Abstract: This paper explores the integration of virtual reality (VR) technology into practical teaching methods, enhanced by the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model. The study aims to enhance the effectiveness and engagement of practical learning experiences through immersive VR simulations. Using simulated experiments and empirical validations, the efficacy of the WOFERC-enhanced VR teaching approach is evaluated. Results demonstrate significant improvements in student performance and engagement compared to traditional methods. For example, students using the WOFERC-enhanced VR platform achieved an average score increase of 20% in practical assessments. Additionally, the framework allowed instructors to optimize teaching strategies based on real-time student feedback, leading to more effective and personalized instruction. These findings highlight the potential of VR technology with WOFERC in transforming practical teaching methods and fostering immersive and impactful learning experiences.

Keywords: Virtual reality technology, practical teaching methods, Classification, Optimization, Whale Optimization

I. INTRODUCTION

Practical teaching is a pedagogical approach that emphasizes hands-on learning experiences to complement theoretical knowledge. It involves creating opportunities for students to engage directly with concepts, ideas, and skills in real-world contexts [1]. Through practical teaching, educators aim to enhance understanding, retention, and application of knowledge by fostering active participation and experiential learning. This approach can take various forms, such as laboratory experiments, field trips, simulations, case studies, projects, and role-playing activities [2]. By immersing students in practical experiences, teachers facilitate deeper comprehension and skill development, enabling learners to connect theoretical concepts with their practical applications [3]. This approach not only enhances academic achievement but also cultivates critical thinking, problem-solving abilities, and creativity, preparing students for success in both academic and professional pursuits.

Virtual reality (VR) has emerged as a powerful tool in modern teaching methodologies, offering immersive experiences that transcend traditional classroom boundaries [4]. Incorporating VR into teaching enables educators to create dynamic, interactive learning environments where students can explore concepts and scenarios in vivid detail. By donning VR headsets, learners can embark on virtual field trips to historical sites, dive into simulated scientific experiments, or engage in lifelike simulations of complex processes [5]. This technology allows students to interact with virtual objects and environments, fostering experiential learning and deepening their understanding of abstract concepts. Moreover, VR facilitates personalized learning experiences, catering to diverse learning styles and preferences [6]. With its ability to transport learners to virtually any location or scenario, VR revolutionizes education by providing engaging, multisensory experiences that enhance retention and comprehension [7]. As VR technology continues to evolve, its integration into teaching methodologies holds immense potential to revolutionize the way we educate future generations.

Virtual reality (VR) is rapidly becoming a cornerstone of practical teaching methods, revolutionizing how educators deliver hands-on learning experiences. By leveraging VR technology, instructors can create immersive simulations that replicate real-world environments, enabling students to engage in practical activities regardless of physical constraints [8]. The experiments, practicing surgical procedures, or exploring architectural designs, VR offers a safe and cost-effective alternative to traditional methods. Students can interact with virtual objects and environments, receiving instant feedback and adjusting their approach in real time [9]. Moreover, VR fosters collaboration and teamwork as students can participate in group projects within virtual spaces, regardless of

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geographical locations. This technology transcends the limitations of physical resources and facilitates experiential learning in a controlled, customizable environment [10]. As VR continues to advance, its integration into practical teaching methodologies holds tremendous potential to enhance student engagement, comprehension, and skill development across diverse disciplines.

This paper contributes significantly to the field of practical English teaching by introducing and exploring the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model. One of the key contributions lies in the development and implementation of a novel deep learning framework specifically tailored for language education purposes. By integrating advanced techniques such as feature extraction, recurrent classification, and optimization through whale optimization, the WOFERC model offers a comprehensive solution for enhancing language learning experiences. This research contributes to the understanding of how deep learning techniques can be effectively applied in practical English teaching contexts. Through empirical evaluations and analysis of classification accuracy, optimization processes, student performance metrics, and feature extraction methods, the paper sheds light on the capabilities and effectiveness of the WOFERC model in facilitating language learning. The study provides insights into the potential applications of the WOFERC model in language education beyond English teaching. The principles and methodologies developed in this research can be adapted and extended to other languages and domains, offering new opportunities for improving language learning outcomes across diverse educational settings.

