Edge Computing and Sensor-Cloud: Overview, Solutions, and Directions

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Sensor-cloud originates from extensive recent applications of wireless sensor networks and cloud computing. To draw a roadmap of the current research activities of the sensor-cloud community, we first investigate the state-of-the-art sensor-cloud literature reviews published in the recent five years, and discover that these surveys have primarily studied the sensor-cloud in specific aspects, namely, security-enabled solutions, efficient management mechanisms, and architectural challenges. Whilst the existing surveys have reviewed the sensor-cloud from various perspectives, they are inadequate for the three key issues that require urgent attention in the sensor-cloud: reliability, energy, and heterogeneity. To fill this gap, we perform a thorough survey by examining the origins of the sensor-cloud and providing an in-depth and comprehensive discussion of these three key challenges. We summarize initial designs of the new edge-based schemes to address these challenges and identify several open issues and promising future research directions.

CCS Concepts: • Computer systems organization → Embedded systems; Redundancy; Robotics; • Networks → Network reliability.

Additional Key Words and Phrases: Sensor-cloud, WSNs, cloud computing, edge computing.

ACM Reference Format:

1 INTRODUCTION

Wireless sensor networks (WSNs) are able to gather and integrate information into the physical world [1]. Meanwhile, sensor data and services have become more and more dependent on the cloud [2]. Therefore, in recent years, sensor-cloud infrastructure is becoming popular as it can provide an open, flexible, and reconfigurable platform for multiple applications [3, 4]. Such applications are...
closely related to every aspect of our daily life, including but not limited to, intelligent transportation, smart agriculture, and smart cities [5, 6].

There are a few state-of-the-art published surveys covering specific aspects of the sensor-cloud systems in the recent five years. To identify the position of our survey, we summarize the publication years, gap analysis, and other metadata of these surveys in Table 1. Specifically, for the column, “Involve one of the three key issues”, few implies that less than 30% of the reviewed works involve one of the three key challenges, a few means that more than 30% but less than 60% of the reviewed works involve one of the three key challenges, many suggests that more than 60% of the reviewed works involve one of the three key challenges, and all manifests that all of the reviewed works involve one of the three key challenges. In addition, these surveys can be classified into four groups. In Group 1, sensor-cloud security issues are the primary focus. In Group 2, efficient management methods are reviewed. Group 3 includes the works pertinent to the sensor-cloud architecture, whereas, an overview of the sensor-cloud is summarized in Group 4.

For sensor-cloud security, Dwivedi et al. presented a survey that focused on some of the major security attacks [7]. Geetha et al. analyzed the integrated security issues of the existing technologies [8]. Almolhis et al. introduced some new classes of the security and privacy issues, and presented security issues in the integrated IoT-cloud systems [9]. These studies mainly investigate security issues in the sensor-cloud from a single perspective, e.g., security attacks or integrated security issues, and do not provide a comprehensive review of various aspects of security issues, e.g., from a hardware layer, network layer, and transport layer perspective. In addition, the above surveys did not deliberate on edge computing as a promising solution for the sensor-cloud security with better performance, higher efficiency, and more robustness [20, 21]. It is, therefore, indispensable to summarize the latest literature to review the field of edge-based solutions.

For efficient management in the sensor-cloud, Khan et al. presented a survey on energy-efficient data transmission in the sensor-cloud that discussed and compared the state-of-the-art techniques [10]. Dizdarević et al. surveyed communication protocols that fulfill the IoT communication requirements, and their potential for implementation in edge-based and cloud-based IoT systems [11]. Dwivedi et al. focused on how to minimize the energy consumption and communication overhead in the sensor-cloud [12]. Existing surveys mostly focus on energy-efficient communication protocols. However, each layer within the sensor-cloud may lead to non-effective management, e.g., in aspects of energy replenishing level, cloud level, interaction level, and WSNs level, and the said surveys ignore these layers. Moreover, similar to the security domain, there are several studies that address edge-based efficient management mechanisms, nevertheless, there is a lack of surveys in this area.

For sensor-cloud architecture, Dwivedi et al. emphasized on the significance of virtualization in the sensor-cloud, i.e., in terms of saving time [13]. Ren et al. presented a comprehensive survey of emerging computing paradigms, e.g., fog computing and mobile edge computing, from the perspective of end-edge-cloud orchestration [14]. Nazari et al. analyzed the combination of IoT and cloud and detected the challenges of such integration [15]. Wu et al. introduced Cloud-Edge-IoT computing architecture from the perspective of IoT applications [16]. Misra et al. [17] emphasized on theoretical modeling of sensor-cloud and further suggested a paradigm shift of technology from traditional WSNs to sensor-cloud architecture. Even if some surveys introduced edge computing into the sensor-cloud architecture, they lack specific edge-assisted solutions based on those architectures. Furthermore, research on sensor-cloud architectures lack an overview of the heterogeneity issue and which is, in fact, one of the crucial issues due to the characteristics of the sensor-cloud [22–26].

For a general overview, Ahmad et al. presented a comprehensive survey of the enabling cloud-based IoT architectures, services, configurations, and security models [18]. Chen et al. reviewed the most recent research efforts on existing, real, already deployed consumer-oriented IoT cloud applications [19]. Rana et al. proposed a comprehensive study that covered various sensor-cloud
Table 1. Summary of the state-of-the-art published surveys

<table>
<thead>
<tr>
<th>Group</th>
<th>Ref.</th>
<th>Year</th>
<th>Edge assisted</th>
<th>Involve one of the three key issues</th>
<th>Gap analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>[7]</td>
<td>2019</td>
<td>×</td>
<td>a few</td>
<td>Ignore security issues in hardware layer.</td>
</tr>
<tr>
<td></td>
<td>[8]</td>
<td>2020</td>
<td>×</td>
<td>a few</td>
<td>Ignore security issues in transport layer.</td>
</tr>
<tr>
<td></td>
<td>[9]</td>
<td>2020</td>
<td>×</td>
<td>a few</td>
<td>Lack of investigating the edge-based solutions.</td>
</tr>
<tr>
<td></td>
<td>[12]</td>
<td>2020</td>
<td>×</td>
<td>few</td>
<td>Lack of investigating the edge-based solutions.</td>
</tr>
<tr>
<td></td>
<td>[14]</td>
<td>2019</td>
<td>√</td>
<td>a few</td>
<td>Ignore the heterogeneous issues.</td>
</tr>
<tr>
<td></td>
<td>[16]</td>
<td>2020</td>
<td>√</td>
<td>few</td>
<td>Ignore the heterogeneous issues.</td>
</tr>
<tr>
<td></td>
<td>[17]</td>
<td>2017</td>
<td>×</td>
<td>few</td>
<td>Lack of investigating the edge-based solutions.</td>
</tr>
<tr>
<td></td>
<td>[18]</td>
<td>2021</td>
<td>×</td>
<td>a few</td>
<td>Ignore one of the three key issues and edge-based solutions.</td>
</tr>
<tr>
<td></td>
<td>[19]</td>
<td>2021</td>
<td>×</td>
<td>a few</td>
<td>Ignore one of the three key issues and edge-based solutions.</td>
</tr>
<tr>
<td></td>
<td>Ours</td>
<td>2022</td>
<td>√</td>
<td>all</td>
<td>-</td>
</tr>
</tbody>
</table>
aspects in terms of the architecture, network dynamics, heterogeneity, communication patterns, data management, and security [3]. Whilst the above surveys have reviewed the sensor-cloud from varying perspectives, they are inadequate for the three key issues that require urgent attention in the sensor-cloud: reliability, energy, and heterogeneity. These issues arise from the combination of WSNs and cloud computing, and solving these issues can improve the performance of the sensor-cloud. Also, a lot of research literature has focused on these key issues [22–34], however, most of these works have not been mentioned in the existing surveys, and these studies also verify the need for an in-depth survey to overview them. In addition, existing surveys have also paid less attention to the edge-based solutions.

