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The Innovation Breakthrough in Digital and Disruptive Era
Personalized Pathways to Proficiency: Exploring the Synergy of Adaptive Learning and Artificial Intelligence in English Language Learning

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Abstract. This research aims to explore the potential of an artificial intelligence (AI) platform in revolutionizing education and evaluating student performance, with a specific focus on English learning. The study adopts a qualitative research method, employing a comprehensive literature review to gain insights into the role of AI in language education. The findings reveal that AI technology holds promise as a powerful tool for enhancing English learning among students. The discussion encompasses various studies supporting the use of AI-based applications, websites, Virtual Reality technology, and other AI-driven learning and teaching systems to improve students' English skills. However, the research acknowledges the limitation of not extensively examining the full extent of AI's role in students' English learning. As a suggestion for future research, further investigations are proposed to thoroughly assess the precise impact of AI in improving students' English proficiency.

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1 Introduction

1.1 The Rise of Artificial Intelligence (AI)

The journey of artificial intelligence (AI) has been remarkable, evolving from a visionary concept to a powerful reality reshaping numerous industries, including education. The roots of AI can be traced back to the 1950s when the idea of building machines capable of human-like intelligence first emerged. Early AI research focused on symbolic reasoning and logical problem-solving, but progress was slow due to limited computational power and data availability[1,2].

However, the field witnessed significant breakthroughs in the 21st century, driven by advancements in computing technology, big data, and algorithmic innovations. Machine learning, a subset of AI, gained prominence with the advent of powerful GPUs and the availability of vast amounts of data. Machine learning algorithms, particularly deep learning models, demonstrated unprecedented capabilities in tasks such as image recognition, natural language processing, and game-playing[3].

AI's transformative potential soon caught the education community's attention, sparking interest in exploring how this technology could enhance teaching and learning. The integration of AI in education marked a paradigm shift, transcending traditional instructional approaches and paving the way for a more personalized, adaptive, and efficient learning experience.

One of the pivotal moments in AI's journey in education was the emergence of intelligent tutoring systems. These systems utilized AI algorithms to understand students' learning patterns, adapt to their needs, and provide personalized feedback. Intelligent tutoring systems offer language learners a supportive and interactive environment, enabling them to practice speaking, writing, and comprehension skills with guidance akin to a human tutor[4].

Simultaneously, AI-driven language processing and translation tools emerged, breaking down language barriers and fostering cross-cultural communication. These tools opened doors for language learners worldwide, enabling them to access English content and resources in their native languages, thus democratizing English language education.

As AI continued to evolve, it ventured into the realm of virtual reality (VR) and immersive learning. AI-powered VR simulations provided language learners with authentic and interactive scenarios, enabling them to practice real-life communication skills in a risk-free and engaging virtual environment[4]. This immersive experience accelerated language fluency and boosted students' confidence in using English in practical situations.

Automated assessment and feedback mechanisms further bolstered AI's impact on language learning. AI-based assessment tools streamlined the grading process for written assignments and language proficiency tests, ensuring consistent and objective evaluation. Students received immediate and actionable feedback, aiding their language skill development.

The journey of AI in language learning has not been without challenges. Ethical considerations, data privacy concerns, and potential biases in AI algorithms require careful consideration and responsible implementation. Additionally, ensuring equitable access to AI-powered education tools is crucial to avoid exacerbating educational disparities.

Nevertheless, the rise of AI in education and language learning represents a transformative journey that continues to unfold. As AI technologies advance, the potential for further innovation in English language education becomes increasingly promising. Educators and researchers must remain vigilant in exploring AI's capabilities while being mindful of ethical considerations to harness its full potential for empowering students in their language learning journey. With AI's continued progress, the future of English language education holds exciting possibilities for creating dynamic, personalized, and impactful learning experiences for students worldwide[4].