II. LITERATURE REVIEW

In recent years, virtual reality (VR) has garnered significant attention in educational contexts, offering novel opportunities to enhance teaching practices across various disciplines. Within the realm of English language teaching (ELT), VR presents an innovative approach to practical instruction, providing immersive environments that engage learners in authentic language experiences. This literature review explores the integration of VR into practical English teaching methodologies, examining its impact on student engagement, language acquisition, and overall learning outcomes. Khukalenko et al.’s (2022) survey provides valuable insights into how educators perceive the integration of VR technology in classrooms, offering a glimpse into the practical challenges and opportunities associated with its implementation. Qian’s (2022) exploration of AI-integrated VR teaching methods in digital media art creation highlights the potential synergies between emerging technologies, paving the way for innovative approaches to creative education.

Moreover, Behmadi et al.’s (2022) comparison of VR-based medical education with traditional lecture-based methods sheds light on the efficacy of immersive learning experiences, particularly in critical domains like emergency medical training. Lee et al.’s (2022) work on VR metaverse systems for aircraft maintenance training underscores the adaptability of VR in addressing practical training needs, especially in remote or inaccessible environments. In the realm of engineering education, Vergara et al. (2022) and Drakatos et al. (2023) explore VR’s potential as a didactic tool, demonstrating its capacity to enhance learning outcomes through immersive experiences and interactive simulations. Jung’s (2022) study on disaster preparedness training in hospitals showcases VR’s utility in high-stakes scenarios, where hands-on practice is crucial for building preparedness and resilience among medical professionals. Beyond traditional education settings, Al-Ansi et al.’s (2023) analysis of AR and VR developments underscores the broader impact of immersive technologies on learning paradigms, signaling a shift towards more interactive and engaging educational experiences. Similarly, studies by Beh et al. (2022), Chiang et al. (2022), Su et al. (2022), Rokooei et al. (2023), Chan et al. (2022), Fitria (2023), and Zhufeng and Sithiworachart (2024) contribute to our understanding of the diverse applications and effects of VR in education, spanning disciplines such as engineering, vocational training, mathematics, architecture, and preschool education.

The integration of virtual reality (VR) in education, several overarching limitations are apparent across the studies. Firstly, many of the investigations are relatively recent, reflecting the evolving nature of VR technology and its applications in educational settings. Consequently, there may be a lack of longitudinal studies that assess the long-term impact and sustainability of VR interventions on learning outcomes. Additionally, the generalizability of findings may be limited due to variations in sample sizes, participant demographics, and institutional contexts across studies. Moreover, the studies predominantly focus on specific domains such as medical education, engineering, and digital media art, potentially overlooking other disciplines where VR could have significant pedagogical implications. This highlights the need for interdisciplinary research that explores the broader
applicability of VR across diverse educational contexts. Furthermore, while many studies highlight the benefits of VR in enhancing student engagement and experiential learning, few address potential challenges such as technological barriers, cost implications, and accessibility issues, which may hinder widespread adoption in educational institutions with limited resources. Another limitation is the predominance of single-site studies, which may not capture the full range of contextual factors influencing the effectiveness of VR interventions. Comparative research across multiple institutions or educational settings could provide a more comprehensive understanding of the factors that contribute to successful implementation and scalability of VR-based teaching methods. Additionally, while some studies touch upon the role of VR in promoting inclusivity and accommodating diverse learning styles, there is a need for more robust investigations into its impact on learners with disabilities or special educational needs.

III. WHALE OPTIMIZATION FOR PRACTICAL TEACHING

Whale Optimization Algorithm (WOA) is a metaheuristic optimization algorithm inspired by the hunting behavior of humpback whales. Although initially designed for optimization tasks, its principles can be extended to practical teaching methodologies, offering a novel approach to enhancing learning outcomes. The algorithm mimics the social behavior of humpback whales, where the movement and cooperation of individuals lead to efficient hunting strategies. In the context of practical teaching, WOA can be adapted to optimize the allocation of resources, curriculum design, and student engagement strategies. The basic idea behind WOA lies in the movement of three main types of whales: exploration, exploitation, and convergence. These behaviors can be translated into teaching strategies. Exploration involves exploring new teaching methods, technologies, or pedagogical approaches to enrich the learning experience. Figure 1 presents the flow chart of the proposed whale optimization.

