured textual data; however, modern communication involves informal language, multilingual expressions, and emojis, which introduce additional complexity. This section presents the foundational concepts underlying the proposed sentiment analysis system, including text processing, machine learning models, and emoji-based sentiment interpretation.

A. Text-Based Sentiment Analysis

Early sentiment analysis techniques relied on rule-based and lexicon-based approaches, where predefined dictionaries were used to classify text as positive, negative, or neutral. While these methods were simple and interpretable, they lacked adaptability and failed to capture contextual meaning. Machine learning-based approaches, such as Naive Bayes and Support Vector Machines (SVM), improved classification performance by learning patterns from labeled datasets. However, these models still struggled with ambiguity, sarcasm, and informal expressions.

B. Feature Extraction Techniques

Feature extraction plays a critical role in sentiment classification. Techniques such as Bag-of-Words (BoW) and Term Frequency–Inverse Document Frequency (TF-IDF) are widely used to convert textual data into numerical representations. TF-IDF, in particular, helps in identifying important words while reducing the impact of commonly occurring terms. These representations enable machine learning models to effectively learn patterns from textual data.

C. Machine Learning Models for Sentiment Classification

Machine learning algorithms such as Logistic Regression, Naive Bayes, and Decision Trees are commonly used for sentiment classification tasks. Logistic Regression is particularly effective due to its simplicity, interpretability, and strong performance on text classification problems. It provides probabilistic outputs, making it suitable for real-time applications. More advanced deep learning models, including Recurrent Neural Networks (RNNs) and Transformers, offer improved contextual understanding but require higher computational resources.

D. Multilingual Sentiment Analysis

With the increasing use of multiple languages in digital communication, sentiment analysis systems must be capable of handling multilingual input. Language detection techniques are used to identify the input language, followed by appropriate preprocessing steps. Multilingual processing introduces challenges such as translation ambiguity, mixed-language sentences, and varying grammar structures. Recent approaches focus on building language-independent models or combining multiple language-specific techniques.

E. Emoji-Based Sentiment Analysis

Emojis have become an essential component of modern communication, often conveying emotions more effectively than text. Traditional sentiment analysis systems ignore emojis, leading to incomplete or incorrect interpretations. Emoji sentiment mapping assigns emotional scores to emojis based on their meaning, allowing systems to incorporate visual emotional cues into sentiment classification. Combining emoji analysis with textual processing significantly improves overall accuracy.

F. Real-Time Web-Based Systems

Modern sentiment analysis systems are increasingly deployed as web-based applications for real-time interaction. Frameworks such as Flask enable backend processing, while frontend technologies like React provide user-friendly interfaces. These systems allow users to input text and receive instant sentiment predictions, making them suitable for applications such as social media monitoring and customer feedback analysis.

The integration of text processing, machine learning, multilingual analysis, and emoji interpretation forms the foundation of modern sentiment analysis systems. While traditional approaches focused only on textual data, recent advancements emphasize the importance of combining multiple data modalities for improved accuracy. The proposed system builds upon these concepts by integrating TF-IDF-based feature extraction, Logistic Regression classification, and emoji sentiment mapping within a real-time web-based framework.

IV. PROPOSED MODEL

A. Model Overview

The proposed system is an AI-powered sentiment processing engine designed to analyze multilingual text along with emojis for accurate emotion classification. The system integrates Natural Language Processing techniques, machine learning models, and emoji sentiment mapping into a unified pipeline. It aims to improve sentiment prediction accuracy by combining textual and visual emotional cues while ensuring real-time performance through a web-based interface.

B. System Architecture

Figure 1 illustrates the architecture of the proposed multilingual emoji-based sentiment analysis system, designed in a modular GUI-oriented pipeline similar to the reference diagram. The process begins with a web-based user interface, where users input multilingual text along with emojis. The data is passed to the preprocessing module, which performs text cleaning, tokenization, normalization, and language detection. The system then processes text and emojis in parallel, where textual data is converted into numerical features using TF-IDF, and emojis are extracted and mapped to sentiment scores. These features are fed into the Logistic Regression model, which classifies the sentiment into positive, negative, or neutral categories. The results are displayed through a dashboard visualization interface, providing clear sentiment outputs. Finally, a continuous improvement module enables model retraining and optimization, ensuring better accuracy and adaptability over time.

