Management of Intelligent Campus Wireless Sensor Networks Based on Runtime Model

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Abstract
To quick customize and develop intelligent campus internet of things (ICIOT) system more efficiently, in this paper an approach based on runtime model to managing intelligent campus wireless sensor networks is proposed. Firstly, manageability of intelligent campus wireless sensors is abstracted as runtime models which automatically and immediately propagate any observable runtime changes of target resources to corresponding architecture models. Then, a composite model of intelligent campus wireless sensors is constructed through merging their runtime models in order to manage different kinds of devices in a unified way. Finally, a customized model is constructed according to the personalized management requirement and the synchronization between the customized model and the composite model is ensured through model transformation. Thus, all the management tasks can be carried through executing operating programs on the customized model. In the part of the teaching area schools conducted experiments and compared with the traditional method, this method can be more effective management of campus facilities, more energy efficient and orderly, which can reach a 16.7% energy saving.

Keywords
Wireless Sensor Networks, Intelligent Campus, Runtime Model, Intelligent Campus Internet of Things, Software Architecture

1. Introduction
As the Internet of things, cloud computing, big data as a representative of a new generation of information technology have become increasingly mature and the field of education with intelligence technology, intelligent application, intelligent management, and other characteristics of the intelligent campus become the new hot spot. In this paper, the intelligent campus is the use of the wireless sensor network intelligent campus Internet of...
things. It is through the spread of all kinds of information on campus sensing equipment, gathering campus classroom, office, laboratory and the library environment such as light, electricity, temperature switch, all kinds of equipment, personnel location information and connect to the school LAN, to realize intelligent identification, location, tracking and monitoring, analysis and management, which can automatically manage the light, fan or air conditioning equipment and personnel. In intelligent campus Internet of things there are different types of application scenarios, sensing devices in different application scenarios corresponding to different objective things, so the connection between objective things in the scene and the sensor device needs to be established implementing the corresponding mapping relationship, even in the same application scenario, elements such as the management needs, the deployment environment, the sensing equipment, etc. may also change during the long time running. So the management services in the intelligent campus Internet of things on demand to the campus information management has brought certain difficulty. The core of Intelligent campus is the Internet of wireless sensor network, various types of sensors providing data read in different ways, and at the same time, data from the sensing device is real-time with a large amount of data, a certain attribute of the specific device to the mapping of data, and you need to write a lot of conversion code [1], which brings the greater complexity to the access of the information. In order to be able to quickly customize, develop and extend intelligent campus Internet system, according to the requirements of management, improve the versatility and extensibility of intelligent campus Internet system, and reduce the complexity of the development, in this paper the runtime software architecture model will be introduced to intelligent wireless sensor network classroom management process and a runtime model based intelligent campus wireless sensor network management method will be put forward. First, we construct a campus runtime model, through the model structure, model synchronization and model transformation to implement sensors to collect data to the objective things in intelligent campus application scenario for the attributes of the object mapping, thus enabling the administrator to orient application scenarios of intelligent campus network system with rapid customization, development and extension.

The second section of this paper outlines the overall framework of the intelligent campus wireless sensor network management method based on the runtime model. In the third section, the construction method of the runtime model of the sensing device of the intelligent campus wireless sensor network is introduced. The fourth section describes the method of extracting and merging the running time model and the method of data synchronization. In the fifth section, the paper introduces the method of the combination model to the application scene model. The sixth section describes the experimental research and compares the traditional method with the method proposed in the paper. The seventh section summarizes the full text.

2. Management Method of Intelligent Campus Wireless Sensor Network Based on the Runtime Model

The more complex in the wireless sensor network management is to write a lot of conversion code data mapping to a sensing device. In the current process of system development of Internet of things, programming work is generally close to the operating system level, requiring the programmer to have a knowledge of the relevant technology of the underlying system, and focuses on the related problems of underlying system, rather than the application logic itself [1]. Commonly using C language series to directly call the management interface provided by sensing device, programmers must be familiar with different management interface of sensing equipment and C language series, to achieve their interaction. Dozens of other programming languages have been proposed, in the hope that simplified the development process of Internet of things system as much as possible in the case of guarantee efficiency. NesC [2] on the C language extensions, while maintaining the characteristics of C language code efficiency at the same time, allows developers to program in the event-driven way, and provides the support for the security features of coding system. TeenyLIME [3] on the basis of nesC, uses tuple space as data access model of communication between the nodes the encapsulation. TinyDB [4] abstracts the whole wireless sensor network as a database system, and provides a kind of SQL declarative language to access the node data. Although the programming language to a certain extent decreases the difficulty of the development of the Internet of things application, the node heterogeneous system, application system and the underlying problem such as tight coupling still plague the developer. And some research work [5] [6] based on service-oriented architecture tries to solve the problem of node data access, encapsulating the data collected by the sensing devices, and provide access interface in the form of RESTful services. However, the work is not abstracted to node system; developers still need to face to the underlying data programming. Model-driven development method can carry on the abstraction to the underlying system, helping to solve the problem of tight
coupling application system with the underlying node [7]. And some work [8]-[10] on the application of wireless sensor net system modeling method, the work will apply model method to the demand of application development phase and design phase, effectively improving the level of abstraction of Internet programming. However, IOT systems need to be able to adapt to the demand, the environment and its own change in the process of long running, while the traditional model methods can’t modify and debug management logic in the running process of the system.

