Enhancing Conversational AI Model Performance and Explainability for Sinhala-English Bilingual Speakers

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*Abstract*—Natural language processing has become an essential part of modern conversational AIs. However, applying natural language processing to low-resource languages is challenging due to their lack of digital presence. Sinhala is the native language of approximately nineteen million people in Sri Lanka and is one of many low-resource languages. Moreover, the increase in using “code-switching”: alternating two or more languages within the same conversation, and “code-mixing”: the practice of representing words of a language using characters of another language, has become another major issue when processing natural languages. Apart from natural language processing, the explainability of opaque machine learning models utilized in conversational AIs has become another prominent concern. None of the existing modern conversational AI platforms supports explainability out of the box and relies on just a performance score such as accuracy or f1-score. This paper proposes a no-code conversational AI platform with a series of built-in novel natural language processing, model evaluation, and explainability tools to tackle the problems of processing Sinhala-English code-switching and code-mixing natural language data and model evaluation in modern conversational AI platforms.

Keywords—Conversational AI, Natural Language Processing, Code-switching, Code-mixing, Rasa, Explainable AI

# Introduction

In this era of Artificial Intelligence (AI), many top-tier applications and platforms utilize Natural Language Processing (NLP). Almost all domains have adopted NLP in ample ways to perform Natural Language Understanding (NLU), Natural Language Generation (NLG), or both. One such popular application of NLP is chatbots. Its name has gradually become Conversational AI after chatbots have adopted AI to perform NLU and NLG instead of following rule-based or pattern-matching techniques. Most conversational AIs have advanced machine learning models that are constantly trained based on conversation-driven development (CDD): training on natural human conversation data, allowing them to handle complex queries and flawless conversations [1].

However, processing natural language queries can be challenging depending on the language of the training data fed to a conversational AI. For example, although the Sinhala language is one of the two official languages of Sri Lanka, with around 19 million speakers out of the total population of 21 million, it still falls under the category of low-resource languages due to its less digital presence [2], [3]. Conversational AIs will encounter difficulties processing such languages due to the limited NLP tools and limitations in acquiring training data. Most Sri Lankans prefer using the Sinhala-English code-switching typing style, according to a recent survey conducted on 110 people from the public [4]. Processing Sinhala-English code-switched textual data becomes further challenging when compared to processing a low-resource language since there are even fewer resources and NLP tools available, which is one of the main concerns of this paper.

Having multiple equivalent words is one of the many issues in a code-switching corpus [5]. For example, a Sinhala-English code-switching corpus may contain the two similar queries ‍යුනිවර්සිටි එකේ තියෙන උපාධි මොනවද? and University එකේ තියෙන Degrees මොනවද? (*What are the degrees available at the University?*). Here, the words උපාධි and Degrees essentially have the same underlying meaning, and the same applies to University and ‍යුනිවර්සිටි. A conversational AI trained on an equivalent word-rich code-switching dataset will recognize these as distinct words and assign different features, which degrades the overall model performance. The same conversational AI will fail to understand a user query such as ‍යුනිවර්සිටි එකේ තියෙන ඩිග්‍රීස් මොනවද? (*What are the degrees available at the University?*), as it does not know that ඩිග්‍රීස් is another equivalent word for Degrees and will discard that as an out-of-vocabulary (OOV) word in most cases.

Entity annotating is another significant task as it enables conversational AIs to recognize entities in user queries that helps the decision-making process and drives a conversation. Currently available entity annotating tools included with most conversational AI development frameworks have evolved primarily around English language. For example, consider the Sinhala-English code-switched training data samples මේ පුටුවේ price එක කීයද? (*What is the price of this chair?*), පුටුවක මිල කීයද? (*What is the price of a chair?*), මේ පුටුව ගන්න කීයක් යනවාද? (*How much would it cost to purchase this chair?*). There is no existing entity annotating tool that can identify පුටුවේ (*of the chair*), පුටුවක (*of a chair*), and පුටුව (*the chair*) is the same entity.

