



Enhancing NLP Translation Accuracy with Cloud and Edge Computing (BD-EC-ETS)

Mohanaprakash T. A.^{1,*}, Muthalakshmi M.², Vijaya A.³, Selvakumari S.⁴, E. Ajitha⁵, Naveen P.⁶

¹Department of CSE, SOET, CMR University, Bangalore, India

²Department of BioMedical Engineering, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Avadi, Chennai, India

³Department of Applied Science, New Horizon College of Engineering, Bangaluru, India

⁴Department of Physics, Panimalar Engineering College, Chennai, India

⁵Department of Computer Science and Engineering, St. Joseph's Institute of Technology, OMR, Chennai, Tamilnadu, India

⁶Assistant professor, Department of Computational Intelligence, SRM Institute of Science and Technology, Kattankulathur, chennai, India

Emails: tamohanaprakash@gmail.com; muthalakshmir101@gmail.com; vijsin11@gmail.com; selvi1977@gmail.com; ajithamano2129@gmail.com; navee4@gmail.com

Abstract

The exponential growth of the Internet, distributed computing, and search engines has led to a steady improvement in the quality of Natural language processing translation platforms that rely on these technologies. However, reusing the corpus is a challenge in the conventional translation setting. Other issues that translators frequently face include a tight cycle, challenging software manipulation, difficult internal and external cooperation, and inconsistent translation style. From this, the Natural language processing Translation System (ETS) emerges incognito, with the primary goal of assisting all users in increasing translation efficiency and decreasing translation costs. This work uses research on Intelligent Big Data systems and Edge Computing to an Natural language processing Translation System (*BD-EC-ETS*), which significantly advances the field of Natural language processing translation with higher accuracy. With the Internet of Things and big data techniques, this article will examine a cutting-edge system for Natural language processing translation software, identify its flaws and shortcomings, and provide data research to inform a system upgrade. The study focuses on Natural language processing translation systems to enhance the quality of the system's output translations. This paper examines the current interactive language translation systems, focusing on those that use phrase models and get their information from edge computing enabled by the Internet of Things. Machine-efficient and cost-effective translation has emerged as a solution to such problems; researchers have focused on enhancing the Natural language processing translation system's output quality via *BD-EC-ETS*. The system's outstanding performance in improving Natural language processing translation accuracy and recall rate has been shown. Compared to the current Natural language processing translation system, the accuracy improves by over 22% with fewer iterations and by as much as 100% with 80 iterations.

Keywords: Natural language processing Translation; Language; Big Data (BD); Edge Computing (EC); IoT

1. Introduction

The need for reliable language translation systems has increased due to the proliferation of online information and communication, especially in relation to Natural language processing, worldwide language of business, politics, and culture [1]. Even though they work well most of the time, traditional translation algorithms have a hard time

handling subtle linguistic aspects, regional dialects, and contextual complexities [2]. Improvement of translation model performance through Big Data analytics: the latter is capable of processing enormous amounts of data. [3]. To improve their algorithms, translation systems might begin to make use of massive linguistic datasets to gain knowledge of peculiarities, vocabulary of the particular field, and the language [4]. Mentioning translation services, it is known that edge computer is a new way to accelerate and improve the efficiency of services [5]. Also, edge computing reduces such inefficiencies in latency and bandwidth usually seen in more centralized cloud computing models [6]. Processing can be made efficient as translation systems reduce latency and provide quick processing through localized computing [7].

The combination of big data analytics and edge computing will provide more accurate and efficient systems [8]. Data analytics leads to better accuracy while processing in a decentralized manner and in an immediate range leads to high performance [9]. This paper shall explore the utilisation of edge computing and Big Data analytics in progressing the Natural language processing translation system. The integration of big linguistic datasets into edge based models will imply that the translation process will be streamlined and made more context sensitive' [10]. These will help in overcoming the draw backs of the present systems [11]. Such advanced technologies when used jointly have a capability of changing the whole scene of translation services to be more precise and quick on any device and platforms [12].

Effective and readily accessible Natural language processing translation tools have been due to the aggressiveness of the internet, advances in distributed computing, and growing use of machine translation tools [13]. In spite of these improvements, present Natural language processing Translation Systems (ETS) have glaring deficiencies in efficiency [14]. Tight deadlines and insufficient networking within and outside translation units worsen issues like corpus re-writing, style discrepancies and software upgrade [15]. These limitations emphasize the need for more ingenious and efficient technologies that may help to simplify the workflow, increase value, and save money on translation [16].

Motivation: This paper is driven by the need of more accurate translations and better quality in a society where governments, companies, and people depend on worldwide communication [17]. The sheer number of multilingual materials and the difficulties of language translation call for sophisticated systems able to control big databases while preserving translating quality [18]. Using edge computing to manage data more efficiently, reduce latency, and increase scalability lets technologies like the Internet of Things (IoT) and Big Data Analytics change translating systems as it has progressed. Natural language processing translation systems will be able to become more accurate and efficient by means of these technologies, therefore correcting current mistakes and allowing ideal multilingual communication.

Problem statement: Even if phrase models and machine learning help to enhance translation accuracy, recall rate, and efficiency. Current Natural language processing translating systems still struggle with these features particularly on varied and complex language input. Higher processing time and expenses follow as these systems sometimes need numerous iterations to reach acceptable accuracy. Furthermore reducing production are the absence of collaboration tools and real-time processing. This paper tries to solve these issues by suggesting a new BD-EC-ETS, which combines the scalability and efficiency of edge computing with the strengths of big data analytics to greatly improve translating accuracy and reduce the iteration count needed. Over more conventional methods, this technology dramatically boosts recall capacity and offers a noteworthy accuracy rate of over 22%.

Contribution of the paper

- The paper proposes a new paradigm merging Edge Computing with intelligent Big Data Analytics to improve Natural language processing translation system performance. By spreading computing activities across edge nodes, the system increases translation efficiency, hence lowering latency and enabling real-time processing.
- With around 22% gain in translation accuracy, the suggested approach clearly outperforms more traditional approaches. Less repetitions and edge computing data processing optimisation help the system to translate more precisely in less time.
- Edge computing helps the BD-EC-ETS design to appropriately leverage computational resources, therefore guaranteeing scalability for handling huge datasets and different translation requirements. For many various application contexts, this architecture makes the system both very reasonably priced and quite scalable.

For the purpose of to greatly increase translation accuracy and efficiency, this paper describes a new Natural language processing Translation System (BD-EC-ETS) combining Edge Computing with Big Data Analytics. Optimising scalability and resource use for real-time applications, the system shows over 22% accuracy increase. The forth coming section is as follows: Section 2 discusses the related works; Section 3 looks at the proposed method; Section 4 summarises the findings and comments; Section 5 finishes the general paper work.

2. Related works

This collection of related papers looks at the use of artificial intelligence and machine learning in enhancing various translating systems and language learning supports. Translating modern artificial intelligence technologies edge computing, data mining, and neural machine translation NMT into translation systems takes front stage. These papers analyse how AI-driven approaches impact the accuracy, efficiency, and scalability of translating systems with pragmatic applications in language acquisition, legal translations, and low-resource language translation. By means of real-world user data analysis and application of AI models such as word2vec, LSTM, and RNN, this projects give unique responses to modern translating challenges. Summary of the related works shown in - Table.1

Multimedia Teaching using Artificial Intelligence (MT-AI)

The paper aimed at analysing an artificial intelligence-based online translating system. Text data source will be SQLite software database server. The query term entered into the translating platform by the user doing Natural language processing translation will simultaneously be translated by the artificial intelligence Google API translation technology[19]. Analyse user data input records and construct edge computing solutions based on gathered real user service use records. Create the feature vector of the word using word2vec; create the word ranking of the text using LSTM. To preload the service, the user's service consumption is forecast using the word ranking approach; that way, the appropriate edge server is chosen and the applicable probability model is combined. Together with the edge algorithm compression data processing technology of the Internet of Things, the data is synchronised and monitored. The translated text appears on the application interface as voice and words after data compression. The analysis's discoveries show that the usage of edge computing of the Internet of Things raises the retention rate of historical query records of intelligent translation by 30%, and the intelligent translation platform forecasts that the matching degree of users' translating enquiries is 90%. Edge algorithm compression technique of the IoT may considerably decrease the server's capacity and network traffic.