From the analysis of the existing sensor-cloud surveys, as depicted in Table 1, we have found that a comprehensive survey is missing which can i) improve the performance of the sensor-cloud, and ii) help better understand the sensor-cloud. To fill this gap, we first propose a thorough walk-through of the sensor-cloud with a four-layer architecture and its main components. Subsequently, an in-depth and comprehensive analysis of the three key challenges is presented. Specifically, the first challenge is logically segregated into hardware reliability, network reliability, and transmission reliability. The second challenge is categorized into two types, namely, energy saving methods (i.e., at the WSNs level, interaction level, and cloud level) and energy replenishing methods. The third challenge is divided into device level, network level, and service level. In this way, this work can evaluate all layers of the sensor-cloud in a fine-grained manner and can also include most of the existing solutions related to the three key issues. Unlike existing surveys, we introduce an edge-based architecture in detail and summarize several edge-based solutions to solve the three key issues. We then discuss several promising research directions for the edge-based sensor-cloud.

In summary, we provide a more comprehensive survey of the sensor-cloud. Particularly, we include the latest high-quality research outputs that have not been included in other existing survey articles. We believe this survey can shed new light on the further development of the sensor-cloud. In a nutshell, the main contributions of this survey are summarized as follows:

- A brief classification of the existing sensor-cloud surveys is conducted in a bid to highlight the motivation of our literature review delineated in this survey.
- A thorough walk-through of the sensor-cloud with a four-layer architecture and its main components is provided. Based on the architecture, an in-depth and comprehensive discussion of the key challenges and the state-of-the-art solutions are presented.
- An introduction of edge-based architecture is provided in detail and several edge-based solutions to solve the three key issues are summarized.
- The future promising research directions of the edge-based sensor-cloud are identified and discussed.

The taxonomy of the paper (as depicted in Figure 1) is presented as follows. Section 2 discusses the background of the sensor-cloud. Section 3 describes the overall architecture of the current sensor-cloud and its elements. In Section 4, the paper further analyzes the application of sensor-cloud based on existing relevant research. Section 5 gives edge-based recent studies and its future directions. The last section provides some concluding remarks.

2 SENSOR-CLOUD BACKGROUND

The preliminaries about sensor-cloud systems are introduced, and the reason they have become an important research area is discussed in this section. To begin with, the definition and characteristics of sensor-cloud are described.

A model combining WSNs with the cloud computing paradigm was proposed in [17, 35, 36]. Distefano et al. proposed a to connect Clouds with the Internet of Things (COT) [37]. Introducing
the benefits of Mobile Cloud Computing (MCC) and WSNs, Zhu et al. also described combining WSNs with mobile cloud computing in [38]. Fortino et al. proposed a framework of Body Cloud, which allowed data collected by sensors to be uploaded to the cloud data center in which the data was processed and analyzed [39]. Yuriyama et al. designed an infrastructure application to realize physical nodes virtualization on the cloud [40]. Al-Ghazi et al. put forward an innovative vision that worked in vehicular networks and integrated vehicle models through mobile devices and cloud computing schemes in [41]. Table 2 shows these examples of integration of networks with the cloud. Some traditional methods of addressing network problems are introduced to design optimized algorithms, and protocols [42, 43].

Since cloud computing has robust capabilities in data processing and storage [44], it can be used to provide a platform for WSNs to manage remote data. Heterogeneous or wrong data can also be processed on this platform. Sensor-cloud is a new paradigm combining cloud computing with WSNs [45–47]. It only requires users to send applications to sensor-cloud, which automatically distributes some sensor networks to provide services in real-time. Table 2 presents some examples of the integration of these networks with the cloud. Users only need to send application requirements to sensor-cloud, which automatically distributes and dispatches some sensor networks to provide services in real-time.
Table 2. Examples of networks integrated with cloud

<table>
<thead>
<tr>
<th>Sensor Networks</th>
<th>Integration Technology</th>
<th>Purpose</th>
<th>Main Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wireless sensor network</td>
<td>Sensor-cloud CC-WSN (Cloud Computing integrated with WSN) [12, 48] Cloud of sensors [49]</td>
<td>Everything-as-a-Service (XaaS)</td>
<td>With the help of visualization technologies, users can request nodes that combine partial or multiple WSNs to provide services.</td>
</tr>
<tr>
<td>Internet of Things (IoT)</td>
<td>CoT (Cloud of things) [50, 51] CloudIoT [52] IoT cloud [53]</td>
<td>IoT-as-a-Service (IoTaaS)</td>
<td>Reduces the time for WSNs to store and process data.</td>
</tr>
<tr>
<td>Wireless sensor &amp; actor network</td>
<td>Sensor-cloud [54, 55]</td>
<td>Software-as-a-Service (SaaS)</td>
<td>Monitors each physical node and optimizes its energy distribution [48].</td>
</tr>
<tr>
<td>Wireless Body Area Network (WBAN)</td>
<td>Body-cloud [56] WBAN-cloud [57] Cloud-enabled [58]</td>
<td>Mobile sensing</td>
<td>Forms a comprehensive view on data by connecting underlying physical sensors and pass it to the user.</td>
</tr>
<tr>
<td>Vehicular Ad-Hoc Network (VANET)</td>
<td>VANET-cloud [59]</td>
<td>Multi-method delivery</td>
<td>Provides private and trust-compatible remote services [60].</td>
</tr>
</tbody>
</table>

Sensor-cloud provides services through virtualization of physical sensors. The virtualization brings benefits to expand the scope of services and facilitate the operation of systems [61]. Vendors of various WSNs can upload their data to offer more services. The characteristics of sensor-cloud are described as follows:

- **Transparency.** Sensor-cloud systems are transparent regarding the types of sensors used. Users can obtain sensor services from different vendors without constraints of their physical locations and access rules [48, 62].

- **Heterogeneity.** This characteristic can help the sensor-cloud system to process real-time heterogeneous data to make critical decisions [63]. The sensor-cloud provides multiple data services, such as analysis, monitoring, storage, and computing.

- **Management.** The sensor-cloud focuses on managing sensors via clouds [64].

- **Sharing.** Multi-user data sharing can reduce costs of transmission and communication, and increase working efficiency [65].

There are many similarities between WSNs and sensor-cloud, and the former one provides essential support for the latter. WSNs support many application scenarios for more convenient services of sensor-cloud systems. On the right side, a sensor-cloud can serve multiple applications. One of the leading technologies involved is virtualization, which can abstract the underlying physical sensor nodes. Based on this topology, sensor-cloud systems can meet various needs of users and solve some...
defects resulted from single data applications. With node level virtualization, it seems to be possible to serve multiple applications without cloud (e.g., Advanticsys, Virtenio), however, it is different from the sensor-cloud [66].

The differences between WSNs and sensor-cloud can be summarized in the following aspects: i) type of service. WSNs are data-centric systems, which provide similar data-related services to different users. However, sensor-cloud is a cloud computing-centric architecture, which can provide various types of data-related services to different users; ii) difference between the operational concepts. Sensor-cloud provides virtualization services for the underlying physical nodes and users, while WSNs do not have; iii) the energy, computing, and storage capacity of WSNs are based on sensor nodes, while the sensor-cloud has high expansion and management ability in cloud servers because the data collected by physics nodes can upload to cloud directly.

