Advantages, Challenges, and Planning of Virtual Reality Technology in Education from a Constructivist Perspective

Yuanrong Wang, Tingmei Wang*, Haiwei Shen
Beijing Union University, Beijing, China
*Corresponding Author.

Abstract: Virtual reality technology, as a new educational model supported by modern information technology, has the potential to enhance the quality and rationality of education continuously. Starting from the application potential of virtual reality technology in education, this paper, combined with constructivist theory, explores the integration advantages, challenges, and planning of virtual reality technology and education. Constructivist theory emphasizes that learners acquire knowledge through context, collaboration, and meaning construction, while virtual reality technology provides learners with immersive learning environments, promotes exploratory activities, facilitates collaborative communication, personalized learning, and practical operations, thereby deepening understanding and application of knowledge. However, virtual reality technology still faces challenges in education such as a lack of teaching resources, inadequate teacher training, and equipment stability. To address these challenges effectively, it is suggested to establish unified standards to promote resource sharing, build high-quality teacher teams, address equipment technical issues, and enrich user practical experience. These measures will help promote the development and application of virtual reality technology in the field of education.

Keywords: Constructivism; Virtual Reality; Educational Technology; Educational Innovation

1. Introduction
The digital age has brought significant changes to education through the information revolution. Virtual Reality (VR) technology emerging provides new momentum for this transformation. In the era of advanced technology encompassing the Internet, artificial intelligence, cloud computing, and big data, the deep integration of information technology with talent development is a crucial strategy for implementing curriculum systems. This integration throughout the entire process serves as a key approach to talent cultivation [1]. In the context of contemporary reforms, integrating virtual reality technology into educational instruction encompasses virtual laboratories, digital venues, and simulated training. It provides higher education with diversified teaching methods and developmental trends [2]. Virtual reality technology breaks traditional learning constraints, providing students with immersive learning experiences. It stimulates higher levels of learning motivation and profound understanding. In recent years, virtual reality technology has been widely applied in education and has achieved success in educational reform. The "Thirteenth Five-Year Plan" for the development of the national education system emphasizes the promotion of deep integration between information technology and education. It advocates integrating the Internet and virtual reality technology and exploring innovative teaching methods.

Based on the constructivist perspective, research on the integration of virtual reality technology and education has revealed various advantages. Firstly, the creation of diverse learning environments fosters an immersive learning atmosphere, thereby enhancing their understanding and application of knowledge. Secondly, it encourages students to engage in active exploration activities, transforming abstract theories into tangible images and cultivating a proactive learning attitude. Furthermore, it promotes collaboration and communication, providing a platform for collaborative learning among students and enhancing interactive experiences and learning.
effectiveness. Providing personalized learning pathways allows students to find the most suitable learning path based on their interests and learning styles, meeting the individualized needs of different students. Lastly, emphasizing practical learning and safety measures, utilizing virtual practical environments to offer safe learning opportunities, while reinforcing students' understanding and mastery of practical operations.

Despite the immensely promising prospects, challenges persist in the application of virtual reality technology in education, such as the scarcity of teaching resources, insufficient development of the teaching faculty, and issues regarding the stability of equipment technology. To effectively address these challenges, it is recommended to establish unified standards to promote resource sharing, cultivate high-quality teaching teams, address equipment technology issues, and enrich user practical experience. In light of these considerations, this paper aims to explore the advantages, challenges, and planning of virtual reality technology in education from a constructivist perspective, laying the groundwork for subsequent empirical research. It also proposes suggestions for the future development direction of virtual reality technology in the field of education, providing valuable insights for the continuous improvement and development of education.

2. Theoretical Basis

2.1 Constructivist Theory Foundation

Constructivist theory originated from the in-depth research on cognitive development by Swiss psychologist Piaget. It emphasizes that learners construct cognitive structures through the core processes of assimilation and accommodation, interacting with the environment. This theory highlights the active agency of learners in the learning process. It advocates for learners' active participation and adjustment of cognitive frameworks. Building upon this foundation, scholars such as Bruner and Vygotsky further expanded the "situation-conceptual framework" model. They achieve meaning construction by constructing situations. Constructivism posits that knowledge is constructed based on situations. It advocates for learners to actively explore new knowledge with the assistance of guides in specific environments. Teaching should promote students' inquiry and collaborative problem-solving [3]. With the advent of educational informatization, constructivism has been further expanded. In the online environment, focusing on learning modes, methods, and students' cognitive abilities towards new things becomes crucial. Professor Wang Zhulü proposed the concept of "knowledge grafting" and the "zero-sum learning" method. He emphasizes that the ultimate goal of learning is innovation. By utilizing multi-level knowledge structures, learners can better adapt to the learning demands of the information age [4]. Constructivism views the interaction between individuals and their environment as a dialogue. It emphasizes achieving learning objectives through dialogue and negotiation. In general, constructivist learning theory emphasizes elements such as context, collaboration, dialogue, and meaning construction [5]. It considers meaning construction as the primary means of knowledge acquisition, stating that knowledge is acquired through interpersonal collaboration, dialogue, and interaction within specific contexts.