Neural Machine Translation (NMT)

Not many people in the area of foreign language instruction and learning nowadays could picture life without Machine Translation (MT) capabilities. According to the fast evolution of AI, MT today most usually adopts a new form, the so-called Neural Machine Translation (NMT), which presents the possibility for a broad use in Foreign Language Learning (FLL). Therefore, the aim of this review papers is to analyse many strategies to the effective incorporation of NMT into FLL and provide particular pedagogical implications for best practices. Strictly followed was the PRISMA approach for systematic reviews and meta-analyses[20]. Two reputable databases more especially, Scopus and Web of Science were searched for the purpose to provide enough information from scientific papers for further analysis. Including mediation abilities, which are relevant for translation, the results of this systematic review show that NMT is a useful instrument for improving both productive (speaking and writing) and receptive (reading and listening) language skills.

Natural language processing Translation using Data Mining (ET-DM)

The paper analyses the current difficulties encountered by translation detecting software to analyse its limits and characteristics, notably connected to learners' Chinese translating experience. It use a data mining technique to find image elements connected with erroneous translation by college students, hence improving translation recognition accuracy[21]. On the one hand, create a data mining recognition and detection technique using association specification and classification, thereby enhancing the accuracy in translation recognition. While including a translation intelligibility assessment to provide error repair feedback to students, the classifier is then used to identify many kinds of translating mistakes. In error detection, the Support Vector Machine (SVM) classifier outperforms Artificial Neural Network (ANN) classification; furthermore, the proposed scoring system shows its excellence with the greatest average correlation coefficient (0.822) above expert scoring. Improved accuracy and efficacy of the suggested translation identification and detection technique are confirmed by experimental data.

Quantitative and Qualitative Evaluations (QQE)

This paper compares between Chat Generative Pre-trained Transformer (ChatGPT) and four online Neural Machine Translation (NMT) systems the quality of Natural language processing-to- Chinese (E-C) and Chinese-to- Natural language processing (C-E) translation of legal materials. It comprises qualitative as well as quantitative assessments. The findings imply that in translating legal documents from Chinese to Natural language processing, ChatGPT and the NMT systems get acceptable performance. The difference is not statistically significant even if ChatGPT's C-E legal translation has somewhat worse quality than that of the NMT systems[22]. Though the NMT systems exhibit greater general performance, neither ChatGPT nor the NMT systems satisfy a passing criteria for

E-C translation of legal materials. Comparatively to E-C translation, ChatGPT and the NMT systems translate legal materials from Chinese to Natural language processing better overall. ChatGPT's quality is worse than the NMT systems for E-C legal translating. Although both systems have comparable kinds of mistakes, ChatGPT shows more of some of which are more serious. For those selecting translating tools for E-C and C-E legal materials, this analysis provides a reference.

Machine Translation System (MTS)

Machine Translation System (MTS) is the process of automatically or with few human inputs translating text from one language to another using computer technologies. In a multilingual setting, differences in natural languages make Machine Translation (MT) a complex and demanding choreography. This paper aims to provide a thorough overview of MTS generally and specifically for Natural language processing, Hindi, and Sanskrit languages[23]. Although Google, Amazon, Facebook, and Microsoft have all used the state-of-the-art MT method Neural Machine Translation (NMT) which needs significant corpus as well as high computational systems. This paper summarises the availability of MT language modelling tools, parsing data sources, and assessment measures. Based on a clearly defined set of criteria, MTS, assessment techniques and platforms have been classified.

Spoken Natural language processing Based on Cyclic Neural Network Model (SEB-CNNM)

It analyses utilising Recurrent Neural Network (RNN) models the evolution of an intelligent translating system for spoken Natural language processing. It review the basic ideas of RNNs and its advantages in processing sequential data, especially in managing time-dependent natural language data, based on Key stages including data preparation, model architecture design, and training optimisation are covered in the approach for building the translation system. Translation accuracy, fluency, and real-time processing capacity help to define the system's performance[24]. The paper notes shortcomings of the present system and suggests future possibilities including the integration of attention processes, improvement of model designs, and increase of multilingual translating capability. In the end, it adds theoretical understanding and useful direction to the continuous evolution of intelligent translating systems for spoken Natural language processing.

Multilingual Neural Machine Translation System (MNMTS)

It present a Multilingual Neural Machine Translation (MNMT) system to handle low-resource language translating problems. With a common encoder-decoder including 15 language pairings (30 translation directions), this framework consists of two MNMT systems Natural language processing-Indic (one-to-many) and Indic-Natural language processing (many-to-one). It analyse many augmentation techniques to raise general translation quality using the suggested model as majority of IL pairings contain a meagre number of parallel corpora, not enough for training any machine translation model. The suggested model is realised using a state-of-the-art transformer architecture[25]. Furthermore discussed in the paper is the utilisation of language connections (in terms of dialect, script, etc.), especially with regard to the function high-resource languages of the same family play in improving the performance of low-resource languages. Furthermore shown by the experimental data are the benefits of domain adaptation and back-translation for ILs improving the translation quality of target and source languages. By means of all these fundamental techniques, the proposed approach shows to be more efficient than the baseline model in terms of evaluation metrics, i.e., BLEU (BiLingual Evaluation Understudy) score for a set of ILs.

Table 1: Summary of the related works

S. No	Methods	Advantages	Limitations
1	Multimedia Teaching using Artificial Intelligence (MT-AI)	Improves translation retention rate by 30% using IoT and edge computing.	High dependency on accurate user input data for optimal performance.
2	Neural Machine Translation (NMT)	Enhances language learning by integrating productive and receptive language skills.	Requires large datasets for effective training, especially for low-resource languages.

3	Natural language processing Translation using Data Mining (ET-DM)	Improves translation accuracy by identifying translation mistakes using data mining techniques.	Performance depends heavily on the quality and quantity of training data.
4	Quantitative and Qualitative Evaluations (QQE)	Provides a comprehensive assessment of translation quality for legal documents.	Limited success in achieving passing criteria for Natural language processing-to-Chinese translations.
5	Machine Translation System (MTS)	Offers a robust overview of machine translation tools across multiple languages.	Requires significant computational resources and large corpora for optimal performance..
6	Spoken Natural language processing Based on Cyclic Neural Network Model (SEB-CNNM)	Excels at processing sequential spoken language data in real time.	Needs improvements in model design and attention mechanisms for better accuracy.
7	Multilingual Neural Machine Translation System (MNMTS)	Effectively handles low-resource languages using transfer learning from high-resource languages.	Struggles with dialectal variations and limited parallel corpora for some language pairs.

Emphasising numerous aspects including machine translation, edge computing, and multilingual help, the papers taken together highlight the significance of artificial intelligence in improving translating systems. Every study studies specific challenges including low-resource language translating, real-time processing of spoken Natural language processing, and accuracy in translation recognition. It explore data compression, support vector machines, and transformer topologies to optimise system performance. The outcome of those methodologies reveal appreciable increases in translation accuracy, server efficiency, and resource economy, therefore offering interesting data for the ongoing development of intelligent translating systems in many various language applications.

3. Proposed Method

The advancement of search engines, distributed computing, and the proliferation of the Internet have significantly contributed to the notable development of Natural language processing translation software. Problems with traditional translation systems include inconsistent style, insufficient corpus reutilization, and expensive software updates. The Natural language processing Translation System (ETS) was developed to address these issues and make translation more efficient and economical. The paper presents BD-EC-ETS, an Natural language processing translation system that uses Big Data and Edge Computing technologies. The system considerably increases translation accuracy. This paper employs data analytics and the Internet of Things to circumvent issues associated with conventional translation techniques. This extensive study will demonstrate how BD-EC-ETS minimises the number of repetitions needed to achieve results while enhancing the precision of Natural language processing translation. It presents an innovative system design based on comprehensive data analysis. The stated objective is to improve translation efficiency, accuracy, and reliability, benefiting both group translation projects and individual users.