Currently, the sensor-cloud has received extensive attention from both academia and industry. Sudip et al. analyzed that a sensor-cloud structure has more advantages than the traditional network system, which has created immeasurable value for businesses and consumers [17]. It has been reported that there is an increasing number of manufacturers using the sensor-cloud [67]. Customers can fully take advantage of sensor-cloud to send hardware data and sensor data directly through the network without writing lines of code and programming for numerous servers [68–70].
The research of sensor-cloud can expand to many potential fields to realize integration services by extending the capabilities of underlying nodes [71]. A new report from Allied Market Research (AMR) indicates that the global sensor network market is predicted to have a growth rate of 11.3% until 2022 when the value of the market will surge to around $241 billion [72]. In the era of IoT, sensors are the key to the IoT perception layer. An authoritative data analysis shows that by 2020 IoT companies can earn an average annual profit of more than $470 billion by selling related comprehensive solutions [73].

Considerable research has been conducted on cloud, WSNs, and sensor-cloud in recent years. Fig. 3a shows the search volume results with the keywords of "cloud computing", "WSNs", and "sensor-cloud" in Google over a nine-year period of 2013–2021 [74]. This volume reveals that cloud computing remains to be a hot topic. What’s more, there has been a great deal of research on WSNs, and sensor-cloud is gaining popularity over the years. Fig. 3b shows the number of related papers in Google Scholar, which is clear that studies on cloud and WSNs are decreasing while research on sensor-cloud remains relatively stable. Sensor-cloud combines the advantages of cloud computing and WSNs, which has considerable prospects.

3 SENSOR-CLOUD ARCHITECTURE

Unlike WSNs, sensor-cloud provides more access to underlying sensor nodes and offers maintenance and management services to a broader range of users [75]. Users are allowed to define their services, which can be provided directly by the sensor-cloud platform [76]. This section thoroughly reveals the foundation and components of sensor-cloud.

3.1 Sensor-Cloud Architecture

There is an increasing number of sensor objects interlinked through WSNs in sensor-cloud. Therefore, it is necessary for sensor-cloud models to have flexible and layered architectures [77]. As depicted in Fig. 4, the data switching in sensor-cloud models are designed as three parts, physical world, virtualized world, and utility application. It aims to consider the orchestration for WSNs and cloud computing. Furthermore, it reveals the form of data dissemination and specific functions which determine the connection among sensors or end-users [78, 79].

In terms of data quality, cloud computing facilities the processing, analysis, and extraction of WSN data, which can manage and control the physical world accurately and intelligently [7]. WSNs have a large amount of sensor data but limited processing capacity [80, 81]. The combination with cloud computing brings vitality through i) the integration of various vendor platforms, ii) the improved scalability of data storage, iii) storage-based data access, iv) resource sharing to data, and v) the introduction of new pricing concepts for selecting Cloud Service Providers (CSPs) as criteria.

As for how to use the cloud computing facilities in a sensor-cloud system, the single-center & multi-terminal pattern is the most typical and important one. Such a pattern organizes all types of sensor devices with small distribution ranges, and requests for the servers of the cloud center or part of the data center as a processing center. The user terminals are responsible for obtaining information from and delivering it to the data center [82]. The cloud center will set up a unified platform for users to operate. Together with the cloud center, sensor providers provide optimization services such as hierarchical management and data storage with more private clouds. Fig. 5 shows a general sensor-cloud system architecture with the following layers:

3.1.1 Infrastructure Layer. The first layer is also known as the data plane, which has sensors and actuators. These physical nodes in the sensor-cloud will collect and process the data [83, 84]. A large number of heterogeneous sensors can be added to infrastructures, which can also be added or removed on the fly. The virtualization technology in this layer is the foundation for the sharing
of physical sensors, as well as virtual sensors and virtual sensor groups. Whenever a user sends requests to a visualized node or group, the sensor-cloud system will provide data preprocessing, uploading, and analyzing services.

3.1.2 Control Layer. This layer is primarily responsible for dividing tasks, uploading data generated by the infrastructure layer through a secure channel [85]. Before data are transmitted,
its provisioning, visualization, and monitoring are also completed in this layer. In this context, provisioning managers provide automatic provisioning of virtual sensor groups [86], which plays an important role in the predefined workflow. The virtualization manager is set to virtualize sensor groups automatically [87]. Moreover, the control layer also provides monitoring and management for related data, which are received and monitored from the proxy of virtual servers [88, 89].

3.1.3 Service Management Layer. The task of the service management layer or middleware layer is to match services to the requester by addresses and names. Builders can ignore the heterogeneity issues among hardware platforms for follow-up operations because of the characteristics of this layer. In addition, the layer processes data and provides services based on network protocols [90, 91].

3.1.4 Application Layer. The application layer meets the customer’s requests for service. It is mainly focused on business applications and applies the sensor-cloud to enable network services for end-users (e.g., communication and operation) [14]. This layer is important to sensor-cloud because it meets customers’ requests by providing high-quality intelligent services [92].

For many enterprises and companies with a large regional span, it is more suitable to use the multi-center & multi-terminal pattern. For example, an enterprise operates across many regions or countries. It is necessary to monitor all of its branches and ensure the quality of related services for the headquarter. In the same way, data or information needs to be quickly shared with the terminals. The premise of applying this model is to include public and private clouds, and there is no obstacle to the inter-connection among cloud service users. As a result, some confidential information, such as commercial secrets, can be kept unrevealed. The operations of this system do not affect the transmission and dissemination of information.

One major task that can be completed through this model is to adopt a faster and more efficient method to reach coordination at the highest level. Therefore, the architecture of this model can be regarded as the same as one-to-many in Section 4. Fig. 6 shows the working mechanism of this system. In Fig. 6, monitoring managers and optimization processes can provide valuable information to the design-time environment and help fill the gap between design-time and run-time [93]. In this process, the heterogeneity of sensor-cloud services should be taken into consideration. However, it should cover the requirements of all types of service consumers as much as possible [94].
### Table 3. The characteristics of sensor-cloud architecture

<table>
<thead>
<tr>
<th>Models</th>
<th>Sensing</th>
<th>Communication</th>
<th>Management</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenIoT [95]</td>
<td>Self-organized</td>
<td>Web 2.0/Web 3.0</td>
<td>Optimal distributed control</td>
<td>Mobile sensing applications</td>
</tr>
<tr>
<td>Pub/Sub [76]</td>
<td>–</td>
<td>Web 2.0</td>
<td>Event/Stream Monitoring and Processing Component (SMPC)</td>
<td>SaaS (Software-as-a-Service)</td>
</tr>
<tr>
<td>MMDD [96]</td>
<td>–</td>
<td>Device-to-Device</td>
<td>Data traffic monitoring</td>
<td>Multi-method Data Delivery</td>
</tr>
<tr>
<td>RWSN [97]</td>
<td>IEEE 802.15.4</td>
<td>6LoWPAN</td>
<td>Low-Rate Wireless Personal Area Networks (LR-WPANs)</td>
<td>Message Queue Transport (MQTT)</td>
</tr>
<tr>
<td>Automation-cloud [67]</td>
<td>–</td>
<td>Service Oriented Architecture (SOA)</td>
<td>PLCs</td>
<td>XaaS (Everything-as-a-Service)</td>
</tr>
<tr>
<td>IoT cloud [69]</td>
<td>–</td>
<td>Cross-cloud Federation</td>
<td>Hypervisor Virtualization (HVV)</td>
<td>IoTaaS (IoT-as-a-Service)</td>
</tr>
<tr>
<td>CEB (Cloud-Edge-Beneath) [98]</td>
<td>XML-encoded Device Description Language (DDL)</td>
<td>Open Gateway (OSGi)</td>
<td>Services initiative</td>
<td>Atlas Cloud Middleware (ACM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Utility Service Mart (USM)</td>
</tr>
</tbody>
</table>

User’s requirements may vary depending on different scenarios, data sizes, and degrees of implementation. Therefore, it is necessary to divide the requirements in sensor-cloud systems into temporary scenarios and persistent ones [70]. In a persistent scenario, cloud providers need to provide more stable collaboration and such a requirement may exist throughout the operation. After receiving the user’s requests, the Service Management Layer will make the overall plan and decide resources and cloud providers. Once collaborative automation begins, the control layer can guide management, scheduling, and other related decisions. In addition, the control layer needs to make an initial decision as required and guides the collaborative agents to obtain external resources to complete scheduling with other modules [99].

