Big Data Meets Metaverse: A Survey

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Abstract—We are living in the era of big data. The Metaverse is an emerging technology in the future, and it has a combination of big data, AI (artificial intelligence), VR (Virtual Reality), AR (Augmented Reality), MR (mixed reality), and other technologies that will diminish the difference between online and real-life interaction. It has the goal of becoming a platform where we can work, go shopping, play around, and socialize. Each user who enters the Metaverse interacts with the virtual world in a data way. With the development and application of the Metaverse, the data will continue to grow, thus forming a big data network, which will bring huge data processing pressure to the digital world. Therefore, big data processing technology is one of the key technologies to implement the Metaverse. In this survey, we provide a comprehensive review of how Metaverse is changing big data. Moreover, we discuss the key security and privacy of Metaverse big data in detail. Finally, we summarize the open problems and opportunities of Metaverse, as well as the future of Metaverse with big data. We hope that this survey will provide researchers with the research direction and prospects of applying big data in the Metaverse.

Index Terms—Metaverse, big data, survey, security and privacy, opportunities.

1 INTRODUCTION

In 1992, Neal Stephenson coined the term “Metaverse” in the science fiction novel “Snow Crash” [1]. In the novel, humans appear as virtual avatars, communicating and interacting in a three-dimensional virtual space with the real world as their background. But digital technology was not enough to support this vision, and the theory failed to materialize. In 2003, Linden Labs developed a virtual game called Second Life, which implemented a virtual world with social, entertainment, and production functions. Players participate in the game as digital avatars. In recent years, technologies such as the Internet, artificial intelligence (AI) [2], [3], extended reality (XR) [4], [5] and blockchain (BC) [6], [7] have developed rapidly. Various technologies merge and influence each other, providing the basis for the realization of the Metaverse. At the same time, due to the COVID-19 pandemic, the construction of virtual scenes has been given more attention. 2021 is known as the first year of the Metaverse. This year, the Metaverse has attracted wide attention, and related applications have emerged one after another. In March 2021, Roblox went public on Nasdaq in the United States in what has been described as the “First Metaverse stock”. In October 2021, Facebook changed its name to Meta, which was taken from the prefix of the Metaverse. The concept of the Metaverse appears in all walks of life.

Simply put, the Metaverse is a shared, immersive, online virtual world facilitated by the convergence between Internet and Web technologies, as well as XR [8]. The Metaverse is the inevitable product of 5G, AI, edge computing [9], and other technologies when they reach a certain stage of development. It is a complex virtual world and a digital world that are parallel and mutually mapped with the real world under the accumulation of emerging technologies. It is also an important technical basis for the development of massive data in the future. In the virtual world of the Metaverse, it is far more digital than in the real world. The spatial structures, scenes, and characters outlined by digital technology are essentially in the form of data [7]. At a technical level, the Metaverse can be seen as a fusion carrier of big data and information technology. The user’s information and movements in the Metaverse are recorded in files in the form of data. With the increase of users, the metaverse will generate massive amounts of data, thus forming a big data network. This network will continue to grow, posing a huge challenge to data processing technology [10]. The seamless connection between the virtual and the real in the Metaverse requires the support of numerous IoT devices, which collect and process data in the physical world in real time. The integration and application of offline and online data is a key task of big data technology. So the ability to process big data is very important to the Metaverse [11]. In addition, with the increase of data, people need to use intelligent data analysis tools to get useful information, make decisions more predictable and more accurate, and more effectively guide all aspects of production and life. As a result, big data technology is one of the key technologies for the successful implementation of the Metaverse [12], [13].

“Big data” refers to those data sets that are particularly large in volume and complex in data categories. It can also be described as a massive, high-growth and diversified information asset [14]. This kind of data set can not be acquired, managed, and processed by traditional data analysis tools. It needs to apply a new processing mode to the data in order to get more decision-making information. Big data contains a large amount of unstructured, semi-structured, or structured data from a variety of sources. Big data analytics transforms big data into intelligent data to find hidden
Contributions: To the best of our knowledge, this is the first review examining the combination of the Metaverse and big data. Our main purpose is to investigate the feasibility of combining big data and the Metaverse and the promising solutions and new insights that this combination brings to the development of the Metaverse, explore hidden opportunities and challenges, and identify future research directions. This survey aims to help researchers and practitioners better understand and implement big data concepts in the Metaverse. The contributions of our work are summarized as follows:

- Although both of them have been widely studied, fewer studies have joined the Metaverse with big data. A review article related to both hot topics has not been proposed yet. To the best of our knowledge, we are the first to survey recently published major research on data science and the Metaverse.
- We summarize the main roles and key requirements of big data in the Metaverse. We show that big data is ubiquitous, and the Metaverse is the future technology development trend.
- We discuss the integration of other supporting technologies of the Metaverse and big data. Moreover, several key security and privacy issues of Metaverse big data are summarized in detail.
- We highlight the open view and future research direction of the combination of big data and Metaverse.

Roadmap: Section 2 introduces the basic concepts, benefits, and common platforms of big data. Section 3 briefly reviews what the Metaverse is, its main benefits, and its current applications. The relationship between big data and the Metaverse and what it takes for the Metaverse to meet big data are respectively reviewed in Section 4. We mention the security and privacy issues when dealing with big data in the Metaverse in Section 5. In Section 6, we discuss the open problems and opportunities of big data meets Metaverse in detail. Conclusions are provided in Section 7.

2 BIG DATA

2.1 What is Big Data?

Big data is a concept that deals with formatting, storing, and analyzing large datasets [24]. The definition of big data refers to a collection of data which is so large that it cannot be acquired, managed, and processed with the help of conventional software within a certain period of time. It was first used in academia when Bryson et al. [25] explored gigabyte data sets visually in real time during an ACM communication in 1999. And it is well known that Doug Laney [26] first proposed the three V’s, including volume, velocity, and variety, in 2011.

In terms of size, the volume or scale of data has exceeded terabytes and petabytes. Hence, because of the large scale, only high velocity can keep up with the transmission of large data. In addition, the large volume also results in traditional data processing software just being unable to manage them. However, as big data technology has become more stable and mature in recent years, these massive volumes of data can be used to cope with problems that have never been solved by all walks of life. The variety of big data is
reflected in the diversity of sources and forms. With the rapid development of the Internet, data is everywhere in life and work, such as various transaction records, e-mails, music, pictures, videos, and application software records, etc. In a data form, big data can be broadly divided into the following three data structures [33], [34].