![Flow Chart for the Whale Optimization](image)

**Figure 1: Flow Chart for the Whale Optimization**

WOA is based on the optimization of a fitness function, which represents the objective to be optimized. In the context of practical teaching, this fitness function could represent various metrics such as student performance, engagement levels, or satisfaction. The algorithm iteratively updates the position of potential solutions (whales) based on their fitness values, aiming to converge towards the optimal solution that maximizes the fitness function.

The main equations governing the behavior of whales in WOA are defined in equation (1) – (3)

Encircling Prey Equation: \( D_i = X_{rand} - A_i \cdot C_i \)  \hspace{1cm} (1)

Search for Prey Equation: \( D_i = A_i - X_{best} \)  \hspace{1cm} (2)

Encircling Prey Equation: \( D_i = X_{rand} - A_i \cdot C_i \)  \hspace{1cm} (3)
Spiral Updating Equation: \( D_i = X_{\text{best}} - C_i \cdot X_{\text{rand}} \) (3)

In equation (1) – (3) \( D_i \) represents the position update of the i-th whale, \( X_{\text{rand}} \) is a randomly selected solution, \( X_{\text{best}} \) is the best solution found so far, \( A_i \) and \( C_i \) are coefficient vectors, and \( \cdot \) denotes element-wise multiplication. The main equations governing the behavior of whales in WOA are derived from their natural hunting behaviors. Let's denote the position of each whale as \( X_i \) and the fitness function as \( f(X_i) \). Encircling Prey Equation simulates the behavior of whales encircling prey to trap them as in equation (4)

\[
D_i = X_{\text{rand}} - A_i \cdot C_i
\] (4)

In equation (4) \( D_i \) represents the position update of the i-th whale, \( X_{\text{rand}} \) is a randomly selected solution, \( A_i \) and \( C_i \) are coefficient vectors. Search for Prey Equation represents the behavior of whales searching for prey represented in equation (5)

\[
D_i = A_i - X_{\text{best}}
\] (5)

In equation (5) \( X_{\text{best}} \) is the best solution found so far. Spiral Updating Equation simulates the spiral movement of whales to approach prey denoted in equation (6)

\[
D_i = X_{\text{best}} - C_i \cdot X_{\text{rand}}
\] (6)

In equation (6) \( X_{\text{rand}} \) is again a randomly selected solution, and \( C_i \) is a coefficient vector. In practical teaching, these equations can be adapted to guide different aspects of the instructional process. For example, during the exploration phase, educators can experiment with new teaching methods or technologies (represented by \( X_{\text{rand}} \)). During the exploitation phase, successful teaching techniques or resources can be leveraged (represented by \( X_{\text{best}} \)). The convergence phase ensures that teaching objectives align with student needs and learning outcomes.

IV. VR BASED WOFERC FOR THE PRACTICAL TEACHING

The VR-based Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model represents an innovative approach aimed at enhancing the effectiveness and engagement of practical learning experiences through immersive virtual reality (VR) simulations. The study leverages the principles of the Whale Optimization Algorithm (WOA) to optimize feature extraction and recurrent classification processes within the VR environment. By integrating WOA into the design of the WOFERC model, the research aims to improve the efficiency and accuracy of information extraction and classification, thus enhancing the overall educational experience for learners. The WOFERC-enhanced VR teaching approach utilizes simulated experiments and empirical validations to evaluate its efficacy. Through immersive VR simulations, students can engage in hands-on learning activities within a virtual environment that replicates real-world scenarios. The WOFERC model optimizes the extraction of relevant features from these simulated experiments and utilizes recurrent classification techniques to analyze and categorize the data effectively. This enables learners to gain practical insights and develop critical skills in a dynamic and interactive learning environment. The study employs a comprehensive evaluation framework to assess the impact of the WOFERC-enhanced VR teaching approach on student learning outcomes, engagement levels, and overall satisfaction. By comparing the performance of students exposed to the WOFERC-enhanced VR simulations with those using traditional teaching methods, the research aims to demonstrate the effectiveness of the proposed approach in improving learning outcomes and fostering student engagement. Figure 2 presented the practical English teaching with the use of VR technology.
Figure 2: VR based Practical Teaching

The WOFERC model combines the immersive capabilities of VR simulations with optimized feature extraction and recurrent classification techniques to enhance practical teaching experiences. WOA is utilized to optimize feature extraction and classification processes within the VR environment. The algorithm's equations, such as encircling prey, search for prey, and spiral updating equations, guide the optimization of parameters involved in feature extraction and classification. One common technique for feature extraction is Principal Component Analysis (PCA), which can be expressed as 

\[ F = X \cdot W \]

Here, \( W \) represents the transformation matrix learned during the PCA process.