In the Sinhala language, it is possible to construct words by joining prefixes, root words, and suffixes in a meaningful manner, according to the නාම වරනැගිල්ල: Sinhala noun declension rules [6]. A combination of prefixes and base words can have multiple suffixes. For example, the Sinhala word පොත (*book*) can have multiple representations in terms of noun declension, such as පොත් (*the books*), පොතක් (*a book*), පොතට (*to the book*), පොතකට (*to a book*), පොතෙන් (*from the book*), and පොතකින් (*from a book*) which have the same base form පොත් combined with various suffixes. These combinations have almost the same meaning from the perspective of entity annotation. Therefore, this paper proposes a method of annotating entities by assigning entity types to the base form of a specified word.

Although there are numerous conversational AI development frameworks and platforms, only a few of them support low-resource languages such as Sinhala. Many of these frameworks are cloud-based such as Google Dialogflow, Amazon Lex, and Microsoft Language Understanding Intelligent Service (LUIS), and have a graphical user interface (GUI) as the developer console. In addition to that, there are also local conversational AI development frameworks such as Rasa open-source with a command-line interface (CLI) [7]. None of the existing frameworks offers Sinhala typing support within the user interface (UI) or dedicated Sinhala data pre-processing tools essential for development tasks. Although the cloud-based conversational AI frameworks provide an easy-to-use GUI, developers cannot fully configure the process of training machine learning models. In local conversational-AI frameworks, the developers have the trade-off of being limited to a CLI that requires framework-specific expertise.

Most conversational AI frameworks produce advanced machine learning models apt to the trade-off between model explainability and accuracy [8]. These models are not human-interpretable due to their complex and opaque nature and are known as black-box models. Explainable AI (XAI) allows debugging black-box models by explaining if the model looks at the accurate features [9]. In conversational AIs, developers can utilize XAI to debug machine learning models such as intent classification and entity recognition. The existing frameworks do not have built-in support for explainability.

This paper presents Kolloqe: a no-code conversational AI development platform. Kolloqe has built-in support for typing Sinhala-English code-switching text anywhere in the GUI, expanding the native language support beyond English. It offers Sinhala-English code-switching-specific NLP tools to map equivalent tokens and annotate entities efficiently through reverse-stemming and text similarity-based entity suggestions. The platform also provides the developers full support to configure the NLU pipeline and eliminates the need to interact with complex backends or CLI interfaces. Training and evaluating machine learning models of conversational AIs is supported within the GUI along with easy-to-configure NLU pipelines and model-specific accuracy and loss curves. The platform also has out-of-the-box support for machine learning model explainability that explains any given query based on feature importance.

# Literature Review

Although some research has explored Sinhala-English code-switched text processing up to an extent, the number of available resources is still considerably low. Reference [2] reveals adequate research papers written around Sinhala and Sinhala-English code-switched text processing and was a valuable resource. A few research papers have focused on developing Sinhala chatbots [3], [10]. Reference [3] discusses how word embedding models such as fastText can be used to increase accuracy and is closer to the objectives of this research. Reference [10] has developed a Sinhala chatbot, claiming it is the first Sinhala chatbot, and it has incorporated NLP components such as morphological analyzers, Sinhala parsers, and knowledge bases. However, it does not focus on code-switched or code-mixed text data processing. Reference [11] embodies training a word2vec model on the University of Colombo School of Computing (UCSC) Sinhala News dataset using the continuous bag of words (CBOW) method. However, the research paper only mentions elementary text preprocessing techniques such as stop word removal and lemmatization. Overall, none of the research papers mentioned above highlights text preprocessing methods for Sinhala-English code-switched or code-mixed textual data.

Reference [12], [13], and [14] have considered Sinhala-English code-switched and code-mixed text data processing. Although they have discussed word-level language detection, code-switching point detection, and pre-training machine learning models, they do not significantly accentuate proper text preprocessing techniques for code-switched textual data. Reference [12] has identified code-switching as a challenge in modern Sinhala text preprocessing, and it has introduced a dictionary mapping method to standardize the representation of Sinhala characters written using the English alphabet. This technique is somewhat similar to the method proposed by this paper in implementing the code-switching keyboard interface. Although [3] and [11] focus on training word embedding models for Sinhala, they do not consider Sinhala-English code-switching text processing. Although [3] mentions training fastText models for chatbots, it does not emphasize significant changes to the data preprocessing steps.