1.2 Artificial Intelligence (AI) and Adaptive Learning

Technology has profoundly impacted higher education institutions, ushering in a new era of innovative teaching and learning practices[5]. Among the technological advancements, AI-enabled learning systems have emerged as a powerful tool to enhance educational experiences, allowing students to develop knowledge and skills with the support of lecturers, tutors, and technological resources[5].

In recent years, virtual reality flipped classrooms and technology-enhanced learning systems have gained traction in many HEIs, offering students more engaging and interactive learning experiences [6]. These technology-enhanced learning systems, such as Blackboard, Moodle, and Canvas, provide constant availability and accessibility to course materials, promote collaboration among students and lecturers, and offer improved performance and user feedback[7].

However, traditional learning systems often focus primarily on technical aspects, neglecting pedagogical issues and failing to adapt to the specific needs of students and lecturers[5]. This lack of adaptability can lead to negative attitudes toward these systems. In response, more advanced learning systems have emerged, integrating data analytics and artificial intelligence (AI) techniques to develop more personalized and adaptive educational settings.

AI-enabled learning systems leverage historical data and user behavior modeling to adapt to a rapidly changing environment and cater to individual learners' needs[5]. These contemporary platforms deliver high-quality learning materials tailored to each student, maximizing their learning experience. Examples of AI-enabled learning environments include intelligent tutoring systems, which simulate human tutors to provide personalized support[8]; recommender systems, which suggest relevant content based on
machine learning algorithms[5]; and adaptive learning systems, which personalize learning pathways based on individual students' progress and preferences[9].

AI's influence in the education sector has facilitated the rapid advancement of these systems through the application of AI, learning analytics, and educational data mining techniques[10,11]. AI-enabled learning systems provide personalized feedback and support to students, empowering them to take charge of their learning journeys and progress independently.

The growing integration of AI in education is expected to drive further research and development in technology-enhanced learning environments[10]. AI's role in education holds immense potential to revolutionize teaching and learning practices, ensuring that students benefit from personalized, adaptive, and effective educational experiences. As AI continues to shape students' expectations and abilities in accessing and utilizing information, the future of higher education is set to be profoundly transformed by the power of AI-enabled learning systems.

In the context of language learning, AI's journey has been particularly impactful. With its intricacies and nuances, language posed unique challenges for AI researchers, but NLP advancements have enabled AI to comprehend and process human language more effectively. This breakthrough laid the foundation for AI-powered language learning tools and applications that have revolutionized how students acquire and master languages like English. Artificial Intelligence (AI) has made significant inroads into various industries, and English language learning is no exception[4]. The integration of AI in English language learning has transformed the way students acquire language skills, offering personalized and adaptive learning experiences.

2 Method

In this study, the researchers employed qualitative research methods to explore the role of AI in supporting English learning among students. The qualitative research was conducted using a library study approach and interviews. The library study involved a thorough examination of existing literature and previous research to gain an understanding of the development of knowledge in the field of AI in English language learning. The results from the literature review served as a foundation for the current study and provided insights into the potential uses and benefits of AI in this context. Additionally, the literature review acted as a source of stimulus for policy-making and triggered the generation of new ideas related to AI integration in English learning.

The researchers also conducted interviews with 80 participants to gather in-depth perspectives on the role of AI in supporting English learning. The interview method used was an in-depth interview, where the researchers explored a specific topic, which is the role of AI in English learning in detail. Open-ended questions were utilized during the interviews to encourage participants to freely share their opinions and insights. Through these in-depth interviews, the researchers sought to understand the informants' viewpoints and perceptions regarding the impact of AI on English language learning.

The researchers conducted the interviews during the research using an online platform, specifically through Google Meet meetings. By utilizing online meetings, the study facilitated remote participation, enabling informants from various locations to participate in the research. This approach overcame geographical barriers and made it more convenient for the participants to contribute to the study, thereby increasing the diversity and representation of perspectives.

