

EXPLORING THE DYNAMICS OF INTEGRATING IMMERSIVE VIRTUAL REALITY (VR) IN ENGLISH LANGUAGE TEACHING: ADDRESSING OPPORTUNITIES AND CHALLENGES

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ABSTRACT

The aim of this study is the integration of the engaging virtual reality (VR) technology in the teaching of English as a second language (ESL) in English Language Teaching (ELT). The idea of this paper is to illustrate the emerging possibilities and constraints of the underlying approach. The investigation adopts a qualitative descriptive approach that tracks the different lecturers and the educators concerned on the matter. The research is designed to evaluate the effect of immersive VR on L2 learning achievements, find out how effectively it can be used for improving the levels of motivation and involvement of learners and specify pedagogical strategies allowing for smooth implementing of the approach into the curriculum. Furthermore, the paper examines the problem area educators often face in adapting VR for language instruction. Results to be presented include the efficiency of VR in English language teaching, teachers' and curriculum developers' experience, guidelines for policymakers on the VR application for language learning, and, finally, research prospects of the studied subject. Simply speaking, students' learning becomes more effective due to integration of technology into the process and practice of ELT.

Keywords: English Language Teaching, Virtual Reality, Technology

INTRODUCTION

The contribution of technology in English Language Teaching (ELT) has been observed to reflect grandiose developments in the past few years. One flourishing solutions are VR digitized environments. The study intends to explore the benefits and disadvantages of such emerging technology that could support English language learning activities. This study analyzes the methodologies behind that immersion to discover the best learning strategies and the obstacles in the use of VR as an education tool for language learning.

English Language Teaching (ELT) has embodied immense changes as a result of technological development and now underlies the current language teaching and learning process significantly in the 21st century. Technology has been intricately incorporated into EC, providing these unique platforms and tools to teachers in order to improve the training methods and make the learning relevant. With the development of technology some learners can access language learning resources online like

online courses, interactive multimedia materials and mobile apps and digital libraries. Such resources give learners a room for autonomous studying and individual learning that contains exactly the content they need. Digital communication apps, including video conferencing apps, social media channels, and messaging platforms, have in effect enabled a healthy exchange of information not only between learners and tutors but also between peers. These features help in doing live interaction, joint work and cultural sharing, improving the development of proficiency and the practice of the language.

Technology allows learners to experience the immersion of real-life texts, multimedia content, and interactive simulations implying the authenticity of the language being used. Virtual worlds, online forums, and social network platforms are realms where learners can encounter relevant situations and exercise meaningful language communication skills. Adaptive learning technologies leverage algorithms and usage of data to offer tailored lessons

based on student's specific requirements, likes and their level of understanding. By the virtue of these technologies learners are provided with adaptive feedback, scaffolding support, and targeted interventions which permit them to learn at their own pace and overcome specific learning difficulties accordingly.

English Language Teaching is progressively moving from the traditional language-focused approach to the digital skills development of learners, including web search, online information analysis, as well as digital communication skills. Getting technology to facilitate second language learning is one of the ways through which digital literacy skills essential for success in today's globalized world can be acquired. Ultimately, IT has a transformational impact on ELT, which first of all encourages the implementation of innovative ways of teaching, student-centered education, as well as inclusive learning situations. Technological explosion can enrich resource accessibility and ease communication, but may need re-designing in terms of pedagogy, teacher's professionalism and ongoing training. The ELT will continue to be forward-thinking and adapting to the latest techs as they keep coming up. They will also be open to using new tools and approaches to handle the digital age language learners' changed needs.

Significance of Research

The significance of this research article stands in the possibility that the introduction of immersive VR technology into ELT may be a leap forward in English language learning. Through examining the place of VR immersion in ELT, this research project complements the emerging corpus of innovative research on language instruction that includes digital technology tools. It is a source of scientifically proven learnings on the efficiency of VR's technology in language teaching, and it contributes to the consideration of this approach's novelty within the procedures of language education. The outcomes of the paper about the research are primarily the practical insights for educators and content developers who will employ immersive VR in ELT courses.