Only a few research papers are available on automated and semi-automated text annotation tools. The Automated Named Entity Annotation (ANEA) tool [15] inherits knowledge from Wiktionary (an online dictionary). If Wiktionary does not contain the required word, this tool cannot guess the word entity. Brat Rapid Annotation Tool (BRAT) [16] is another tool for auto-annotating entities that introduces the semantic class disambiguation algorithm. GATE Teamware [17] mainly focuses on collaborative annotation, which is not in the scope of the entity annotation method proposed in this paper. YEDDA [18] is another tool that provides an entity recommendation method during the text annotation process by the maximum matching algorithm, which is a text segmentation algorithm. None of these research papers suggests an optimized entity annotating approach or similar work for Sinhala-English bilingual text data.

Recent XAI research that has introduced Local Interpretable Model-agnostic Explanations (LIME) [19], Shapley additive explanations (SHAP) [20] and explainable AI (XAI) libraries such as Explain Like I'm Five (ELI5) [21] have discussed various methods of implementing explaining for both NLP and non-NLP machine learning models. The LIME paper presents how to generate local explanations in a model-agnostic manner, taking a trained model and relevant set of classes as arguments to the LIME and training an explainable local surrogate model. SHAP paper discusses a slightly different approach while improving upon LIME, addressing its limitations. SHAP can calculate local and global feature importance inspired by shapely values found in game theory [22]. However, SHAP calculates the local feature contributions first and then finds the feature importance globally by summing the absolute SHAP values of each prediction [20]. The python XAI library ELI5 calculates local explanations using LIME. ELI5 also provides global model explanations based on the permutation feature importance technique by replacing words (also known as features in machine learning terminology) with random words (noise), which is closely related to one of the XAI approaches introduced in this paper. Although some researchers have attempted to calculate the global feature importance based on individual local feature importance scores, none of the referred research has mentioned deriving local feature importance using global-level feature importance, which is the XAI approach introduced the in this paper.

Reference [7] presents a pair of open-source python libraries, Rasa Core and Rasa NLU, specializing in building conversational AI software. The core objective of Rasa is to make machine-learning-based dialogue management and NLU accessible to the average developers. However, Rasa does not have a GUI and is limited to a CLI and yet another markup language (YAML) file-based conversational AI development. Although the objectives of Rasa align with this research, it does not include a built-in GUI-based developer console, Sinhala typing support, Sinhala NLP tools, or machine learning model explainability.

# Methodology

1 <https://www.sliit.lk/downloads/>

The Sinhala-English code-switching textual dataset contains extracted information from the official websites of the Sri Lanka Institute of Information Technology (SLIIT) and publicly available documents on the same website1. The collected data were pre-processed and augmented to generate a high-quality Sinhala-English code-switching textual dataset. The pre-processed dataset used to build and train the NLP tools presented in this paper consists of 770 training data examples related to the education domain and falls under 72 distinct classes (also known as intents in conversational AI terminology).

## Rule-based code-switching-enabled keyboard interface

Kolloqe has a built-in Sinhala-English code-switching-enabled keyboard interface embedded into all input fields in the Kolloqe developer console and the chat widget. Sinhala-English code-switching typing support enables developers and conversational AI users to interact with the UI more efficiently and expands the language support of the product beyond English. The keyboard interface eliminates the need for complicated Sinhala Unicode keyboard layouts, third-party keyboard software, or online Sinhala keyboard web applications by enabling native support for typing efficiently in English, Sinhala, or both.

The core of the keyboard interface implementation relies on a rule-based character mapping algorithm, which consists of six rules, to convert an English character or a combination of English characters into the respective Sinhala character. (1) non-joining characters mapping, (2) special-consonants mapping, (3) "Rakaranshaya" mapping, (4) consonants + vowels mapping, (5) pure-consonants mapping, and (6) pure-vowel mapping are the six rules given in their order of execution. To type in Sinhala, a user must follow the character map and type the relevant English characters or phrases that map into Sinhala characters. Fig. 1 depicts the character map that maps combinations of English characters or individual English characters to the respective Sinhala characters based on their phonetic similarity. Table 1 visualizes how to write a Sinhala word according to the character map and how the ruleset converts it into the respective Sinhala word.