3 Result and Discussion

The study's findings demonstrate that Artificial Intelligence (AI) technology holds significant promise in supporting English language learning among students. The interviews conducted with participants shed light on the positive impact of AI-based applications on various language skills. For instance, Quillbot, a paraphrasing tool, aids students in enhancing their writing skills by providing suggestions and alternatives to improve sentence structure and coherence. Similarly, Duolingo, a popular language learning app, uses AI algorithms to deliver personalized language lessons, making the learning experience engaging and effective. Google Translate, another AI-powered application, helps students improve their language comprehension by offering accurate and contextually relevant translations. Moreover, Grammarly, an AI-driven writing assistant, assists learners in refining their written English by offering real-time grammar, spelling, and style suggestions.

One notable area where AI has excelled is in enhancing language translation quality. With applications like Google Translate and advanced language translation platforms, students have access to more precise and contextually accurate translations, allowing them to comprehend and communicate with greater precision in English. These AI-driven translation tools are especially valuable for students engaging in language exchange programs or accessing foreign language content, enabling them to overcome language barriers and connect with speakers of other languages.

Additionally, the study revealed that AI can play a significant role in improving language listening and pronunciation skills. AI-powered language learning platforms like Duolingo and FluentU offer interactive content, such as videos with interactive subtitles, that expose learners to authentic English speech and different accents. This exposure helps students develop their listening comprehension, enabling them to understand spoken English in real-world settings. Moreover, AI-driven speech recognition technology, as seen in applications like Elsa Speak, provides targeted
feedback on learners’ pronunciation, allowing them to refine their speaking clarity and accuracy.

The use of ATLAS.ti for codification analysis demonstrates the rigorous approach taken in examining the interview data. The software aids researchers in organizing and analyzing the rich and diverse qualitative data gathered from the interviews. This in-depth analysis allows for the identification of key themes and patterns in participants’ responses, providing valuable insights into the role of AI in English language learning.

Based on those findings, the following explanation are some key ways AI is shaping English language learning:

3.1 Al-based Applications for Language Learning

AI-based applications for language learning have revolutionized the traditional approach to acquiring English language skills. By harnessing the power of AI algorithms and machine learning, these applications have paved the way for personalized and adaptive language learning experiences tailored to individual learners. A prominent example of this is Duolingo, a widely popular language learning app that has redefined how students engage with English learning. Duolingo employs AI to create gamified language lessons that make the learning process enjoyable and effective. The app tracks each learner’s progress and performance, analyzing their strengths and weaknesses to identify areas that require improvement. Based on this analysis, Duolingo’s AI algorithms curate personalized exercises and challenges that suit the individual’s learning needs, ensuring that students stay motivated and engaged throughout their language learning journey. Real-time feedback from the app further enhances the learning experience, enabling students to refine their language skills continuously.

In addition to Duolingo, AI-powered virtual tutors like Elsa Speak have gained prominence in language learning. Elsa Speak employs cutting-edge speech recognition AI to assess learners’ pronunciation and provide targeted feedback to improve their spoken English. This personalized approach to language instruction allows students to address specific pronunciation challenges and work towards clearer and more accurate speech. By leveraging AI in language learning applications like Elsa Speak, students can receive instant feedback on their pronunciation, allowing them to independently practice and refine their speaking skills. This AI-driven approach creates a supportive and dynamic learning environment where students can actively engage in self-improvement and gain confidence in their language abilities.

3.2 Enhancing Language Translation Quality

AI-based language translation tools have revolutionized language comprehension and communication by enhancing translation quality. Neural machine translation, a form of AI, has significantly improved the accuracy and contextuality of translations, making them more reliable and valuable for language learners. Applications like DeepL and Microsoft Translator leverage neural machine translation to produce more contextually accurate translations of English texts. DeepL, renowned for its high translation accuracy, is particularly valuable for students grappling with complex English literature, scientific articles, and academic materials. With the assistance of AI-powered translation tools, students can better understand and analyze intricate English content, facilitating their learning and research endeavors.