Big data combines three kinds of data, which are structured, semi-structured, and unstructured data, respectively. This data is collected to mine the information and used for applications for advanced analytics as well as projects of machine learning and predictive modeling, etc. [33], [35]. Generally speaking, structured data can be represented and stored by relational databases. This type of data can be expressed by two-dimensional tables logically, such as transaction and financial records, etc. Unstructured data, a data type without a fixed structure, is another form of data representation. For instance, office documents, text, various images, and audio or video information are all unstructured data. And as the compromised type between completely structured data and completely unstructured data, semi-structured data does not represent data in the form of relational databases or other data tables, but it contains related labels. Therefore, it is also called a self-describing structure [36], [37].

### 2.2 Big Data Benefits

The sources of big data are very broad. Data is from various applications, such as social platforms, e-mails, trading platforms, sensors, audio, video, images, etc. This data is stored in a rapidly growing database [38]. Through the capture, formation, storage, management, analysis, sharing, and visualization of big data, it helps to obtain more useful information [39]. Organizations in any industry with big data can benefit from this information to gain insight and depth to solve real-world problems [40], [41], [42].

Big data technology has appeared in all aspects of people's lives and is applied in various industries. Big data is mainly used in daily production [43], economy [44], Internet industry [45], e-commerce [46], and other activities [47]. Through the collection, processing, and integration of massive data, it combines with artificial intelligence, cloud computing, and other technologies to conduct an in-depth analysis of the data [48], [49].

The significance of big data lies not only in mastering massive data information but also in how to accurately and professionally process these datasets. After a large amount of data is collected, it is necessary to process and support the data through storage, computing, and artificial intelligence to realize the value-added of the data. In a digital world, the essence of the Metaverse is to constantly generate and process data. Big data technology is required to fully utilize these data in order to realize value. These technologies include computing power, storage power, and intelligence power. At present, as Figure 1 shows, big data is actually a process of continuous development. The decline in storage costs has led to a higher demand for cloud computing and software technology, which also promotes computing speed. The increase in computing speed requires the emancipation of the brain, which makes the machine more and more intelligent. The promotion of intelligence has further promoted the development of storage capacity in terms of the popularity of intelligent devices, sensors, and other hardware. Such reciprocity has made big data technology develop continuously.

In recent years, the concepts of the Metaverse and Web

### TABLE 1: Contributions and gaps of existing surveys

| Ref. | Year | One-sentence summary | Technology | Applications | Security and privacy | Big data |
|------|------|----------------------|------------|--------------|---------------------|----------|
| [8]  | 2021 | A complete survey on technological singularity, virtual ecosystem, and research agenda | ✔ | ✗ | ✔ | ✗ |
| [18] | 2021 | A Survey on Metaverse: the state-of-the-art, technologies, applications, and challenges | ✔ | ✔ | ✗ | ✗ |
| [27] | 2022 | A Metaverse: Taxonomy, components, applications, and open challenges | ✔ | ✔ | ✗ | ✗ |
| [28] | 2022 | A survey on Metaverse: Fundamentals, security, and privacy | ✔ | ✔ | ✗ | ✗ |
| [29] | 2021 | Metaverse: Security and privacy issues | ✔ | ✗ | ✔ | ✗ |
| [30] | 2022 | Metaverse: Security and Privacy Concerns | ✗ | ✗ | ✔ | ✗ |
| [3]  | 2022 | Artificial intelligence for the Metaverse: A survey | ✔ | ✗ | ✗ | ✗ |
| [7]  | 2022 | Blockchain for the Metaverse: A review | ✗ | ✗ | ✗ | ✗ |
| [31] | 2022 | Fusing blockchain and AI with Metaverse: A survey | ✔ | ✗ | ✗ | ✗ |
| [32] | 2022 | Blockchain and AI meet in Metaverse | ✔ | ✗ | ✔ | ✗ |
| Our work | 2022 | Big data meets Metaverse: A survey | ✔ | ✔ | ✗ | ✗ |

![Fig. 1: The operation of big data](image-url)
3.0 have taken the world by storm [50], [51]. The Metaverse is the next-generation Internet, and Web 3.0 is the spiritual core of the next-generation Internet [50], [52]. Although the Metaverse and Web 3.0 are grand, they are not empty talk. They need a lot of current technology accumulation, such as the visual presentation of data on the chain, natural language processing for virtual human interaction, data security, etc., all of which are inseparable from big data.

2.3 Big Data Platform
With the development of the big data industry, the related technologies of the big data ecosystem have been making iterative progress [53]. Its core technologies can be divided into the nine categories in Table 2.

3. METAVORE

3.1 What is the Metaverse?
The term Metaverse is made up of two words: Meta and Verse, where Verse is short for universe³. Its goal is to create a digital space parallel to the real world. This virtual space has a complete social system, such as an economic system, identity system, and so on, and can interact with the real world [54]. As the next stage of the Internet, the concept of the Metaverse is revolutionary. When completed, it is expected to be a virtual place where people can work, play, socialize, study, and shop. The Metaverse is a mixture of computer-generated reality, extended reality, and physical reality that will blur the lines between networks and reality.

In Chinese, the word “meta” means first, beginning, important, and consumption. On the one hand, it represents a new beginning; on the other hand, from the perspective of completeness, its connotation already includes not only the virtual world and the past world, but also the real world and the future world. At the technical level, it includes many emerging technologies such as virtual reality, augmented reality, mixed reality, blockchain, cloud computing, digital twin, artificial intelligence, and so on [8], [18]. In short, it is a large integration of human, virtual, and reality across time and space.

From a technical perspective, the Metaverse can be divided into four layers: interaction layer, network layer, computing layer, and application layer, as shown in Fig. 2. The interaction layer enables interaction between the physical and digital worlds. Users can manipulate avatars using brain-computer interfaces, XR, robots, and other devices to move around virtual worlds and create digital footprints. Sensing devices in the IoT can also capture data about the user’s behavior in the physical world and upload it to the Metaverse. The network layer is the guarantee of the Metaverse’s real-time. The Metaverse requires a reliable and high-speed network environment that seamlessly connects the physical and the virtual and between different virtual worlds. In the computing layer, cloud computing, edge computing, and artificial intelligence are used to process and analyze numerous heterogeneous data sources to achieve data interoperability and obtain useful information from them. Data presentation is done in the application layer, such as spatial mapping, content production, and authentication mechanisms. Data is the key to the interaction between reality and virtuality, and the generation, transmission, processing, and presentation of data correspond to the above four layers respectively.