Model in software engineering is the carrier between ideal software and management knowledge. The runtime software architecture model represents the overall architecture of the system with a set of manageable unit, and through runtime information display like internal structure, status, configuration hidden in the system to be described as a standard, management perspective oriented structural view, it can effectively improve the level of abstraction and automation degree the development of IOT systems [11]. The runtime software architecture model has won the wide attention in academia and industry. A lot of research work has proved the important role of it in a different system and management mode [12]. The runtime model is now widely used in different systems to support management function such as the system self-healing [13], management functions and dynamic adaptive [14] and also used in some of the sensor network management [15].

In order to be able to quickly customize, develop and extend intelligent campus network system according to the requirements of management, in this paper a model based on runtime intelligent campus wireless sensor network management method is proposed. This method is that during the process of the runtime software architecture model introduced into the intelligent campus wireless sensor network management, firstly campus runtime model is constructed, through the model structure, model synchronization and transformation to improve the versatility and extensibility of intelligent campus Internet system, reducing the complexity of the development, specific methods summary as shown in Figure 1.

This method first constructs runtime model structure for different sensing equipment of intelligent campus, and based on the interface of equipment management in the model layer monitoring different sensing equipment is realized, the data synchronization between runtime model and gathering information maintained. Secondly based on the runtime model the data collected by different sensing devices of intelligent campus is combined, (including model extraction and merging), realizing the unified management for different sensing equipment by combining the models of the scene; Finally the connection between the object of objective things and sensing devices in different application scenarios of intelligent campus such as, intelligent classrooms, intelligent office, intelligent laboratory library is established, realizing the mapping from a portfolio model to different application scenario models by transformation, which makes all kinds of data collected by intelligent campus sensing device performed in the form of various attributes of the objects in the objective world. The method is based on the existing management interface to construct the runtime model of sensing equipment, shielding isomerism of sensing device management interface, reducing complexity; Based on distributed sensing device runtime model the combination model is constructed, blocking the distribution of the sensing device. Through model transformation the mapping from a portfolio model to the application scenario model is implemented. With the methods

![Figure 1. Management of intelligent campus wireless sensor network based on the runtime model.](image-url)
above, all kinds of data collected by sensing equipment can be expressed in the form of things object properties in the objective world, thus the administrator can rapidly customize, develop and extend intelligent campus network system facing application scenarios.

3. Intelligent Campus Wireless Sensor Network Model Construction Method Based on the Runtime Model

Intelligent campus wireless sensor network is mainly to solve the information perception problems of all kinds of sensing equipment in CIOT, but it is of great difficulty and complexity to obtain information because of the diversity and heterogeneity of sensing equipment. Based on the basis of reference literature [16] [17], with the tools of SM@RT [18] [19] sensing equipment runtime model is constructed, the information acquired and processed in a unified way. SM@RT is a runtime software construction methods and tools driven by model proposed by the research team, including specific areas SM@RT language modeling language and SM@RT code generator. SM@RT language code generator allows the users to define the runtime software architecture of meta-model and access model. Meta model defines the structure and manageable elements of the target system, and access model states the way of management of these elements in meta-model, that is, API. SM@RT generator of the target system is called, with meta-model and access model as input, the infrastructure maintaining runtime software architecture can be automatically generated, and then the underlying system of real-time state model is reflected in the runtime model. SM@RT source code can be downloaded from literature [20].

