The Application of Metaverse in the Construction Industry: Exploring the Future Architectural Trends of Virtual and Real Integration

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Abstract: This article aims to explore the application of the metaverse in the construction industry and its role in future architectural trends. The metaverse is a virtual, interactive digital world that can simulate various scenarios and environments in the real world and provide highly personalized experiences. This article will introduce the concept and characteristics of the metaverse, and combine it with the actual needs and application scenarios of the construction industry to explore the application of the metaverse in architectural design, construction, and operation and maintenance. In particular, this article will focus on the virtual and real integration of the metaverse and architectural reality scenes, including virtual reality technology, augmented reality technology, hybrid reality technology, etc., and explore the application prospects of these technologies in the construction industry. Finally, this article will summarize the application value of the metaverse in the construction industry and look forward to its impact on future architectural trends.

1. Introduction

In the construction industry, designers and homeowners need to make extensive decisions and communicate when designing, constructing, and maintaining buildings. Traditional design and planning methods are usually based on two-dimensional floor plans or three-dimensional models, which have many limitations, such as difficulty in intuitively expressing the spatial sense and proportion of buildings, and difficulty in real-time interactive design and cooperation. With the emergence of metaverse technology, the construction industry has begun to pay attention to how to apply metaverse technology to building design, construction, and maintenance, in order to improve building design efficiency, reduce building material waste, and improve building sustainability.

Metaverse is a virtual reality technology that combines digital information from the real world with digital information from the virtual world to create a highly interactive and visual virtual space. In the construction industry, metaverse technology can present the design and planning solutions of buildings through digital modeling, virtual reality technology, and interactive design, improving the efficiency and visualization effect of architectural design [1].

Therefore, studying the application of metacosmic technology in the construction industry and exploring its potential application prospects and challenges in architectural design, construction and
maintenance will help promote the Digital transformation of the construction industry and improve the level of building sustainability.

2. Overview of the Metaverse

2.1 The Origin and Basic Concepts of the Metaverse

The origin of the metaverse can be traced back to the 1980s, when this concept was first proposed in the science fiction novel "Avalanche". But the true metaverse began in 2003 with the launch of Second Life, the first virtual social network developed by Linden Lab. Second Life provides users with a fully customizable virtual space, allowing them to create their own digital identity, houses, stores and other virtual assets, and interact in the virtual world. In addition, movies such as "Matrix" and "Top Player", as well as numerous games such as "Roblox" and "My World", have also built virtual worlds similar to the metaverse based on visual imagination.

In recent years, with the continuous progress of technologies such as virtual reality, augmented reality, and artificial intelligence, the development of the metaverse has also entered a new stage. However, neither academia nor industry has yet formed a consensus on the concept of the metaverse. It can be determined that the metaverse itself is not a technology, but a concept and concept. It is a new type of internet application and social form that integrates multiple new technologies and combines reality. It provides immersive experience based on extended reality technology, generates a mirror image of the real world based on digital twin technology, builds an economic system based on blockchain technology, closely integrates the virtual world and the real world in economic system, social system and identity system, and allows each user to produce content and edit the world [2]. Due to the fact that the metaverse is still a constantly evolving concept, different participants continuously enrich its meaning in their own ways.

2.2 The basic principles and characteristics of metaverse technology

The metauniverse is a technical aggregation of virtual scene construction and interaction design based on the Internet through virtual reality (VR), augmented reality (AR), cloud computing and other technologies [3]. Its basic technology is virtual reality technology, which allows users to have an immersive experience in virtual space through devices such as head-worn displays and glove sensors, thus achieving a feeling similar to the real world. One of the characteristics of the metaverse is its global nature. Through internet technology, users can connect to the metaverse anytime and anywhere for interaction and experience, without being limited by time and geography; Another notable feature is the simulation of the real world, which can present various physical characteristics and behavior modes of the real world in virtual space, such as light, sound, gravity, etc. This allows users to experience a very close to the real world in virtual space [4].