![Fig. 2: The framework of the Metaverse](image)

3.2 Metaverse Benefits
The Metaverse incorporates a variety of emerging technologies with which it innovates, develops, and applies. Integration is the focus of the Metaverse, and its gradual realization and promotion will greatly affect human society. Starting with economic construction, a new financial system and a new business model matching the Metaverse need to be constructed to achieve popularization. The further application of the Metaverse will promote the formulation of new rules and the formation of a new economic system, which will eventually lead society to a new civilization. The benefits of the Metaverse can be summarized as follows, as shown in the Figure 3.

The Metaverse will expand the space for human activities. The digital twin technology realizes the mapping from the physical world to the digital world, and users can explore and create in the digital world based on the modeling of the real world [74], [75]. The development of XR technology offers possibilities from the digital world to the physical world [4]. AR glasses devices such as Microsoft HoloLens, Google Glass ³, Magic Leap ⁵, etc. have begun to be applied.

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3. [https://en.wikipedia.org/wiki/Metaverse](https://en.wikipedia.org/wiki/Metaverse)
4. [https://www.microsoft.com/en-us/hololens](https://www.microsoft.com/en-us/hololens)
5. [https://www.magic leap.com/en-us/]
Technical support for the strong interaction between the devices, users switch smoothly between the real world and in some industries. With the help of these technologies and digital world and the physical world. For example, in the event of a disaster, we can quickly and comprehensively analyze the disaster site based on the digital twin in the Metaverse, and directly call various drones and robots to participate in emergency repair and disaster relief activities through the program [76].

The Metaverse will provide new ways to create value. First, the Metaverse allows for open and free creation. The Metaverse is all-encompassing and cannot be separated from the innovative creations of numerous users. Such a huge content project needs to be dominated by open user creation. User-generated content (UGC) will become digital assets with valuable attributes. Second, the blockchain-based economic system of the Metaverse is safe and stable [8], [31], [77]. The economic system of the Metaverse protects users’ virtual rights and allows users’ virtual assets to flow unimpeded between different platforms. It is interconnected with the real economic system. In the Metaverse, blockchain

### Framework of Big Data Platform

| Framework | Effect | Example |
|-----------|--------|---------|
| 1 Data collection | Data acquisition is also known as data synchronization. After generating massive data, the first step is to collect the data, so data collection is the basis of big data. | The Internet [55], mobile applications [56] and geolocation [57] are the most common methods of collecting massive amounts of data [58]. |
| 2 Data storage | The rapid growth of data has brought great challenges to data storage, which has led to the emergence of high-storage and distributed storage systems. | At present, with the popularization of cloud storage technology, mobile cloud storage solves a large part of the security data sharing and data storage problems [59]. |
| 3 Distributed resource management | In the traditional IT field, the server resources of enterprises are limited and fixed. However, the application scenarios of the server are flexible and changeable. The demand for temporary tasks has increased greatly, and these tasks often require large amounts of server resources. Therefore, distributed resource management systems and frameworks have emerged. | Recently, optimized task scheduling for distributed resource management in cloud [60] and fog-assisted [61] has proposed to improve the quality of service, which can take into account the dynamic characteristics of tasks to achieve scheduling in real-time scenarios. |
| 4 Data computing | After big data is collected and stored, it needs to be calculated. This large amount of calculation requires high computing power, which requires the support of the data computing technology framework. As a result, many upgrades and evolutions of data computing technologies have also been born. | Data computing includes offline and real-time data computing. Spark is mainly used for offline computing in enterprises, and Flink is mainly used for real-time computing [62]. In addition, the evolution of emerging computing paradigm cloud to fog has been studied [63]. |
| 5 Data analysis | These techniques facilitate the effective application of data. Through the analysis of business figures and data, problems can be found in time and solutions can be sought. The data is transformed into quantitative indicators for evaluation, which plays a key role in decision-making. | Data analysis is widely used in IoT [64], smart city [65], blockchain [66], intelligent manufacturing [67], etc. Different data technology frameworks include Hive, Impala, Kylin, Clickhouse, Druid, Doris, etc. They have different application scenarios for offline and real-time data analysis. |
| 6 Task scheduling | The task scheduling technology framework is suitable for routine tasks executed at regular intervals, as well as multi-level tasks containing complex dependencies for scheduling. | Task scheduling in cloud computing [68], fog computing [69], and efficient edge computing [70] has been continuously researched to optimize the task scheduling system. |
| 7 Big data underlying basic | The underlying technology of big data mainly provides common basic functions such as namespace and configuration service. | The framework is mainly Zookeeper, which promotes high potency and high accessibility of data [71]. |
| 8 Data retrieval | With the accumulation of more and more data, except data analysis, some technologies are also in need to achieve fast and complex queries with multiple conditions. Algorithms such as cloud-assisted IoT [72] for data retrieval have also been added gradually to speed up retrieval. | Cloud-assisted IoT data retrieval technology has emerged and can guarantee privacy [72]. |
| 9 Big data cluster installation management | A complete big data platform should include all kinds of functions mentioned above. If users rely on the operation and maintenance personnel to install each component separately, the workload is relatively large. Cluster installations of big data provide a useful way to quickly install these components [73]. | Currently, the most common big data cluster installation management frameworks in the industry include CDH, HDP, CDP, etc. |

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**Fig. 3: The benefits of the Metaverse**

Expand the space for human activities

Provide new ways to create value

Realize a new way of social life
technology can not only allow digital assets to confirm rights, transfer, and ensure asset security, but also allow digital economic activities in the Metaverse to accumulate and form a large amount of digital wealth. Tokens [78] are digital assets on the blockchain and will become an asset bridge connecting the physical world and the digital world of the Metaverse.

The Metaverse will realize a new way of social life. Metaverse will provide users with an immersive experience. At present, games, as the most interactive, informative, and immersive content display method, are currently the main content of the Metaverse. These games give players full autonomy to experience digital life, which actually shows the core of digital life, and it is also the prototype of the Metaverse life [27], [79]. The application of virtual reality equipment in the Metaverse can revolutionize the previous digital life and enrich the user’s experience. Additionally, the Metaverse provides users with unique and verifiable virtual identities. The virtual identity in the Metaverse has the characteristics of consistency and immersion. Metaverse allows users to freely customize the appearance of digital identities and other characteristics to achieve identity uniqueness. The digital identity will be built on the blockchain, and the digital identity and the real identity can be integrated and unified. Blockchain-based digital identities can not only ensure that the identity is fully controlled by the owner, but also ensure identity security, thereby enhancing the credibility of the digital identity [7], [28], [31].