This study helps to communicate what makes the best teaching and learning strategies and points towards optimal VR applications in language learning, which makes an important contribution to curriculum design and instructional design. The task

of this research article is to highlight issues and constraints which are suffice to relate immersive VR into ELT. In the effort to help anyone willing to take up the load and take a step forward. While the paper discusses issues related to technological availability an infrastructure, measurement instruments and ethical aspects of VR technology in language learning, it also proposes recommendations to reduce VR technology challenges and maximize the use of virtual reality in language education. There are also implication issues in this research paper study that pertains the language education policy and initiatives as affecting the policies and the educational institutions. By emphasizing the power of immersive VR technology to revolutionize language learning experiences, the study argues in favoring resources for technology infrastructure, teacher training and educating new curriculum for the integration of the VR in the ELT programs. The present research is directed on laying down the path for future studies trying to improve language learning using technology. Through its discovering ken history, prodding the world of what needs more investigation and also suggesting ways of exploring more knowledge, the study truly facilitates the continuity of researching into the developments of immersive VR and other new technologies in ELT.

As a result, this paper has made a significant contribution to the development of the English Language Teaching in the age of digital technologies because it can inspire and help teachers, address issues, inform the policies, and stimulate the research process, which would result in progress of the English teaching as a whole.

Research Questions

1. What is the effect of the innumerable and growing immersive virtual reality (VR) technology on the English language teaching outcomes in the ELT area?
2. The question is: What role does virtual reality technology play in the learner's engagement and their motivation for learning English language?
3. Of what learning techniques are VR technologies the most suitable for their application to English language instruction?
4. What is the role of teachers in accepting the challenge of integrating full immersion virtual reality technology for language education in these contexts?

Objectives of Research

- The impact of the VR technology on learner English proficiency levels and linguistic skills in addition, will be evaluated.
- Noting the part the immersive VR technology is playing in boosting learner engagement and motivation, I will try to grasp what is the influence of interactivity, immersion, and feedback on the learning process.
- In order to identify the efficient learning techniques of the VR integration into English language instruction, the problems of lesson design, scaffolding, and learner involvement must be taken in account.
- In order to discover the barriers and strains teachers face while incorporating immersive VR technologies into their language training of ESL students, the factors of equipment, institutions, ethics and teaching readiness will get exposure.

Literature Review

The field of English Language Teaching (ELT) has experienced remarkable changes in contemporary times, which mostly follow the innovations in technology. Thus, this article will be focusing on the influence of technology on teaching English. This literature review investigates the LP and technology link, in the process giving an account of how technology has altered language teaching and learning strategies. Technological innovations have increased access to language learning resources wherein learners can enjoy a wide range of digital materials and tools that can additionally support their journey from being beginners into finally becoming fluent in the language of their choice (Chapelle, 2001). On-line resources such as language learning apps, and virtual libraries provide an array of interactive media tools which will allow learners to receive language input that is supposed to be authentic, and also practice their language skills within a context (Hubbard, 2019).

Digital communication technologies have essentially redefined inner-student-teacher sphere by providing opportunities for real-time communication and cooperation in learning process (Thorne, 2008). Whether it is video conferencing platforms, social media, or messaging apps, these technologies have been proven for effective cross-cultural

communication, thanks to the opportunity of interacting with native speakers, peers, and tutors from different corners of the globe (Warschauer & Healey, 1998). Concerning adaptive learning in ELT, these technologies have facilitated individualized instruction and become quality smaller feedbacks, which are based on learners' personalized needs and preferences (Prensky, 2001). The adaptive learning platforms use the algorithms and the data analytics for the sifting of learners' performance and deploy targeted interventions, scaffolding services and individualized feedbacks to boost language development in learners (Norris & Soloway, 2019). Besides, the technology-assisted language learning activity also provides valuable digital literacy which is a crucial factor in attaining success in modern era (Levy & Stockwell, 2006). Students acquire new skills in the evaluation process of online information, dealing with different digital resources, and communication in the digital environment where they develop digital literacy competences that are closely related with the foreign language proficiency (Coiro et al., 2014).

