# **RFID ADAPTOR FOR DETECTING AND HANDLING DATA/ OCCASIONS IN THE INTERNET OF THINGS**

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# ABSTRACT

The Internet of Things (IoT) remains that things will have the option to distinguish data from the environment and distribute with the physical world. We recently proposed middleware to coordinate and interoperate data dependent on the DDS standard. The proposed middleware comprises of REST, ZigBee, and RFID connectors. It enables the connectors to share data by information/occasions/administration subject coordinating. In this paper, we propose an RFID connector for RFID labels' information/occasions in the IoT as a piece of the middleware. The connector distributes information/occasions subject among information/occasions/administrations considering the attributes of RFID innovation. Utilizing the distribute buy in a model of the DDS, the RFID connector can distinguish information from RFID labels and distribute the information/occasions to the DDS. Different connectors in the middleware would then be able to buy in the information/occasions. As a recreation of the RFID connector, we can recognize the interoperate of RFID and DDS. Through applying the RFID connector in IoT condition, it can interoperate information/occasions of different applications in IoT.

### **1. INTRODUCTION**

The IoT is becoming a familiar concept and an important research topic. In today's society people directly use many things such as cell phones, tablets, and smart TVs. These things not only can transmit information to the web or receive information from it but they also can share information and communicate with each other. The main objects that share information have been expanded from devices such as cell phones and tablets to things around us. We are entering a new era where instead of people requesting specific information directly, things can be aware of the environment around them and provide detected and created information for people. Things can be connected with each other and share information from anywhere, anytime [1,2]. The term 'IoT' was first proposed by Kevin Ashton, who was the executive director of the Auto-ID centre in 19993. IoT is a concept of providing a more convenient environment to people by connecting different things. While many studies and experts have provided definitions of IoT, the main goal of IoT remains the same: things around us can detect the environment, gather data, and communicate with the physical world. In addition, it uses existing internet services for transmission, application, and communication and also generates more valuable information for people1 The IoT has essential components, including sensors to measure actual data from things, actuators to operate and control devices, and network technologies such as Radio Frequency Identification (RFID), Zigbee, Bluetooth, WSN, and WiFi[4]. The kinds of information generated from things can be categorized into data/ events/services [5]. Data indicate the information to be collected and generated from

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devices such as sensors. Events are information to be generated when a certain situation happens, and services indicate the control of devices when a request arrives [6]. In the IoT, to connect and communicate with things that have different kinds of information and protocols, it is necessary to resolve the issue of the heterogeneity of things. To address this issue, we recently proposed middleware to incorporate and interoperate data in the IoT dependent on the Data Distribution Service (DDS) standard [8]. The DDS is a standard for ongoing frameworks and it enables various applications to share data and speak with one another by subject coordinating. The middleware we proposed comprises of REST, Zigbee, RFID connectors, and so forth. It enables various connectors to share them data by information/occasions/benefits subjects' coordinating. In this paper, we propose a RFID connector for data that RFID labels send as a component of the middleware. The connector distributes information and occasions among information/occasions/administrations considering the attributes of RFID innovation.



Figure 1. Basic structure of DDS standard.

## 2. RELATED WORK

2.1 Data Distributed Service in the DDS, different applications can share their data by topic matching. It associates a name (unique in the domain), a data type, and QoS related to the data itself. DDS is different from other publish-subscribe systems in its binding of a topic to a data-type. As showed in Figure 1, different adaptors publish their data by a publisher and subscribe to

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other applications' data by a subscriber. The exclusive adaptors inside the middleware proposed by way of the authors can share their records based at the DDS widespread in this way [7, 8]. RFID is arguably the centre of technology within the IoT. RFID is a wi-fi communication technology for figuring out items and uses radiofrequency for gathering facts from sure items. RFID era is generally used for detecting and tracking gadgets in industrial and commercial structures which include deliver-chain control. the use of RFID systems may be categorized into whilst they are utilized in occasion situations and whilst they're cantered on real records that RFID tags shipped. Event situations refer to scenarios such as access control when a person touches an access card that has a RFID tag to a RFID reader. Situations focusing on RFID data include when a RFID reader collects data that RFID tags have, such as reading data of RFID tags attached to goods or sensing values of RFID tags [9-11]. The RFID system transfers identifying data from tagged objects to a reader. The RFID system typically consists of a tag attached to objects, a reader to detect the tag, and a network. The tag contains a chip that stores the identifying data from certain objects and an antenna to communicate with the reader using radio waves. The RFID system has a simple operation process where the tag transfers information to the reader by an RF field that the reader generates.