## Sinhala-English Equivalent Token Mapping

Sinhala-English Equivalent Token Mapping (SEETM) technique takes a set of user-defined equivalent word maps and replaces all the mapped words (also known as tokens in NLP terminology) with the equivalent base word. SEETM converts equivalent tokens into global regular expression patterns and utilizes string replacement to replace the equivalent tokens with the base words specified in the maps. SEETM tokenizer: a custom machine learning NLU pipeline component loads the user-defined token maps at run-time and dynamically replaces the equivalent words with the base word just before the tokenization step by passing training data examples to the SEETM mapper component. For example, the SEETM mapper maps the equivalent tokens උපාධි, degrees, ඩිග්‍රි, ඩිග්‍රිස්, ඩිග්‍රී, and ඩිග්‍රීස් to the base token උපාධි.

SEETM also suggests the Sinhala representation of valid English words while generating the token maps, which increases the overall efficiency of the token map generating process. Suggestions are generated based on the phonetics of a given English word. For example, when a developer adds the word Degree to a token map, SEETM converts the word Degree to its phonetic representation (dɪˈgri) based on International Phonetics Alphabet (IPA). The IPA mappings are done based on the Carnegie Mellon University (CMU) Pronouncing Dictionary: an open-source pronouncing dictionary [23]. As the next step, SEETM converts the IPA mappings to the relevant Sinhala characters (ඩිග්‍රී) based on the IPA to Sinhala map depicted in Fig. 2.

## Sinhala and English entity annotating

Sinhala-English Entity Annotator (SIENA) is the entity annotating tool bundled with Kolloqe that enables efficient Sinhala-English code-switching entity annotations in the developer console. SIENA (1) provides entity suggestions during the annotation task based on the previously annotated data for both Sinhala and English, and (2) can auto-annotate all words with the same underlying base form at once. At annotation time, SIENA employs stemming and converts a specified word to its base form by breaking it down into a combination of vowels and consonants and removing suffixes by cross-checking them with a predefined Sinhala suffixes list extracted from the book බසක මහිම (*Basaka Mahima*) [6] and assigns the entity to it. Stemming is the process of converting a specified word into its base form without considering its morphological information. Since SIENA supports both Sinhala and English, it utilizes Porter Stemmer [24] to stem English words or phrases. SIENA knowledge base: the primary component of the tool keeps track of previously annotated entities and base forms. Then the SIENA introduces a reverse-stemming approach that inspects the base form of a selected word for tagging and suggests entities if there are existing annotated entities for the same base form in the knowledge base.

The reverse-stemming approach can often capture slightly different base forms to the desired base form of some words due to (1) spelling mistakes, (2) variations of Sinhala typing patterns, and (3) stemming algorithm limitations. Since varying base forms can negatively affect the ranking of the entity suggestions list, the SIENA employs two word-similarity algorithms, cosine-similarity, and bi-grams, to solve the issue. SIENA converts words to vector representations by counting the distinct letters against the Sinhala and English alphabets to calculate the cosine similarity. The bi-gram similarity is calculated by dividing a phrase into sequences of the length of two items and getting the portion of equally matched elements. SIENA assigns an overall similarity score calculated by taking the average of cosine and bi-gram similarity for each entry in the knowledge base against a selected phrase to render a list of entity suggestions in the descending order of the similarity score.

## NLU pipeline configuration, machine learning model training, and evaluation

The Kolloqe developer console provides a set of checkboxes and dropdowns in the structure of a simple Hyper-Text Markup Language (HTML) form to enable or disable the NLU pipeline and policy components. An NLU pipeline comprises NLP and machine learning components responsible for converting unstructured training data examples and queries into intents and entities. Policies are pipeline components that predict actions to take in each step of a conversation [7]. The developer console streamlines the NLU pipeline configuration process by self-ordering the pipeline components, avoiding spelling and file structural mistakes frequent in traditional backend development environments where developers must write configuration files manually, and take care of the backend framework specifics, including executing repetitive CLI commands. Developers do not require framework-specific knowledge and only require just-enough machine learning knowledge on which pipeline components to choose for better performance.