Development of BD-EC-ETS Framework:

The BD-EC-ETS is a revolutionary translation system that utilises both technologies to optimise and improve the quality of Natural language processing translations using Big Data analytics and Edge Computing. Resolving major issues with traditional approaches, such as software administration, translation consistency, and corpus reutilization, is possible through incorporating the Internet of Things (IoT) into the system's core.

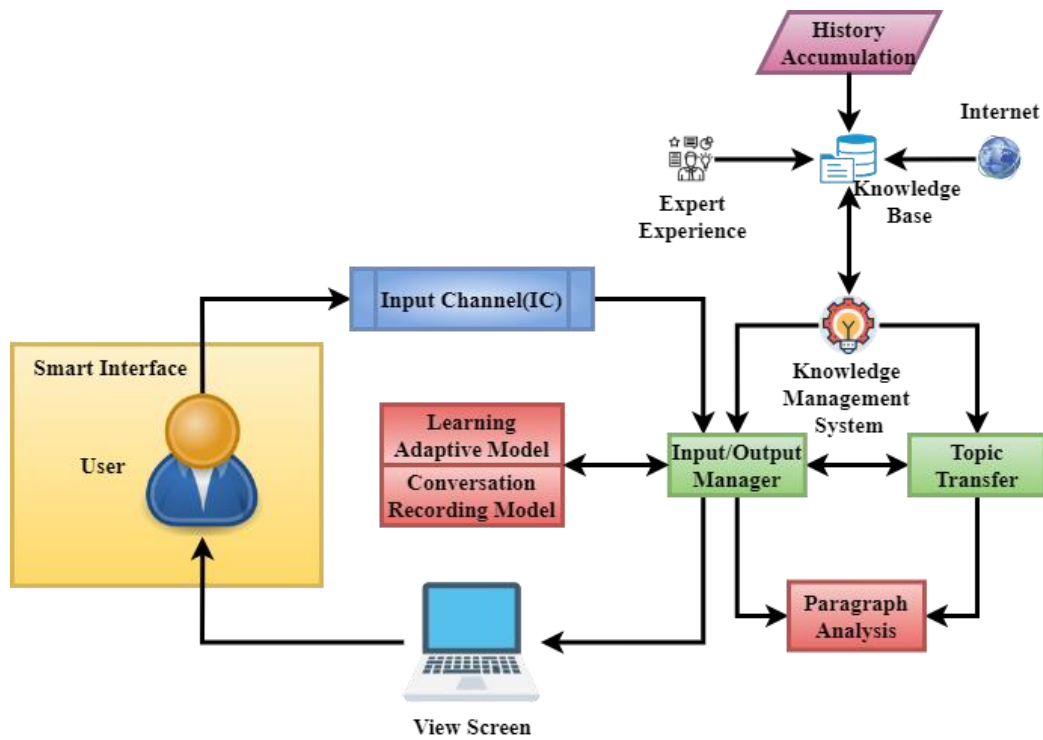


Figure 1. Intelligent Architecture of the BD-EC-ETS for Enhanced Translation

The Big Data-Edge Computing Natural language processing Translation System (BD-EC-ETS), whose goal is to improve translation precision and productivity, is shown in Figure 1. The user is able to engage with the system through its Smart Interface, which is its fundamental component. The Input Channel (IC) facilitates the smooth transfer of data between the user and the system using this interface. A Conversation Recording Model is used by the Learning Adaptive Model to process user input. It uses previous encounters and historical data to improve translation results through History Accumulation. An Input/Output Manager optimises data flow and a Topic Transfer mechanism facilitates transitions between various contexts or topics.

Paragraph analysis also checks that translated outputs make sense and are correct in context. The system offers better translation quality because to the integration of Big Data and Edge Computing technologies. The BD-EC-ETS improves machine-driven translations by addressing typical problems such as inconsistent style and complicated software manipulation. This new technology yields an efficient translation process and increases accuracy by over 22%. This approach is useful in real-world applications, as it boosts translation accuracy by up to 100% with 80 repetitions.

$$y = \frac{[(2 + y_0) * z^{-v} - (2 - p_2) * v't]}{(2 + y_2)} - (1 + y_0)' \quad (1)$$

To improve performance measures $(2 - p_2) * v't$, the equation 1 mirrors the evolution of translation accuracy over iterations $((2 + y_0) * z^{-v})$ and external characteristics $2 + y_2$ such as data velocity $((1 + y_0))$ and starting accuracy (y) . The equation accurately represents the dynamic interaction among translation quality, edge data, and iteration cycles.

$$\forall(\partial, y_0) = -\frac{2}{4} * Zn(\forall + 3 - \forall w) + e_2 Q[2 - y_0] \quad (2)$$

This equation represents the effect on the translation output of the BD-EC-ETS system of the factors $(\forall(\partial, y_0))$ and the initialization parameters $(-\frac{2}{4} * Zn)$. It demonstrates how the translation quality is adjusted by data query parameters $\forall + 3 - \forall w$, with efficiency being enhanced $2 - y_0$ by edge data processing $(e_2 Q)$. Because this equation aids in honing translation accuracy.

$$x'(\partial, \forall_2) = V(r, y_0) + m(3 + \forall, y_0) = -Vp * F_2 \quad (3)$$

In the context of enhancing precision $m(3 + \forall, y_0)$ in translation within the BD-EC-ETS framework, equation 3 depicts the link between the system's velocity $V(r, y_0)$, starting conditions $Vp * F_2$, and feedback function $x'(\partial, \forall_2)$. It demonstrates these variables are tuned by the algorithm to adjust for mistakes and improve translation quality across iterations.

$$v = \frac{2}{4} * Qn' - Rvp[y - z_2[m' - n'']] + \sin\forall[2 - qcos] \quad (4)$$

The accuracy of the translation $2 - qcos$ is affected $y - z_2[m' - n'']$ by the data processing rates Rvp , the equation query adjustments $\frac{2}{4} * Qn' -$, and external circumstances $\sin\forall$. By controlling input data error factors and query efficiency, this equation 4 seeks to optimize translation speed and accuracy via iterative feedback.

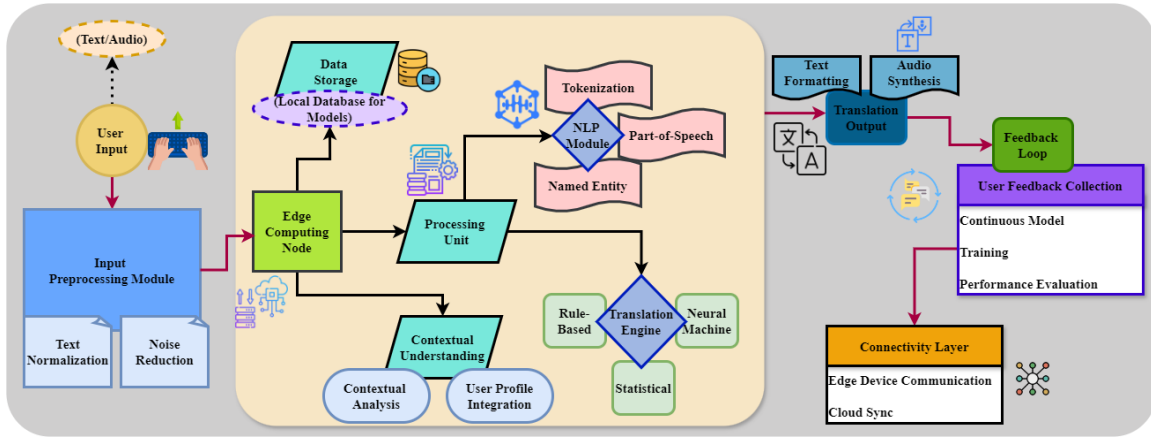


Figure 2. Edge Computing and NLP-Driven Natural language processing Translation Workflow

Figure 2 shows intricate design of a system for Natural language processing translation driven by natural language processing and the edge computing network. The procedure starts with preprocessing User Input in the form of text or audio. This Input Preprocessing Module performs important tasks including text normalisation and noise removal to clean the data for effective translation processing.