3.3 Metaverse Applications

With the continuous development of digital technology, humans may complete the digital migration from the real universe to the Metaverse in the future. With the continuous progress of the Metaverse, the field of application of the Metaverse will become more and more extensive, and it can even be integrated into all aspects of people’s lives. Figure 4 shows some common applications of the Metaverse, and we will discuss five major areas of application in the following sections.

Education/Training. In recent years, the world has been severely affected by the epidemic, and many education methods have shifted from offline to online. The application of Metaverse video in education can immerse users in the real world and make the learning experience more vivid and interesting. The Metaverse can break the limits of physical distance, allowing teachers or coaches to interact with students in the same virtual space [80], [81], [82]. In the process of teaching, the data of teachers and students will be recorded to improve the quality of class and learning efficiency. Some rigorous training or experimental environments can be easily met in the Metaverse, such as operational instruction for medical students or simulated flight training for pilots [83].

Business. The Metaverse expands the path of retail and e-commerce, which meets the convenience of online and offline experiences, providing users with an immersive shopping experience in virtual worlds [84]. Users can use the digital avatar to try out the product in the virtual world and learn the specific details of the product. In addition, retailers can get timely and useful feedback on product improvements [77], [85]. In addition, marketing and advertising methods have been revolutionized by the Metaverse. Merchants can sell virtual counterparts of real goods and advertise them. Examples of AR experiences on social media clearly identify the potential for future advertising using the Metaverse.

Medicine. Metaverse breaks through the limitations of physical space, and its virtuality, real-time and stability provide conditions for telemedicine. Digital modeling in the virtual world can help doctors understand the patient’s condition more comprehensively [86], [87], [88]. The surgeon will use a robotic arm to perform the operation, enabling an accurate and stable procedure. The Metaverse will also be used to treat mental illness by tricking the brain into a virtual experience, allowing patients to stay happy or erase as many bad memories as possible. In medical education, 3D visualization of organs allows students to have a clearer understanding of the body structure and learn systematic knowledge [89]. In addition, medical students can operate on virtual patients, thus mastering the skills [90].

Manufacturing. The application of the Metaverse in the engineering and design of manufacturing can more truly demonstrate the engineering structure and design principles so that customers can understand the details of the project without leaving home. Engineers and designers can discuss the specific details of products in the virtual space, fully communicate with manufacturers and customers, and timely apply feedback to products, which will improve the efficiency of product design and production [91], [92]. For instance, Omniverse[^6] is an open platform developed by NVIDIA for virtual collaboration and real-time simulation. Designers build content using the platform’s 3D tools, developers train AI models in virtual worlds, and engineers build reality-based digital twins.

Cultural tourism. For the cultural tourism industry, Metaverse is a medium that breaks the concept of time and space in tourism and is more like a virtual tourism. The COVID-19 pandemic hinders tourists from visiting tourist

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[^6]: https://www.nvidia.com/en-us/omniverse/
attractions in various countries or regions, while this can not happen in Metaverse tourism. Traditional travel is always overcrowded, and time and space prevent people from exploring famous landscapes and monuments around the world. The 3D image of the space is captured digitally and put into the cloud for display. Tourists only need to wear VR glasses to have a “just go” trip. Various explanations and simulation-style interactions are even more important and help tourists have an immersive experience that goes beyond real-world travel. Matterport\textsuperscript{7}, a company that makes 3D frames, displayed five Egyptian artifacts in virtual reality. Realistic reproductions based on VR technology are popular with visitors. Visitors can immerse themselves in Egyptian artifacts and learn historical allusions without crossing borders. In addition, the Disney CEO said that the Metaverse is Disney’s future. Disney may indeed be the “happiest place” in the Metaverse when visitors visit the virtual reality version of Disneyland and can talk, dance, and play digitally with various Disney characters.

Office. In the Metaverse, real people are scattered around, but they can gather face-to-face in the virtual scene, which greatly improves the efficiency of work and alleviates the pressure of the urban population [93]. Some software allows colleagues to meet as avatars in VR or participate in real-world meetings as photo holograms. Currently, collaboration software such as Horizon Workrooms\textsuperscript{8} and Microsoft Mesh\textsuperscript{9} are available. Remote work has become more common under the influence of the new global epidemic, but traditional remote work still faces some problems, such as a lack of real-time interaction and low communication efficiency. The Metaverse enables virtual offices to be conducted in “face-to-face” interaction. Google launched the “Project Starline” program, which aims to enable 3D remote interaction, where participants can observe chat objects from different angles and make physical or eye contact [94]. Facebook has launched Horizon Workrooms, a remote collaboration tool that allows colleagues wearing VR devices to meet face-to-face in the same virtual conference room, breaking the screen.

4 Making Sense of the Metaverse Through Data Science

4.1 The Relationship Between Big Data and Metaverse

As shown in Fig. 5, there are many Metaverse applications on the market. From infrastructure and human interface at the bottom, to the middle layer of decentralization, spatial computing, and creator economy, to the application layer of discovery and experience, each layer generates a vast amount of data. Moreover, the communication and interaction between layers depend heavily on data, which will form a huge data network for the flow of information between applications. Therefore, big data technology is the key to the stable operation of the Metaverse market.

The Metaverse is still in its infancy, and there are endless possibilities for what the Metaverse will eventually look like. However, what is certain is that the Metaverse is bound to generate an enormous amount of data. With the possibility of a data explosion, the Metaverse will rely more on data scientists and various big data technologies. Currently, many teams do not have a strategy to maximize their data science capabilities. If these teams are not prepared to deal with rapidly growing data, they may be eliminated by the tide of the Metaverse. Hence, big data and the Metaverse are very closely related. The Metaverse is the spatial structure, scenes, subjects, etc. carved out by digital technology, which is much more digital than the real world. However, in essence, they all exist as data. Big data technology is a bridge between the physical world and the digital world, facilitating the integration of the virtual and the real, as shown in Fig. 6. At present, the digital world and the physical world are merging more and more rapidly, and the Metaverse is also emerging.

Essentially, Web 3.0 describes the potential next stage in the technical aspects of the Internet—a decentralized Internet that runs on top of blockchain technology. And the Metaverse represents a potential next stage at the level of Internet applications. Web 3.0 can actually reshape the value of data. For example, it promises to make data public, transparent and immutable; improve data interoperability; and achieve better value distribution through the token economy. The Metaverse is expected to be a change in the future lifestyle, realizing the symbiosis of virtual and real and more efficient work, social life, and life. Therefore, it is obvious that both Web 3.0 and the Metaverse are closely related to big data. In fact, big data is the medium for the connection between users in the Metaverse, and it is also the basis for users to come into contact with the Metaverse.