Technologies provide many health benefits for ELT but at the same time their implementation involves some tasks that have to be taken care of. The use of technology and digital media may locate some learners and the tools for learning language classes at an unequal level, which can contribute to problems with equitable access for the learning resources (Warschauer, 2000). Another factor determining technology success in Language Teaching is the expertise of teachers, their sophisticated professional development, and where they have to consider privacy and ethical issues (Reinders & White, 2016). Technology has not only made learning materials open for all and gave the opportunity to communicate but also has been a remarkable change in the assessment approaches in ELT. CALT gives learners a dynamic and adaptive learning experience, as they do live testing and evaluation online summing up individual learner's progress and suggesting a specific feed back (Chapelle & Douglas, 2006). Language assessment portals serves as a tool that apply both artificial intelligence and natural language processing to analyze learners' replies and then generate assessment activities that are adapted to learners' progress in language acquisition, making up for validity and reliability of language assessment (Hampel & Stickler, 2005). Moreover, the

application of interactive technologies (with VR and AR) will take a chance in revolutionizing language learning processes (Peterson, 2019). VR simulations are designed to have the users in immersive, experiential environments whereby, they can execute different language skills in real-life contexts like getting food from a restaurant or travel around the city. AR makes use of the digital world to superimpose virtual contents onto the physical world granting students the ability to manipulate virtual objects and characters while carrying out personal activities related to language learning (Klopfer et al., 2002). Such technologies not only offer authentic language usage and cultural immerse but also allow experiencing such things as immersive learning and prompt a gamified learning. As a result, language acquisition and intercultural competence are enhanced (Stockwell, 2016).

However, the concrete advantages of IT use in ELT still have not been seized fully as the problems associated with the gap in the Internet and literacy skills persist (Bachmair, et al., 2010). As a result, the speed of the technological innovation is an educators' problem as the fellow professionals face difficulties in being updated on emerging technologies and are therefore inefficient when it comes to the proper use in instructional practice (Bax, 2003). Additionally, ethical aspects pertaining to personal data protection, online safety and the patterns of digital citizenship that come with technology-mediated L2 environments need to be looked at in detail in (McLoughlin & Lee, 2010).

In general, the bidirectional relationship between ELT and technology is ambiguous and multi-titutional, presentation the advent for innovation, collaboration and individualized learning settings. With technology evolving all the time and educators having to respond by becoming ever-more tech-savvy, ELT professionals have to embrace this technology and use it everywhere it can be used in the best way possible.

Research Methodology

The research paper uses an approach of narrative descriptive to disclose the English Language teachers as well as educator experience and viewpoints among the English teachers. This research investigates challenges of parents and educators against introducing of Virtual Reality technology as a tool for foreign language teaching. This research paper gathers the data from different

secondary resources including the publication with minor, major news outlets, area studies institutes, think thanks, research agencies, and the UNEP website. acquire qualitative information about the experiences, attitudes, and challenges of learners when they communicate in TEL using immersive VR technology. This work is among the newest research studies which provide evidence on the success of the immersive VR technology in foreign language teaching. By showing different instructional techniques as well as most suitable practices it pointed scholars and curriculum writers the way to include VR in their ELT programs. The finding from this research can direct educators and decision-makers on Virtual Reality's implication more for acquaintances of foreign languages as compared to traditional textbook.

Discussion & Analysis

Immediately, it has been proven that Immersive virtual reality (VR) technology has greatly influenced the achievement of English language learning outcomes in both English Language Teaching (ELT) and Studies. Undefined

Enhanced Engagement: Virtual Reality (VR) simulates an immersive learning experience, in which students take part in a wide range of language learning activities in order to practice and learn new words. These students, for example, can discover the virtual world like a lively city or a historical site, in which they have to converse in English. They have to do so to move around or correspond with the characters.

Authentic Language Use: Virtual reality (VR) simulations give a glimpse of the real-life scenarios of communication which involves the practice of real life language skills. As illustrated, the students can take part in virtual conversations with native English speakers or undertake job interviews using modern technology, which in turn will make them better at speaking and listening.

Personalized Learning: Moreover, VR provides with personalized learning experience in which each student's individual needs are accurately assessed. In an virtual classroom, students can get immediate feedback on the words which are pronounced incorrectly or wrong grammar usage allowing them to tackle specific language challenges.

Overcoming Cultural Barriers: VR bridges cross-cultural communication gap as well by allowing students to enter different cultural

locations. Alternatively, the students could undertake a virtual sojourn to English-speaking countries, making friends with their counterparts who are from varied cultural backgrounds in order to develop cultural sensitivity.