It increases performance and reduces latency by processing data locally. The Processing Unit processes data and ensures the system gets input in the appropriate context using features like Contextual Analysis and User Profile Integration. The NLP Module disassembles the input into its constituent elements, doing tasks like named entity recognition, part-of-speech tagging, and tokenisation. The Translation Engine is powered by a combination of rule translations, neural networks, and statistical approaches. Audio Synthesis produces audible output, while Text Formatting provides textual translations.

The iterative improvement is made possible using a feedback loop that gathers user input for improved model training and performance assessment. The Connectivity Layer's Edge Device Communication and Cloud Sync capabilities dispersed systems are able to communicate and synchronise with ease. This architecture enables a more efficient, rapid, and contextually astute translation process.

$$Q(y' - z'') - R(r_2, z(F^m - X(t > u))) \quad (5)$$

In the BD-EC-ETS system, the formula explains the connection between query accuracy (Q), data refinement ($y' - z''$), and response feedback (R). It demonstrates the impact r_2, z on translation performance of iterative inputs of data $t > u$ and query optimisation procedures $F^m - X$. To improve the translation process's accuracy and efficiency, this equation 5 records the dynamic modifications between query response and real-time feedback.

$$f_4(y, z, \partial) = jpf\{v < 0: q * (k, l, n)\} > \delta m^2 - 2 \quad (6)$$

The equation 6 that determines $v < 0$ the translation output is affected by factors $*(k, l, n)$ such as data parameters $f_4(y, z, \partial)$ and error rates jpf . To reduce mistakes, the function optimises its performance according to velocity criteria ($\delta m^2 - 2$) and query. Improving precision in translation under particular limits is achieved by the dynamic adaptation of the system, which is assisted by this equation 6.

$$E_v Ra = nfdm\{v < 0: q * (n, b(t' - vq))\} \quad (7)$$

When changing translation processes $nfdm$ under specified velocity limitations q , the equation describes $v < 0$ energy efficiency in the BD-EC-ETS system, denoted as $E_v Ra$. The system improves accuracy $t' - vq$ and reduces computational burden by using data feedback and query optimizations (n, b) . The performance of the translation system is improved by energy-efficient processing, as shown by this equation 7, which reduces the number of needless repeats of available resources.

Improved Translation Accuracy and Efficiency:

The proposed method significantly improves translation accuracy, outperforming them by more than 22% in less iterations and by as much as 100% with 80 iterations in comparison to current systems. Tight timelines are a prevalent issue in translation efforts. BD-EC-ETS addresses this issue by minimising the necessary translation cycles, hence improving efficiency and cost-effectiveness without compromising quality.

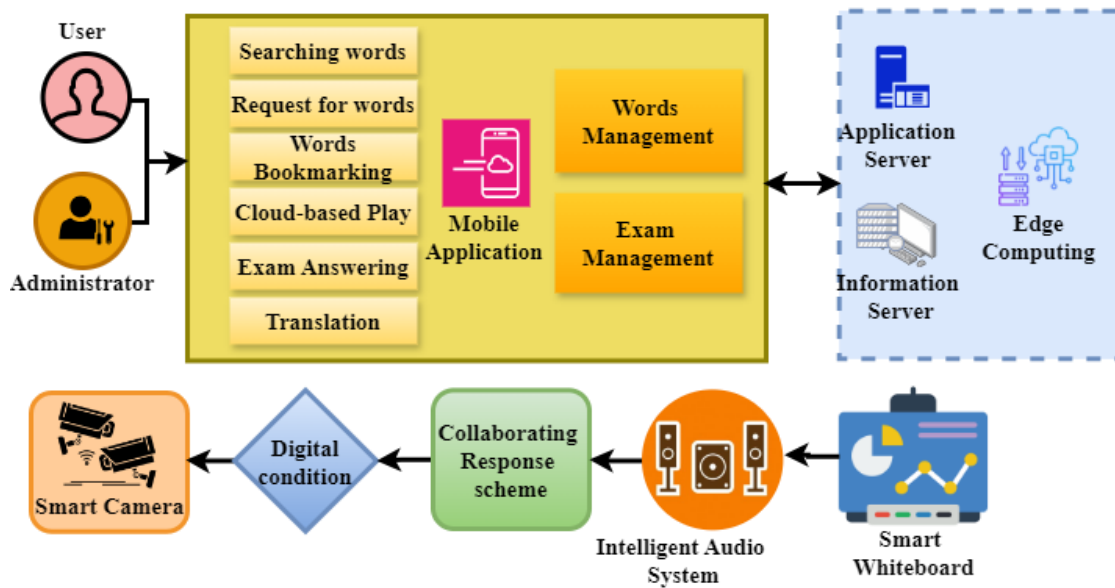


Figure 3. Mobile Application-Based Natural language processing Translation and Exam Management System

Figure 3 shows the comprehensive design of an Natural language processing translation and exam management system that is built into a mobile app. The goal is to increase user engagement using these features. The system's backbone is a mobile app that lets users search for words, request words, save them, play them again in the cloud, respond to exams, and translate them. These services are underpinned by two essential components: Vocabulary Management and Assessment Management, which provide the effective organisation of lexicon and examination administration.

Information and Application Servers, together with Edge Computing technologies, store and process user data. This integration offers a user-centric and responsive experience using cloud computing. Participation is improved using digital condition monitors, intelligent cameras, collaborative response systems, and other auxiliary devices that provide real-time analysis and personalised feedback.

The system's goal is to improve user engagement through an integrated approach to both language learning and translation, addressing core challenges like vocabulary retention and exam performance. By combining Big Data with Edge Computing, the system creates a dynamic, machine-driven environment for both translation and educational assessments, improving overall user outcomes.

$$R: [2, V - er'] * Y * Z \rightarrow GH(x' - wQ) \quad (8)$$

The BD-EC-ETS system's response function R , velocity $2, V - er'$, error rate $Y * Z$, and data parameters GH are expressed in the equation 8. By including feedback mechanisms $x' - wQ$ change translation output. By optimizing computing resources, this equation highlights the importance of constant input in improving translation accuracy and consistency.

$$U(y, b) = \sin\{u: \partial X n_2, Kp[v' - mt(2nm'')]\} \quad (9)$$

This equation represents $v' - mt$ the effect on translation accuracy $2nm''$ in the BD-EC-ETS system of the data variables $U(y, b)$ and processing parameters $u: \partial X n_2$. It demonstrates the dynamic interaction between data flow and performance feedback (Kp). This equation exemplifies the system's ability to fine-tune performance in response to variations in processing rate and data requests.

$$H(y, q(-\forall, y)) = G(u - v, z) * M(p - z, y, v'(2a)) \quad (10)$$

The BD-EC-ETS system has $y, q(-\forall, y)$ and system feedback functions: $G(u - v, z)$. It demonstrates the impact on translation quality of changes in query inputs $p - z$, velocity $y, v'(2a)$, and performance metrics M . This equation 10 highlights the system's output adaptation via data-driven modifications and feedback.

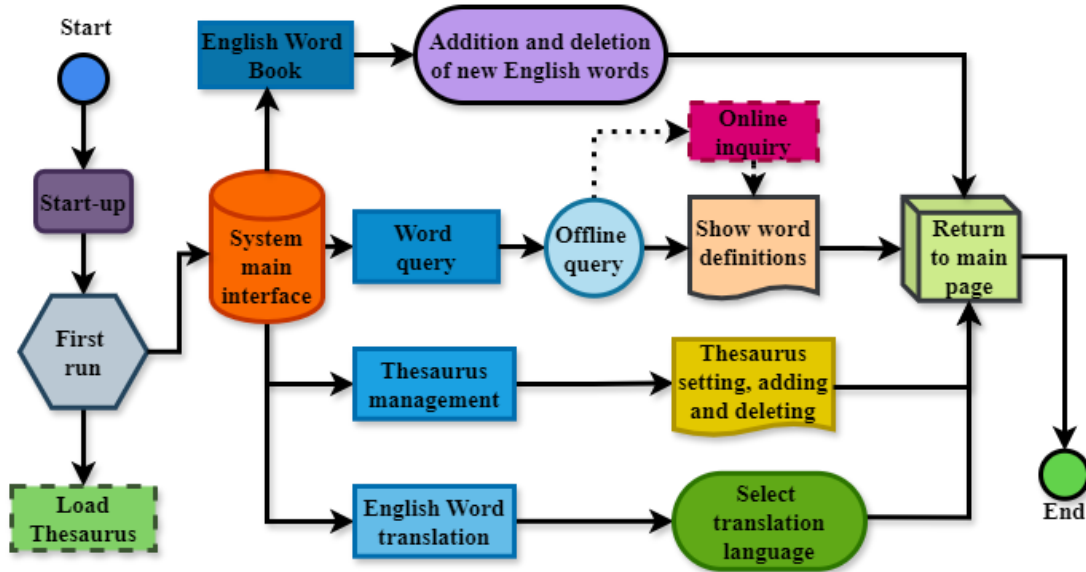


Figure 4. Workflow of the Natural language processing Word Management and Translation System

Various capabilities for managing vocabulary and translations are integrated into an Natural language processing Word Management and Translation System, as shown in Figure 4. Users are greeted with the System Main Interface upon Start-up or First Run. Several steps may be taken from this point. The features offered to customers are Word Query, Natural language processing Word Translation, and Thesaurus Management. Words can be easily added, deleted, or edited, ensuring that the lexicon is always up-to-date and tailored to their specific needs with the Thesaurus Management tool.

