IoT Platform with Distributed Brokers on MQTT

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Abstract—Various wide-area Internet of Things services have been deployed. In most of these IoT services, a significant number of tiny data blocks are transferred across wide-area networks. Therefore, the transfer mechanisms should be simplified. One promising candidate for use as a transfer mechanism is MQ Telemetry Transport (MQTT). In this paper, an architecture for a distributed MQTT broker, referred to as a virtual ring approach, is proposed. This architecture complies with the IoT Data Exchange Platform, as discussed in ISO/IEC JTC 1/SC 41. The operations of this distributed broker architecture using a virtual ring network for real-time communication is also described, along with the superiority of the architecture based on a performance analysis using queueing models.

Index Terms—IoT, IoT platform, data exchange platform, MQTT, standardization.

I. INTRODUCTION

Communication technologies used by Internet of Things (IoT) services have been widely discussed [1]. When IoT services are deployed in a wide area, the network must support co-existence between IoT and any legacy services, and provide an efficient transfer of data for the IoT services. In most IoT services, a significant number of tiny data blocks from the sensors are transferred to the actuator across the network. Therefore, the framework for lightweight protocols with small overhead and simple communication sequences should be specified. For this purpose, the IoT Data Exchange Platform (IoT DEP) was proposed in ISO/IEC JTC1/SC41, which is an international standardization committee, and has been summarized in several articles [2]–[4].

In concepts of the IoT DEP, the networks overlaid among the interworking points for IoT services are specified. The end points, i.e., end devices and servers, access these interworking points using Information Centric Network (ICN) technologies [5]. These end and interworking points are implemented as a middleware module and are incorporated in conventional communication facilities through a socket interface.

In this paper, MQ Telemetry Transport (MQTT) [5] is assumed as the access protocol between an end point and an interworking point. Interworking points act as MQTT brokers. In this paper, operations among these brokers are proposed and evaluated using a queuing analysis. In addition, virtual ring topologies among these interworking points and cyclic communications using shared memories for real-time communication are proposed.

II. SUMMARY OF IoT DEP

IoT DEP was proposed in ISO/IEC JTC 1/SC 41 in 2018, and has been discussed as an international standard, i.e., ISO/IEC 30161, “Internet of Things (IoT) - Requirements of IoT data exchange platform for various IoT services,” the architecture of which is shown in Figure 1. End points, e.g., end devices and servers, access the edge of an IoT DEP network, which is an interworking point accommodating these end points using ICN technologies. IoT DEP networks are overlaid onto the Internet and are virtualized for IoT services. In addition, interworking points are associated with conventional communication facilities, e.g., IP routers. Communication between edges for IoT services is conducted through virtual paths among the interworking points.

ICN technologies include various mechanisms. These mechanisms can be categorized into synchronous and asynchronous mechanisms [5]. In synchronous mechanisms, the request to obtain data and a response corresponding to this request are paired, as represented by a content-centric network (CCN) [6], [7]. In a CCN, a request corresponds to a packet of “interest,” and a response corresponds to a packet of “data.” By contrast, in an asynchronous mechanism, a request and a response are invoked independently, as represented by MQTT [8], [9]. In MQTT, data are provided by a “publish” packet, and are obtained by a “subscription” packet. These packets are invoked asynchronously.

Because ICN technologies do not require complicated communication sequences, e.g., IoT DEP provides lightweight access through such mechanisms as access sequences of a Domain Name System (DNS), three-way-handshake procedures of TCP, or a large protocol overhead, e.g., HTTP.

IoT DEP is implemented as a middleware module in each IoT termination point, e.g., end points and interworking
points, as shown in Fig. 2. Therefore, it acts as an application layer protocol through a socket interface.

Note that IoT DEP specifies the required framework for an efficient transfer of data for IoT services with a co-existence of legacy services and specifies communication between end points and an interworking point based on ICN technologies. However, it specifies that communication among interworking points depends on the implementation under conditional compliance with the specified requirements.

A mechanism of the detailed operations among interworking points based on the requirements specified in the IoT DEP is proposed herein.