In general, the metaverse is a virtual space where multiple users interact, allowing users to freely create and unleash their imagination, create and design various scenes, items, and characters in the virtual world, and engage in various activities such as socializing, gaming, commerce, and interaction and cooperation with other users. Its basic principle is to simulate the real world through virtual reality technology and internet technology. And provide free creation and multi user interaction functions, allowing users to engage in various activities and experiences within it.
3. The Application Scenarios of Metaverse in the Construction Industry

3.1 Architectural Design and Planning

In terms of architectural design and planning, metaverse technology can provide architectural designers with a brand new design environment, making the architectural design process more intuitive, interactive, and collaborative [5]. Designers can build architectural model in the metaverse, and carry out virtual roaming and interactive design through VR head displays and other devices, so as to carry out architectural design in a more realistic and intuitive way.

Metaverse technology can also achieve three-dimensional simulation and planning of cities, neighborhoods, and building clusters. By constructing urban models in the metaverse, planners can conduct urban planning and design in a virtual environment, conduct interactive and multi-dimensional planning analysis and simulation, and improve the feasibility and sustainability of planning solutions. At the same time, metaverse technology can also combine urban planning and architectural design to achieve integrated design and planning of cities and buildings, thereby achieving sustainable development of cities and buildings.

3.2 Building construction and supervision

In terms of construction and supervision, metaverse technology can provide a new collaborative supervision environment for the supervision team, making the supervision process more intelligent, efficient, and precise. By constructing a construction model in the metaverse, the supervision team can visualize and simulate the construction process in 3D, conduct interactive and multi-dimensional construction supervision and coordination, improve the quality and safety of construction, and reduce the occurrence of construction accidents [6].

Metaverse technology can also combine supervision and quality management to achieve real-time monitoring and analysis of supervision data, enabling precise quality control and management. By constructing a supervision model in the metaverse, we can achieve the sharing and collaboration of supervision data, improve the efficiency and accuracy of supervision and quality management, and reduce the occurrence of quality problems.

3.3 Building operation and management

In terms of building operation and management, metaverse technology can provide a new intelligent and collaborative management environment for building operation and maintenance teams, making the operation and maintenance process more efficient, precise, and secure. By building an architectural model in the metaverse, three-dimensional visualization and simulation of building facilities can be realized, and interactive and multi-directional facility monitoring and management can be carried out to improve the efficiency and quality of facility maintenance and reduce the occurrence of facility failures[7].

Metaverse technology can also combine building operation and environmental management to achieve intelligent and precise environmental monitoring and management. By constructing environmental models in the metaverse, real-time monitoring and analysis of environmental data can be achieved, precise environmental regulation and management can be carried out, and the sustainability and environmental quality of buildings can be improved.
4. The Application of Metaverse Technology of Virtual and Real Fusion in the Construction Industry

4.1 The Application of Virtual Reality Technology in the Construction Industry

Virtual reality technology is a technology that can provide users with realistic and immersive experiences, by simulating elements such as real scenes, objects, and interactions, allowing users to experience immersive effects. In the construction industry, virtual reality technology is widely used in areas of architectural design, construction, and maintenance.

Firstly, in architectural design, virtual reality technology can help architects and designers better understand and showcase the design effects of buildings. By using virtual reality glasses, helmets or displays and other devices, users can move, observe and modify architectural models freely in the virtual environment, and feel the scale, shape, material, light and shadow of buildings in real time, so as to better evaluate and adjust the design effect [8].

Secondly, during the construction phase, virtual reality technology can provide more accurate and efficient construction guidance and feedback for construction workers. By using virtual reality devices, workers can simulate the construction process in real-time in a virtual environment, predict and solve potential problems encountered during construction, thereby improving work efficiency and quality, and reducing the occurrence of misoperations and accidents.

Finally, in terms of building maintenance and management, virtual reality technology can provide more convenient and efficient solutions for building maintenance and management. By using virtual reality devices, maintenance personnel can quickly diagnose and solve building problems in a virtual environment, while also conducting virtual training and simulation exercises to improve the skills and efficiency of maintenance personnel.

In summary, the application of virtual reality technology in the construction industry has broad prospects, as it can improve the efficiency and quality of building design, construction, and maintenance, while also reducing costs and risks. Virtual reality technology can also bring more personalized and diverse architectural designs and experiences, bringing more innovation and possibilities to the development of the construction industry.

4.2 Application of Augmented Reality Technology in the Construction Industry

The application of augmented reality technology in the construction industry is becoming increasingly widespread, as it can help architects and designers design and communicate more conveniently, and help customers better understand and experience design solutions.