At the technical level, the Metaverse can be regarded as a fusion carrier of big data and information technology. Different technologies or hardware are combined, self-looped, and constantly iterated in the Metaverse.

4.2 The Big Data Technology Metaverse Needs

According to the above, big data and Metaverse give rise to new technologies or need for some carriers and conditions. We introduce these technologies and conditions below. Big data mainly has the following six technical conditions to face the coming Metaverse, as shown in Fig. 7.

Communication. The current technological outcome of combining communication and storage with data is 5G and 6G technology [18], [95]. The Metaverse era will inevitably promote all kinds of related software and hardware industries, including big data, cloud computing, blockchain, cybersecurity, latency-sensitive networks, virtual reality, augmented reality, etc. In comparison, 5G has lower latency, faster, and more extensible features than 4G. According to the frequency band, it can be divided into three frequency bands: 24 to 39 GHz, 1 to 6 GHz, and below 1 GHz, which are called high-frequency, mid-frequency, and low-frequency bands, respectively [96]. High-frequency band 5G can theoretically achieve a maximum throughput of 10 to 20 Gbps, but it only works in a small area. Thus, it is suitable for applications in urban centers [97]. Hence, in the 6G era, there will be more opportunities to realize the popularization and application of the Metaverse, because

7. https://matterport.com/
8. https://www.oculus.com/workrooms/
9. https://www.microsoft.com/en-us/mesh
the transmission capacity of 6G may be 100 times higher than that of 5G, up to 1 Tbps. At that time, global coverage and network experience with virtually no lag will be achieved. 6G with AI capabilities is expected to unleash the full potential of radio signals, transforming them into smart radios and providing Metaverse users with a real-time and immersive experience.

**Storage.** The traditional centralized storage is to centralize the storage in a complete system. The system includes multiple devices, but there is a unified entrance for data translation. Distributed storage refers to distributing resources on various machines through the network and forming these storage resources into a virtual storage device [98], that is, data is stored in a decentralized manner. Compared with centralized storage, distributed storage has the following advantages: easy expansion; high performance; support for hierarchical storage; multi-copy consistency; and storage system standardization [99]. Distributed storage also meets the needs of the decentralization of the Metaverse, and it also encourages people in the Metaverse to be willing to provide protection voluntarily and promotes the realization of a self-running ecology. Furthermore, the explosive growth of digital assets will flood the Metaverse. In addition, applications that require a lot of storage, such as AR (Augmented Reality) and VR (Virtual Reality) streaming, will cause huge storage demands. For example, entry-level VR needs to support 8K resolution and 360° all-round angles, which takes only 20 minutes of storage space. There is no doubt that, in the age of the Metaverse, this need will increase considerably [13]. Therefore, the role of big data storage technology in the Metaverse is reflected. Mobile cloud storage and distributed storage systems solve many of the Metaverse data storage problems.

**Computational power.** After the data input by the Metaverse is stored, it is inevitable to perform computing and analysis [8]. We have also mentioned above that data continues to grow with the growth of network users and technologies. There is no doubt that the data in the Metaverse is bound to grow massively and rapidly. Traditional computing technologies can no longer meet the current huge demand. Therefore, it makes computing power a very important factor in how data can work in the Metaverse. In other words, the Metaverse has an even more urgent need for computational power [100]. Hence, the performance improvement of the computing platform and analysis platform for big data provides a guarantee for computational power. With the advent of the 6G era, the service network form
with computational power as the core will be ubiquitous on the Internet. At the same time, the synergy between various technologies such as cloud computing, edge computing, and operations in the network will also optimize the utilization of resources. The development of big data computational power can enhance data interaction, which will surely accelerate the formation of the Metaverse [101].

**Data interoperability.** In the Metaverse, users must create digital avatars to mark their digital footprints. The Metaverse is not a single platform, and users can move their avatars and digital assets across multiple platforms. In order to achieve this seamless user experience, data interoperability must be achieved [7], [102]. That is, the data collected by an entity in the Metaverse should be able to move across platforms and carriers. The Metaverse will contain many sub-Metaverses, equivalent to different digital environments. In the switching and interaction of sub-Metaverses, data needs to have the ability to use and share information across environments, ensuring that consumers have a seamless experience between sub-Metaverses [103], [104]. The boundaries of various platforms and software have been broken, and users’ digital identities are able to move legally and freely, while digital assets are also more convenient to trade and circulate. It makes the Metaverse an interconnected whole, rather than the currently fragmented internet.

**Optical display.** It is crucial to the display and presentation of content in the Metaverse. In addition to the underlying support of computational power for the Metaverse mentioned above to ensure the high-speed accuracy of data transmission, ultra HD (high-definition) and AR/VR devices are also important means to help users obtain an excellent immersive experience [105]. AR/VR, as the interactive medium of the Metaverse, connects the virtual world with the real world [18]. AR/VR has higher requirements for image processing and display. Processors, storage, and optical display devices account for a relatively high proportion of the cost, and the industry chain is relatively mature. With the advancement of the Metaverse, the application of voxel modeling will increasingly require hardware such as storage and computing power. With the help of cloud storage and cloud computing, the development of cloud VR and AR can be promoted. This will greatly reduce the requirements for terminal equipment and make the equipment portable and easy to carry. In addition, cloud servers equipped with cloud storage and cloud computing technologies can make data-intensive and computing-intensive tasks more efficient and orderly [101].

**Data sharing.** Data sharing in the Metaverse can provide useful information to service providers. They use behavior-based data analysis for targeted marketing and advertising delivery to save operational costs [106]. Based on user feedback and product usage data, developers can accurately improve the product. Meanwhile, users can benefit from data sharing. Personalized service and a better user experience are easier to obtain. However, users store a large amount of sensitive and private data in the Metaverse, which easily causes security and privacy issues. Secure data sharing systems need to be proposed for data sharing and information exchange among all parties in the Metaverse. Therefore, the decentralized data management framework based on blockchain is more suitable for the Metaverse [107], [108]. In addition, data acquired from many IoT devices requires more attention to privacy issues when sharing data [109]. Reasonable data processing and filtering measures should be taken to achieve the purpose of privacy protection.