The system's Online Inquiry and Offline Query features enable users to access the meanings and translations of terms even in the absence of an internet connection. Show term Definitions is a feature that the system has that allows users to quickly obtain relevant information whenever they query the system for a term. Users may choose their preferred translation language, enabling compatibility for many languages.

Features like thesaurus settings and the option to add or delete new Natural language processing terms allow you to further customise the system to individual learning requirements. The system offers easy navigation options like Return to Main Page, so you can go around with no problem. This solution is able to optimise translation workloads and improve user interaction with translation systems and terminology by using edge computing.

$$\forall(y, p - v') = \{m(z', jq): R(y', vb)\} * y' \equiv \partial(\alpha - r'') \quad (11)$$

The connection $\forall(y, p - v')$ between the system's feedback mechanisms $m(z', jq)$ and data inputs $R(y', vb)$ is shown by the equation 11. This sentence demonstrates how the interplay between the model variables $\partial(\alpha - r'')$ and response functions affects the output qualities. The significance of repeated feedback and data modifications in improving translation outcomes and achieving a more efficient processing system is shown by this equation.

$$E(m', vg) = \sin Q[w' - rt] + Vb[m, yz] \quad (12)$$

This model describes the connection between the BD-EC-ETS system's energy efficiency $E(m', vg)$ and other factors, such as the model's outputs $[w' - rt]$ and velocity $\sin Q$. It demonstrates periodic adjustments, improves translation accuracy by combining query impacts Vb and performance metrics $(Vb[m, yz])$. The capacity of the system to optimise processing efficiency and energy consumption via dynamic data exchanges is shown by this equation 12.

$$(R, e'(mn - k'')) = \min[j(r, q') * F(i(y, x''))] \quad (13)$$

The BD-EC-ETS system's response R and error factors e' may be optimised using the given equation. It emphasises the objective of reducing $F(i(y, x''))$ the sum of the processing output $mn - k''$ and the product mi of the feedback functions $j(r, q')$. The significance of minimising mistakes and optimising replies via effective data interactions is shown by this equation 13.

$$E(g, Hp) \geq F(r.w - J(k' - mn)) - E(d, ab) \quad (14)$$

The results of the function F relating to resource allocation $(E(g, Hp))$ and feedback adjustments $(r.w - J)$, $k' - mn$, should be the energy efficiency E of the BD-EC-ETS system, as shown by parameters d, ab . The equation 14 highlights the significance of finding a middle ground between translation operations' energy efficiency and the quality of their output.

$$E(R.w[2r - m]) = Q, \text{ if } Z(a, bv^2P) \quad (15)$$

The link between energy efficiency (E) and response factors $(R.w)$ and resource allocation $2r - m$ is established by equation 15. Based on the function $Z(a, bv^2P)$, which probably includes circumstances influencing system performance. Equation 15 states that energy efficiency is equivalent to a quality measure.

Data-Driven System Upgrades for Enhanced Performance

This paper analyses and investigates data extensively to identify significant problems with current Natural language processing translation systems and provide solutions. It demonstrates how accuracy is further improved, leading to more manageable and accurate individual and collaborative translation procedures with greater recall rates by using intelligent Big Data technologies to translation.

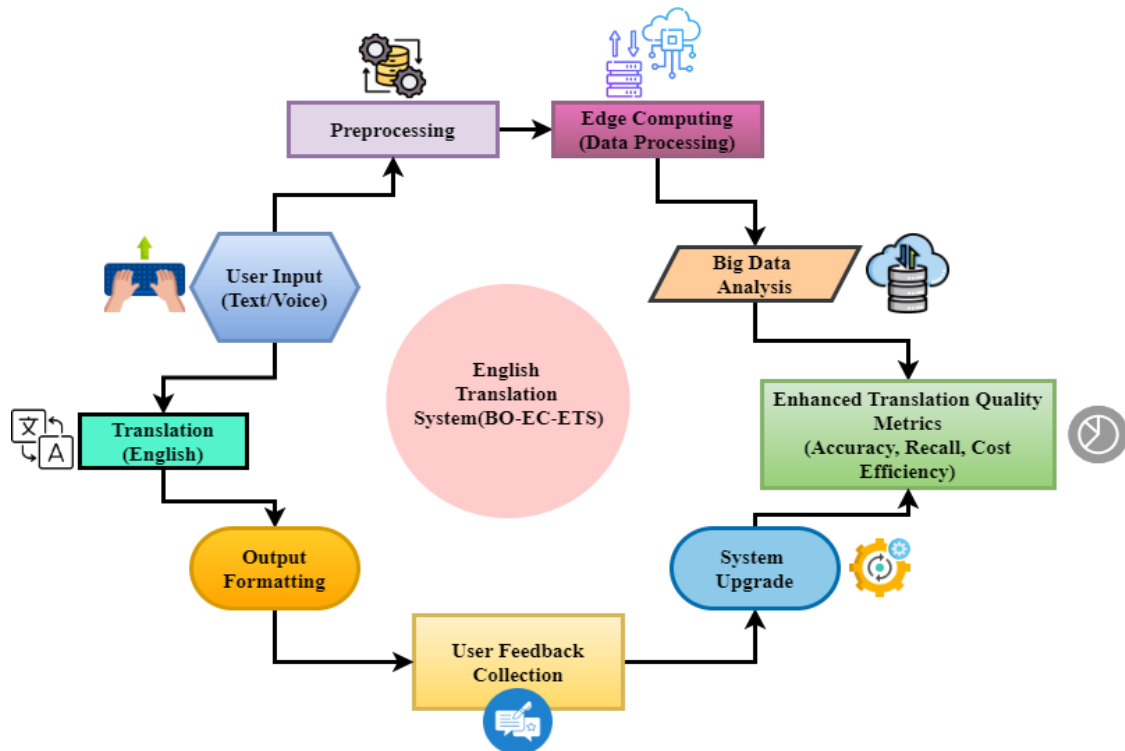


Figure 5. Intelligent Big Data and Edge Computing Natural language processing Translation System (BO-EC-ETS)

Figure 5 shows the process and fundamental components of the Natural language processing Translation System (BO-EC-ETS). It improves translation processes by the integration of sophisticated technologies, including Big Data and Edge Computing. The operation is initiated by a user's text or voice input. The data undergoes preprocessing to assure its quality before its transmission to the Edge Computing system for optimal processing.

The Natural language processing Translation System (BO-EC-ETS) is the system's primary component. It employs Big Data Analysis to improve translation quality. The system employs Enhanced Translation Quality Metrics, including memory, accuracy, and cost-efficiency, to generate high-quality translations efficiently. Upon finalisation of the translation, the Output Formatting step is executed so that the translation is delivered in the correct manner.