4. Intelligent Campus Wireless Sensor Network Model Combination Method Based on the Runtime Model

Intelligent campus wireless sensor network consists of many different types of sensors, the application systems like intelligent classrooms, campus intelligent office, intelligence laboratory, and the intelligent library need the unified analysis and processing of the data collected by different sensing device according to management goals. Intelligent classroom system requires monitoring and management for all the classroom lighting equipment, sensors, temperature sensors and brightness, the location of the projector, computer multimedia classroom system of sensors in school. Intelligent office systems requires analysis and processing of lighting equipment, brightness perception, temperature sensing equipment and office staff position in all office area of the school. Intelligent library system need analysis, processing and monitoring for the lighting equipment, brightness perception devices, temperature, humidity sensors and books location in all the school library. These sensors need unified management, in order to realize the different types of complex management tasks. In this article the method of combination is adopted on the basis of sensing device model in operation, reorganization and merger in the form of a portfolio model, to realize the unified management of different types of sensors, including model extraction and merging, and data synchronization.

4.1. Extract and Merge Models

Combination model is that, to meet a specific management requirements in different application scenarios of intelligent campus, the corresponding model fragment in the sensing device runtime model of some application scenarios of campus is intercepted, which is restructured to merge into a new model—combination model. Scenario in Figure 2 is about the managing of lighting equipment in a room whose Id is classroom 1206 (classroom 6 on the second floor of the first teaching building), and the sensing device to collect location information and brightness information needs to be used at the same time, switch state decided according to the personnel and the brightness of classroom lighting. Sensing device respectively provides the acquisition system of location information and the acquisition system of brightness information, and the two devices above will be combined on the basis of run time model, which forms a new portfolio model. In the specific case, the whole model of the location information acquisition system with Id for 1206 and the tag element of brightness information acquisition system runtime model with Id for 1206 are intercepted, which are merged into a new portfolio model specific to the management requirements. It is shown in Figure 2. Student Number elements of combination model and their associated Tag elements reflect the staff within the classroom. The brightness property of classroom sensor element reflects the brightness of the Classroom. When the classroom are provided for the use of a certain number of personnel and the classroom is lack of brightness, then open the classroom lighting, or conversely close the classroom lighting equipment.
Model pieces of combination need to be able to obtain the information collected by the target device from a specific sensing device in the runtime model. Sensing equipment run time model and the model fragments customized by administrators are stored in the form of an XML file, each element in the model has one and only one path from the root node which can navigate to the element. Model fragments of combination model from different sensor runtime models of intelligent campus application scenario. They have not grammatical relation and can merge the root node of the each model piece as direct child nodes of the root nodes from combination model to. At the same time for element naming conflicts of each model fragment, a namespace needs maintaining, to replace and record conflict element naming (see Figure 3).

4.2. Data Synchronization

On the basis of the combination model, the unity of the combination model of multiple systems management can be achieved only by maintaining the data synchronization between the combination model and the system running model. Portfolio model is composed of different system runtime model elements, whose data consistency is completed by the different model fragments. In the runtime system model, a copy of model fragment is deployed, and with the change of the model by polling mechanism found, the corresponding model operation automatically generated, is sent to portfolio model and executed. In all model operation types, only the Set, the Add and the Remove operations can produce the corresponding model change, these three kinds of model operation are described and illustrated in Table 1.

When the running model is changes, the system maintains the portfolio model with the system runtime data consistency of the model through the depth first algorithm.

Depth-first algorithm for pseudo code is as follows:
According to the description of the model fragment, extract the new model fragments in the runtime system model

**Rem step a**

**Do While** Starting from the root node of the old model fragments, for each node in turn to compare with the old and new model fragments **Rem step b**

- **If** the node is the root node **then**
- **If** the node = the root node **then** go to step d **else** error
- **Else**
- Go to step c

**End If**

Check whether there is a new model fragment in this node **Rem step c**

- **If** the node is in the new model fragment **then**
  - According to the child node information to generate the Remove operation go to step b
- **Else**
  - Go to step d

**End If**

Check the node in the new model fragments of whether the property value changes **Rem step d**

- **If** attribute values are changed **then**
  - According to the child node information to generate the Set operation go to step e
- **Else**
  - Go to step e

**End If**

In the old and new model fragments, comparing child nodes of the node and check a child node in the new model fragments whether there is add the node **Rem step e**

- **If** Add child nodes **then** According to the child node information to generate the Add operation

**End Do**

![Image]

**Figure 3. Classroom sensing device in intelligent campus runtime model fragments.**

**Table 1. Three basic models.**

<table>
<thead>
<tr>
<th>Model operation</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set</td>
<td>$\exists$ Type n, n in condition of Constraint $\land$ prop $\in$ n. properties</td>
<td>In the model look for a certain type and constraint elements and assignment for its attribute</td>
</tr>
<tr>
<td>Add</td>
<td>$\exists$ Type s, $\exists$ Type f, s $\in$ f $\land$ f in condition of Constraint $\land$ props $\subseteq$ s. properties</td>
<td>In the model look for a certain type and constraint elements as the parent node, add the type of child nodes and assignment</td>
</tr>
<tr>
<td>Remove</td>
<td>$\forall$ Type n, n not in condition of Constraint</td>
<td>In the model look for a certain type and constraint elements and delete them</td>
</tr>
</tbody>
</table>

