

# A Semantic Middleware of Grain Storage Internet

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**Abstract.** The vision of Internet of Things (IOT) promises a prosperous future for grain storage quality control by integrating all sensors deployed in the individual grain bins into a global grain storage system. However, since the data format and the data semantic of the monitoring systems are not unified, heterogeneous systems equipped with sensor networks are pending integration and have difficulty in semantic interoperation. In this paper, we design a semantic middleware to promote the data interoperability of different grain storage systems. The proposed semantic middleware uses a multi-layer architecture and provides four basic services: semantic mapping service, query service, publish service and ontology management service. Raw sensor data are converted to RDF format by semantic annotation. Semantic data are stored in the knowledge base and can be queried and reasoned. The semantic interoperation middleware will promote data interoperability, information search and retrieval, automatic inference and extensibility in the global grain storage internet.

**Keywords:** Semantics, Middleware, Grain Storage Internet.

## 1 Introduction

Food supply security is a worldwide challenge nowadays; many countries have built grain storage basements distributed over the world. To ensure a healthy storage condition for grains, different IT infrastructures have been built to monitor the condition of temperature and humidity [1], [2]. The vision of IOT [3], [4], [5] gives us a prosperous future that the storage quality and quantity of the grain products in the same country or transnational can be recorded and integrated into a global grain storage system based on the technology of sensor networks, internet, distributed database and cloud computing etc. However, at least currently there are many challenges to achieve such vision. One of the challenges is that these systems are designed, operated and maintained by different organization, the data format and the data semantic of the IT system are not unified and lack well-accepted standards, thus causes difficulty in interoperation and integration even in the same country.

The grains in storage are products of agriculture field, which requires the monitoring of soil condition, weather, water-flow, crop etc. For that purpose different

sensors are needed. Either wired or wireless, these sensors connect to form a sensor network to gather the context data of the grain. Therefore, heterogeneous systems equipped with sensor networks, with vastly different capabilities such as temperature, humidity, light, gas and biology metrics measurements are pending integration. In this paper, we design a semantic middleware to promote the interoperation ability of the different grain storage system. The envisioned goal is to provide semantic interoperation middleware to the global grain storage network that will promote data interoperability, information search and retrieval, automatic inference, and extendibility.

## **2. Related work**

In agriculture domain, sensor network based solutions have been used for several years for monitoring or controlling purposes. W. Zhang et al. at Carnegie Mellon University developed a small wireless sensor network to monitor plant nursery [6]. Sensors were used to collect soil and air humidity, moisture, temperature and light information. Yunseop Kim et al. [7] developed an electronically controlled sensor based irrigation system that provides the facility to monitor soil moisture and temperature, weather information and sprinkler position remotely using the Bluetooth and GPS technologies. Tim Wark et al. created a pervasive, self configurable sensor based solution [8] to analyze the behavior of animals and their control as well as the pastures assessment. However, all these projects are close loop applications which have weak interoperation ability.

To handle interoperation problem, Semantic Sensor Web [9] are proposed to integrate the Semantic Web with sensors networks [10], [11], which will bring benefits such as a more expressive graph based representation that models relationships as first class objects, the use of Uniform Resource Identifiers that allows all concepts to be independently accessible throughout the Web, and a triple-pattern encoding scheme that provides for simplified integration of heterogeneous datasets. Based on such mechanisms, the semantic middleware is proposed for different applications, such as E-Discovery, E-Government, Mobile computing [12], [13], [14].

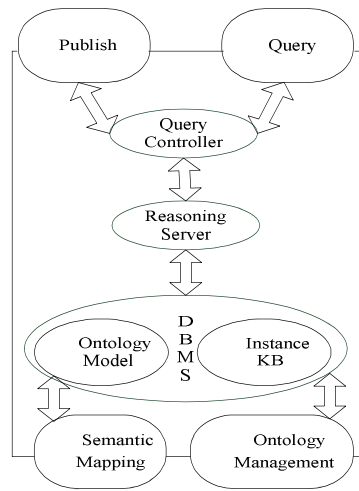
## **3. Design of the middleware**

The semantic middleware exploits ontology to support the semantic integration and functional collaborations between different information systems. Rather than assuming a specific technical architecture or environment such as Service Oriented Architecture (SOA), web services, the semantic middleware only assumes that collaborations are realized through the exchange of messages. This provides the flexibility of implementation when SOA or web services are not supported in many legacy systems.