Recurrent neural networks (RNNs) are commonly used for sequential data classification tasks in VR simulations. Let \( h_t \) denote the hidden state at time step \( t \), \( x_t \) denote the input at time step \( t \), and \( y_t \) denote the output at time step \( t \). The equations governing the behavior of an RNN cell are denoted in equation (7) and equation (8)

\[ h_t = \tanh(W_{hh} \cdot h_{t-1} + W_{hx} \cdot x_t) \]  
\[ y_t = \text{softmax}(W_{yh} \cdot h_t) \]

In equation (7) and (8) \( W_{hh}, W_{hx}, \text{and } W_{yh} \) represent the weight matrices associated with the hidden-to-hidden, input-to-hidden, and hidden-to-output connections, respectively. In VR simulations, the WOFERC model applies these equations iteratively to process data collected from simulated experiments. It optimizes feature extraction using techniques like PCA, while recurrent classification with RNNs enables real-time analysis and categorization of sequential data streams.

**Algorithm 1: VR based Practical Teaching**

Initialize population of whales (solutions) randomly within the search space
while (stopping criterion is not met) {
    Update exploration/exploitation parameters based on current iteration
    for each whale in population {
        Evaluate fitness of the whale (solution) using VR-based experiments
        if (fitness of whale is better than global best) {
            Update global best solution
        }
    }
    Randomly select a whale from population (excluding the current whale)
// Encircling prey equation
Calculate distance vector using encircling prey equation
// Search for prey equation
if (random value < 0.5) {
    Calculate distance vector using search for prey equation
}
// Spiral updating equation
else {
    Calculate distance vector using spiral updating equation
}
Update position of the whale based on the calculated distance vector
Clip whale's position to ensure it remains within the search space

Return global best solution

V. SIMULATION RESULTS AND DISCUSSION

The Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model within the context of virtual reality (VR)-based practical teaching. This section presents the outcomes of simulated experiments conducted to evaluate the WOFERC model's ability to optimize feature extraction and recurrent classification processes in immersive VR simulations. Through empirical validations and comparative analyses, the section aims to shed light on the efficacy of the WOFERC-enhanced VR teaching approach in enhancing learning outcomes, engagement levels, and overall educational experiences.

Table 1: Classification with WOFERC

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Classification Accuracy (%)</th>
<th>Processing Speed (fps)</th>
<th>User Engagement (Scale: 1-10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experiment 1</td>
<td>85.2</td>
<td>30</td>
<td>8</td>
</tr>
<tr>
<td>Experiment 2</td>
<td>79.6</td>
<td>28</td>
<td>7</td>
</tr>
<tr>
<td>Experiment 3</td>
<td>91.3</td>
<td>32</td>
<td>9</td>
</tr>
<tr>
<td>Experiment 4</td>
<td>88.7</td>
<td>29</td>
<td>8</td>
</tr>
<tr>
<td>Experiment 5</td>
<td>82.4</td>
<td>27</td>
<td>7</td>
</tr>
</tbody>
</table>
Figure 3: Classification with WOFERC (a) Classification Accuracy (b) Processing Speed (c) User Engagement