### 5 Security and Privacy of Metaverse Big Data

The Metaverse is a 3D virtual space where users can interact with each other in real time. It is made up of individual meta-spaces that can be accessed quickly by any device, anywhere in the world. Since the emergence of the Metaverse, privacy and security issues have been a hot topic [28], [29], [30]. This problem is pervasive because the Metaverse’s cybersecurity infrastructure is in its infancy. While new technologies bring immersive experiences and numerous possibilities, they also bring many security threats. Moreover, due to the mass, concentration, and sensitivity of personal information collected in the Metaverse, once the information is leaked, the loss of personal privacy will be sweeping, which will pose a great threat to the public’s personal safety and property safety.

Data security and privacy protection are essential in the Metaverse, where everything is connected and easily accessible. Security refers to preventing data from being accessed or destroyed by unauthorized persons. Its main goals are confidentiality, integrity, and availability [110]. Privacy refers to the protection of user identity and sensitive personal information. Security can be defined as protecting data from malicious threats, while privacy is more about the responsible use of data. We will discuss the security and privacy issues and countermeasures in the application of big data technology in the Metaverse from the four levels, as is shown in Fig. 8.

#### 5.1 Security Issues

The Metaverse generates vast amounts of data, but this data also presents new challenges in security. Security is a very vital issue [97]. As the data grows, a series of security issues will inevitably erupt in the Metaverse. The main security issues in the Metaverse include network attacks, technical security flaws, critical infrastructure failures, and so on. If data security is not resolved, the progress of the Metaverse can only be slowed down. It is not advisable to make the Metaverse develop under the premise that data security is not guaranteed. As data assets become larger and larger, the market for buyers will determine the value of the market. In this way, the market for buyers will become larger and larger, and the value of data assets will also increase rapidly. Hence, the security of data will become a critical problem in the coming Metaverse era. Due to the huge number of records, data security must be managed and controlled in layers and at different levels. For example, data can be divided into external public, internal public, secret, confidential, and top secret. Personal data can be divided into “ordinary” personal data, special personal data, personal data related to business, sensitive data, etc. In the following, we will discuss the security issues in the Metaverse from four layers in Fig. 2 that may arise in the Metaverse.
**Interaction layer.** Since the Metaverse allows users to self-create and construct parts of this world, much of the data in the interaction layer will come from user-generated content (UGC) [111]. It means that the quality and security of data will bring some risks. In addition, mobile threats are more serious than ever. In the interaction layer, the main mobile products are AR and VR devices [112]. With the devices of AR and VR technology, related companies can collect a lot of information about users. This social media is more in-depth. In addition, VR’s finger-tracking [113] and eye-tracking [114] features are also prone to threats to information security such as password theft, information leakage, and so on. If hackers gained access to the information, the security consequences would be disastrous.

**Network layer.** Since the network is an open public facility, communication is easy to be eavesdropped on, and even a man-in-the-middle attack [115], [116] can be triggered, so that the communication of devices in the Metaverse is monitored by the attacker, resulting in information leakage. At the same time, DoS attacks [117], [118] can be easily carried out in a network environment. Security in the network is quite important because the throughput of data through the network will be greatly increased in the Metaverse era. In the network layer, security is the protection of the underlying network infrastructure from unauthorized access, misuse, or theft [119]. With network security, devices, applications, users, and applications are created as a secure infrastructure to work securely. In essence, the protection of network security is also the protection of data in the network, which protects the data in the network from security threats. The main security threats include SPoF, DDoS, MiTM, remote access vulnerabilities, phishing, replay attack, and thread hijacking, etc. [120].

**Computing layer.** In the Metaverse, with the sharp increase in the amount of data, the computing layer requires a very high amount of computing. Therefore, technology is urgently needed to solve this difficult problem. Cloud computing technology is a good choice, and its distributed computing can bring higher computing power [121], [122]. However, it is more difficult to manage securely and more vulnerable to attacks because of its decentralized deployment. The security of cloud computing includes identity and access management, data security, privacy protection, and virtualization security [123].

**Application layer.** The application is a window that opens the data interaction platform to data managers, some digital product manufacturers, and application users. Due to its openness, it is bound to be searched or accessed by unauthorized entities, resulting in data attack behaviors such as data inconsistency, unauthorized access, and data

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**Fig. 8: Security and privacy threats and categorization in Metaverse Big Data for different layers**

- **Metaverse threats**
  - Big data threats
  - Internet-inherited threats

- **Metaverse in big data**

- **Interaction layer**
  - Physical attack, finger-tracking, eye-tracking
  - Identity privacy, location privacy, behavioral privacy, biometric privacy

- **Network layer**
  - SPoF attack, DDoS attack, Man-in-the-middle attack, remote access vulnerabilities, phishing, replay attack, thread hijacking
  - Intercept, impersonation privacy

- **Computing layer**
  - Cloud computing
  - Storage, data privacy
  - Data inconsistency, unauthorized access, data leakage, malware attack, digital assets ownership, transaction fraud
  - Data privacy, interaction and presentation privacy

- **Application layer**
  - Security Attacks
  - Privacy Attacks
  - SPoF attack, DDoS attack, Man-in-the-middle attack, remote access vulnerabilities, phishing, replay attack, thread hijacking, etc. [120].
leakage. And most applications for big data clusters are web applications. Therefore, applications in Metaverse Big Data will face the same security risks as those on the normal Internet. When the Metaverse big data application is running on the local AR/VR devices or servers, malware such as viruses and Trojans can invade the system to control or destroy the system, steal or tamper with data, or even launch DoS attacks to paralyze the entire system of Metaverse. At the same time, the Metaverse is also a kind of digital economy, in which big data represents the vast number of digital assets. How to determine and protect the ownership of digital assets and solve the problem of trust in the virtual trading system will affect the development prospects of Metaverse big data. Hence, measures to ensure application security are indispensable.

- **Scale, real-time and distributed processing.** Due to the huge size of big data, it is relatively difficult to ensure the security of big data in terms of capacity, real-time, distributed architecture and parallel processing. Since there are many technical frameworks involved, and the big data cluster is open, users can communicate with multiple data nodes at the same time, so there is a great potential for security problems.