The GUI allows triggering conversational AI training with a single click, taking care of executing a series of bash commands behind the scenes on behalf of the developers. Each training request is attached with a unique training request ID and sent to the Kolloqe backend API that runs asynchronously. The backend collects the training requests and puts them in an in-memory process queue, which means that the developers can freely navigate the developer console and perform other tasks while a model is training and can abort an ongoing training request at their convenience. The developer console automatically shows the accuracy and loss scores for each trained conversational AI model, along with the ability to view the accuracy and loss curves for all training epochs. It also provides an interface to manage trained models.

## Dual Interpretable Model-agnostic Explanations

Kolloqe has natively enabled conversational AI machine learning model explainability through Dual Interpretable Model-agnostic Explanations (DIME): a novel XAI approach introduced in this paper that combines both global and local feature importance that can explain how any text classification model works. DIME requires the training dataset used to train a text classification model, the trained model itself, and any text query that requires explanations as inputs. For the provided text query, DIME calculates the global and dual feature importance at its core, where dual feature importance refers to the local feature importance derived using global scores calculated beforehand.

DIME first retrieves individual model confidence for the training data examples in the original dataset and aggregates the scores as overall model confidence. Then for each distinct word in the text query to be explained, DIME calculates the overall model confidence by removing the word from every training data example in the dataset and feeding the altered dataset as the model input. For a given unique word, DIME assigns a global feature importance score as the difference between the overall model confidence for the original and altered datasets. This approach is also known as the permutation feature importance calculation. DIME utilizes the global feature importance as a feature selection score and prunes globally unimportant words present in the query to be explained. It is also possible to set a ranking length: the number of features to select as an input, and for the English language-based datasets, the case sensitivity can be toggled.

After the global feature selection, DIME starts the dual feature importance calculation by first finding the model confidence score for the original text query and then it removes only the selected features separately from the text query and provides the altered text queries as the model input. For each word, DIME assigns the decrement in the confidence score as the dual feature importance of the word. Since DIME iterates through the training dataset n+1 times for n number of features where n is the ranking length, the execution time increases proportionally to the number of features selected. Thus, maintaining a ranking length of around ten is recommended for an average explanation job. However, the ranking length may vary depending on the number of training data examples and unique words in a given dataset.

DIME gives the global and dual feature importance scores calculated as the output, along with easy-to-interpret probability scores and visualizes the results in the UI with horizontal bar charts. The implementation of DIME integrated with Kolloqe is specific to the Dual Intent-Entity Transformer (DIET) intent classification models available in the Rasa framework [25]. However, the core concept of DIME expands and applies to any text classifier that can output the model confidence.

# Results and Discussion

2 <https://www.npmjs.com/package/@kolloqe/input>

The Sinhala-English code-switching enabled character mapping-based keyboard interface comprised in Kolloqe runs entirely in the front end, eliminating the need for additional backend processing. The algorithm is attached to HTML text inputs via JavaScript keyboard events and converts the text in real time. It has a linear time complexity (O(n)) as the worst case since it relies on string replacement, where n is the length of the input string. Additionally, the authors of this paper have released a reusable react component with the character mapping algorithm attached to a text input component as an open-source contribution, which is publicly available in the Node package manager2. This component allows react-based web apps to expand the typing support beyond English in the front end, providing the Sinhala audience with a native way to interact with the web apps without having unnecessary external keyboard interfaces. The rule-based algorithm relies on an accurate mappable set of English characters as the input to convert it to the relevant Sinhala word. Thus, the users of the keyboard interface must know the correct character mappings beforehand. However, most character mappings have a phonetic-based relationship, minimizing the room for human error.