2.2 Definition and Characteristics of Virtual Reality Technology

Virtual reality technology is an integrated technology with highly convergent characteristics. Its definition and content evolve with the advancement of cutting-edge technology, and domestic scholars' understanding of it is also influenced by the zeitgeist. Wu Jiawei defines virtual reality as an information technology centered around computer technology, generating virtual environments within this technological system where users can experience multisensory virtual reality, including touch, vision, and hearing [6]. Chinese Academy of Engineering academician Zhao Qinping interprets virtual reality technology from the perspective of human and nature. He believes that the purpose of creating virtual reality is to enable humans to better understand and utilize nature, and virtual reality technology also emerges from the process of humans exploring the laws of nature [7]. At the core of virtual reality is computer technology; based on this, virtual
reality technology emerged. Conversely, innovations in virtual reality technology also pave the way for new developments in computer technology. Zhang Wenbo and others emphasize that the key to virtual reality technology lies in simulating behavior and experiences. They similarly acknowledge the highly integrative nature of virtual reality technology [8]. Overall, domestic scholars view virtual reality technology as an emerging technology that integrates multiple high-end technologies, providing users with virtual reality experiences in three-dimensional virtual environments generated by computers.

The most influential characterization of the features of virtual reality technology comes from the book "Virtual Reality Technology" by Grigore Burdea and Philippe Coiffet in 1994, which includes Immersion, Interaction, and Imagination [9]. (1) Immersion: Utilizing highly realistic virtual environments and multiple sensory stimuli to provide individuals with an immersive experience. (2) Interaction: Enabling individuals to effectively interact and communicate with virtual objects or characters within the virtual environment. (3) Imagination: Firstly, virtual reality technology redefines the realm of human imagination by creating experiences similar to real environments through technological simulation. Secondly, users can engage in reasoning, judgment, and association based on information obtained from the virtual environment, thus generating entirely new concepts and ideas [10].

3. The Integration between Constructivism and Virtual Reality Technology

Based on traditional cognitive constructivism, sub-disciplines such as generative learning theory, cognitive flexibility theory, and social constructivism have further enriched the theoretical framework of constructivism. They delve into the internalization and accumulation of knowledge from various perspectives, including learning modes, approaches, and socio-cultural backgrounds. Particularly, constructivism's discourse on "context" significantly guides our understanding of the role of learners in online education. These proposals underscore the central importance of the learning environment, covering key elements such as context, collaboration, dialogue, and meaning construction. Virtual reality technology is a computer simulation system capable of simulating objects or phenomena in the real world. Simultaneously, virtual reality technology (VR) exhibits immersion, interaction, and imagination. By comparing teaching practices with the outcomes of virtual reality technology applications, we find that the core elements of constructivism resonate with the main characteristics of virtual reality technology. Firstly, the constructivist learning theory emphasizes the processes of assimilation and accommodation of knowledge structures. This means that learners integrate new information with existing knowledge structures to adapt to new learning content. This process involves not only passive acceptance of new knowledge but also active participation, understanding, and processing of information. Virtual reality technology provides significant support in this regard. Through virtual reality technology, learners can immerse themselves in virtual environments, interact with the learning content, thus gaining a deeper understanding and application of knowledge. For instance, in history lessons, students can experience historical events firsthand through virtual reality technology, which is crucial for the assimilation and accommodation of knowledge in contextualized learning.

Secondly, the constructivist learning theory emphasizes the importance of collaborative and dialogic characteristics. During the learning process, interactions among students and communication with teachers play a crucial role in knowledge construction and understanding. Virtual reality technology provides immersive learning environments, enabling students to interact more intuitively with the instructional content and engage in real-time communication and discussion with peers and teachers. This interaction not only facilitates engagement with the learning content but also stimulates students' thinking, fostering collaborative knowledge construction. For example, in virtual laboratories, students can conduct experiments together with peers, share observations and discoveries, thus deepening their understanding of experimental principles.