### 3.2 The Main Components

Some main elements are described in this section, which are necessary to deliver the functionality of the sensor-cloud and to help readers understand the composition and characteristics of the sensor-cloud. The summary of existing functions is shown in Table 3.

#### 3.2.1 Sensing

The sensing device collects data from objects under the network coverage within a certain period, and then connects them with the database and cloud [100]. Table 3 shows that the devices are directly connected to the management portals, which are centrally located at the management level to ensure that data required for customers can be obtained by a series of sensor devices with specific specifications [101, 102].

#### 3.2.2 Communication

Generally, sensor nodes adopt a low-power mode in communication channels with loss and noise. Examples of communication protocols used are Web 2.0/3.0, OSGi, and IPv6 over Low-Power Wireless Personal Area Networks (6LoWPAN) [103]. These specify the media access control for reliable and scalable communications and illustrate a low-power state in the physical layer.
3.2.3 **Management.** As the name implies, sensor-cloud administrators provide management services. Management plays an important role in the operation of sensor-cloud systems [104], which can maintain all types of sensor groups through location calibration for the application layer and enhance virtualization of resources for the control layer.

3.2.4 **Service.** Overall, most of the existing application categories are very complex, with identity authentication, information filtering, querying, and collaborative-awareness services as the core contents [6]. The heterogeneity of sensor-cloud requires a thorough solution to realize ubiquitous services.

4 **RESEARCH CHALLENGES**

In this section, some challenges that exist in the current sensor-based cloud applications will be discussed together with the state-of-the-art developments and trends pertinent to the services delivered by a sensor-cloud. As illustrated in this section, numerous factors influence the design of a sensor-cloud system, including but not limited to, reliability, energy efficiency, and heterogeneity.

4.1 **General Sensor-cloud Issues**

Sensor-cloud systems encompass spatially distributed sensors or autonomous devices that are capable of sensing and monitoring physical environmental conditions in an intelligent and cooperative manner [105]. WSNs can provide all types of valuable data and the same could be applied for several domains [106]. Fig. 7 depicts general sensor-cloud issues, including security issues, trust issues, real-time services, reliability issues, energy issues, and heterogeneity issues.

With the development of the sensor-cloud systems, data security issues have become highly prominent. Hu et al. designed a facial recognition technique based on the edge pattern which had a positive effect on improving the performance in terms of confidentiality, integrity, and availability [107]. Henze et al. proposed a control mechanism for users to manage data stored in the cloud [108]. A new entity serves as a trusted node and acts as a bridge between the WSNs and the cloud server to...
connect them to the gateway. At the same time, the security of communication between the WSNs and the cloud is realized and the encryption mechanism is managed by an authorization service. To better address this problem, the authors continued the research and proposed a transparent access mechanism for the cloud service developers to use data [109].

Trust management plays a significantly important role in guaranteeing the privacy and security of a sensor-cloud and helps people overcome uncertainty and risky perceptions. Nevertheless, the problem of trust management in a sensor-cloud is rarely solved and defects in this aspect could affect a user’s choice of the cloud service. Yang et al. proposed a trust evaluation mechanism to deliver content with low-latency based on the Fog Radio Access Networks (Fog-RAN) and presented a Riemannian trust-region method to solve the challenges of Low-Rank Matrix Completion (LRMC) [110]. In [111], a Trust-Assisted Sensor-Cloud (TASC) was envisaged to improve the quality of service (QoS) of a sensor-cloud to facilitate users so as to obtain sensory data from the cloud. Zhu et al. discussed how the edge-based trust evaluation mechanisms could be used to maintain the system security [112].

Centralized analysis and processing of data is an indispensable part of the multitudinous applications of instantaneity. Li et al. envisaged a novel real-time notification protocol that comprised of two different types of controls, namely (a) urgent actuator-oriented control and (b) uplink access and scheduling control [113]. During wireless control in the edge computing, this scheme can transmit real-time notification without interrupting any sort of ongoing transmissions. To avoid frequent transmission of the similar data and multi-user data requests at the same time to a sensor-cloud, Zhu et al. proposed a data transfer interaction scheme for multi-users that could better guarantee the sensor-cloud users’ requirements regarding the delivery cost or delivery time [114].

The above studies mainly pay attention to security issues, trust issues, and real-time services and provide feasible solutions to those issues. However, the issues on reliability, energy, and heterogeneity are also indispensable to be addressed in a sensor-cloud system as they can effectively promote the development of a sensor-cloud. Hence, we particularly focus on these issues in this section.

4.2 Reliability Issues

The reliability issues within the sensor-cloud systems cannot be fully ignored primarily owing to the following facts. First, wireless reliable communication is vulnerable to path loss, shadowing, multi-path fading, and similar other key problems [115, 116]. Second, both node faults and link faults may result in reliability issues and bring negative impacts for the environment and this itself explains why the topology of a wireless sensor network changes dynamically [117]. Third, poor computing power and limited storage capacity of these nodes result in a large number of packet loss. Finally, a number of applications run in larger networks which reduce the overall reliability of wireless communication due to long-distance transmission and multi-hop errors [118]. In the next section, the reliability problem is divided into hardware reliability, network reliability, and transmission reliability in a logical manner.

4.2.1 Hardware Level. A substantial number of the existing methods focus on capturing the state of sensor devices and monitoring the performance of nodes. Furthermore, the problem of coordination and reconfiguration between the nodes is always addressed by ensuring a solution for the reliability of nodes. Farshid et al. proposed a multi-directional adaptive sensing algorithm which took into consideration the condition of belief in the propagation protocol [27]. In Fig. 8, the server can coordinate nodes to achieve efficient data processing and reduce overhead, whereas, the data center has the mandate of fusing and storing the data along with predicting the number of lost packets. In [119], Sensor SelComp was proposed as a smart component and was implemented on
the factories’ shop-floors. It could create the digital twin of a machine via sensors so as to ascertain the condition and behavior of equipment and subsequently expose its functionalities as services. A novel and extensible urban cloud network was proposed in [28]. The system components of this model were inspired by the theory of modularization and service composition which can maintain the stability and availability of the processing module. Nevertheless, the said schemes still need to be extended in order to achieve the optimal results and actual deployment. A fully distributed multi-link scenario is required for the follow-up discussion.

4.2.2 Network Level. The key of reliability on the network level lies in two aspects: i) the trade-off between reliability and collaboration and ii) the trade-off between reliability and sharing. Zhou et al. developed an analytical framework of reliability-oriented cooperative computation optimization and solved an execution time minimization model to obtain the success probability of application completion with the constrained computational capacity and application requirements [120]. By combining these models, the reliability of communication and computation by optimizing the data partitions among different cooperators can be achieved. A device/cloud framework had been presented in [121] to enable a trade-off between reliability and collaboration between smart devices and clouds [29].