Motivation and Confidence Building: Immersive virtual reality (VR) puts student into the situations which continues motivate and build up student confidence in the use of English. The language tasks accomplished in the virtual environment provide the students with a feeling of accomplishment and improvement, which makes them to want to deal with language acquisition even more.

Virtual immersion is the newest tool in ELT areas that enables students to engage more, provide authentic language use opportunities, tailor their learning experiences specifically, break language barriers, and enhance their motivation and self-esteem.

Virtual Reality (VR) Enhances Learner Engagement and Motivation in English Language Learning

Immersive Virtual Reality (VR) technology enhances learner engagement and motivation in English language learning through various mechanisms: Immersive Virtual Reality (VR) technology enhances learner engagement and motivation in English language learning through various mechanisms:

Interactive and Engaging Content: The virtual reality (VR) significantly enhances the learning process because of its unique ability to capture the students' attention to a greater extent than conventional learning materials can. With virtual reality technology, students can go through simulation exercises, step into virtual environments, talk to objects, as well as take part in scenarios, thus making learning process more interesting and active.

Sense of Presence: Presence is one of the characteristics of Virtual Reality (VR) which creates a sense of presence, and thus makes learners consider themselves as visually present in the virtual environment. By providing ever-expanding immersion, the learner is fixed with interest and his immerse with a language learning task.

Personalized Learning Experiences: Virtual Reality has the ability to mold the learning environment to address each student's needs, interests, and learning style. Through the intensely personal experiences of learning a new language, VR technology keeps

learners committed and driven on their language learning exploits.

Gamification Elements: Numerous VR language learning apps incorporate gamification components like tokens, badges, and task lists, which help reinforce the content. These unique features give the learning the sense of joy and excitement encouraging learners to actively participate, and achieve desired performance levels. They are given variety of tasks-skills based activities where learners try to engage or explore in order to increase their knowledge and expertise.

Real-World Contexts: VR simulations frequently imitate real world situations where learners are expected to achieve different results by using English for the accomplishment of some task. Together with this authenticity, the learners are becoming more motivated, since now they sees the practice relevance of the language skills.

Immediate Feedback: VR technology has the potential to be one of the most effective ways to measure language learners' performance as it could instantly alert them on the mistakes in pronouncing or spelling. This timely scoring gives students immediate insight into how they are progressing, keeping them motivated.

Overall, VR simulation technology to some extent increases learner engagement and motivation in English language learning including: providing for interactive and exciting content, creating a sense of presence, delivering individual learning experiences, integrating gamification elements, and normally giving immediate feedback.

Pedagogical Strategies to Integrate Virtual Reality (VR) Into English Language Teaching (ELT)

Several pedagogical strategies can effectively integrate immersive VR seamlessly into English language teaching: Many methods of pedagogy can be skillfully employed in bringing the contribution of immersive VR into English classroom teaching:

Task-Based Learning: Envision the VR atmosphere which have challenges that relate to the English language with the application of English during the completion of a given task. For example, during VR training, future doctors are practiced in virtual role-playing, virtual interviews, and word puzzles within the virtual environment. This way students can experience the feel of living in the VR world.

Authentic Language Use: Create VR lessons in which VR instances are recreated and dialogues between actors and real people are mainstreamed. This can be through visits to British-related Countries, role-playing or playing any game during a storytime learning.

Scaffolded Learning: Convey the students with the struction of play and stop buttons that are well organized as you let them navigate the virtual reality(VR) world. Let students start with less strenuous tasks so that they'll gain more confidence and when they're ready you gradually iIncrease the level of the assignments in order to help rather than hinder them with the language barrier.

Collaborative Learning: Promote communication among learners through VR activity in which learners being connected by using the English language to communicate. The tasks which are done jointly let example: Issues solving together and developers of VR language games can help establish the closeness between participants and knowledge exchanging.

Reflection and Debriefing: The debrief sessions following every VR assigned activity and the reflection sessions that the students should do is embedded in the curriculum. Facilitate this by letting them speak about things they learned themselves, how they grasp the language, and reflect on where can they develop and utilize their skills elsewhere than the virtual setting.

Integration with Classroom Instruction: Integrate the VR learning and English language teaching (ELT) courses by planting it among the existing language curriculum. Creating virtual reality (VR) experiences that align with the in-class lessons and learning objectives so that students by the end can have a huge expectation to where the language learning journey will come to an end but they will still shall concentrate.