Lastly, the constructivist learning theory emphasizes the process of learners transitioning from sensory cognition to rational association. This means that learners
gradually establish their understanding and knowledge through sensory experiences and practical activities during the learning process. The application of virtual reality technology brings rich creativity to teaching practices. Through virtual reality technology, teachers can design various vibrant learning scenarios and activities, stimulating students' interests and hands-on abilities. For example, in art education, students can use virtual reality technology for creative expression through methods like painting and sculpting to convey their ideas and emotions. Additionally, teachers can adjust and optimize teaching content based on students' feedback and needs, making the learning process more vivid and practical. Therefore, constructivist learning theory provides specific theoretical guidance for the application of educational technology, and the integration of constructivism and virtual reality technology is illustrated in Figure 1.

![Figure 1: Integration Model of Constructivism and Virtual Reality Technology](image-url)

4. In the Context of Constructivist Theory, Virtual Reality Technology Offers Advantages in Education

Constructivism provides directional guidance for the application of virtual reality technology in the field of education. Under the theoretical guidance of constructivism, VR technology demonstrates significant advantages in education:

4.1 Creating Diverse Learning Environments

The distinctive feature of virtual reality technology lies in its ability to create highly immersive learning environments. This learning approach not only provides learners with a sense of realism and presence but also introduces them to an unprecedented cognitive shift from the "real world" to the "virtual world." With the use of VR technology, students can immerse themselves in various fictional or real environments, whether it's the reenactment of historical events, literary backgrounds, or virtual presentations of scientific experiments, offering them diverse and enriching learning experiences. For instance, in physics curriculum design, students can utilize VR technology to enter simulated environments of the solar system, personally experiencing the trajectories of planets' movements, thus deepening their understanding of astronomy [11].

4.2 Encourage Students to Actively Engage in Exploratory Activities

Virtual Reality (VR) technology creates a highly interactive and exploratory learning environment for students. It transforms traditional classroom teaching methods by converting abstract theories into vivid visual images, enabling students to gain a deeper understanding of the subject matter. Students are no longer passive recipients of knowledge; they can now actively participate in the construction of disciplinary knowledge through various devices, fostering a proactive learning attitude. For example, in engineering education, VR technology can simulate the operation and maintenance of complex equipment, allowing students to engage in practical exercises in virtual environments and acquire the skills required for actual work in advance [12].

4.3 Promote Collaboration and Communication

VR supports collaborative learning among multiple users in a unified virtual environment, creating an ideal platform for the core concept of collaborative learning in constructivist theory. It creates a realistic setting for learners to engage in cooperative learning. Within the virtual environment, students have the opportunity to collaborate and communicate, thereby collectively constructing knowledge systems. This VR-based collaborative teaching
allows learners to have better interactive experiences, thereby enhancing learning outcomes. For instance, in virtual team projects, students collaborate to solve various problems and enhance team collaboration skills through dialogue and cooperation, reflecting the core spirit of constructivist teamwork.

### 4.4 Offer Personalized Learning Pathways

Virtual reality learning environments break spatial limitations, providing students with personalized learning conditions. Through VR technology, students can discover suitable learning pathways based on their learning styles and interests, thus better meeting their individualized needs. Teachers should optimize teaching activities using virtual reality technology to achieve better teaching outcomes. For instance, in language learning, students can choose different language environments and contexts to find the most suitable learning pathway according to their learning styles and interests.

### 4.5 Emphasize Practical Learning and Ensure Safety

VR technology offers students practical learning opportunities through virtual environments, mitigating potential safety concerns in real-world scenarios [13]. Applying this technology to high school chemistry experiments allows students to grasp chemical concepts more intuitively, thereby enhancing teaching efficiency and quality. This approach not only improves experiment safety but also enhances learning outcomes. For instance, students can utilize VR technology to conduct simulated experiments, avoiding contact with hazardous substances and thereby increasing safety while enhancing the effectiveness of experiments.

### 5. In the context of Constructivist Theory, Virtual Reality Technology Faces Challenges in Education

The application of virtual reality technology in education in China is still in its developmental stage, facing numerous challenges:

#### 5.1 Scarcity of High-quality Educational Resources

The application of virtual reality technology in education requires substantial support in terms of high-quality teaching resources. However, there is currently a shortage of resources. Virtual reality technology relies on a wealth of high-quality teaching resources, including instructional content, scene design, and software applications. However, due to technological and financial constraints, many schools are unable to provide the necessary virtual reality equipment and software. Additionally, the operation and maintenance of virtual reality technology require skilled professionals, but there is a lack of relevant talent, which further limits the application of this technology.