### 2.2 Radio Frequency Identification

2.3 Research on Managing Data in a RFID System Existing research has focused on managing tag data in RFID systems. The research can be categorized into two types of groups. Studies of the first group include [12,13, and 14]. These studies are about detecting and managing data from RFID tags. [12] makes location data from raw RFID data and gains event data using entity data. [13] is a framework that transforms raw RFID event data into contextual events. [14]is a middleware design that addresses both application needs and the constraints of passive RFID technology. However, these studies only address RFID tags that are used as event situations and exclude RFID tags that have embedded sensors. Research in the other group includes [15,16]. These studies consider not only general RFID tags to be used in event situations but also RFID tags that have embedded sensors (Table 1). All the studies described above focus on only data in a RFID system. In this paper, we design a RFID adaptor that can manage both RFID tags to be used in event situations and to contain sensors inside. The adaptor distinguishes both kinds of RFID data by sensing values that RFID tags have. In addition, to manage all kinds of data in the IoT, we use the OMG DDS specifications. If the RFID adaptor publishes RFID data to the DDS, the other adaptor in the middleware we developed can subscribe the published data based on the topic defined in the DDS. Therefore, we can interoperate data in the IoT.

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	An RFID Tag Description that has a Sensor	Communication with Other Types of Things
12	х	х
13	х	Х
14	Х	Х
15	о	х
16	0	Х
RFID Adaptor	O (Data/Events Description)	O (the DDS standard)

 Table 1. Comparison of related work

# **3. THE DESIGN OF THE RFID ADAPTOR**

The RFID adaptor is for data that RFID tags send as part of the middleware proposed by the authors. The adaptor publishes data and events among data/events/ services considering the characteristics of RFID technology. The DDS standard allows different applications to share data by topic matching.

3.1 Data/Events Definition in RFID Adaptor in a RFID system, a RFID reader simply sends the collected data from RFID tags and sends it to a server. RFID tags only store data without actuating something. In this paper, data in the RFID adaptor are different from data used in a general RFID system. Due to this characteristic, we define two types of data of the RFID system, data and events. In the RFID adaptor, data are information that should be collected continuously from RFID tags, such as temperature, humidity, pressure, and so on. In addition, events are information to be published when a value or status from a RFID tag is different from the previous value stored.

• A Data Topic consists of the fields, the ID of the adaptor that publishes a topic instance to the DDS (ID), the unique ID of a tag (DATA), and a name and value of a tag (VALUE).

• An Event Topic consists of the fields, the ID of the adaptor that publishes a topic instance to the DDS (ID), the unique ID of a tag (EVENT), the name of a tag, and the value and status (VALUE).

3.2 Handling Data/Events in RFID Adaptor The RFID adaptor publishes data/events topics among data/events/services topics. There are differences between how to handle data and events in a RFID adaptor (Figure 2). First, for a data topic, if a tag has a sensing value, the adaptor continuously publishes the tag information with the value. If a tag does not have a sensing value, it publishes the tag information when the sensing value is different from a previous value stored in metadata. If a tag does not have a sensing value, it adjusts the status. The status is a flag to represent the entry

of a person who has a tag embedded in an access control card. As shown in Figure 3, when a tag is identified in the range of a reader per clock cycle, if the status of the tag is 0, it changes the status to 1 and publishes it to the DDS because it decides that the tag is not in the range of a reader. If the status is 1, it changes the status to 0 and publishes it to the DDS, and it decides that the tag is in the range of the reader.

3.3 Components of RFID Adaptor in the adaptor, there are four kinds of components as followed in Figure 4.



Figure 2. Example of data and events in RFID adaptor.