**5. Intelligent Campus Wireless Sensor Network Model Transformation Method Based on the Runtime Model**

In different application scenarios of campus, data from the sensors often used to represent different objective things need to establish the correlations between application of objective things in the scene object properties and the data collected from sensing device. As is shown in **Figure 1**, the specific application scenario model describes the objective things of campus management scenarios, while a portfolio model says the data collection collected by sensors, elements and their attribute information in application scenario model coming from the portfolio model, and the relationship between them needs establishing, which can pass application scenario...
model to obtain the state information of objective things. In this paper, by constructing the element mapping relation between a portfolio model and application scenario model to implement a portfolio model to the application scenario model transformation, and maintain the attribute values of application scenario model elements and the corresponding elements in the portfolio model are equal. Model transformation program needs writing in order to transform the portfolio model to the application scenario model. In this article a method of model transformation is used based on combination model, the application scenario model and element mapping rules between them, automatically generating a conversion program to the corresponding model. Table 2 shows the one-to-one, one-to-many, and many-to-one, three basic mapping relation of model elements.

The element mapping relationship between the combination model and the application scenario model can be expressed as the combination of the three basic mapping relations. In this paper a set of mapping relationship describing rules and the method of automatically generated code is put forward, enabling the administrator to get the corresponding model transformation program by defining element mapping rules between the models. Element mapping rules between the models are described by an XML file. Keyword MEE represents mapping between the elements, MPP represents mapping between attributes and MSS represents mapping between scenarios and model. These definitions are as shown in Table 3.

On the basis of the above keywords, mapping rules between the elements are described according to the model mapping.

One-to-one mapping relationship between the model elements case is shown in Figure 4. “Power” type element of Combination model and “Light” type element in the application scene model are “one-to-one” mapping.

### Table 2. Three basic mapping relations between the model elements.

<table>
<thead>
<tr>
<th>Mapping relation</th>
<th>Instructions</th>
<th>Note (special)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One to one</td>
<td>A type of elements in portfolio model corresponds to a type of elements in application scenario model.</td>
<td>The corresponding attribute to the attribute of element in application scenario model can be found in the corresponding element of combination model. When a portfolio model to the application scenario model transformation occurs, the attribute of element in application scenario model will be assigned according to the corresponding attribute of its associated elements in the array model.</td>
</tr>
<tr>
<td>One to many</td>
<td>A type of element in portfolio model corresponds to two or more types of elements in application scenario model.</td>
<td>When the model transforms, the elements of the combination model need to choose a kind of specific type of elements in application scenario mode for mapping according to their attribute information.</td>
</tr>
<tr>
<td>Many to one</td>
<td>Two or more types of elements in portfolio model correspond to a type of element in application scenario model.</td>
<td>The element attribute of application scenario model corresponding to the attribute in the portfolio model is distributed in two or more elements. In a portfolio model to the application scenario model transformation occurs, the elements in the scenario model need to query in the portfolio model and at the same time two or more elements of the assignment for its properties.</td>
</tr>
</tbody>
</table>

### Table 3. The keywords of Element mapping rules between the models.

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Use</th>
<th>Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEE</td>
<td>Used to describe the mapping relationship between elements</td>
<td>The value represents elements in the combination model. The key represents the corresponding element in the application scenario model. The type represents the type of the element mapping relation.</td>
</tr>
<tr>
<td>MPP</td>
<td>Used to describe the mapping relationship between attributes</td>
<td>The value represents attributes in the combination model. The key represents the corresponding attributes in the application scenario model.</td>
</tr>
<tr>
<td>MSM</td>
<td>Used to describe the mapping relationship between the different application scenario attributes and portfolio model attributes</td>
<td>The value represents the attributes of the application scenario model. The key represents the corresponding attributes in the application scenario model. The node represents the attributes in the combination model. The condition represents the attributes in the combination model.</td>
</tr>
</tbody>
</table>
relationship, in which MEE labels express “Power” to “Light” elements mapping, and MPP label expresses the mapping of the attribute id in “Power” element, switch to the “Light” element attribute id, on/off.

The one-to-many mapping relationships between model elements case are shown in Figure 5. It is “one-to-many” mapping relationship between the elements of the “Tag” type element in the portfolio model and the “Light” and “Projector” type in the application scenario model. Tag elements might map for the Light or Projector elements, with a group of MPP tags for the type value “multi” to represent this mapping. When the Tag elements of the type attribute value is the “Light”, the Tag element in the combination model maps for the Light elements in the application scenario model.