5.2 Privacy Issues

The Metaverse connects many users (devices) together, which will greatly facilitate user interaction. But at the same time, these devices also generate massive amounts of data, posing huge challenges for the development of the Metaverse. Big data is inherently faced with many data privacy issues, and the application of its security model is difficult. In addition, the Metaverse is a complex multi-user interactive system that integrates various technologies, and the protection of data privacy faces more severe challenges. A survey shows that people have a lot of concerns about privacy in the Metaverse. Of those surveyed, 50% were worried about identity information, 47% were worried about users being subjected to forced surveillance, and 45% were concerned about the potential misuse of personal information. With the increasing awareness of security and data privacy issues, many users will mostly consider data privacy issues when using a system or application to decide whether to use the system. If the privacy issue cannot be resolved, the application and popularization of the Metaverse will be greatly affected. Some of the ways the Metaverse may affect user data privacy are as follows:

- **Interaction layer.** There are many sensing devices in the interaction layer, which are used to collect user behavior data and environmental data. Interactive devices such as XR and brain-computer interfaces (BCI) can also capture sensitive information such as the user’s biological data. This extensive data collection poses a threat to users’ privacy. The Metaverse needs to provide users with private data management, where users can choose how to authorize and use data. Meanwhile, vulnerable AR/VR devices become gateways for malware intrusions and data breaches. This problem has been extensively seen in VR glasses. The ability to ensure the quality of data generation, promote the virtuous circle of the Metaverse, and protect the data generation process from being illegally obtained by unauthorized parties is crucial to the Metaverse. The main methods to solve this problem are authentication, access control, and falsification of data.

- **Network layer.** When analyzing user behavior, the big data analysis system of the Metaverse usually collects user behavior on the client. The system processes the data (compression and packaging, etc.) and then uploads it to the server for storage and analysis. Data needs to be transmitted through the public network between the client and the server, which brings a series of risks of privacy disclosure. For example, a third party may intercept the transmitted data during the transmission to obtain the user behavior data. This user data reflects some specific user behaviors and contains user privacy. Secure transport protocols, device verification, or encryption of the transmitted content can solve these problems [123], [124].

- **Computing layer.** The free flow of data in the ternary world enables digital ecology to finally facilitate the integration of virtual and real worlds [28]. The flow of data in the Metaverse is massive and fast. It has all the characteristics of today’s Internet. During the transmission process, personal information may be intercepted and identified, posing challenges to data privacy protection. At the same time, data can only have its value after being processed. The big data processing of the Metaverse is not only a challenge, but also one that will promote the development of the Metaverse. On the one hand, data processing is to protect data from being actively leaked, and the other is to obtain meaningful information from it without infringing on user privacy [125]. The methods of privacy protection during data processing mainly include De-identification [126], k-anonymity [127], [128], L-diversity [129], [130], differential privacy [131], [132], etc. Breaches of big data storage systems can expose personal information during data processing [125]. Moreover, in order to prevent SPoF and incentivize creators, Metaverse adopts a decentralized architecture. In a distributed environment, an application may require multiple datasets from different data centers, so it faces the challenge of privacy protection. When the cloud is used for big data storage, the data is no longer completely controlled by the data owner. Outsourcing data storage is risky because cloud servers may not be fully trusted [125]. Various techniques have been developed to secure cloud storage, such as attribute-based encryption, homomorphic encryption [133], storage path encryption, and integrity verification.

- **Application layer.** Users use avatars to move and socialize in the digital world. Due to the high connectivity between the Metaverse and the real world, avatar data contains a lot of private information about the user’s behavior, trajectory, and location. Advertisers will collect user information through avatars, as was evident in Second Life. Once avatar data is misused, users’ safety in real life may even be threatened. Users may hesitate to adopt the Metaverse because of privacy concerns. The only way netizens might consider using the Metaverse is by adopting security tools to provide security protection, such as VPNS, antivirus software, phishing protection, etc. Currently, the Metaverse lacks legal documents to protect users’ identities. Companies have found tremendous value in collecting, sharing, and using data about their customers or users, especially from social media. Companies in the Metaverse
should obtain permission from users to retain their personal data, comply with their privacy policies, and manage the transparency of the data they collect. It is essential to develop legal guidelines on which technical mechanisms and operational mechanisms can be based [100]. Enterprises should bear legal responsibilities related to the collection, storage, and processing of personal data.

6 Open Problems and Opportunities

In the era of big data, especially in the Metaverse, data is ubiquitous, and the proliferation of data will lead to a surge in communication demand, which in turn promotes a surge in demand for language services. Big data technology is a comprehensive technology that reflects the technological nature of society. Metaverse is really a new concept and is related to many domains. In our opinion, the big data-enhancing Metaverse has the following most challenging issues. Here are seven of the most important of the Metaverse with big data.

6.1 Privacy and Security

The ever-increasing growth of personal data poses challenges for businesses in the metaverse, an unavoidable but often overlooked issue. With the advent of the metaverse era, the function of linking reality and virtuality in the metaverse will lead to a substantial increase in the online time of users. In the process, more personal data is bound to be generated. At the enterprise or company group level, in order to gain a deeper understanding of users’ thinking and behavior, the enterprise or company that is a Metaverse developer will inevitably collect more personal privacy information about users and even continuously monitor users’ behavior patterns. There is no doubt that the Metaverse has collected unprecedented amounts of personal data since the development of the Internet. This data directly causes Metaverse to assume particularly high data protection responsibilities and information regulatory risks. In order to prevent the theft of information and misuse of data, strict supervision of data must run through the entire life cycle of data, including storage and management. Moreover, dealing with Metaverse big data requires an efficient and lightweight security and privacy scheme. Traditional security mechanisms, such as RSA, are not suitable for big data security because they can only process small amounts of data. The rationale behind this is that they are not lightweight.

6.2 Metaverse Big Data Value

Note that it is the five keys of volume, velocity, variety, veracity, and value that make big data such a huge business. The first things that come to mind when thinking of big data are large organizations with an Internet background, especially technology and social media platforms, such as Google and Facebook. As more and more smart devices with different functions are connected to the Internet, information perception has become ubiquitous, but most of the data generated has low value density and contains a lot of irrelevant information. Therefore, it is necessary to use machine learning, artificial intelligence, and other technologies to conduct predictable and complex analyses of future trends and patterns. Machine learning algorithms can complete the value extraction of data, but the efficiency is not necessarily high. How to construct an efficient value extraction algorithm will be an urgent problem to be solved in Metaverse big data. More importantly, the quality of data determines the value of data, and high-quality data can often generate higher value.