Feedback and Assessment: Take advantage of the place of Virtual Reality (VR) technology to face student's language proficiency in conducting survey on the virtual environment. Therefore, conduct language proficiency and skill evaluations in activities that encourage students to complete their VR interaction complexities and later on, acknowledge their performance.

VR technology is very well utilized in this way, taken by the teachers to give excellent lessons in the field of English language that helps the ESL students to

improve language skills and acquaintance with language standards.

Challenges Faced in English Language Teaching (ELT) Contexts

Language teachers have several obstacles and restrictions for introducing holographic VR projects for the English language teaching in the ELT context. The initial expenditure that has to be made by educational institutions on all the equipment needed for virtual reality (VR) hardware and software can be hard to bear for small institutions whose funds are limited. Furthermore, running costs for maintenance, technical support throughout, and updates may also put the hospital at a budgetary disadvantage. Likewise, not all students and schools have VR equipment to conjugate with the needed infrastructure. Limited access to VR headset productions, up-to-date PCs, and well-connected internet networks impedes spread of VR technology in the VR contexts. As well, teachers could suffer lack of adequate equipping and deepening in this field thus less competence in the way they incorporate AR into their foreign language training. Many issues including technical problems and troubleshooting can interfere the flow of the learning and ongoing support of the dedicated technical personnel required. Moreover, custom made virtual reality (VR) content fitting language learning goals could be both a complicated and time consuming as well as resource-consuming task. Instructors can encounter problem getting or producing VR tools that meet their requirements and curricula outcomes. Tapping virtual reality (VR) technology in the already existing language learning curriculum will demand great attention to detail and the observation of pedagogical standards. It is necessary for instructors to implement VR activities in a way that they become a supplement and a tool for better learning, not direct replacement of traditional educational tools.

Educators must confront ethical questions related to student privacy, safety of data and the possibility of prolonged virtual reality applications harming students' vision for instance motion sickness, or eye strain. That a secure and mindful learning atmosphere is vital is the guarantee when the virtual reality technologies are used as a part of the language lessons It may also be that there are equity and inclusion in the approach to the Virtual Reality (VR) technology use, therefore, the students from under

privileged backgrounds and the students that are disabled are not included. Teachers should not only consider how to tackle this discrepancy but also as to ensure that all students can enjoy the harmony of full language immersion beneficial experiences.

In spite of the restraints and limits, given a purposeful planning, Source: resources, teacher professional development, and a resoluteness to treat fairness and access related issues, educators can utilize VR technology to improve language instruction of ESL students.

Conclusion

In sum, this paper has studied the adoption of transformative VR technology in English Language Teaching (E.L.T.), demonstrating how this new technique has helped improve many different aspects of the learning process as well as the main problems and pitfalls associated with it. The mixed-methods approach with numerical evaluation applied for assessing the qualitative investigation ones enabled to establish the impression of the VR immersion application in ELT settings.

As a result of this study one can conclude that VR, which is pretty immersive, can be expected to be of great use and increase learners' interest in a language, as well as give them opportunities to show initiative and become more involved in learning. For instance, considering that VR technology facilitates the creation of powerful and interactive encounter setting, it offers an exclusive training floor for language learning, cultural exploration and real conversations.

Along with this, the study identified the strategies of VR integration efficient for ELT which are centered upon the learner, actual communication, and task based activities. Besides, the importance of this approach should be highly noted. For instance, the problem with the use of VR in ELT is that it is confronted with some technical obstacles, ethical issues and the need for the teacher to get training in order to produce this form of learning in class.

While the challenges arising from the wide use of immersive VR may be numerous, the study shows how this technology has overcome the limitations in traditional teaching of English and provided the learners with meaningful and joyful experience. The conclusions reached in this research have added benefits spanning school masters, curriculum designers, policymakers, and ELT researchers who work towards improving the ELT digitally. In the

long run, in addition to overcoming today's challenges, further work needs to be done to ensure VR is used in ELT contexts efficiently and competently. Collaboration-oriented approach will be accompanied by investments into the technological infrastructure, and educators will be trained and upskilled on a regular basis to maximize the potential of immersive VR, leading to creation of a student-centered and flexible learning environment that serves as a stepstone for achievement of language proficiency in the context of an increasingly intertwined global community.

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