The system gets improved by feedback circuits. The system's update process is significantly influenced by the acquisition of user input, which fosters continuous improvement. Efficiency in operations and accuracy in translation are both enhanced. The BO-EC-ETS system improves translation accuracy by 22%, however, when using more iterations, the accuracy rises by 100%. It is achieved by the integration of Edge Computing and IoT methods.

$$R_z \rightarrow J, Q(y, z' - Rv) * M(x' - cv(n - q)) \quad (16)$$

In the BD-EC-ETS system, the response variables R_z are used in the feedback mechanisms $y, z' - Rv$ and the quality outputs J, Q . Improving translation quality $n - q$ is shown by the interplay between performance metrics $(x' - cv)$ and changes in query parameters (M) . Response kinetics and quality evaluations are inextricably linked, as equation 16 shows in the analysis of translation efficiency.

$$Q(v', Mp) < \partial W[n' - l * (dv(cm' - zq))] \quad (17)$$

This equation sets a minimum requirement ∂W for the BD-EC-ETS system's quality outputs, $Q(v', Mp)$, which means as a function dv of weight adjustments affected by parameters $n' - l$ and the difference $(cm' - zq)$. Equation 17 highlights the requirement of keeping quality high while allowing the system to adapt and react quickly to different translation issues on analysis of translation costs were low.

$$E(\partial, v' - Er) = T(mw' - xp(y, e'kq)) \quad (18)$$

The transformation function ∂, v' that incorporates resource allocations mw' and processing interactions $xp(y, e'kq)$ is related to energy efficiency E in the BD-EC-ETS system via the difference between velocity T and error rates $-Er$. To maximize system efficiency while minimizing translation mistakes, it is crucial to balance translation accuracy with energy consumption in equation 18 on analysis of accuracy.

$$q = s(3e - v - 2) + Wq(2 - r) * (fz' - p) \quad (19)$$

In the BD-EC-ETS system $2 - r$, the equation 19 represents the output quality q by taking into account $fz' -$ parameters like efficiency s , operational variables $3e - v - 2$, and response corrections Wq . In this equation, the interplay between accuracy in translation and system efficiency measures and resource management impacts quality on the analysis of recall rate.

$$X(v_b(z - r')) + [r = l'(mp - vf)] \quad (20)$$

In the BD-EC-ETS system, the variables v_b and modifications $z - r'$ about resource allocations X are shown by the equation 20. It demonstrates how the settings where resource management interacts with translation factors affect the output $r = l'$, the difference among parameters $mp - vf$ impact it. Performance measurements for analysis of efficiency well-aligned with resource utilization this equation 20 stresses the need to integrate different operational components.

The BD-EC-ETS design utilises Big Data and Edge Computing to surpass traditional Natural language processing translation systems. Software manipulation, translation consistency, and corpus reuse are common issues in conventional translation contexts. These problems are well handled in this study. Making use of edge computing made possible by the IoT, the BD-EC-ETS is able to increase translation accuracy with fewer repetitions. Efficiency increases by 22% with 80 iterations, and efficiency improves by 100% with fewer repetitions. This method minimises translation expenses without compromising quality, recall rate, or accuracy. The primary objective of this study is to examine methods for enhancing the current models of interactive language translation. BD-EC-ETS's state-of-the-art data processing and machine learning techniques may provide clients with solutions to achieve more consistent and enhanced translation results in a digital landscape that is constantly changing.

4. Result and discussion

The paper aims to increase translation accuracy, efficiency, and economy of cost by means of BD-EC-ETS. This enables BD-EC-ETS to maximise resources, reduce translation time, and manage many demands concurrently. It distributes the peripheral node processing demand of the network to achieve this. Modern data models predict what people will need, hence continual translation is less important. With conventional, centralised systems, this approach significantly lowers running costs while greatly increases translational accuracy, recall rate, and operational efficiency. Conversely, efficiency is where you should most find improvement. The proposed approach surpasses existing method by overcoming the constraints of traditional Natural language processing translation systems and generates scalable, accurate results in real time.

Dataset description

Computer programs may translate written or spoken language into another language. It may also translate spoken Natural language processing. Artificial intelligence and natural language processing are used in several methods [26]. This is why it is used to quickly and accurately translate big quantities without people. Using algorithms to analyze language patterns and produce translations may do this. From rule-based to Neural Machine Translation (NMT) models, machine translation systems may be quite diverse. These algorithms train on enormous volumes of freely available data in multiple languages to generate increasingly accurate and context-appropriate translations. Smartling clients using this connection may have greater language support and machine translation engines.

Analysis of translation efficiency

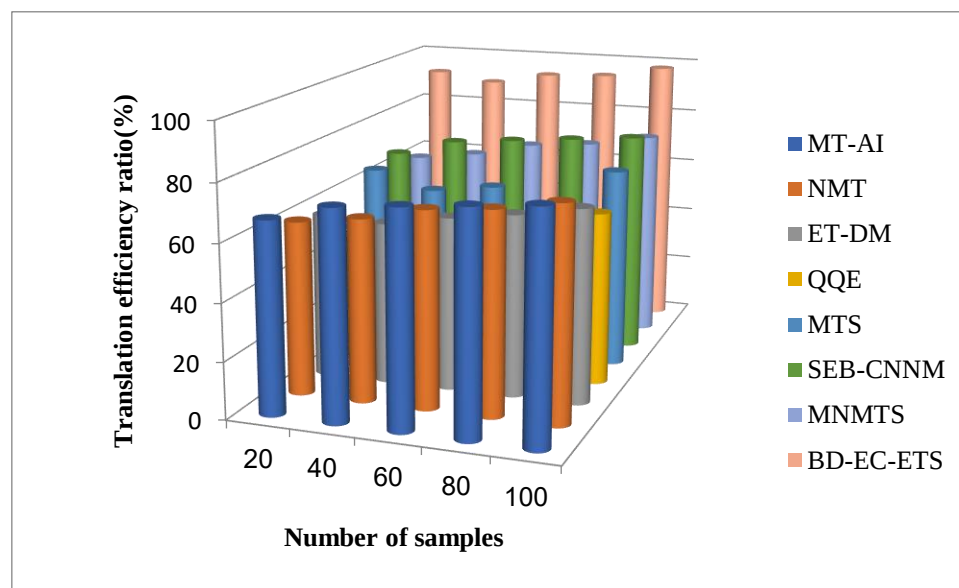


Figure 6. Graphical representation of translation efficiency

Figure 6 describes BDA combined with Edge Computing reduces the time needed to translate large datasets, thereby improving translation efficiency via Natural language processing Translation System (BD-EC-ETS). Response times are reduced by use of real-time translations made feasible by computation task distribution to edge nodes. In this manner, several translation requests might be handled simultaneously without exhausting the central server. Its ability to predict user needs by means of advanced data models improves efficiency even more and helps to reduce the requirement for continuous translating operations. BD-EC-ETS provides faster processing with fewer repeats feasible, even if its user experience is more flexible and easier than that of traditional systems. Using this proposed method translation efficiency is increased by 96.43%.

Analysis of translation costs

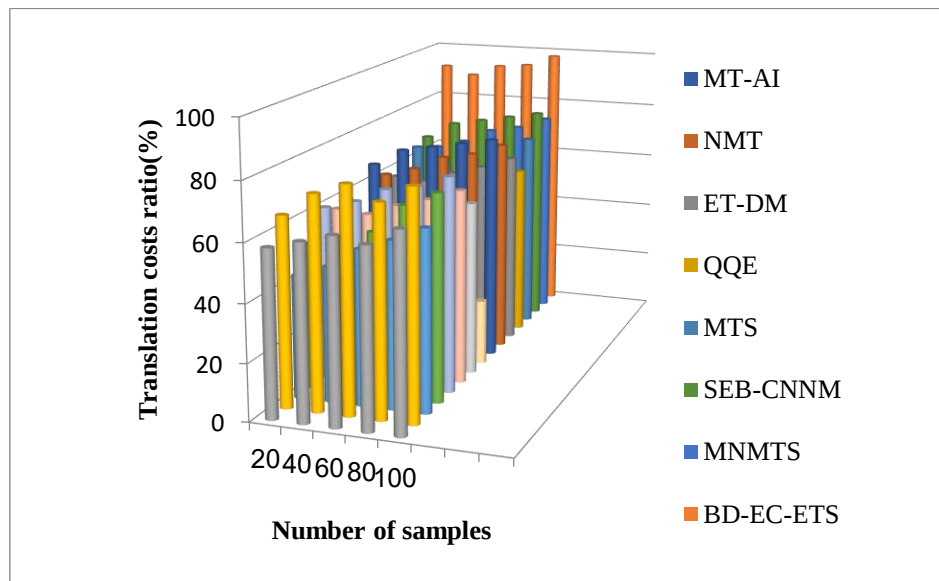


Figure 7. Graphical representation of translation cost

Edge computing helps to minimise dependency on centralised computer resources by including into the BD-EC-ETS architecture, hence lowering general running costs (figure 7). Edge nodes help to divide the processing load, therefore reducing the server demand and hence the energy usage. Furthermore, the capacity of the system to preload service consumption depending on expected user demand helps to reduce duplicate data processing. BD-EC-ETS lowers the necessary iterations for correct translations by improving computer efficiency and resource usage, therefore saving related costs. Translation expenses so are much less than those of traditional, centralised translation systems by 20%.