Steps Involved in Training a Classifier in Sentiment Analysis

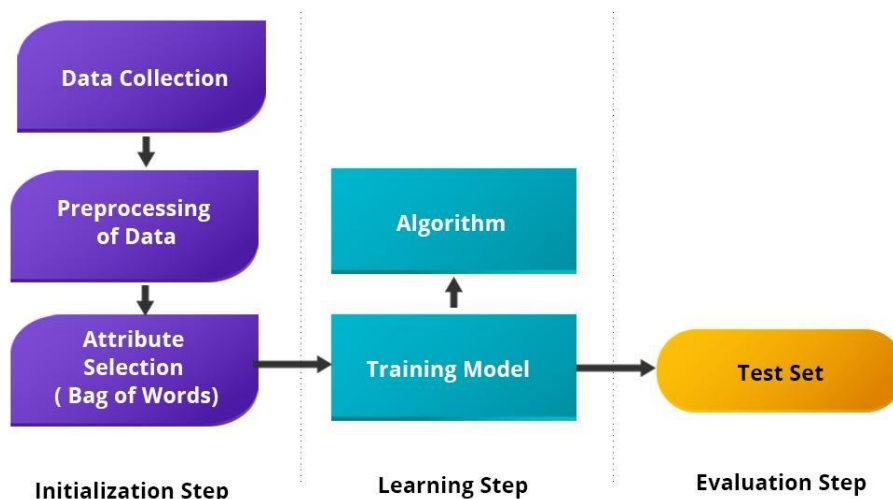


Figure 1: Architecture of the Proposed Multilingual Emoji Sentiment Analysis System

C. Machine Learning Model

The system utilizes Logistic Regression for sentiment classification due to its efficiency and interpretability. It:

- Handles high-dimensional text data effectively
- Provides probabilistic outputs
- Works well with TF-IDF features
- Ensures fast and scalable predictions

D. System Workflow

The workflow of the proposed system is as follows:

- User inputs multilingual text with emojis
- Text preprocessing is performed
- Language detection is applied
- Features are extracted using TF-IDF
- Emojis are analyzed and mapped to sentiments
- Logistic Regression model predicts sentiment
- Final result is displayed on the interface

V. IMPLEMENTATION RESULTS

The implemented system successfully demonstrates accurate and efficient sentiment classification for multilingual text combined with emoji-based inputs. The proposed model integrates Natural Language Processing techniques with machine learning to analyze both textual and visual emotional cues, resulting in improved sentiment prediction performance compared to traditional text-only approaches. The pre-processing module effectively handles multilingual input by performing language detection, text normalization, tokenization, and stop-word removal, ensuring high-quality input for the classification model. The TF-IDF feature extraction technique efficiently converts textual data into numerical representations, capturing the importance of words across different contexts. Simultaneously, the emoji processing module extracts emojis and assigns sentiment scores based on predefined mappings, enhancing the system’s ability to interpret emotional expressions.

A. Home Page

It illustrates the main interface of the AI-powered multilingual sentiment analysis engine, designed with a modern and user-friendly layout. The interface prominently displays the system’s core functionality through the heading “Decode Emotions From Any Language,” highlighting its capability to analyze multilingual text inputs. It supports processing of text, emojis, and documents across multiple languages, enabling real-time emotion classification.