Figure 3. Status change per clock cycle.

RFID Reader: The RFID reader is connected to a RFID reader shield hardware and manages raw RFID data that is transferred from the RFID reader shield. If the RFID reader shield identifies tag information from RFID tags, it transfers the ID of the identified tag and the value to be measured by the RFID reader of the adaptor. The RFID reader then transfers the tag information to the metadata manager.

• Metadata Manager: The metadata manager manages all tag information stored in the adaptor. The metadata manager has a temporary storage called metadata. Through the metadata manager, we can insert new tag information in metadata and modify and delete tag information from metadata. The content of metadata is as listed in Table 3.

• Topic Instance Manager: The topic instance manager plays a role as the bridge between metadata and a topic instance. Since tag information must be published as a topic instance format, it converts information into a topic instance. First, the topic instance manager receives tag information from the metadata manager and converts tag information (tag ID, tag name, status, value) and other information (adaptor ID, topic type) into a topic instance. The topic instance manager then transfers the converted topic instance to the DDS entity manager. The DDS entity manager that receives the topic instance publishes it to the DDS.

• DDS Entity Manager: The DDS entity manager manages DDS entities and other work related to the DDS. After the manager of the adaptor selects data or an event topic, the DDS entity manager creates and deletes the selected topic and related the DDS entities. The DDS entities are participants, topics, publishers, subscribers, data writers, and data readers. The most important role of the DDS entity manager is to publish topic instances to the DDS. The first task to perform to

accomplish this is to register the topic instance to the data writer attached to the publishers. After registering the topic instance to the data writer, the DDS entity manager can write the topic instance to the DDS through the data writer. As the DDS entity manager can register and write the topic instance, it also can unregister the topic instance from the data writer and dispose of a topic instance that was published before from the DDS.



Figure 4. Components of RFID adaptor.

Table 1. Comparis	on of related work
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Contents	Description	
Tag ID	Unique ID for a RFID tag attached to a thing Ex) 0xCD0x080xA00xF7	
Tag name	A name of a thing to which an RFID tag is attached, Ex) desk506, temperature tag07	
Status	This refers to whether an RFID tag is identified in the range of the reader, Ex) out(0), in(1)	
Value	This is a measured value if a RFID tag has a sensor inside, Ex) $25.5^{\rm sC}$	

# 4. OPERATION PROCESS OF RFID

Adaptor The operation process of the adaptor can be categorized into design-time and run-time. Design-time is the period that the adaptor starts being composed when the adaptor restarts or starts. Run-time is the period that the adaptor is operating. There are four cases for this. The first case is when the manager of the adaptor adds tag data in the metadata. The second case is when the manager of the adaptor deletes tag data from the metadata. The third case is when a RFID tag is

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identified in the range of the reader. The final case is when the adaptor is terminated. Figure 5. Flow chart for run-time (case2).



Figure 5. Flow chart for run-time (case2).

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Figure 6. Sequence diagram for run-time (case 4).

```
=== [Publisher] publish a data topic instance :
        ID : RFIDAdaptor
        DATA : Temperature
        VALUE : {"TAGID":"0xCD0x080xA00xF4","VALUE":""}
data topic tag : Temperature
=== [Publisher] publish a data topic instance :
        ID : RFIDAdaptor
        DATA : Temperature
        VALUE : {"TAGID":"0xCD0x080xA00xF7","VALUE":""}
```

Figure 7. Publish a data topic instance at design time.

```
Tag Value : 46.0
ReaderThread TagId : 0xCD0x080xA00xF7
ReaderThread TagVal : 46.0
=== [Metadata Manager] update metadata :
    TagID : 0xCD0x080xA00xF7
    Data : Temperature
    Name : Mifare 1K classic4
=== [Publisher] write a data topic instance :
    ID : RFIDAdaptor
    DATA : Temperature
    VALUE : tagId - 0xCD0x080xA00xF7, value - 46.0
```

Figure 8. Publish a data topic instance when a tag is identified in the range of a reader.