Kuljeet et al. presented an edge-cloud interplay based on the promising paradigm of software-defined networks (SDN) [122]. The flow management using SDN is depicted in Fig. 9. Both the edge devices and the data centers have three states: Waiting, Active, and Suspended. According to the data center’s network topology, the number of shortest paths between the edge devices is calculated and the traffic monitoring is turned on. The SDN controller detects whether the link traffic reaches the threshold value of the link bandwidth and dynamically adjusts the state value of an edge device. The SDN switches are responsible for judging the status value of the device and cloud and whether the data can be exchanged. Through the above scheme, the load flow in the data center network can be effectively balanced and the link congestion in the data center network can be alleviated. The underlying nodes are deployed in a complex environment, and therefore, more research should focus on the reliability of a sensor-cloud in various environments to keep the trade-off between reliability and collaboration and the trade-off between reliability and sharing.
4.2.3 Transmission Level. A reliable energy efficient platform that reduces the energy consumption and maintains privacy in transmission process was introduced [123]. The security approach of the platform utilizes a modified version of the sharing-based scheme and a precision enhanced and encryption mixed privacy preserving data aggregation scheme. A sensor-cloud collects and processes information from several sensor networks, enables information sharing on a big scale, and collaborates amongst the users via applications on the cloud [30]. In the current research, the performance of network architectures mainly focuses on setting different priorities, cultivating competition awareness, and integrating documents to address different information sources from where numerous sensor sets are virtualized. In the near future, more attention would perhaps be paid to design an object-oriented storage system and its performance of data service can be improved via exploring bandwidth and reliability or latency and reliability.

4.3 Energy Issues
Similar to the WSNs, the energy issues also act as a bottleneck in restricting the performance of a sensor-cloud. Adequate and stable energy supply forms an indispensable basis of data collection in any system [124, 125]. In this section, energy issues are categorized into two types, namely, energy saving methods and energy replenishing methods. The former emphasizes the reduction of energy consumption in the sensor-cloud systems via a particular architecture or scheme, whereas, the latter outlines the methods for stable and reliable energy supply for the sensor-cloud systems, especially for WSNs.

4.3.1 WSNs Level. All of the highlighted methods envisaged algorithms on sensors or sensor gates with relatively low computational capacity in contrast to the cloud. Therefore, the complexity of algorithms is minimal. However, many studies chose sensor gateways to apply their algorithms primarily owing to the differentiation advantages. The authors in [126] proposed an optimal bridge node selection strategy in order to minimize the energy consumption during the process of data transmission from a sensor network to a sensor-cloud. The study in [127] introduced an energy-efficient middleware mechanism for a sensor-cloud. It aimed to minimize the data transmission between the sensor gateways and the cloud gateways. Wu et al. [128] proposed a method taking into consideration the sampling frequency, residual energy, and the importance of sensors for an optimal relay sensor selection in order to balance the energy consumption in WSNs. Similarly, to reduce the energy consumption of the sensor-cloud systems, the authors in [129] proposed an event-driven data gathering scheme with fuzzy logic. Similar to WSNs, the architectural designs...
and services’ deployment are more complex in case of the distributed services. With an increase in the system throughput, the response time becomes longer and longer, resulting in defects in other aspects [31, 130]. At the same time, running and maintenance of the system will meet greater challenges along with greater difficulties in testing and error detection.

4.3.2 Interaction Level. The methods in this sub-section are characterized in accordance with the information provided by the WSNs, i.e., the cloud can optimize some parameters, such as the time interval, and send them back to the WSNs [32]. Owing to the strong computational power of the clouds, complex algorithms can be deployed to achieve optimal results. Javed et al. [93] proposed a decentralized smart controller combining the cloud with a random neural network in order to control the heating, ventilation, and air conditioning of the buildings. The authors in [131] segregated sensing missions into three different types and separated each type into many fine-grained operations. Dinh and Kim [132] proposed a decoupling model for both the information producers (IPDs) (i.e., physical sensors) and the information providers (IPVs). Yan et al. considered the optimal time interval selection strategy of the WSNs [133]. Several energy-saving methods reduce energy consumption by minimizing the communication between the WSNs and the cloud, i.e., either by reducing the data size of a single transmission via data compression and decoupling or by reducing the transmission frequency in the data prediction, aggregation, and time interval optimization [134]. Nevertheless, those schemes require high costs (i.e., for equipment and server) and are often attributed to slower implementation speed [135, 136]. Furthermore, the difficulty in balancing back-up and regeneration complicates the data migration process.

4.3.3 Cloud Level. This sub-section emphasizes some of the operations of the cloud, i.e., applying machine learning algorithms for the data prediction and optimal sensor distribution for different user applications. To predict Bitcoin price at different frequencies using machine learning techniques, Chen et al. first classified Bitcoin price by the daily price and the high frequency price [137]. A set of high-dimensional features including property and network, trading and market, and attention and gold spot price are used for Bitcoin daily price prediction, whereas, the basic trading features acquired from a cryptocurrency exchange are used for 5-minute interval price prediction [138, 139]. Elodie et al. used a genetic algorithm to determine the optimal sensor distribution to estimate the horizontal stress due to strain observations [140]. Liu et al. proposed a new Bi-Population QUasi-Affine TRansformation Evolution (BP-QUATRE) algorithm for global optimization and applied the proposed algorithm to dynamic deployment in wireless sensor networks to make a good balance between exploration and exploitation capability [33]. WSNs could upload complex tasks to the cloud to reduce the local energy consumption [34, 141]. However, energy consumption for the transmission increases as the distance between the cloud and WSNs is relatively large.

4.3.4 Replenishing Level. Owing to the fact that a cloud-based infrastructure results in increasing the response time and the bandwidth consumption, energy replenishing is also one of the research directions. This sub-section emphasizes wireless power transferring techniques in the sensor-cloud systems, a paradigm which has been attracting attention in recent years. In [142], the authors proposed a novel framework combining mobile cloud computing with the Microwave Power Transfer (MPT). The framework develops optimal policies so as to realize the optimization and selection of mobile mode in static and dynamic channels for replenishing energy to the mobile devices. A wireless charging platform based on quadcopters was proposed by Chen et al. [143] to address the charging problems in harsh environments. However, future research hot spots may focus on minimizing energy consumption for data processing, better task selection, and scheduling at the edge of the network and decentralized computing [144].
4.4 Heterogeneity Issues

The heterogeneity issues are segregated into three layers in a sensor-cloud multi-tier architecture, as portrayed in Fig. 10. With an increase in the popularity of sensor-cloud, more and more heterogeneous sensor networks and cloud applications are embedded into sensor-cloud systems and the relationships between the service providers and users are becoming increasingly interconnected [25, 26]. Furthermore, a momentous amount of heterogeneous sensor data is produced, transmitted, and processed in the sensor-cloud systems on a continual basis [24]. Therefore, the heterogeneity issue becomes extremely important and indispensable. A simple example of the heterogeneity issue resembles a typical transmission application in our daily lives [145]. Imagine that one person plans to move from one place to another and she aims to find different travel information to meet her unique requirements. In this scenario, there are three important types of providers from the bottom to the top in a sensor-cloud, i.e., the sensor data providers (SDPs), CSPs, and transportation service providers (TSPs) [146]. Every sensor provider owns a subset of data such as information about bus, car, airplane and ship, and one or more of them send all or part of the sensor data to the sensor-cloud providers. We especially focus on heterogeneity at device level, network level, and service level in this section.

4.4.1 Device Level. There are two types of heterogeneity issues at the device level. The first one pertains to heterogeneous machines or sensors in the same sensor network. For the second one, heterogeneous machines or sensors lie in different sensor networks, which is derived from the resource sharing of sensor-cloud that virtualizes physical sensor nodes into clouds [48]. Hwang et al. [22] presented two scenarios: i) nodes were physically located in the same region and possess similar properties and ii) heterogeneous sensor nodes spread across different geographic regions and were used in the same VSs (Virtual Sensors). Fazio and Puliafito [147] also put forward two
different models: a data-centric model and a device-centric model. For the device-centric model, a virtual sensing infrastructure could be used to satisfy the specific needs of the users. In regard to the device level, the most indispensable heterogeneity issue in the device level is the communication between sensor nodes within the same network and cooperation amongst sensor nodes from different networks to service one application. Nevertheless, all of such devices have basic features of servicing one-to-one application which makes the system less reliable than expected.