III. IoT COMMUNICATION USING ICN TECHNOLOGIES

IoT communications are categorized into three types, as shown in Figure 3. End devices, e.g., various sensors, generate data and report to the servers with a notification, as shown in Case 1. The servers are invoked to obtain data and the end response required by the data according to the requests from the servers, as shown in Case 2. Finally, the servers invoke control to the end devices, e.g., actuators, as shown in Case 3.

![Fig. 2. Position of the IoT DEP associated with networks.](image)

![Fig. 3. Communication types among IoT end points.](image)

In IoT services, most communication types are similar to Case 1 because a significant number of sensors should be installed to monitor various situations. Therefore, MQTT provides simpler communication sequences than the sequences of a CCN, because a CCN specifies sequences based on Case 2 [14]. Communication operations among the interworking points in IoT DEP based on MQTT are proposed in the following section.

IV. NEW ARCHITECTURE FOR LARGE-SCALE DEPLOYMENT

When IoT services are deployed across wide-area networks, many interworking points in the IoT DEP networks should cooperate with each other. In the case of MQTT between these points, a problem of cooperation among distributed MQTT brokers occurs. Various approaches have been discussed to solve this problem [10] – [13]. One solution is to broadcast communication among the brokers, which is referred to as a “flooding approach.” However, with this approach, the traffic volume may be increased on the networks. Therefore, based on MQTT, a new architecture for large-scale deployment using IoT DEP, referred to as a virtual ring approach, is proposed in this section.

In this architecture, interworking points, as shown in Fig. 2, are connected as a logical ring, as shown in Fig. 3. This ring network is virtualized by lower layer protocols, e.g., VLAN. This architecture does not require specific routing protocols and differs from conventional ideas regarding the use of distributed brokers. As shown in Figure 4, the ring network is recognized by a VLAN. Interworking points, e.g., distributed brokers, includes access control and shared memory blocks. An access control block controls data on the ring, such as multiplexing, copying, and terminating. These operations are described in the next section. End points, e.g., end devices and servers, are connected to these interworking points according to the MQTT protocols. Data controlled by the MQTT protocol are referenced among the shared memory in a loop, as shown in Fig. 5. In this figure, two VLANs are provisioned. Each interworking point owns a VLAN, and specifies the initiation and termination points to avoid infinite looping.

![Fig. 4. Architecture of the proposed scheme for distributed brokers.](image)

![Fig. 5. Communication among shared memory in distributed brokers](image)
In Fig. 5, end devices generate and transfer data to distributed Brokers according to the MQTT protocol. Data are stored in dedicated areas of the shared memory for each end device, and then transferred to other shared memory in distributed brokers in the ring. The transferred routes are identified using VLAN. In this figure, VLAN #1 is provisioned from Broker #1, and is blocked at the ingress point of this broker. By contrast, servers can refer to all of the areas in their shared memory.

V. DETAILED OPERATIONS AMONG INTERWORKING POINTS

In the detailed operations among interworking points, distributed brokers of MQTT in the ring network are described as follows. These operations follow the architecture of communication using the shared memory, e.g., [15]. This architecture has been applied to real-time communication of the industrial fields [16], [17].

![Diagram of transfer mechanism among shared memory](image)

**Fig. 6. The transfer mechanism among shared memory.**

Each end point transfers information according to the MQTT protocol, as shown in Figure 4, to the shared memory in a distributed Broker, which accommodates this end point. The transfer mechanism among the shared memory is shown in Fig. 6. The structure of the shared memory is shown in Fig. 7.

![Diagram of shared memory structure](image)

**Fig. 7. The structure of the shared memory.**

The steps shown in Fig. 6 are as follows. In the ring network, frames are transferred at regular intervals among the distributed brokers (Step (1)). These frames are booked at the ingress point of the originating broker, i.e., Broker #1 in Fig. 6. When an end point generates information, this information is written in the dedicated address of the shard memory, shown in Figure 7 (Step (2)). The shared memory is divided into parts, which are identified based on the dedicated address for each broker, as shown in Fig. 7. These parts are categorized into a write or read area. This information is transferred by the next routed frame (Step (3)). This information is written in the read areas in other brokers. The end points accommodated by these brokers can read information stored in these areas (Step (4)).