To maximize the reusability, a service-based architecture is exploited in our middleware design showed in Fig. 1. From the aspects of the users, four services are

provided: Publish Service, Query Service, Semantic Mapping Service, and Ontology Management Service.

Both Publish service and Query Service interact with the data store through a unified Query Controller. Publish service will deliver the data set results to the web client under the default query configuration. The Query service allows users set flexible query conditions and makes various semantics related queries Semantic data exchange and query need a interface or no one knows how to connect to the semantic data store. The solutions are quite dependable, the popular solution is using reasoning server, but any kind of data exchange mechanisms is workable. In our design, the Query Controller is based on a reasoning server.



**Fig. 1.** The service architecture of the middleware.

The Semantic Mapping service helps to make semantic annotation to raw sensor data. This service includes an optional syntax processing layer and a required layer is semantic annotation layer. The syntax processing layer transfers the raw sensor data into XML files or streams if the input is not in XML-format. The Semantic annotation layer abstracts the processed outputs from the heterogeneous, low-level data sources such as sensors. Context information is added here through application specific ontology which can be plugged and automatically initiated without any further human intervention. The Semantic Mapping service analyzes the incoming XML message and store it into the ontology model in the form of ontology class individuals. After semantic annotation, the data is stored into data stores as triple statements which form the underlying graph of the model. Both the syntax mapping rules and semantic mapping rules can be stored in the instance KB (knowledge base) and managed by the Ontology Management service.

The Ontology Management service handles the ontology definitions and semantic rules. The ontology definition can be an owl file in the instance knowledge base, or mapping rules from XML to RDF stored in the KB. These mappings should include both the raw sensor data and the context of the data generation. The meta data of the

sensor output are the necessary description about the raw data itself. Take raw data produced by a temperature sensor for example. We have to make it clear that the raw data is a temperature measurement, how accuracy it is, and in what conditions it is valid, which usually depends on the capability of sensing devices. Different sensing devices may have different kinds of meta data. The context information is about the context information in which the raw data was generated, for example, the location of sensor node, the ID of sensor node and the timestamp of data captured. The semantic rule is used to trigger the modification of ontology when some condition is met. For example, when the humidity is too high then fire an alert.

#### 4. The Prototype Implementation

To evaluate the proposed design, we have implemented a prototype of the semantic middleware for the grain storage internet. The semantic framework is based on the Jena [15] which is a Java framework for building Semantic Web applications. It provides a programmatic environment for RDF, RDFS and OWL, SPARQL and includes a rule-based inference engine. The backend database is PostgreSQL [16]. The reasoning server is the open source Pellet [17] which provides standard reasoning services for OWL ontologies. It supports both the essential OWL DL reasoning and OWL 2 EL reasoning. The query controller use Pellet to represent and reason about information using OWL. An ontology improved on OntoSensor [18] is used in the prototype as an experimental ontology. OntoSensor references and extends the IEEE Suggested Upper Merged Ontology, which defines general concepts and associations.

In our implementation, the semantic mapping service will transfer the raw XML reading into RDF/OWL statements. For example, from a sensor node 1 equipped with a sensor board MTS310 (bordid=130) , we get a xml packet in following format.

```
<MotePacket>
<ParsedDataElement><Name>amtype</Name><ConvertedValue>0
</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>nodeid</Name><ConvertedValue>1
</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>group</Name><ConvertedValue>11
8</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>board_id</Name><ConvertedValue
>130</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>packet_id</Name><ConvertedValu
e>1</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>voltage</Name><ConvertedValue>
3.25</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>temp</Name><ConvertedValue>25.
4</ConvertedValue></ParsedDataElement>
<ParsedDataElement><Name>light</Name><ConvertedValue>74
9</ConvertedValue></ParsedDataElement>
</MotePacket>
```

After mapping, the data is stored into the ontology models as following format, which is the output after semantic annotation.