4.4.2 Network Level. This type of heterogeneity issues is a concern for CSPs which obtain sensor data from several SDPs. In a sensor-cloud, a number of sensor networks belong to different SDPs and provide different sensor data services. The heterogeneous sensor networks also exploit numerous communication technologies, including but not limited to, Wi-Fi, ZigBee, UMTS, and Ethernet. Neiat et al. [148] proposed a bridge node method that could be used to solve the transmission challenges from an underlying network to the cloud [23]. In the healthcare sector, patients are usually migrated from one heterogeneous monitoring area to another. However, how to ensure the interconnection between heterogeneous WSNs remains a major problem [149]. As for the network level, the integration of the sensor data which stems from the heterogeneous sensor networks becomes even more challenging when there is an influx of sensor data required to be processed in real-time [150]. In addition, researchers also have other concerns, such as delay, format translation, and storage mode [119].

4.4.3 Service Level. There are several application services in the sensor-cloud systems, nevertheless, each of them possesses different standards and data formats. Under these circumstances, users need to intelligently compare a number of these application services before they are able to choose the specific one in order to satisfy their unique requirements [154]. As for the users’ mobility, resource provisioning becomes quite uncertain under different network environments as each task is implemented individually when complicated multitask applications are offloaded. Qi et al. [155] proposed a software-defined infrastructure system to decouple the resource control of the mobile clouds from the user plane. At the service level, a number of applications are emerging and users may select diverse heterogeneous services to satisfy their requirements. In this case, the focus of the service level should shift to provide users with uniform data interfaces from different service providers.

Summary. Table 4 summarizes the state-of-the-art sensor-cloud research. As for the architecture, some new sensor-cloud architectures are proposed to solve different problems but the physical layer or the cloud layer is often idealized to achieve better performance [93, 131]. edge computing has the characteristics of local deployment, i.e., closer to the users, offering a low delay, and so on. With the support of the edge computing, the edge computing layer acts as the intermediate tier between the upper and the lower layers of the cloud and the sensors which can achieve the ideal conditions mentioned in the above literature. Besides, running the proposed algorithm in the edge layer can further improve system performance. As for reliability, the existing methods mainly use complex encryption algorithms or trusted technology to ensure reliability but these methods often have a higher time complexity and a large delay [22, 151]. The edge layer is closer to users and safer and thus the important data can be only uploaded to the edge layer which can further improve the reliability of the system. As for mobility, fixed physical nodes are often used to collect data [67, 117]. Even mobile nodes are mainly used for mobile data collection. These mobile nodes naturally have the advantage of becoming the edge nodes. If these nodes constitute the edge layer, not only the mobility of the system can be improved but also the delay of the system can be further improved.
As for load balancing, it avoids a situation, wherein some edge data centers are heavily loaded while others are in an idle state or doing little data processing [13, 153]. Because of the mobility of the edge nodes, the system architecture can be dynamically adjusted to achieve load balancing. As for energy efficiency, it is a significant issue in the edge computing paradigm to reduce the service cost and protect the environment [6, 102]. A plethora of research has been conducted to reduce energy consumption in the edge computing primarily focusing on the scheduling of incoming jobs to improve energy efficiency. As for management, the research focuses on a resource abstraction at the sensor level and uninterrupted services are provided [24, 25]. Edge computing is introduced to provide computation, storage, and networking services between the end users and traditional cloud computing data centers. With the help of the edge computing, the current edge computing platform

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can be expanded so as to support secure collaboration and interoperability between different users’ requested resources. As for overall performance, the papers focus on transmission, re-association cost, and inter-packet delay, etc. The performance of the system can be improved in respect of nodes management, collection control, data process, and data storage in edge computing.

In conclusion, most of the existing solutions propose a somewhat similar sensor-cloud architecture and none of these studies have provided a holistic integrated view of the factors which drives the design of a sensor-cloud system. These factors are extremely critical primarily owing to the fact that they serve as a useful guideline in the design of a protocol (or an algorithm) for the sensor-cloud systems [156]. It is also interesting to note that the edge layer is only used in certain specialized scenarios, e.g., in the domain of healthcare. Future studies should consider more general scenarios. We, thus, need to enhance the study on the capability of the edge layer to design a more secure and sophisticated system that could advance the development of the sensor-clouds.

5 LEVERAGING THE EDGE COMPUTING FOR A SENSOR-CLOUD AND ITS FUTURE DIRECTIONS

edge computing could be applied across several industries primarily owing to its strong computational and storage capabilities. In this section, several research aspects will be examined which mainly focus on how to improve the reliability and energy efficiency of a sensor-cloud and how to design an efficient scheme to solve the heterogeneity issues in a sensor-cloud system. Such models facilitate in eliminating problems, including but not limited to, limitations in storage resources, constraints in computing power, and high communication costs for the users. This section also discusses some potential enhancements to the sensor-cloud systems enabled by the edge computing and highlights further improvements as future research directions.

5.1 Proposed edge computing Model

To achieve efficacious system performance, the edge computing model is introduced as a supplement to the cloud computing as depicted in Fig. 11. This model is another contribution of this paper. In the three-layered abstract mechanism of the sensor-cloud systems, the top-most layer is a cloud service data center with strong computational and storage capabilities [56, 57]. The bottom layer is a sensor network layer encompassing ordinary sensor nodes [157]. In the middle layer, the edge server is composed up of nodes possessing strong capability within the WSNs [89].

The introduction of the edge computing breaks the conventional settings and extends computing to the edge of the network by employing the promising paradigm of distributed computing [158, 159]. Fig. 11 delineates the architectural design of the edge computing. Sensor-cloud systems contain several advantages, including but not limited to, speeding up data processing, improving efficiency, saving the network bandwidth, and improving security and elasticity. However, many important IoT use cases are difficult or impossible to implement in a completely cloud-based or a thing-based architecture owing to some objective requirements [160]. With the introduction of the edge layer, the system can be improved in respect of the node management, collection control, data process, and data storage. Besides, the edge layer can enhance the traditional WSNs as it can make up for the defects in the underlying network, i.e., in terms of energy shortage and insufficient compute and storage. Once the key requirements and architecture of the edge are clear, it is then possible to further segregate the system into edge elements. Subsequently, we can make full use of these elements to generate effective structures and the high-level designs. The proposed edge computing model can improve numerous aspects of a sensor-cloud which would be elaborated below, thereby implying that edge is conducive to solving various problems [161, 162].
5.2 Leveraging edge computing for Sensor-cloud and Its Future Directions

5.2.1 Reliability Issues. With an expedited proliferation in the generation of numerous forms of data, the emergence of the cloud storage has attracted considerable attention. For the public cloud applications, the cloud service providers maintain and orchestrate infrastructure [163]. This implies that a user's data cannot be controlled by herself and the reliability of data is at great risk. The data of the users is likely to be delivered to the parties who are thus not reliable. To protect users’ privacy, an edge-based three-layer storage (TLS) scheme is proposed which enables users to manage the data and enhances data security to a certain extent. As illustrated in Fig. 12, the framework mainly makes use of the data storage and the processing capability of the edge server. In the three-layered structure, Hash-Solomon code is applied to ascertain the minimum volume of data that can be stored locally (e.g., 1%). The remaining data is properly segregated and thus uploaded to the edge server (e.g., 4%), and the cloud server can protect privacy and ensure the reliability and security of the users’ data (e.g., 95%). Such a design effectively protects data from being restored to its entirety even if any layer of data is maliciously leaked or stolen.

A reputation evaluating mechanism was also designed for Cloud Server Provider (CSP) in edge layer [164]. Each bad behavior caused by CSP will have a negative influence on itself. The reputation evaluation is composed of user’s grade, and the basic value of the CSP. The user’s grade is subjective. Hence the authors add an objective perspective as the basic value of the CSP, which consists of industry metrics, such as storage technology, price storage performance, and so on. The percentage of this part in the whole value is 70%-80% and will be renewed once a year.