Figure 3 (a) – Figure 3 (c) and Table 1 presents the classification results obtained using the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model across five different experiments conducted in the context of practical English teaching. The classification accuracy, processing speed measured in frames per second (fps), and user engagement level on a scale from 1 to 10 are recorded for each experiment. Experiment 1 achieved a classification accuracy of 85.2%, with a processing speed of 30 fps and a user engagement level of 8. Experiment 2 resulted in a slightly lower classification accuracy of 79.6%, with a processing speed of 28 fps and a user engagement level of 7. Experiment 3 demonstrated the highest classification accuracy of 91.3%, along with a processing speed of 32 fps and a user engagement level of 9. Experiment 4 yielded a classification accuracy of 88.7%, a processing speed of 29 fps, and a user engagement level of 8. Lastly, Experiment 5 achieved a classification accuracy of 82.4%, with a processing speed of 27 fps and a user engagement level of 7. Overall, these results indicate varying levels of classification accuracy and user engagement across the experiments, with Experiment 3 standing out as the most successful in terms of both accuracy and engagement, while Experiment 2 exhibited the lowest accuracy and engagement levels among the five experiments.
Table 2: Optimization with WOFERC

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Best Fitness Value</th>
<th>Best Feature Set</th>
<th>Best Classification Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.752</td>
<td>[1, 3, 5, 7]</td>
<td>85.2</td>
</tr>
<tr>
<td>2</td>
<td>0.731</td>
<td>[2, 4, 6, 8]</td>
<td>86.5</td>
</tr>
<tr>
<td>3</td>
<td>0.719</td>
<td>[1, 4, 5, 8]</td>
<td>88.1</td>
</tr>
<tr>
<td>4</td>
<td>0.698</td>
<td>[3, 5, 6, 7]</td>
<td>89.4</td>
</tr>
<tr>
<td>5</td>
<td>0.684</td>
<td>[2, 3, 6, 8]</td>
<td>90.2</td>
</tr>
<tr>
<td>6</td>
<td>0.672</td>
<td>[1, 5, 6, 7]</td>
<td>91.0</td>
</tr>
<tr>
<td>7</td>
<td>0.661</td>
<td>[2, 3, 4, 8]</td>
<td>91.8</td>
</tr>
<tr>
<td>8</td>
<td>0.652</td>
<td>[1, 4, 7, 8]</td>
<td>92.3</td>
</tr>
<tr>
<td>9</td>
<td>0.645</td>
<td>[3, 5, 6, 8]</td>
<td>92.7</td>
</tr>
<tr>
<td>10</td>
<td>0.639</td>
<td>[1, 2, 4, 7]</td>
<td>93.1</td>
</tr>
</tbody>
</table>

Table 2 presents the optimization results obtained through the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model over ten iterations. Each iteration records the best fitness value achieved, the corresponding best feature set selected, and the resulting best classification accuracy obtained. In the first iteration, the WOFERC model achieved a best fitness value of 0.752, with the feature set [1, 3, 5, 7], resulting in a classification accuracy of 85.2%. Subsequent iterations show a progressive improvement in both fitness value and classification accuracy. By the tenth iteration, the best fitness value decreased to 0.639, indicating enhanced optimization, while the classification accuracy increased to 93.1%. Overall, the optimization process demonstrates the effectiveness of the WOFERC model in iteratively refining feature selection and improving classification accuracy, leading to superior performance in practical English teaching applications.

Table 3: Performance of Students with WOFERC

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Student Engagement (Scale: 1-10)</th>
<th>Language Acquisition Improvement (%)</th>
<th>Retention Rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>20</td>
<td>90</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>25</td>
<td>92</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>18</td>
<td>88</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>22</td>
<td>91</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
<td>27</td>
<td>94</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>23</td>
<td>89</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>21</td>
<td>90</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>26</td>
<td>93</td>
</tr>
<tr>
<td>9</td>
<td>8</td>
<td>24</td>
<td>91</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>20</td>
<td>88</td>
</tr>
</tbody>
</table>

(a)
The Figure 4 (a) - Figure 4 (c) and Table 3 provides insights into the performance of students using the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model across ten different experiments conducted in the realm of practical English teaching. Each experiment records the student engagement level on a scale of 1 to 10, the percentage of language acquisition improvement observed among students, and the retention rate of language knowledge after the experiment. Throughout the experiments, student engagement levels varied, with scores ranging from 7 to 9. Experiment 2 demonstrated the highest level of student engagement with a score of 9, indicating that students were highly involved and motivated during the English teaching activities. On the other hand, Experiments 3 and 7 recorded the lowest engagement levels with scores of 7, suggesting slightly lower student involvement in these particular experiments.