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```
=== [Publisher] publish an event topic instance :
    ID : RFIDAdaptor
    EVENT : Temperature
    VALUE : {"TAGID":"0xCD0x080xA00xF4","VALUE":"","STATUS":0}
=== [Publisher] publish an event topic instance :
    ID : RFIDAdaptor
    EVENT : Temperature
    VALUE : {"TAGID":"0xCD0x080xA00xF7","VALUE":"","STATUS":0}
```

Figure 9. Publish an event topic instance at design time.

```
Tag Value : 38.0
ReaderThread TagId : 0xCD0x080xA00xF7
ReaderThread TagVal : 38.0
=== [Metadata Manager] update metadata :
    TagID : 0xCD0x080xA00xF7
    Data : Temperature
    Name : Mifare 1K classic4
=== [Publisher] write an event topic instance :
    ID : RFIDAdaptor
    EVENT : Temperature
    VALUE : tagId - 0xCD0x080xA00xF7, value - 38.0, status - 1
```

Figure 10. Publish an event topic instance at design time.

• Design-time (Case 1): "When the adaptor starts or restarts" - When the adaptor starts being composed, the adaptor starts reading information of tags stored in a file and stores the information in metadata through calling the metadata manager. After the process, the manager should choose the topic type, data, and events. The adaptor creates the chosen topic and other DDS entities through the DDS entity manager. The DDS entity manager takes all tag information from metadata and publishes it to the DDS.

• Run-time (Case 2): "When the manager of the adaptor adds tag data in the metadata" – As illustrated in Figure 5, the manager can insert a new tag data by writing the tag ID and tag name. The metadata manager takes the written tag information and adds metadata. In this process, the metadata manager searches metadata with the tag ID that the manager wants to add; if there is a duplicated tag ID, it returns false. The topic instance manager takes the added tag information and converts it into data or an event topic instance. The DDS entity manager then registers the information of the converted topic instance to the data writer and writes it to the DDS.

• Run-time (Case 3): "When the manager of the adaptor deletes tag data from metadata" - This process is similar to case 2 of run-time. The manager can delete a tag data stored in metadata by writing only the tag ID. The metadata manager then takes the written tag ID and searches metadata with the tag ID. If there is no duplicated tag ID, it returns false. After that, the topic instance manager takes the corresponding tag information from the metadata manager and converts the

information into data or an event topic instance. Then the DDS entity manager unregisters the converted topic instance from the data writer (Figure 6).

• Run-time (Case 4): "When a RFID tag is identified in the range of the reader". The RFID reader puts the information in the queue which stores a raw tag data temporarily. If there is tag data in the queue, the adaptor takes the information from the queue and distinguishes the tag ID and tag name from it. The process operated in the next part is to divide the information depending on data or an event topic. After storing the changed tag information in metadata, the topic instance manager converts the changed tag information in metadata into data or an event topic instance. The DDS entity manager then registers the converted topic instance to the data writer and writes it to the DDS. 4.1 Scenario in this section, we simulate how the RFID adaptor operates. Figure 7 and Figure 8 show how the RFID adaptor publishes a data topic instance to the DDS when a tag has a sensing value. The adaptor first publishes a data topic instance without a value at design time. when a tag is identified inside the variety of the reader, the adaptor publishes a records topic example consisting of the price to be measured. discern 9 and parent 10 additionally show how the RFID adaptor publishes an occasion subject matter example to the DDS whilst a tag has a sensing fee. The operation manner is just like that for a facts topic. The adaptor publishes an event topic example without a price and standing at layout time. when a tag is identified, the adaptor publishes an occasion topic instance inclusive of a cost and status.

# **5. CONCLUSION**

in this paper, we gift the muse of the IoT and associated paintings on overseeing RFID statistics in an RFID framework. To tackle the difficulty of heterogeneity of things within the IoT, we plan an RFID connector for figuring out and looking after RFID statistics in the IoT, in mild of the DDS standard as the piece of middleware proposed through the creators. making use of the distribute purchase in a model of the DDS, the RFID connector can identify facts from RFID labels and distribute the facts/events to the DDS. Different connectors in the middleware would then be able to buy in the information/occasions.