Firstly, in architectural design, augmented reality technology can help architects and designers better understand and showcase the design effects of buildings. By using devices such as augmented reality glasses or mobile phones, users can see the virtual architectural model in the real scene and feel the scale, shape and material of the building in real time, so as to better evaluate and adjust the design effect [9].

Secondly, during the construction phase, augmented reality technology can provide more accurate and efficient construction guidance and feedback for construction workers. By using augmented reality devices, workers can see the superposition of virtual information on site, such as design drawings, construction plans, safety signs, etc., helping them better understand and execute work tasks, while also reducing the risk of misoperation and accidents.

Finally, in terms of building maintenance and management, augmented reality technology can provide more convenient and efficient solutions for building maintenance and management. By using augmented reality devices, maintenance personnel can obtain real-time information about buildings on site, such as pipeline locations, cable paths, equipment operation status, etc., helping...
them diagnose and solve problems faster. At the same time, it can also provide a more intuitive and vivid teaching environment for training maintenance personnel.

In summary, the application of augmented reality technology in the construction industry has broad prospects, as it can improve the efficiency and quality of building design, construction, and maintenance, while also reducing costs and risks.

4.3 The Application of Hybrid Reality Technology in the Construction Industry

Mixed Reality (MR) is a technology that lies between virtual reality and augmented reality, capable of interactively integrating digital information with real scenes. In the construction industry, hybrid reality technology is widely used in design, construction, and maintenance.

Firstly, in architectural design, hybrid reality technology can help architects and designers gain a more intuitive understanding of the spatial structure and material texture of buildings, thereby enabling better design. By using devices such as hybrid reality helmets or AR glasses, designers can combine virtual architectural model with real scenes to visually observe design effects and improve design efficiency and quality.

Secondly, during the construction phase, hybrid reality technology can provide real-time construction guidance and feedback for construction workers. By using mixed reality glasses, workers can see the overlay of design models on site and receive relevant construction guidance and suggestions, such as correct positions and directions. This technology can reduce error rates, improve construction efficiency and quality[10].

Finally, in terms of building maintenance and management, hybrid reality technology can provide convenience for building maintenance and management. By using hybrid reality devices, maintenance personnel can obtain real-time information about buildings on site, such as pipeline locations, cable paths, etc., making it easy to quickly diagnose and solve problems. In addition, hybrid reality technology can also be used to train maintenance personnel, improve their skills and efficiency.

In summary, the application of hybrid reality technology in the construction industry has broad prospects, as it can improve the efficiency and quality of building design and construction, while also reducing maintenance and management costs and risks.

5. The Future Development Direction of Metaverse Application in the Construction Industry

5.1 Ultra realistic architectural simulation

Metaverse technology will increasingly focus on simulating the realism of buildings, allowing users to experience ultra-realistic architectural environments in virtual spaces. Ultra realistic architectural simulation is the use of computer technology and virtual reality technology to simulate realistic architectural scenes and experiences. This simulation allows architects, designers and users to better understand the appearance, internal structure, lighting, materials and other characteristics of the building, so as to better design and evaluate.

To achieve ultra-realistic building simulation, it is first necessary to use 3D modeling software to convert the structure, shape, materials, and other information of the building into a computer processable data model; Secondly, use a rendering engine to convert the 3D model into realistic images or videos, simulating the lighting, shadows, and material texture characteristics of the building; Finally, with the help of virtual reality headworn devices and handles, users can freely move and operate in the virtual environment, enhancing realism and interactivity.

Ultra realistic architectural simulation can be applied in multiple fields, such as architectural design, construction management, real estate development, urban planning, etc. For example,
architects can preview and evaluate the exterior and interior design of buildings through hyper realistic architectural simulations, in order to avoid design defects and improve design solutions; Construction management personnel can predict and avoid safety issues during the construction process by simulating building scenarios; Real estate developers can provide users with a more realistic purchasing experience by simulating the appearance and internal layout of buildings.

5.2 Intelligent building operation and maintenance

With the continuous development and application of metaverse technology, building operation and maintenance will also become more intelligent. Intelligent building operation and maintenance is simply the use of various modern technological means, including the Internet of Things, artificial intelligence, big data, machine learning, etc., to monitor and manage buildings in real-time, in order to improve their efficiency, safety, and reliability, and reduce operating costs and risks.