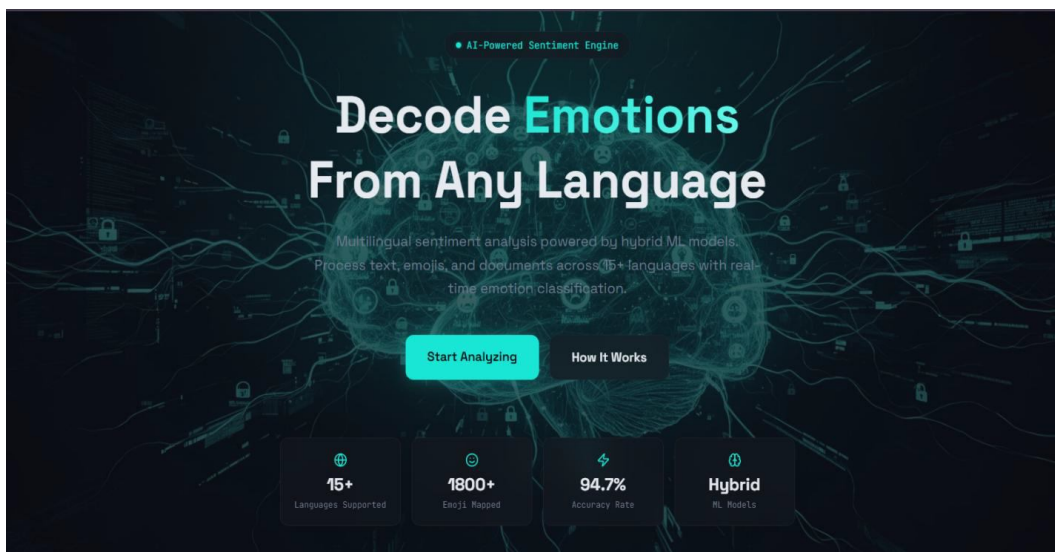


Figure 2. Represents the Entry Dashboard

The central section provides interactive options such as “Start Analyzing” and “How It Works,” allowing users to initiate sentiment analysis or understand the system workflow. The interface also showcases key system features, including support for more than 15 languages, mapping of over 1800 emojis, and an accuracy rate of approximately 94.7%, indicating high performance and reliability. Additionally, the use of hybrid machine learning models is emphasized, reflecting the integration of multiple techniques for improved sentiment prediction. Overall, the interface is designed to offer an intuitive and engaging user experience while clearly presenting the system’s capabilities, making it suitable for real-time sentiment analysis applications.

B. Text Upload Section

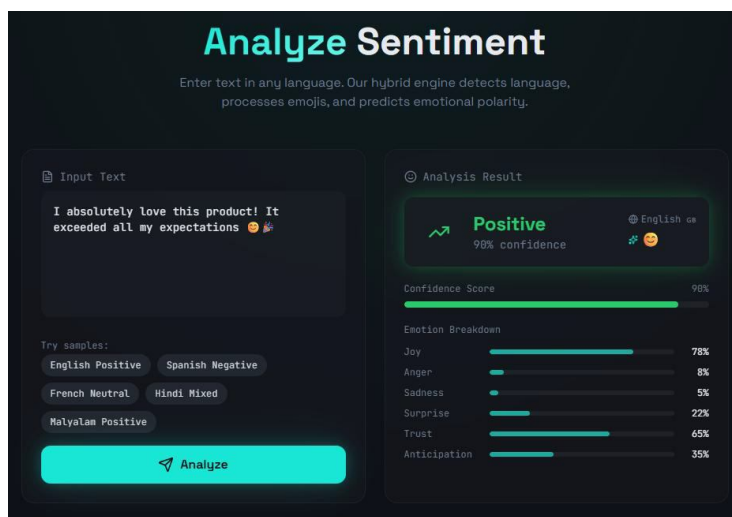


Figure 3. Text Upload Section of AI-Powered Multilingual Sentiment Analysis Engine