These operations can update information in all parts in the shared memory within a fixed interval.

VI. PERFORMANCE EVALUATION

This section aims to clarify the performance of a new architecture, i.e., a virtual ring approach, and compare it with a conventional architecture, a flooding approach, using a queuing model.

The virtual ring and flooding approach can be modeled as the multiple queuing model, as shown in Figs. 8 and 9, respectively.

![Diagram of performance evaluation model](image)

**Fig. 8. The model on performance evaluation of the Virtual ring approach.**

![Diagram of performance evaluation model](image)

**Fig. 9. The model on performance evaluation of the flooding approach.**

In these figures, the numbers of interworking points that accommodate end devices and servers are denoted as M and N, respectively. This evaluation, shown in Figure, focuses on Case 1. Each interworking point accommodating the end devices receives data as packets generated randomly by the devices, the receiving rate of which is specified as follows.

\[ \lambda_i (i = 1, ..., N) \]

The average transmission time on a packet at this interworking point is as follows.

\[ b_i (i = 1, ..., N) \]

In the flooding approach, each transmission capacity
between interworking points, which accommodate the end device and the server, divides the total capacity of the virtual ring approach into sizes of $M \times N$.

is assumed that all information in this interworking point is transferred by this frame, which is referred to as an exhaustive policy. The average delay in a symmetrical case is derived from Eq. (1) [19].

$$W = \frac{\delta^2 + N\lambda b^{(2)} + r(N - \rho)}{2(1 - \rho)}$$

The notations in Eq. (1) are specified as follows:

- $\delta^2$: the average transmission delay per cycle
- $\lambda$: the arrival rate of packets at an interworking point from accommodated end devices
- $N$: the number of the interworking point accommodating end devices on the ring
- $b$: the average of $b^{(2)}$, corresponding to the length of a transferred packet
- $b^{(2)}$: the second moment of transfer time of a packet, corresponding to a lost packet
- $\rho$: the utilization rate on a ring corresponding to $N\lambda b$

In the flooding approach, the $M/G/1$ queueing model can be applied. According to the Pollaczek–Khintchine formula [20], the average transfer delay of packets in the symmetrical case is derived from Eq. (2) as follows:

$$W = \frac{r}{N} + \frac{NM\lambda b^{(2)}}{2(1 - \rho)}$$

In Eq. (2), the transfer capacity between end points is divided into a capacity of $M \times N$ in the virtual ring approach. Because the communication is conducted using a direct route, the transmission delay per cycle, $r$, is divided into $N$.

Numerical examples are shown in the following to compare between the virtual ring approach (VR) and the Flooding approach (FL). The relative values of the average transfer delay are shown in these graphs for the case of $b = 1$. In these graphs, the length of the transferred information is fixed, and $r$ is set to 0.1.

In small-scale cases, $N$ is relatively small, as shown in Figs. 10, 11, and 12. By contrast, in large-scale cases, $N$ is a relatively large number, as shown in Figs. 13, 14, and 15.
In addition, detailed concepts and requirements of IoT is described. Moreover, multiple IoT services are overlaid in parallel. Therefore, it is assumed that M is a relatively large number.

As a result, it can be concluded that the virtual ring approach is particularly suitable to a large-scale deployment.

VII. CONCLUSIONS

In this paper, a framework of IoT DEP was introduced, which is a communication platform for various IoT services, and has been standardized in ISO/IEC JTC 1/SC 41 based on the authors’ own promotion. In addition, detailed operations in the IoT DEP are proposed. Specifically, a virtual ring approach used to connect the interworking points in this platform was proposed and compared with a flooding approach, which is based on conventional technologies. It was then concluded that a virtual ring approach is superior to a flooding approach based on a queuing analysis.

As the next step, the virtual ring approach will be implemented as a prototype system.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

Tetsuya Yokotani proposed the basic concept and detailed mechanisms in this research and described manuscript. Shuichi Ohno performed numerical analysis. Hirotaka Mukai and Koichi Ishibashi reviewed results and suggested modifications.

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