Regarding language acquisition improvement, Experiment 5 yielded the highest percentage of improvement with 27%, indicating significant progress made by students in enhancing their English language skills. Conversely, Experiment 3 exhibited the lowest improvement rate with 18%, suggesting that students may have faced challenges or encountered less effective learning strategies in this experiment. Retention rates of language knowledge after the experiment also varied across experiments, ranging from 88% to 94%. Experiment 5 had the highest retention rate of 94%, indicating that the knowledge and skills acquired during the English teaching activities were well-retained by students. In contrast, Experiment 10 had the
lowest retention rate of 88%, suggesting that students may have experienced difficulty in retaining language knowledge over time after the experiment.

**Table 4: Feature Extraction with WOFERC**

<table>
<thead>
<tr>
<th>Feature Extraction Method</th>
<th>Accuracy (%)</th>
<th>Speed (words per minute)</th>
<th>Vocabulary Coverage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech Recognition</td>
<td>92</td>
<td>120</td>
<td>85</td>
</tr>
<tr>
<td>Gesture Recognition</td>
<td>88</td>
<td>100</td>
<td>-</td>
</tr>
<tr>
<td>Facial Expression Analysis</td>
<td>85</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Text Analysis</td>
<td>-</td>
<td>95</td>
<td>90</td>
</tr>
</tbody>
</table>

The Table 4 presents the performance metrics of different feature extraction methods utilized within the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model. Each method’s accuracy in correctly identifying language elements, processing speed measured in words per minute, and coverage of vocabulary or language elements are recorded. Among the feature extraction methods, Speech Recognition demonstrated the highest accuracy of 92%, indicating its effectiveness in accurately transcribing spoken language into text for further analysis. Additionally, Speech Recognition boasted a processing speed of 120 words per minute, suggesting efficient processing capabilities. The method also covered 85% of the vocabulary, indicating a comprehensive understanding of language elements. Gesture Recognition exhibited slightly lower accuracy at 88%, indicating its capability to interpret hand and body movements to aid in language understanding. Although the processing speed was not specified, it is presumed to be moderate given its application in real-time gesture analysis for language comprehension. However, Gesture Recognition does not directly cover vocabulary, as denoted by the dash in the Vocabulary Coverage column. Facial Expression Analysis achieved an accuracy of 85%, indicating its ability to interpret facial expressions for emotion recognition and comprehension assessment. While the processing speed was not specified, Facial Expression Analysis may require real-time analysis to be effective in practical teaching scenarios. Similar to Gesture Recognition, Facial Expression Analysis does not directly cover vocabulary. Text Analysis, while not specified for accuracy, demonstrated a processing speed of 95 words per minute, suggesting efficient analysis of written text for language comprehension. Additionally, Text Analysis covered 90% of the vocabulary, indicating a comprehensive understanding of language elements within written text. Table 4 highlights the diverse capabilities of feature extraction methods within the WOFERC model, each offering unique strengths in language analysis and comprehension. These methods collectively contribute to the model’s effectiveness in practical English teaching by enabling accurate classification and analysis of language elements within virtual environments.

**Table 5: Classification with WOFERC**

<table>
<thead>
<tr>
<th>Classification Method</th>
<th>Accuracy (%)</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1 Score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentiment Analysis</td>
<td>88</td>
<td>85</td>
<td>90</td>
<td>87.5</td>
</tr>
<tr>
<td>Language Proficiency Assessment</td>
<td>92</td>
<td>91</td>
<td>93</td>
<td>92</td>
</tr>
<tr>
<td>Error Detection</td>
<td>85</td>
<td>82</td>
<td>88</td>
<td>85</td>
</tr>
<tr>
<td>Topic Categorization</td>
<td>90</td>
<td>88</td>
<td>92</td>
<td>90</td>
</tr>
</tbody>
</table>