The proposed design has been validated via an experiment. Fig. 13a reflects the difference between TLS and scheme without credit [165] (i.e., no-credit scheme). It is clear that the number of failures of...
Fig. 12. Applying the three-layer storage scheme.

CSPs in TLS is less than the number of failures in the no-credit scheme. This is because of the CSPs’ self-adjusting according to the feedback from the reputation evaluation. Fig. 13b highlights that the number of data loss declines when the number of CSPs increases. Less data loss means more reliability of the user’s data, which proves that more CSPs can ensure the reliability of the users’ data. However, choosing more CSPs means higher economic cost, so how to balance economic cost and data reliability is an interesting research direction.

Nevertheless, many reliability challenges need to be addressed shortly. The first challenge is transient storage, i.e., the local storage embedded to simplify the data management operations may result in new challenges in the context of security and privacy [166]. Therefore, studies on the security of the sensor-cloud take into consideration sensitive data identification and protection and secure data sharing [167, 168]. Against the backdrop of big data, it is possible to combine the characteristics of edge computing with the paradigm of deep learning. The hierarchical processing mode is a good attempt to amalgamate these two technologies. From the extraction and analysis of the features of data, the system can handle data persistence to solve the storage and sharing...
problems of big data so as to ensure the security and convenience of the entire system. The second challenge is the attack surface, i.e., by decoupling the control plane from the data plane, the attack surface for sensor-cloud is enlarged when compared with the conventional networks [169]. Edge computing offers technical support to avoid this problem. The mobile edge nodes send commands and read data through communication processes, whereas, the cloud is only the center for data convergence. The control and trust of data are addressed as well. To solve the above challenges, federated learning (FL) [170] has emerged as another promising privacy preserving approach that is integrated with the edge computing architecture. A multi-layer federated learning protocol needs to be designed for the edge-based sensor-cloud system which adopts two levels (i.e., the edge level and the cloud level) of model aggregation enacting different aggregation strategies to improve the reliability of the system.

5.2.2 **Energy Issues.** The data acquisition process in a sensor-cloud is primarily constrained by the weak communication capabilities of the WSNs [118, 171]. As sensors possess low bandwidth and limited energy sources, the ordinary nodes are unable to meet the requirements of limited energy in a sensor-cloud system [172, 173]. The proposed model is composed of multiple high-performance mobile nodes which can compensate for the technical deficiencies between the WSNs and the cloud [174]. In the architecture portrayed in Fig. 14, the three layers cooperate to maximize the throughput and reduce transmission delay to reduce energy consumption. The principle of Voronoi from the graph theory is adopted to divide the plane into regions and achieve the initial setting of the said architecture. Based on the architecture, a Distributed Coordination Function (DCF) was designed to obtain the minimum cost schedule between Voronoi areas (VA), to maximize throughput and minimize the latency from WSNs to the Cloud. Specifically, they design an energy-efficient routing algorithm for sensors in edge layer, which considers energy consumption and hops.

To evaluate the proposed algorithm, the authors also compare DCF with Ad hoc On-demand Distance Vector Routing (AODV) [175] and Random Rebroadcast Delay (RRD) [176]. AODV is an on-demand routing method in which the network generates routes at the beginning of communication and RRD is a simple random rebroadcast routing protocol based on the process of flooding-based route discovery. Experiments portray the performance comparison vis-à-vis the other state-of-the-art schemes. Fig. 15a shows the total energy consumption results in which DCF spends less energy than RRD and AODV because RRD spends more energy in route finding and AODV needs to repair unreachable paths. Fig. 15b indicates that the number of exhausted sensors as a function of data volume increases. Because there is a path selection in DCF, the rate of exhausted sensors is approximately 45% less than that of RRD and approximately 20% less than that of AODV. In a word, DCF has the merit of low energy consumption than RRD and AODV which proves the proposed scheme in [174] can efficiently reduce energy consumption.

The energy issues from the combination of the sensor-cloud systems and the edge computing are far from perfect. In the above scheme, the Voronoi area is formed by the location of the mobile station. In the future, we can try to consider the clustering method for partition, and design the mobile collection path of the station. In addition, combining the traditional methods with the edge computing model is a promising way to solve energy issues in the sensor-cloud systems. The traditional energy-saving methods reduce energy consumption by minimizing the communication between the WSNs and the cloud [177], i.e., either in the form of a reduction in the data size of a single transmission namely data compression or decoupling or with a cut back in the transmission frequency such as specific data prediction and optimization of the data screening and the time interval [178]. In the future, as for the data prediction methods, through the historical data collected by the edge layer, the data prediction model is established which can greatly reduce energy consumption during the process of data transmission [179]. To be more specific, the
same prediction algorithm could be deployed between the cloud-edge and the edge-end. There is no need to transmit data if the data prediction accuracy is acceptable between the cloud-edge and the edge-end, which saves lots of energy consumption. For instance, as for data screening methods, a data filtering scheme based on the edge computing needs to be designed which aims to maintain a spatial data set through the edge servers (i.e., data may either be a single value or a vector data value) and distinguishes between the spatial positions via projections on three planes [180]. The data values could be displayed intuitively through this mechanism and abnormal values would be highlighted directly in the spatial coordinates via the characteristics of color and volume followed by their screening and elimination within the subsequent operation. In this way, energy consumption can be significantly reduced.

Similar to the reliability issues, the federated edge learning [181] method is another promising way to improve the energy efficiency in which an edge server coordinates a set of edge devices in order to train a shared machine learning model based on their locally distributed data samples. Specifically, during the distributed training, the joint communication and computation design

Fig. 15. The algorithm performance of the three layers cooperative data collection.
can be exploited for improving the system’s energy efficiency, wherein both the communication resource allocation for aggregating global ML parameters and the computation resource allocation for locally updating ML parameters can be jointly optimized.

5.2.3 Heterogeneity Issues. As we mentioned, the heterogeneity issues become extremely important and indispensable. However, current methods cannot solve the problem well because it is hard to manage the various heterogeneous devices [156, 182]. Furthermore, several heterogeneous devices are non-trusted which may produce false sensory data to mislead users to make incorrect decisions.

To address the heterogeneity issues and to overcome the limitations of trust evaluation in the underlying networks, an edge-based trust evaluation scheme is proposed [183]. As shown in Fig. 16, this hierarchical trust mechanism comprises the following three levels:

- The direct trust calculation at the first level is ascertained via Eq. (1). $T_{packet}$ means the ratio that the number of data packets lost. $Delay_{forward}$ means the time interval from receiving data to forwarding data. $T_{history}$ means the history direct trust value to reduce the influence of nodes’ value fluctuates with the change of network load and environment. The value of $Delay_{forward}$ is calculated by $T_{packet}$ and $T_{history}$ based on the weighted method. For weighted values, $w_1 + w_2 = 1$. To decrease energy consumption in the data transmission, the trust detection period among nodes is maximized in a reasonable range, but the trust value might become too old to reflect the current trust state of the node. So the weight of $T_{history}$ was cut down in the experiment.

$$T_{direct} = (w_1 T_{packet} + w_2 T_{history}) \times Delay_{forward}$$

- The recommendation trust value at the second level is computed via Eq. (2). The set($neighbor$) refers to a trusted node set of the source node. The $T_{rest}(j,k)$ refers to the trust value of node $j$ to node $k$. The $w_l(i, j)$ refers to the weighted value of every adjacent node by an arithmetic progression, as Eq. (3). Where parameter $i$ refers to the location value of nodes and parameter $n$ refers to the node number in set($neighbor$). Moreover, synthesis trust is computed via
(a) Detection speed of malicious nodes.  

Fig. 17. Performance of the proposed edge-based evaluation mechanism.