Figure 3 illustrates the text upload and sentiment analysis interface of the AI-powered multilingual sentiment analysis engine. This section enables users to input text in any language, along with emojis, for real-time sentiment evaluation. The left panel provides a text input area where users can type or paste their content, supported by sample options for different languages such as English, Spanish, Hindi, and Malayalam, demonstrating the system’s multilingual capability. The right panel displays the analysis results, where the system classifies the sentiment (e.g., Positive) along with a confidence score. It also identifies the detected language and interprets emojis to enhance sentiment understanding. A detailed emotion breakdown is provided, showing percentages for emotions such as joy, anger, sadness, surprise, trust, and anticipation, offering deeper insight into the emotional context of the input. Overall, this interface provides a comprehensive and interactive environment for users to perform sentiment analysis, combining textual and emoji-based processing with clear visualization of results.

C. Real-world Applications

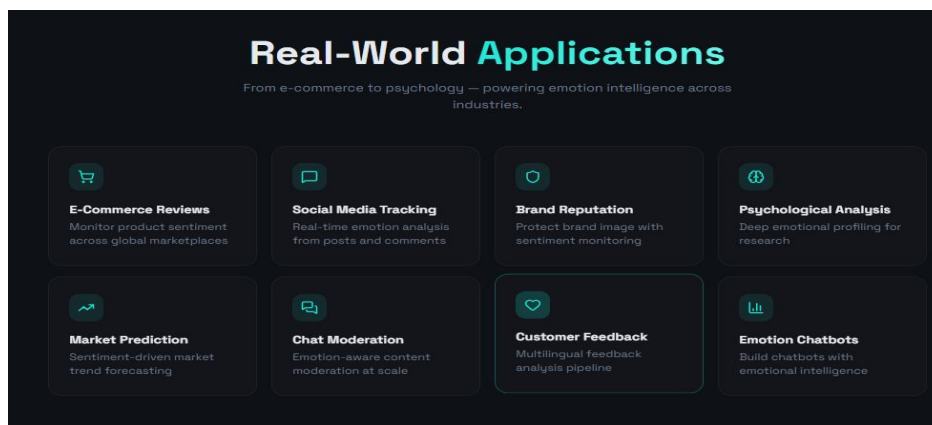


Figure 4. Applications Section of AI-Powered Multilingual Sentiment Analysis Engine

The figure 4 illustrates the applications section of the AI-powered multilingual sentiment analysis engine, highlighting its versatility across multiple real-world domains. The interface presents various use cases such as e-commerce reviews, where customer opinions are analyzed to improve products and services, and social media tracking, which enables real-time monitoring of public sentiment from posts and comments. It also includes brand reputation management, helping organizations protect and enhance their image through sentiment insights, and psychological analysis, which supports emotional profiling for research purposes.

Additionally, the system supports market prediction by analyzing sentiment trends, chat moderation for filtering inappropriate or harmful content, and customer feedback analysis for understanding user experiences across multiple languages. The inclusion of emotion-aware chatbots demonstrates the system's capability to enhance human-computer interaction through emotionally intelligent responses. Overall, this section showcases the broad applicability and practical significance of the proposed system in diverse industries.

VI. CONCLUSION

The proposed AI-powered multilingual sentiment analysis engine effectively addresses the challenges of analyzing modern digital communication that includes multilingual text and emoji-based expressions. By integrating Natural Language Processing techniques, TF-IDF feature extraction, emoji sentiment mapping, and a Logistic Regression model, the system achieves accurate and efficient sentiment classification. Unlike traditional approaches that rely solely on textual data, the proposed system incorporates both textual and visual emotional cues, resulting in improved contextual understanding and prediction accuracy. The system demonstrates strong performance across diverse inputs, including mixed-language text and emoji-rich content, making it suitable for real-time applications. The user-friendly web interface enhances accessibility, allowing users to perform sentiment analysis seamlessly. Additionally, the scalable architecture ensures adaptability for large-scale deployment in domains such as social media monitoring, customer feedback analysis, and opinion mining. Overall, the proposed solution provides a reliable, efficient, and intelligent framework for sentiment analysis, bridging the gap between traditional text-based methods and modern communication patterns.

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