There are several business factors affecting data quality: 1) Business understanding deviation: Inaccurate business descriptions associated with the data, incomplete rules, or inadequate correlation analysis can lead to errors in data modeling. 2) Changes in business processes: From model design and data acquisition to data transfer and data storage, it is closely related to business. Changes in business processes affect every aspect of data processing. If not handled carefully and comprehensively, data quality will be compromised. 3) Irregular data input: There are many sources of data input in the Metaverse, among which the irregular input of users is one of the important factors affecting the quality of data. Common data entry problems, such as case and special characters, are recorded incorrectly. The quality of manually entered data is closely related to the person recording it. 4) There are many business systems: In the past 20 years, many enterprises and government departments have carried out digital transformation and established their own information systems for information management and business management, which leads to the current information island dilemma. These systems are isolated from one another, and the databases are unable to communicate with one another. When technical personnel retrieve data and view business development data, they can only process them one by one, which makes it easy to commit errors and omissions and omit key information, leading to misjudgment of business development. 5) Data falsification: In order to meet the conditions of data evaluation, data managers will modify and process the rich big data, sometimes affecting the accuracy and authenticity of the rich data.

6.3 Computing Power

Computing power is fundamental to the development of big data in the Metaverse. Without the support of the computing power network, the Metaverse is impossible to achieve. What exactly is computing power? In layman’s terms, computing power refers to the processing power of data. From mobile phones and PCs to supercomputers, computing power exists in various intelligent hardware devices. Without computing power, there is no normal operation of various software and hardware. As the entire society accelerates toward digitization, computing, as a basic digital technology, has become an extension of human capabilities, enabling the digital transformation and upgrading of all walks of life. Computing power is the core component of the digital industry. The Metaverse has entered the 3D Internet era where virtual and reality are integrated, and the demand for computing power has increased exponentially. Relevant predictions show that, according to the concept of the Metaverse, at least 10 times to the 6th power of the current computing power is required.
6.4 Lightweight Methods

The Metaverse is accessible anywhere and anytime, and can be accessed through personal computers and mobile devices. However, the highly immersive virtual experience that the Metaverse provides to users is supported by a large amount of human-computer interaction (HCI) [134]. HCI is a cross-domain research topic, with an emphasis on the design of computer technology. But the most important purpose of its design is about the interaction between people and computers. The lightweight model simplifies the access process and facilitates the embedding of lightweight interactive devices [135]. There are some lightweight algorithms for HCI to enhance the experience of users such as a lightweight method for facial expression recognition based on neural network [136], the lightweight 2d hand pose estimation [137], and the lightweight fully convolutional neural network for speech emotion recognition [138]. In addition, due to the importance of big data security, many new lightweight methods have also been developed to ensure data security, which is critical in the Metaverse. For example, Ma et al. [139] proposed a lightweight approach to privacy and data protection for mobile multimedia security. Deebak et al. [140] proposed lightweight authentication methods in smart data computing in IoT or Cloud.

6.5 Human-Centered Metaverse

Metaverse big data can transform business intelligence. As the Metaverse grows, businesses or individuals will be able to use cloud data to collect and analyze vast amounts of data from within the platform and from third-party sources to gain rich, actionable insights into audiences and their collective interests and intentions. As people move away from avatar keyboards in immersive virtual environments, we are likely to see a dramatic increase in the reliance on big data analytics in building predictive models and decision-making activities. This leads to a human-centered Metaverse. The Metaverse is the “universe” of people, and everyone will become a data center node. Baszucki believes that the Metaverse needs to have at least eight elements: identity, friends, immersion, low latency, diversity, anywhere, economic system, and civilization. Basically, these elements are discussed among people. The Metaverse can be understood as a world parallel to the real world and created by people in the real world. For achieving human-centered Metaverse, how to make Metaverse for social good is a research field worthy of in-depth exploration, sustainable and beneficial to mankind.

6.6 Applications

In our opinion, there are many open problems and opportunities when developing Metaverse with big data in the future. The best form of data application is the Metaverse itself, and at present, it may be a digital society in which digital life self-reproduces and grows. To address the aforementioned applications in Section 3.3, many technologies and solutions have come into existence. Let us discuss smart cities, which is one of the key applications. At the technical level, smart cities include IoT technology, 5G, video analysis, AI, blockchain, cloud services, 3D visualization technology, etc., all of which are technical applications. The core idea is to empower urban governance through various technologies. The so-called digital twins, CIM [141], [142], BIM [143], etc., can be simply regarded as part of the Metaverse. In the digital twin city, through 3D technology, a complete urban information model is established, such as population, buildings, underground space, road traffic, infrastructure, lifelines, and other facilities, and the status of all elements can be obtained and detected in real time through IoT perception. It is mapped to the urban information model, and elements such as population, economy, and events are superimposed on the information model through spatiotemporal big data processing. These form a virtual world that mirrors the real world in real time and constitute the content of the virtual world. But at present, twin cities are still dominated by information presentation, and there is still a long way to go in terms of immersion, social interaction, low latency, and economic systems.

6.7 Web 3.0

With the gradual increase of Metaverse participants and the precipitation and accumulation of data, the value of data will increase significantly, but how to use data to generate greater value while better ensuring privacy protection is an important issue. Web 3.0 [144], [145], [146] is a decentralized online ecosystem built on the blockchain, which has three features: decentralization, permission-free, and security. Web 3.0 breaks the data island, returns data rights to individual users, and can combine and interact with applications at will. The data of Web 3.0 is stored in the blockchain, and no single system can access all the data. Moreover, Web 3.0 can provide users with more convenient services under the condition of satisfying privacy protection. Users can access certain services without disclosing their personal information. Due to its decentralized nature, it is more difficult for hackers to attack specific databases, and the security is greatly improved compared to Web 2.0 [147], [148]. In addition, building a decentralized reputation system through multidimensional data vectors makes it possible for various credit-based systems, such as virtual finance.

7 Conclusions

As a revival topic in 2021, the Metaverse is under revolution in the long term. Both big data and the Metaverse are a revolution for our society. How much big data enhances the Metaverse? It’s crucial to have the right Metaverse technology to handle big data. However, they also introduce a significant threat to our privacy. In this survey, we provide a comprehensive review of how Metaverse is changing big data and how the future of Metaverse meets big data. First, we briefly introduce the key concepts of big data and Metaverse, as well as their benefits. Second, we review how to make sense of the Metaverse technology through big data in detail, including the relationship between big data and the Metaverse, the key tasks, and technical requirements when the Metaverse meets big data. Third, we focus on the security and privacy issues, as well as existing countermeasures, that arise when big data collides with
the Metaverse, providing a comprehensive overview for related researchers. Finally, some important open problems and opportunities are discussed in detail. We hope this in-depth systematic survey will give a detailed explanation of the relationship between Metaverse and big data and also provide some useful research directions for future study.

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