Moreover, AI-driven language translation has transcended geographical and linguistic boundaries, promoting international communication and collaboration among students from diverse linguistic backgrounds. Language exchange programs enable students to connect with peers from different countries, fostering cultural exchange and language learning experiences. During these interactions, AI translation applications like Google Translate and Microsoft Translator serve as invaluable communication aids, helping students overcome language barriers and facilitating effective communication. As a result, language learners can interact seamlessly and share ideas, resources, and knowledge with fellow students worldwide. The improved translation quality offered by AI-driven applications empowers students to access a vast repository of English language content, ranging from educational materials to news articles and literature. This exposure broadens their knowledge and understanding of the language, enabling them to engage with a diverse range of topics and perspectives in English.

3.3 AI’s Impact on Listening Skills

AI’s impact on listening skills in language learning has brought about transformative changes, offering students unprecedented opportunities to sharpen their listening comprehension abilities in engaging and immersive ways. FluentU, a prominent AI-driven language learning platform, stands out as an exemplary tool that has revolutionized the listening practice landscape. By curating an extensive library of authentic English videos with interactive subtitles, FluentU provides learners with captivating content that reflects real-life language usage. As students watch videos on various topics and difficulty levels, AI algorithms intelligently track their progress and offer personalized recommendations based on their language proficiency level and learning goals. The interactive subtitles, featuring in-context definitions and example sentences, facilitate a deep understanding of the language while enhancing listening comprehension skills.

Another notable AI-based platform, Yabla, complements the learning experience by immersing students in authentic English content with interactive features. By exposing learners to real-life scenarios featuring native speakers and diverse accents, Yabla enhances students’ ability to comprehend colloquial language usage, which is essential for effective
communication in English-speaking environments. The platform's interactive nature allows students to engage with the content actively, promoting active listening and improving their ability to extract meaning from spoken language.

AI's impact on listening skills extends beyond passive content consumption. Some language learning platforms incorporate AI-powered speech recognition technology to assess students' listening comprehension in real-time. By providing instant feedback on their understanding of spoken English, these platforms enable learners to identify areas for improvement and actively work towards refining their listening abilities. The personalized and interactive nature of AI-powered listening exercises keeps students motivated and engaged, fostering continuous improvement in their language skills.

Moreover, AI-driven language learning platforms continuously evolve, integrating advanced technologies to enhance the listening practice further. As AI algorithms continue to learn and adapt to individual learners' needs, these platforms provide tailored content recommendations, ensuring that students receive the most relevant and appropriate listening exercises to meet their specific goals and preferences.

3.4 Chatbots for Language Skill Improvement

AI-driven chatbots have become valuable companions for language learners seeking to improve their speaking skills. These interactive virtual tutors offer a safe and non-judgmental space for students to practice conversational English, enabling them to build confidence and fluency. For instance, Replika, an AI chatbot designed for language learners, engages in natural conversations, simulating real-life interactions. Learners can practice speaking in English, share their thoughts, and receive meaningful responses from the chatbot. This interactive and engaging practice allows students to refine their speaking abilities, experiment with new vocabulary, and gain proficiency in expressing themselves in English.

Moreover, AI-powered chatbots also play a crucial role in addressing specific pronunciation challenges faced by language learners. Language learning platforms like Elsa Speak leverage speech recognition AI to assess learners' pronunciation. Students can record themselves speaking English, and the AI algorithms analyze their pronunciation accuracy and clarity. The chatbot then offers personalized feedback, pinpointing areas that require improvement and guiding learners on how to achieve better pronunciation. This targeted feedback enables students to focus on specific aspects of their speech, such as intonation and stress, resulting in clearer and more intelligible spoken English.

AI-driven chatbots provide a flexible and accessible language learning experience, available 24/7 to cater to learners' schedules and preferences. Students can reinforce their language skills and internalize language patterns through repeated practice by engaging in regular conversations with the chatbot. The AI chatbot's ability to adapt to each learner's unique needs ensures that students receive personalized language instruction, targeting their specific areas of improvement. As students progress, the chatbot's AI algorithms adjust the level of difficulty and complexity, challenging learners to expand their language proficiency further.