Analysis of accuracy

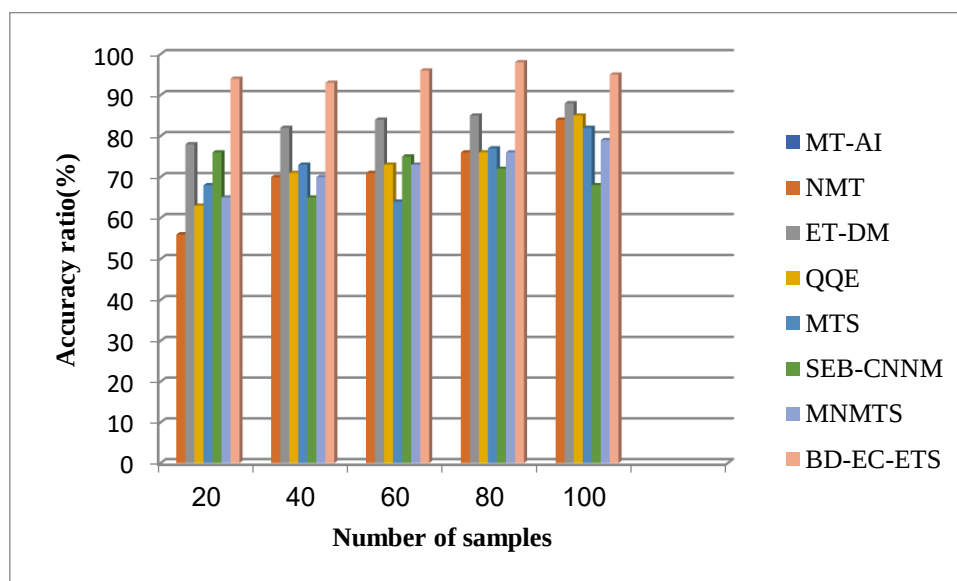


Figure 8. Graphical representation of accuracy

By use of advanced Big Data analytics and robust machine learning models, the BD-EC-ETS technology greatly enhances translation accuracy (figure 8.). By refining its algorithms using knowledge gained from actual user interactions, the system assures ever accurate word and phrase translations over time. The model is helped to be more precisely by the use of LSTM networks for ranking and text processing and word2vec for word representation. compared to existing translating methods, the accuracy rises by more than 22%; so, guaranteeing a more constant translating output with less mistakes and inconsistencies. Using this proposed method accuracy is analysed and obtained the value by 96.21%

Analysis of recall rate

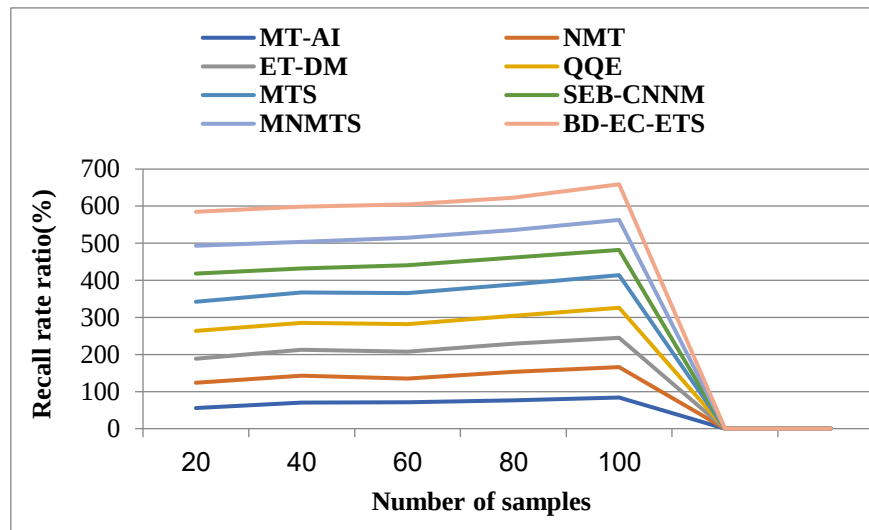


Figure 9. Graphical representation of Recall rate

Recall rate that is, system capacity to properly translate important information from the corpus showcases a quite significant rise under the BD-EC-ETS model (figure 9). The system continually learns from prior translations and query histories using data-driven methods and edge computing technologies, therefore guaranteeing greater memory of previously translated materials. This reduces the possibility of mistranslations, particularly in connection to frequently used language or phrase structures. By means of synchronising data across many edge nodes, the sophisticated algorithms used in the system improve recall accuracy, hence producing more coherent and contextually suitable translations. The figure of 98% assists one in analysing and memory acquisition rate.

Analysis of efficiency

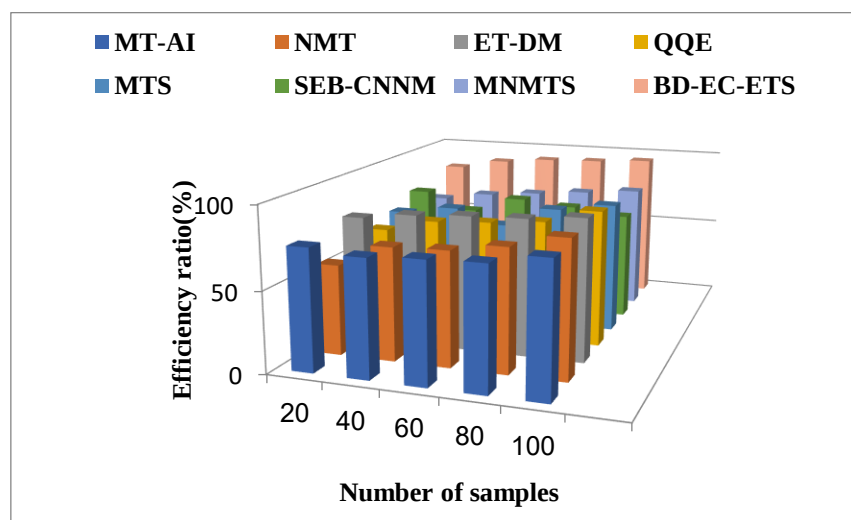


Figure 10. Graphical representation of efficiency

Driven by the system's ability to shorten processing times while preserving exceptional translation quality, efficiency forms at the heart of BD-EC-ETS and is shown in figure 10. Edge computing lets the system convert real-time near the data source, therefore lowering latency and optimising processing resources. The system forecasts translation needs and lowers the iteration count needed to generate appropriate translations by methods of preloading frequently used searches and user data input analysis. This method increases speed and resource management, consequently the system is more efficient than conventional models mostly depending on centralised servers for translation tasks. Efficiency of this suggested approach is investigated and value is found to be 97.3%. Table 2 shown Comparison of ratio .