#### 5.2 Insufficient Construction of Professional Teaching Teams

The insufficient level of professionalization among the current teaching staff is also a significant factor affecting the application of virtual reality technology in education. Utilizing virtual reality technology for teaching requires teachers to possess relevant technical knowledge and operational skills. However, some teachers currently lack understanding and mastery of virtual reality technology, rendering them unable to effectively utilize this technology for teaching purposes. Additionally, due to the rapid development of virtual reality technology, teachers need to continuously learn and update their knowledge to adapt to the evolving demands of new technologies.

#### 5.3 Experimental Equipment and Technology are Unstable

The equipment and technology required for virtual reality often face issues of instability and vulnerability. Because VR technology is relatively novel, the maintenance and management costs of related equipment are high. Moreover, the technology itself is still imperfect and unstable, prone to malfunctions and problems, which can disrupt normal teaching activities.

#### 5.4 Poor User Experience

Current virtual reality technology still has some shortcomings in user experience. Prolonged use of VR devices can lead to discomfort such as dizziness and nausea. Additionally, issues like low image transmission efficiency and unclear imaging affect users' experience with VR technology.
Moreover, the high entry barrier to using VR requires users to possess certain professional knowledge and skills, increasing the learning and adaptation costs for users.

6. In the Context of Constructivist Theory, the Planning of Virtual Reality Technology in Education

For education, virtual reality technology plays a crucially positive role in teaching activities. Regarding the aforementioned issues, the following measures should be taken:

6.1 Establishing Unified Standards to Promote the Sharing of High-quality Teaching Resources

To address the scarcity of educational resources, the education department should establish unified standards for the application of virtual reality (VR) technology. This entails clarifying the norms for the development, management, and sharing of teaching resources. Simultaneously, the establishment of a VR technology teaching resource sharing platform should be pursued. This platform would provide a unified channel for acquiring and sharing resources for all universities. Encouraging universities to jointly build and share resources will foster the creation of a diverse and abundant virtual reality teaching resource repository.

6.2 Build a High-quality Professional Teacher Team

Teachers are one of the most crucial resources in education, and their expertise directly impacts teaching quality. Therefore, there is a need to enhance the development of the teaching workforce, improving their awareness and application abilities of virtual reality (VR) technology. This includes providing teachers with systematic training and professional development opportunities. It also involves establishing interdisciplinary collaboration mechanisms to attract teachers from different academic backgrounds to participate in VR technology teaching practices. Additionally, measures such as establishing a pool of teaching resources and professional exchange platforms can be implemented. These initiatives aim to facilitate experience sharing and collaboration among teachers.

6.3 Actively Address Equipment and Technical Issues

To promote the application and development of virtual reality (VR) technology in education, it is necessary to increase efforts in technological research and development (R&D) and support. Government agencies can provide financial support and policy advocacy, encouraging companies to increase investment in VR technology R&D. Additionally, universities and research institutions can strengthen collaboration with businesses to jointly drive innovation and application of VR technology. Furthermore, establishing a robust technical support system is essential to provide timely and effective technical support and services to educational institutions. The application of VR technology requires corresponding hardware equipment support, including headsets, sensors, and computers. To enhance the availability and stability of equipment, it is imperative to optimize the procurement and management processes. Educational institutions can achieve this through centralized procurement and unified management, thereby reducing procurement and maintenance costs and ensuring the normal operation of equipment. Moreover, establishing regular maintenance and update mechanisms is crucial to promptly address equipment failures and issues, ensuring the smooth conduct of teaching activities.

6.4 Enhance User Practical Experience

To enhance students' learning experiences, educational institutions can design a variety of immersive virtual reality teaching scenarios, providing students with opportunities for practical engagement. Teachers can utilize virtual reality technology to create vivid, interactive teaching content, stimulating students' interest and engagement in learning. Additionally, there can be a focus on strengthening guidance and training for students to improve their proficiency and application skills in virtual reality technology, thereby enhancing their practical skills and experiential learning abilities.

7. Summary

Under the guidance of constructivism, virtual reality technology demonstrates significant advantages in educational practices. Research indicates that it provides learners with immersive learning environments, promotes
exploratory activities, facilitates collaborative exchanges, offers personalized learning, and enables practical operations, thereby deepening understanding and application of knowledge. However, challenges such as scarcity of teaching resources, inadequate development of the teaching faculty, and stability issues with equipment technology cannot be overlooked. In light of this, the paper proposes plans such as establishing unified standards to promote resource sharing, cultivating high-quality teaching teams, addressing equipment technology issues, and enriching user practical experience. Provide new perspectives and pathways for the development of virtual reality technology in the field of education. Offer valuable insights for the continuous improvement and advancement of education.

References