In terms of monitoring and control of building equipment, real-time monitoring and control of the status and operation of building equipment are carried out through technical means such as sensors and monitoring systems, timely detection and handling of equipment faults, reducing downtime and maintenance costs; In terms of energy management, real-time monitoring and optimization of energy consumption in buildings are carried out through technical means such as energy monitoring and optimization control, to improve energy utilization efficiency and reduce energy waste and emissions; In terms of security management methods, real-time monitoring and management of the safety status of buildings are carried out through technical means such as video surveillance and intelligent access control, timely detection and handling of safety hazards, and ensuring the safety of buildings and personnel [11].

Intelligent building operation and maintenance can be applied in multiple fields, such as commercial buildings, hospitals, schools, factories, etc. For example, in commercial buildings, intelligent building operation and maintenance can achieve real-time monitoring and maintenance of building equipment, reduce operating costs, and improve tenant satisfaction and loyalty; In hospitals, intelligent building operation and maintenance can achieve real-time monitoring and control of medical equipment, improving the quality and efficiency of medical services.

5.3 Personalized architectural design

The personalized design of the metaverse refers to the application of users' personalized needs and preferences to architectural design, in order to achieve customized architectural design. In the metaverse, designers can utilize user data and analysis tools to create unique architectural solutions that meet their needs.

In spatial design, the metaverse can provide a virtual three-dimensional space, providing architects and designers with more freedom in spatial design. Architects can freely explore various design schemes in the metaverse, conducting experiments on spatial layout, material and color selection, in order to better achieve personalized spatial design. In terms of user experience, the metaverse can provide architects and designers with a virtual environment to better simulate and predict user experiences. For example, architects can simulate virtual user environments in the metaverse, conduct user experience testing and feedback, in order to better design personalized user experience solutions. In terms of material selection, the metaverse can provide architects and designers with more material choices and creative space. For example, architects can explore the textures, textures, and colors of various materials in the metaverse, design and select materials to better achieve personalized architectural styles and effects.

Personalized architectural design can meet the needs of different customers, making buildings more personalized and unique. For example, some companies may need a building that showcases
their brand image, while some residents may need a living environment filled with natural elements. In short, personalized architectural design can enhance the use value and aesthetic value of buildings, while also enhancing the emotional bond between people and buildings.

6. Conclusion

The development and application of the meta-universe technology will promote the construction industry to achieve Digital transformation in many fields beyond the traditional infrastructure construction, and promote the leapfrog development of the industry. At the same time, there are still significant challenges in promoting the transformation and upgrading of the construction industry through meta-universe technology, improving construction management levels, and ultimately improving the quality of industry development.

Fully recognize that the meta-universe is the future development trend of the construction industry. Although the meta-universe will become an indispensable part of people's daily lives in the coming years, it is not a virtual world that humans can freely create. In the meta-universe, we can only construct the basic features of the physical world through creation and simulation. At present, there is no real commercial application in this field, so it has not become a mature technology and platform, and its commercial value and potential have not been fully explored. However, with the continuous development and application of technology, the industry's expectations for meta-universe technology are also increasing.

The meta-universe and the construction industry should promote each other, rather than simply adding them up. The construction industry should explore and practice the meta-universe as a new industry field, and continuously deepen and expand on this basis. At the same time, it is necessary to focus on comprehensive and systematic research and analysis of the role of meta-universe applications in different stages and links in the field of construction engineering, deeply explore potential user needs and pain points, and explore a development path suitable for meta-universe applications in the field of construction engineering through innovative thinking, innovative technologies, and models.

Actively carry out pilot projects for the meta-universe project, promote the establishment of relevant standards and specifications, and improve the construction of application scenarios. Guided by the "Meta-universe Technical Standards and Specifications", gradually establish standards and specifications, industry associations, and enterprise group standards in the field of meta-universe scene construction. In terms of providing strong support for the construction of application scenarios, it is necessary to actively organize and carry out research on relevant special topics and the transformation of scientific and technological achievements. In terms of platform construction and operation, we should actively promote the aggregation and openness of resources such as technology, industry, and finance, and provide service support for various enterprises. In terms of application innovation, it is necessary to continuously improve the top-level design and construction plan of the meta-universe ecosystem in the construction industry, and promote the integration of meta-universe technology with related industries.

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