With token mapping (SEETM) enabled, the NLU pipeline and machine learning components such as word2vec can assign the same features or vector to all the mapped equivalent tokens since equivalent tokens receive the same features or vector of the base token, which informs the NLU pipeline components that all mapped words have the same underlying meaning. Token mapping also allows handling OOV tokens, which is achievable by mapping unseen words in a dataset to a known base word even after training a conversational AI. However, depending on the nature of the conversational AI training dataset, the set of equivalent token maps may differ. Developers are responsible for creating the token maps that better suit the dataset before training the conversational AI. The concept of IPA-based token mapping suggestions introduced in this paper to make the token mapping process efficient has an overall exact match percentage of 44.6%. i.e., Out of 224 English tokens found in the evaluation dataset, the algorithm gave 100 exact matches. The evaluation process utilized edit distance (Levenshtein distance) to measure the dissimilarity between the generated suggestions and the expected output. The overall evaluation dataset yielded an average edit distance of 1.192, which indicate that the algorithm can breed suggestions very close to the expected word in terms of similarity that may contain one to two incorrect or missing characters on average. The average edit distance recorded while the evaluation is closer to zero, the least possible edit distance.

The text similarity measurement approach employed by the SIENA tool provides the average of cosine and bi-gram element similarity scores since the bi-gram similarity algorithm is more sensitive to character variations when compared to the cosine similarity algorithm. Contrastingly, the bi-gram similarity algorithm adds a sequential feature to the combined algorithm that the cosine similarly algorithm does not have. The combined score of the two similarity algorithms attempts to provide an unbiased similarity score. Evaluation of the SIENA reverse stemming (base word mapping) technique performed using the conversational AI training dataset yielded an average accuracy of 57.1% (1).

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The dual feature importance score given by DIME, the XAI technique introduced in this paper, is more consistent when compared to well-known existing XAI techniques such as LIME [19]. In particular, LIME does not work well with Unicode-based languages such as Sinhala and cannot adequately tokenize a given Unicode query, making it impossible to integrate with conversational AI platforms that support non-English Unicode-based languages. The global feature importance-based feature selection stage remains steady when the underlying conversational AI training dataset is unchanged and does not depend on the query that requires explanations, which provides a consistent set of features to calculate the dual feature importance. However, DIME has the limitation of being dependent entirely on the training dataset when calculating the global feature importance, which means that the feature selection varies when the underlying dataset changes. To overcome this issue, DIME implementation in Kolloqe always takes the conversational AI training dataset, which remains unchanged for a trained conversational-AI model, as the basis for calculating the global feature importance. Performance-wise, the current implementation of DIME takes around 22 to 25 seconds to calculate dual feature importance for a unique word in a training dataset that comprises nearly 800 training data examples and 1000 discrete words with multi-processing-based parallelism, which is a vast improvement over the initial implementation which took around 3 minutes for generating explanations for a specified token without multi-processing.

The process queue-based backend API design of Kolloqe gives developers extended control over long-running tasks such as conversational AI model training and explanation generation in contrast to non-blocking asynchronous API calls where request aborting is not easily implementable.

# Conclusion

In this paper, the authors have introduced Kolloqe: a conversational AI development platform that comprises a no-code developer console that does not require machine learning and backend-development expertise and extends native language support from English to Sinhala in the front end. The platform has built-in novel tools for Sinhala-English code-switching training data processing, machine learning model evaluation, and conversational AI model explainability. Kolloqe supports cloud-based and local deployments and has a set of production-ready docker-images integrated via docker-compose.

3 <https://pypi.org/project/seetm/>

4 <https://pypi.org/project/siena/>

5 <https://pypi.org/project/dime-xai/>

6 <https://pypi.org/project/rasac/>

While the authors plan to release Kolloqe as a cloud-based proprietary conversational AI development platform, individual components comprised in Kolloqe, including SEETM3, SIENA4, DIME5, and a simplified version of the developer console6, are available and actively maintained as open-source python packages in the Python Package Index (PyPI). Interested personnel can utilize the open-source packages for further research or personal or commercial use.

Overall, Kolloqe and its components are undergoing constant improvements through further research, and their current state is never a "finished" state. Concurrent training data maintenance, CDD support, conversational AI response handing, conversational flow designing, and handling multiple bots using a single developer console are a few extensions under development that will extend the platform in upcoming releases.

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