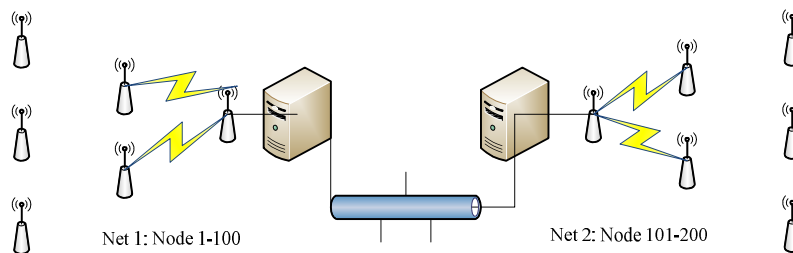
```

<IOnto: NodeVoltage rdf:ID="NodeVoltage_1">
<IOnto:hasUnit rdf:resource="#Volts"/>
<IOnto:hasDoublVal rdf:datatype=" #double">3.2525.4
</IOnto:hasDoublVal>
</IOnto: NodeVoltage >
<IOnto:MTS310_Temperature
rdf:ID="MTS310_Temperature_1">
<IOnto:hasUnit rdf:resource=" #degreeC"/>
<IOnto:hasDoubleVal rdf:datatype=" #double">25.4
</IOnto:hasDoubleVal>
<IOnto: MTS310_Light rdf:ID="MTS310_Light_1">
<IOnto:hasUnit rdf:resource=" #ADCReading"/>
<IOnto:hasDoubleVal rdf:datatype=" #double">749
</IOnto:hasDoubleVal>
</IOnto: MTS310_Light >
<IOnto:measures rdf:ID="MTS310_1">
<IOnto:hasMeasure rdf:resource="NodeVoltage_1"/>
<IOnto:hasMeasure rdf:resource="MTS310_Temperature_1"/>
<IOnto:hasField rdf:resource="MTS310_Light_1"/>
</IOnto:measures>

```

From the output we can see the all sensor readings have been endowed formal semantics which provides the basis of semantic interoperability.

To verify the integration effectiveness of different grain storages using the semantic middleware prototype, two sensor networks are deployed as Fig. 2. Each sensor network has 100 sensor nodes distributed in 2 grain storage bins. Each network has a gateway running the proposed middleware.



**Fig. 2.** The sensor network deployment structure

Every 30 seconds, the server in Net 1 sends a query to retrieve the readings of a random one of the node 101- 200 which is in the Net 2, vice versa. The observed query results show the data can be access successfully cross the bounds of the subnets, thus the integration is seamless.

## 5. Conclusion and future work

The semantic integration of the global food storage system is an exciting vision that maximizes the utilization of the potential of data resources on existed food monitoring information systems. The semantic interoperability is a necessary prerequisite for automatic search, retrieval and processing of grain storage sensor data. This paper is a step further towards to unify the domain objects, sensor readings, time/space semantics, lifecycles of grains. The benefits of our work are to automatic the syntax and semantic annotation of sensor data and provide the semantic unification – a solid base for integration of heterogonous grain storage systems to form a global Internet of things on grain storage.

As for future work, we are planning to perform more comprehensive performance analysis by integrating more sensor network of grain storage in China and considering more real life scenarios and extending the system to the storage information system of other kinds of food. This effort will be a further step in the direction towards enabling semantic web to access and process the global food storage system.

Our paper demonstrates how semantic middleware can be applied to grain storage internet of things. There are at least two advantages of our approach towards building such a future internet. First, RDF as the common information representation enables the semi-structured data sources conveniently handled and additional sources added incrementally without need to modify a global schema. Second, a richer domain model can be provided by formal ontology definition with supporting inheritance hierarchies for classes and properties.

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