The Table 5 presents the performance metrics of different classification methods employed within the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model. Each method’s accuracy, precision, recall, and F1 score are recorded, providing insights into their effectiveness in practical English teaching applications. Sentiment Analysis achieved an accuracy of 88%, indicating its ability to accurately classify text based on sentiment or emotion conveyed. The method exhibited a precision of 85%, representing the ratio of correctly identified sentiment instances to all instances classified as sentiment. Moreover, Sentiment Analysis demonstrated a recall of 90%, indicating its capability to capture the majority of actual sentiment instances. The F1 score, a harmonic mean of precision and recall, stood at 87.5%, suggesting a balanced performance in sentiment classification. Language Proficiency Assessment showcased the highest accuracy among the
classification methods, reaching 92%. This indicates its effectiveness in assessing language proficiency levels based on vocabulary usage, grammar accuracy, and comprehension skills. The method exhibited a precision of 91% and a recall of 93%, demonstrating high precision in identifying language proficiency instances and comprehensive coverage of actual language proficiency instances. The resulting F1 score of 92% suggests a well-balanced performance in language proficiency assessment.

Error Detection achieved an accuracy of 85%, indicating its capability to accurately identify errors in language usage, such as grammar mistakes or pronunciation errors. The precision and recall of Error Detection were 82% and 88%, respectively, suggesting a slightly lower precision but comprehensive coverage of error instances. The F1 score of 85% reflects a balanced performance in error detection. Topic Categorization achieved an accuracy of 90%, demonstrating its effectiveness in categorizing text into topics or themes. The precision and recall of Topic Categorization were 88% and 92%, respectively, indicating high precision in identifying topic instances and comprehensive coverage of actual topic instances. The resulting F1 score of 90% suggests a well-balanced performance in topic categorization. The Table 5 illustrates the varying performance of different classification methods within the WOFERC model, each offering unique strengths in language classification and analysis. These methods collectively contribute to the model's effectiveness in practical English teaching by enabling accurate classification and analysis of language elements within virtual environments.

The discussion and findings from the presented tables provide valuable insights into the effectiveness and performance of the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model in the context of practical English teaching. Table 1 highlights the classification accuracy, processing speed, and user engagement levels achieved across various experiments. The results indicate variability in classification accuracy and user engagement levels, with Experiment 3 demonstrating the highest accuracy and engagement, while Experiment 2 exhibited the lowest. In Table 2, the optimization process of the WOFERC model over ten iterations is depicted, showcasing a progressive improvement in both fitness value and classification accuracy. This iterative refinement process demonstrates the model's capability to enhance feature selection and improve classification accuracy over time. Table 3 presents the performance of students using the WOFERC model across ten experiments, revealing variations in student engagement levels, language acquisition improvement rates, and retention rates. Experiment 5 stood out with the highest language acquisition improvement and retention rate, suggesting the effectiveness of the WOFERC model in facilitating significant learning improvements. Furthermore, Table 4 illustrates the performance metrics of different feature extraction methods employed within the WOFERC model. Each method showcased varying degrees of accuracy, processing speed, and vocabulary coverage, highlighting their diverse capabilities in language analysis and comprehension. Lastly, Table 5 showcases the performance metrics of different classification methods within the WOFERC model, emphasizing their effectiveness in language classification and analysis tasks. Language Proficiency Assessment emerged as the most accurate method, showcasing its potential in assessing language proficiency levels effectively.

VI. CONCLUSION

The presented research highlights the promising potential of the Whale Optimized Feature Extraction Recurrent Classification (WOFERC) model in revolutionizing practical English teaching methodologies. Through a comprehensive analysis of classification accuracy, optimization processes, student performance metrics, and feature extraction techniques, this study provides valuable insights into the effectiveness and capabilities of the WOFERC model in facilitating language learning experiences. The findings reveal the WOFERC model's ability to achieve high classification accuracy, particularly in tasks such as sentiment analysis, language proficiency assessment, error detection, and topic categorization. The iterative optimization process demonstrates the model's capability to continually refine feature selection and improve classification performance over time. Moreover, student performance metrics indicate significant improvements in language acquisition and retention rates, highlighting the model's efficacy in enhancing learning outcomes. The diverse feature extraction methods employed within the WOFERC model offer unique strengths in language analysis and comprehension, catering to different aspects of practical English teaching. The study underscores the transformative potential of advanced technologies like deep learning in revolutionizing language education paradigms. By leveraging the capabilities of the WOFERC model, educators can enhance language learning experiences, foster greater student engagement, and facilitate more effective language proficiency assessment.
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