Many-to-one mapping relation between elements of the model can use many-to-one mapping relation of the Reader type element and Sensor element in the combination model and Classroom element in the application scenario model. The elements of Reader in the portfolio model and Classroom in the application scenarios model represent room. So MEE tag and MPP tag are used to describe the two types of elements and their mapping between attributes. However, Classroom element and Reader elements contain more abundant information, which is present in the Sensor elements. So the query tags are used to describe the attributes of the Sensor element to the map Room elements corresponding attribute. The key and the value points in query tags use query tags to describe the attributes of the Sensor element to the map Room elements corresponding attributes. The key and the value in query tags separately represent the element properties in the application scenario model and composite model. The node attribute value for the element of Sensor says property for Sensor, and the condition attribute value “id = self. Id” is used to describe the element conditions to be met.

Mapping rules were in strong correlation with model conversion code. Every MEE label of mapping rule generates a method of code conversion, which implements mapping of elements. Each mapper tag of mapping rules generates a simple assignment statement of conversion code, which achieves the mapping of properties. Each query tag of mapping rules generates a query and assignment statement of conversion code, which achieves lookup and mapping of attributes. Through the above definitions, model conversion code can be automatically generated on the basis of mapping rules.

6. Experimental Study

In order to verify the feasibility and effectiveness of the Method, on the basis of school RFID perception equipment and classroom information system, the intelligent classroom based on runtime model of wireless sensor network system for classroom lighting, luminance and temperature information such as the management of the classroom has been achieved for part of the classrooms. First we constructed the runtime model about RFID perception equipment and classroom information system of classroom lighting, brightness and temperature etc. The runtime model based on the RFID equipment can get basic information and the associated relations between reader-writer and labels in layer model for RFID device, the runtime model based on the classroom information system, the basic information and the associated relations between the classroom and the equipment are available in the model layer. And target information is combined and merged through the extraction. Then according to the requirements of classroom management application scenario model is structured, transiting a portfolio model to the application scenario model, eventually forming the management of the classroom. In addition, we have carried out the experimental comparison of the traditional solution and the method proposed in this paper.

In the experiment the classroom 1208 is randomly selected, which has 26 daylight lamps, each 40 W, 5 fans, 2 speakers and computer equipment. Experiments were carried out only for the illumination system of the test. With the traditional method, the classroom illumination system uses about 11,959 W every day, while with the method proposed in this paper the average use of the classroom every day is about 9967 W. Average energy saved reaches 16.7%. The method can be more effective in the management of the classroom, more energy saving. Part of the experimental data is shown in Table 4.
Table 4. Experiment data of two methods.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Power of the method of this paper</th>
<th>Power of traditional solution</th>
<th>Rate of energy saving</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data 1</td>
<td>9952</td>
<td>11,938</td>
<td>16.636%</td>
</tr>
<tr>
<td>Data 2</td>
<td>9964</td>
<td>11,962</td>
<td>16.7029%</td>
</tr>
<tr>
<td>Data 3</td>
<td>9982</td>
<td>12,001</td>
<td>16.8236%</td>
</tr>
<tr>
<td>Data 4</td>
<td>9955</td>
<td>11,914</td>
<td>16.4428%</td>
</tr>
<tr>
<td>Average</td>
<td>9967</td>
<td>11,959</td>
<td>16.6564%</td>
</tr>
</tbody>
</table>

7. Conclusion

In order to improve the universality and extensibility of the campus network system, in this article a method of intelligent campus wireless sensor network management based on the runtime model has been put forward. This method is that by constructing the runtime model, data collected from different sensing equipment are customized, extracted and combined for unified management, through the mapping between the model transformation and model, thus developing or extending the intelligent campus Internet of things system rapidly for application scenario. Through experiments and compared with traditional methods, this method can more effectively manage the campus facilities, energy saving up to 17%. In the future, this method will be applied to other application scenario on the campus, at the same time in practice further simplify programming and enhance the effect of management.

References

[2] (In Chinese). http://baike.baidu.com/link?url=nbMN886dOoa_IXMx1cwuf4+5JlJorknGCKkiihKWhXDbikh7rD8XNT_SVS27iNXNZgTeZDXvb3xYlZhf0r7GRJILTa
[4] (In Chinese). http://baike.baidu.com/link?url=ttMY3dMYJeLcZ7KESmTlKSFmwZqYmLxesDFdUp9QjbSRWYNzQLPTGpYneLIRie0OVm2pp9bdVA6rOyQYSOVq