3.5 Improving Writing Skills and Reducing Language Anxiety

AI-powered tools and platforms have opened up exciting possibilities for language learners seeking to improve their writing skills and reduce language anxiety. The integration of AI algorithms in writing assistants, such as Grammarly, has revolutionized the way students approach written communication. Grammarly's AI-driven capabilities offer real-time feedback on grammar, spelling, and style, enabling learners to identify and correct errors in their writing effectively. As students receive continuous and personalized suggestions, they become more aware of their writing patterns and develop a keen eye for language conventions. Over time, this regular interaction with AI-powered writing assistants hones their writing proficiency, leading to increased confidence in expressing themselves clearly and coherently in English.

AI-driven language learning platforms, like Babbel, have taken a holistic approach to language development by incorporating writing exercises into their curriculum. These exercises encourage students to practice writing in English on a variety of topics, ranging from everyday scenarios to academic subjects. The AI algorithms evaluate students' written responses and provide constructive feedback, guiding learners on how to structure their ideas and improve their overall writing proficiency. This iterative process empowers students to become more independent and skillful writers, capable of crafting well-organized and engaging written pieces. As language learners gain confidence in their writing abilities through regular practice and constructive feedback, they are better equipped to tackle various writing tasks both inside and outside the classroom.

In addition to enhancing writing skills, AI-powered language learning platforms have tackled language anxiety by creating supportive environments for students to practice speaking with native speakers. Language exchange platforms like Tandem and HelloTalk connect learners with English speakers, facilitating authentic conversations through AI-moderated chatrooms. The AI moderation ensures that interactions remain respectful and encouraging, promoting a safe space where learners can experiment with speaking without fear of judgment or embarrassment. As students engage in natural conversations and receive positive feedback from native speakers, their language anxiety diminishes, and their speaking confidence soars. AI-powered language exchange platforms empower students to embrace real-life communication opportunities with newfound assurance, ultimately accelerating their language learning journey.
While AI-powered language learning applications offer a multitude of benefits, one significant challenge is that not all of these apps are available for free. Many AI-driven language learning platforms, such as Duolingo, Babbel, and FluentU, offer free versions with limited features, while more advanced functionalities and premium content often come with a price tag. This presents a potential barrier for students, especially those with limited financial resources, who may not be able to access the full range of features and benefits offered by these paid versions.

The subscription-based model of some AI language learning apps may lead to unequal access to high-quality language learning resources. Students who can afford the premium subscriptions may have access to more comprehensive content, personalized learning paths, and advanced features, giving them a potential advantage in their language learning journey. On the other hand, students who rely solely on free versions may miss out on the full potential of AI-driven language learning, limiting their opportunities for comprehensive skill development and personalized learning experiences.

Another challenge is that the cost of premium AI language learning apps can add up over time, particularly for students on a tight budget. The cumulative expense of multiple language learning subscriptions may become prohibitive for some learners, potentially leading them to opt for free alternatives or forego AI-powered language learning altogether. This financial constraint may limit the opportunities for certain students to benefit from AI's enhanced language learning experiences.

To address this issue, stakeholders in the education sector need to explore innovative solutions to make AI-driven language learning more affordable and accessible. Language learning platforms could consider offering more flexible pricing models, such as discounted rates for students or family plans. Collaborations between language learning app developers and educational institutions could also lead to partnerships that provide free or subsidized access to premium AI language learning resources for students in need.

Moreover, policymakers must recognize the transformative impact of AI in language education and actively advocate for its integration into educational systems. By allocating resources to support initiatives promoting AI technology in language learning, policymakers can help bridge the digital divide and ensure that students from all backgrounds can harness the full potential of AI in enhancing their language proficiency. By working collaboratively, educators, policymakers, and developers can create a more accessible and inclusive landscape for AI language learning, empowering students to thrive in their language learning journey and fostering a more equitable future in language education.

4 Conclusion
research and contributed to our understanding of AI's impact on language education. Thus, we are thankful for the opportunity to explore this significant area of research in advancing our knowledge in language learning with AI.

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