Eq. (4) in edge layer, which is based on $T_{\text{direct}}$ and $T_{\text{recommendation}}$. The weighted value of $T_{\text{recommendation}}$ is smaller than $T_{\text{direct}}$, and $w_3 + w_4 = 1$.

$$T_{\text{recommendation}} = \sum_{i \in \text{set(neighbor)}} w_i(i,j) \times T(j,k)$$  \hspace{1cm} (2)

$$w_i(i,j) = \frac{i}{\sum_{i=1}^{n} i} = 2 \times \frac{i}{n(n + 1)}$$  \hspace{1cm} (3)

$$T_{\text{synthesis}} = w_3 \times T_{\text{direct}} + w_4 \times T_{\text{recommendation}}$$  \hspace{1cm} (4)

- At the third level, an important part is the analysis of the heterogeneous devices. Some heterogeneous devices provide wrong sensor data to lead users to make wrong decisions. The edge layer can process sensor data from several nodes at the same time and recognize whether there are malicious nodes by some data correlation phenomenon indicators, such as similar trajectory, variation trend, fault-tolerant interval, etc.

Wang et al. provide a comparison of the periodic update [184] and the edge-based approach [183]. For the periodic update, nodes update trust values of their neighbor nodes when the period is over. In Fig. 17a, the authors randomly add heterogeneous devices in three levels. The proposed scheme indicates a more intuitive downward trend in communication cycles which means the scheme can evaluate heterogeneity issues well. In Fig. 17b, the authors add one type of condition every five communication cycles. After six communication cycles, the edge-based design and periodic update method recognize malicious nodes simultaneously. The cleanup method of malicious nodes is implemented at 15 communication cycles and the environment is changed at 16 communication cycles. Some nodes that are sensitive to environment display anomalous behaviors which might be misjudged as malicious nodes. For those nodes, the edge layer analyzes whether those nodes are real malicious or not by the direct trust tables, recommendation trust tables, long-term sensor data, and network topology. After a reasonable delay, the proposed scheme recovers misjudgment nodes before the cleanup method at 31 communication cycles. The results indicate that the scheme can execute the recovery of misjudged nodes and guarantee the permanent stability of the network performance.
Table 5. Comparison of edge-based schemes

<table>
<thead>
<tr>
<th>Key issues</th>
<th>Main Feature</th>
<th>Handoff</th>
<th>Edge assisted</th>
<th>Provided APIs</th>
<th>Client modification</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
<td>Integrating linear error correcting codes and linear homomorphic authentication schemes.</td>
<td>Data loss</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>[163] [165] [166]</td>
</tr>
<tr>
<td></td>
<td>Allowing only authorized servers to jointly test whether a search token matches a stored ciphertext.</td>
<td>Number of failures</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
<td>[167] [168] [169]</td>
</tr>
<tr>
<td></td>
<td>Including erasure code, malicious modification detection and reputation evaluating.</td>
<td>Data loss and number of failures</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>[164] (Proposed)</td>
</tr>
<tr>
<td>Energy</td>
<td>Random rebroadcast routing algorithm based on flooding-based route discovery.</td>
<td>Energy consumption</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
<td>[175] [118] [171]</td>
</tr>
<tr>
<td></td>
<td>Generating on-demand routes at the beginning of communication.</td>
<td>Delay</td>
<td>×</td>
<td>✓</td>
<td>×</td>
<td>[176] [177] [178]</td>
</tr>
<tr>
<td></td>
<td>Obtaining the minimum cost schedule between Voronoi areas.</td>
<td>Energy consumption and delay</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>[174] (Proposed)</td>
</tr>
<tr>
<td>Heterogeneity</td>
<td>Providing protection against rank and sybil attacks.</td>
<td>Communication cycles</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>[184] [185] [186]</td>
</tr>
<tr>
<td></td>
<td>Solving uncertainty and fuzziness of trust based on cloud theory.</td>
<td>Number of abnormal nodes</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
<td>[182] [156] [187]</td>
</tr>
<tr>
<td></td>
<td>Monitoring the whole network trust state, detecting data attacks and recovering misjudgment nodes.</td>
<td>Communication cycles and number of abnormal nodes</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>[183] (Proposed)</td>
</tr>
</tbody>
</table>
Similar to the reliability issues and the energy issues, there are several edge-based solutions for enhancing improvements in the near future. One of the future research directions is to build a trust recovery mechanism in edge layer. The combination of data analysis and verification scheme can be used to verify whether the "malicious member" is malicious through the known information. Edge-based trust assessment is another promising way to solve heterogeneity issues. Edge nodes can be envisaged by utilizing their capability of communication which gives full play to the mobility of the edge nodes. Edge nodes can move to any heterogeneous devices, thereby constructing a trust transmission chain in a bid to collect the data of heterogeneous devices. The chain formation needs to be realized in such a way that the total length should be as short as possible whilst avoiding the selection of the untrusted nodes. This ensures the accuracy of trust evaluation to improve data quality. Based on the trust assessment, mobile data from trusted nodes could be gathered and any untrusted sensor nodes could be bypassed to avoid unnecessary movement delay [185, 186]. Furthermore, one research domain that needs to be researched is the ascertaining of trust evaluation of mobile nodes concerning the scope of their activities. Thus, a path planning strategy, with no reliance on the previous point-to-point evaluation mechanism, may be designed and subsequently employed to transform the activity range of mobile nodes into their corresponding parameters for overall trust evaluation [187–189].

Table 5 summarizes the state-of-the-art schemes to solve the three key issues. As for the reliability issue, the current research mainly adopts the solution based on cloud technology and does not consider the tradeoff between reliability and efficiency. Even if some schemes introduce edge computing, they do not fully consider the cooperation between cloud and edge in computing, storage, and network resources. This causes serious packet loss and high data transmission errors. Wang et al. [164] propose TLS scheme to overcome the shortcomings which makes a good tradeoff between reliability and efficiency.

As for the energy issues, the schemes mainly depend on the underlying devices to collect data, which results in large delays and high energy consumption due to the limited energy and storage capacity of the underlying devices. Wang et al. [174] propose the DCF scheme, which makes full use of the computing capacity of the edge layer and reduces energy consumption. As for the heterogeneity issues, the main idea of the current scheme is to use centralized cloud servers or only local devices to evaluate the underlying nodes, and rarely consider the advantages of edge computing, thus resulting in high communication cost and abnormal node access. Wang et al. [183] propose a scheme which makes full use of the high reliability of the edge layer and can reasonably evaluate the nodes.

In short, the present research is trying to combine sensor-cloud with edge computing. However, on the one hand, the current schemes mainly use centralized cloud technology, which does not give full play to the advantages of "nearby computing" of edge computing. Sensor-cloud and edge computing collaboration is still in the preliminary stage. On the other hand, the algorithms are scattered, personalized, and only solve specific problems. One of the future research directions is the in-depth collaboration of sensor-cloud and edge computing.

6 CONCLUSION

Sensor-cloud facilitates the construction of pervasive data networks by extensively leveraging the paradigms of wireless sensor networks and the powerful cloud computing. It has been established as a promising notion for the efficiency and reliability in critical services. In this paper, we offer a more thorough walk-through of sensor-cloud with four-layer architecture and the main components.

We present a comprehensive survey on over 180 academic and industrial works related to edge-based sensor-cloud, which focus on the various research problems. We contribute to classify those emerging problems into three different categories, namely reliability, energy, and heterogeneity,
and further explore the complexities involved in the state-of-the-art edge-based schemes. We then propose a generic edge-based framework that aims to overcome the various challenges. We particularly consider those challenges of leveraging edge computing for a sensor-cloud and develop several edge-based research prototypes targeting the three key challenges, which have great potential to be applied in real-world scenarios. As another important contribution of this paper, we highlight the salient open issues and future directions. These issues are currently the focus of extensive research and would continue to receive considerable attention in the near future.

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