Table 2: Comparison table

S. No	Aspects	MHSDF	Ratio (%)
1	Translation efficiency	Focuses on how quickly and accurately translations are generated across different systems and languages.	96.43%
2	Translation costs	Evaluates the financial feasibility of maintaining translation systems with minimal operational expenses.	20%
3	Accuracy	Assesses the precision and correctness of translations, focusing on grammatical and semantic alignment with the source text.	96.21%
4	Recall rate	Measures the system's ability to retrieve relevant translations, particularly for rare or specialized terms.	98%
5	Efficiency	Overall performance, balancing speed, resource usage, and output quality in translation systems.	97.3%

Furthermore discussed in the paper is a fresh Natural language processing translation system combining Edge Computing with Big Data Analytics. This approach will help to save money; it will increase translation efficiency by 96.43%; it will decrease expenditures by 20%; and it will raise accuracy by 22%. In the event are handling enormous amounts of data, it indicates user needs to cut iterations and enhance real-time processing and translating. By this, one helps to regulate the data. Moreover, the strategy guarantees improved preservation of translated data as it increases the recall rate to 98%. BD-EC-ETS is better than other alternatives as it makes more use of current resources and less depends on centralised servers. This makes an even more flexible, reasonably cost substitute for Natural language processing translations, scalable. The system's general performance showed to be up to 97.3% after the efficiency analysis came to a finish.

5. Conclusion

The paper will culminate in the exhibition of BD-EC-ETS which improving the criteria for translation accuracy, economy, and output drives this determination. If the system could simultaneously reduce latency and resource consumption and provide real-time processing capacity, that would be rather amazing. Edge nodes divide computational tasks in the best possible way to accomplish this. Modern data models such LSTM and word2vec let the system forecast user translating requirements. Reducing the required repetitions might help the system to improve translation accuracy (by 22%) and efficiency (by 96.43%). Edge computing's networked design also lessens the need for centralised servers, therefore saving 20% of the operational expenses. Apart from that, BD-EC-ETS claims a 98% recall rate and an incredible general system performance of 97.3%. These are two rather outstanding ratings. With this technology, the present Natural language processing translating issues have a scalable and fairly cost solution available. Regarding consistency, speed, and accuracy, it makes clear improvement over previous techniques.

Although it is still under development, the technology will be enhanced to help other languages and dialects moving forward. As that way, one can be certain it will be compatible with other languages. To attain even higher accuracy, the optimisation process will additionally emphasise on using more powerful machine learning models such as transformers and improving edge node coordination. The system additionally offers users tools to participate and make recommendations, therefore improving the quality of the translating and its flexibility in numerous situations.

Acknowledgements

Research on the Construction of Intelligent Teaching Environment and Innovation of Talent Cultivation Model in Foreign Language Majors (2024HZ0849).

Funding: There is no funding to report.

Conflicts of Interest: The authors report no financial or any other conflicts of interest in this work.

Ethical Approvals: This study does not involve experiments on animals or human subjects.

Data Availability: The datasets used and/or analyzed during the current study available from the corresponding author on reasonable request.

Ethics approval and consent to participate: Not Applicable.

Consent for Publication : Not Applicable.

Competing interests: The authors declare no competing interests.

Reference

- [1] M. Hartmann, U. S. Hashmi, and A. Imran, "Edge computing in smart health care systems: Review, challenges, and research directions," *Trans. Emerging Telecommun. Technol.*, vol. 33, no. 3, p. e3710, 2022.
- [2] A. Galanopoulos, T. Salonidis, and G. Iosifidis, "Cooperative edge computing of data analytics for the Internet of Things," *IEEE Trans. Cogn. Commun. Netw.*, vol. 6, no. 4, pp. 1166–1179, 2020.
- [3] H. Sankar et al., "Intelligent sentiment analysis approach using edge computing-based deep learning technique," *Softw. Pract. Exp.*, vol. 50, no. 5, pp. 645–657, 2020.
- [4] G. Nain, K. K. Pattanaik, and G. K. Sharma, "Towards edge computing in intelligent manufacturing: Past, present, and future," *J. Manuf. Syst.*, vol. 62, pp. 588–611, 2022.
- [5] H. G. Abreha, M. Hayajneh, and M. A. Serhani, "Federated learning in edge computing: A systematic survey," *Sensors*, vol. 22, no. 2, p. 450, 2022.
- [6] S. Iftikhar et al., "AI-based fog and edge computing: A systematic review, taxonomy and future directions," *Internet Things*, vol. 21, p. 100674, 2023.
- [7] A. Gutierrez-Torre et al., "Automatic distributed deep learning using resource-constrained edge devices," *IEEE Internet Things J.*, vol. 9, no. 16, pp. 15018–15029, 2021.
- [8] Y. Karimi, M. H. Kashani, M. Akbari, and E. Mahdipour, "Leveraging big data in smart cities: A systematic review," *Concurrency Computat. Pract. Exper.*, vol. 33, no. 21, p. e6379, 2021.
- [9] D. Stadnicka et al., "Industrial needs in the fields of artificial intelligence, internet of things, and edge computing," *Sensors*, vol. 22, no. 12, p. 4501, 2022.
- [10] G. Aceto, V. Persico, and A. Pescapé, "Industry 4.0 and health: Internet of Things, big data, and cloud computing for healthcare 4.0," *J. Ind. Inf. Integr.*, vol. 18, p. 100129, 2020.
- [11] S. Aminizadeh et al., "The applications of machine learning techniques in medical data processing based on distributed computing and the Internet of Things," *Comput. Methods Programs Biomed.*, vol. 226, p. 107745, 2023.
- [12] V. Lakshminarayanan et al., "Health care equity through intelligent edge computing and augmented reality/virtual reality: A systematic review," *J. Multidiscip. Healthcare*, pp. 2839–2859, 2023.
- [13] P. McEnroe, S. Wang, and M. Liyanage, "A survey on the convergence of edge computing and AI for UAVs: Opportunities and challenges," *IEEE Internet Things J.*, vol. 9, no. 17, pp. 15435–15459, 2022.
- [14] I. Bergier et al., "Cloud/edge computing for compliance in the Brazilian livestock supply chain," *Sci. Total Environ.*, vol. 761, p. 143276, 2021.
- [15] S. S. Gill et al., "Edge AI: A taxonomy, systematic review and future directions," *arXiv preprint arXiv:2407.04053*, 2024.

- [16] F. Xhafa, B. Kilic, and P. Krause, "Evaluation of IoT stream processing at edge computing layer for semantic data enrichment," *Future Gener. Comput. Syst.*, vol. 105, pp. 730–736, 2020.
- [17] J. H. Syu, J. C. W. Lin, G. Srivastava, and K. Yu, "A comprehensive survey on artificial intelligence empowered edge computing on consumer electronics," *IEEE Trans. Consum. Electron.*, 2023.
- [18] K. Huang, Q. Lan, Z. Liu, and L. Yang, "Semantic data sourcing for 6G edge intelligence," *IEEE Commun. Mag.*, 2023.
- [19] P. Li, Y. Ning, and H. Fang, "Artificial intelligence translation under the influence of multimedia teaching to study natural language processing learning mode," *Int. J. Electr. Eng. Educ.*, vol. 60, no. 2_suppl, pp. 325–338, 2023.
- [20] B. Klimova et al., "Neural machine translation in foreign language teaching and learning: A systematic review," *Educ. Inf. Technol.*, vol. 28, no. 1, pp. 663–682, 2023.
- [21] Y. Chen, "Analyzing the design of intelligent natural language processing translation and teaching model in colleges using data mining," *Soft Comput.*, vol. 27, no. 19, pp. 14497–14513, 2023.
- [22] L. Ding, "A comparative study on the quality of natural language processing-Chinese translation of legal texts between ChatGPT and neural machine translation systems," *Theory Pract. Lang. Stud.*, vol. 14, no. 9, pp. 2823–2833, 2024.
- [23] S. Sitender, B. Sangeeta, and M. Kumar, "A comprehensive survey on machine translation for natural language processing, Hindi, and Sanskrit languages," *J. Ambient Intell. Humaniz. Comput.*, vol. 14, no. 4, pp. 3441–3474, 2023.
- [24] J. Zhang, "Research on intelligent translation system of spoken natural language processing based on cyclic neural network model," *Int. J. Inf. Commun. Technol. Educ.*, vol. 20, no. 1, pp. 1–16, 2024.
- [25] S. Bala Das, A. Biradar, T. K. Mishra, and B. Kr. Patra, "Improving multilingual neural machine translation system for Indic languages," *ACM Trans. Asian Low-Resource Lang. Inf. Process.*, vol. 22, no. 6, pp. 1–24, 2023.