Efficient Rule Engine for Smart Building System
Yan Sun, Tin-Yu Wu, Guotao Zhao, and Mohsen Guizani

Abstract—In smart building systems, the automatic control of devices relies on matching the sensed environment information to customized rules. With development of Wireless Sensor and Actuator Networks (WSANs), low-cost and self-organized wireless sensors and actuators can enhance the smart building systems, but produce abundant sensing data. Therefore, a rule engine with ability of efficient rule matching is the foundation of WSANs based smart build systems. However, traditional rule engines mainly focus on the complex processing mechanism and omit the amount of sensing data, which are not suitable for large scale WSANs based smart building systems.

To address the issues mentioned above, we build up an efficient rule engine. Specifically, we design an atomic event extraction module for extracting atomic event from data messages, and then build a β-network to acquire the atomic conditions for parsing the atomic trigger events. Taking the atomic trigger events as the key set of MPHF, we construct the minimal perfect hash table which can filter the majority of the unused atomic event with \(O(1)\) time overhead. Moreover, a rule engine adaption scheme is proposed to minimize the rule matching overhead. We implement the proposed rule engine in a practical smart building system. The experimental results show that the rule engine can perform efficiently and flexibly with high data throughput and large rule set.

Index Terms—smart building system; rule engine; rule matching; minimal perfect hash function;

1 INTRODUCTION

With the development of the Wireless Sensor and Actuator Networks (WSANs), smart building systems have been extensively studied in recent years [1], [2]. The primary objective of such system is to control electric appliances intelligently according to the environmental information collected by sensors for energy conservation in buildings. The smart control process is usually performed according to certain rules. The rules triggered by events can be expressed as the form of condition-action. For example, a rule can be described as “when someone works in the office with dim light, the corresponding lamp is turned on automatically”. In a smart building system, rule engine is an important component that can provide flexible control. The essence of a rule engine subsystem is to separate logics and data, so as to make logics as independent and maintainable parts.

In a smart building system, detected environment data may be sound, image, temperature, smoke/gas concentration, humidity, etc. Sensors around a certain monitoring region collect environmental data and report them to the server within a regular sampling period. The server analyzes and processes the data for identifying events, matching the rules, and executing the corresponding actions. The events are often sudden environmental changes such as sound, light, fire (temperature, smoke concentration) and surface vibration. Generally, the frequency of reporting data is far greater than that of generating events. In order to filter a great deal of redundant data and improve the efficiency and accuracy of event generation, we design an effective event preprocessing mechanism according to static properties of the data itself (e.g., a geographical position, type of node, etc.). Take the rule - if Temperature > 60^\circ C, then an alarm sound - for example, we can filter the data from two aspects: 1) we filter the data reported by all the sensors except temperature sensors according to the type of node; 2) we filter the data that is collected beyond related monitoring region by the geographical

Fig. 1. The smart building system based on wireless sensors and actuator networks.
position. In this way, the real-time performance of event generation is improved. With the development of smart building systems, the rapid expansion of events and rules cause the rule engine encounter two main problems: how to filter plenty of meaningless events and how to improve rule matching efficiency. In this paper, we consider dynamic factors (e.g., time and combinational conditions) to further promote the operation efficiency of rules. Considering that many rules are triggered by conditions which are composed of several events instead of a single one, it is crucial to design an efficient rule matching mechanism to promote the real-time performance of rule engine [3].

Many current business rule engines (CLIPS [4], JESS [5], DROOLS [6], BizTalk [7], etc.) are employed to provide better flexibility and reduce the cost of designing, developing and delivering software. The traditional algorithms, including the RETE for rule engine [8], [9], [10], mainly focus on the complex processing mechanism of rule engine with a large rule set and limited event throughput. However, in WSANs based smart building systems, thousands of deployed sensors and actuators produce abundant data. As shown in Fig. 1, in a WASNs based smart building system, many kinds of sensors are deployed for collecting environment information, each electric device is equipped with an actuator for receiving control commands, and each user subscribes multiple rules to customize required services. As a result, there are lots of events contributing to a large scale of rule set. In addition, many urgent events generated in smart building systems often have real-time response requirements. Existing rule engines mainly focus on traditional business scope and omit the problem of data load. Moreover, these engines are generally too heavy and complex to handle plenty of events, thus cannot be applied to a smart building system directly. On the other hand, traditional algorithms including the RETE cannot guarantee the quick matching between plenty of events and rules, and thus are not suitable for the system with lots of subscribed rules and produced events.

In this paper, aiming at large-scale smart building systems, we propose an efficient rule engine with high data load and large rule set, which can match events and execute rules in real time. First, by analyzing the features of data in a smart building system, we find that although the reported data is abundant, the execution frequency of triggered rules is relative low. By filtering the unnecessarily processed data in time, we realize an efficient rule engine. In addition, with the increase of the scale of rule set, the rule conditions become more complex and rule executions are more frequently triggered. Hence, the performance of the rule engine can be further promoted by adjusting rule execution schemes dynamically according to the current system states.

Our main contributions can be summarized as follows.

- For the large scale smart building system containing abundant events and rules, we design a high-efficient rule engine for quick matching between events and rules and rule execution.
- We construct a minimal perfect hash table based on MPHF, in which the key set is composed of all the atomic trigger events. As an effective filtering table, the minimal perfect hash table discards the majority of unnecessarily processed data with only $O(1)$ time overhead. Our proposed engine adaptation scheme, based on the rule matching feedback, can significantly reduce the rule matching overhead adaptively.
- We implement the proposed rule engine, and further verify it by a real smart building system. The experiment results show that our solution improve the performance of rule execution even with overwhelming data and large rule set.

The remainder of this paper is organized as follows. We discuss the related work in Section 2. Section 3 describes the preliminaries. The proposed efficient rule engine is detailed in Section 4. Section 5 analyzes the operational complexity of our solution. In Section 6, we give our experimental study and simulations. We conclude the paper in Section 7.

2 RELATED WORK

In the field of rule-based system, extensive research has been carried out on the rule processing scheme [11], [12]. In the terms of rule engine, they mainly consist of two aspects: the RETE algorithms and complex event processing mechanism.

RETE is a classic algorithm for the rule engine, which has been proposed by C. Forgy in [8] and [13]. The RETE algorithms were first employed in production systems [9], [14], [15]. Recently, many researchers have paid more attention to the algorithm implementation and improvement for some specific applications [16], [17], [18], [19], [20]. In [16], the authors improved the RETE algorithm with a matching scheme, which could rapidly reflect changes in the E-business and make the system dynamic and efficient. The authors in [17] proposed an extension of RETE networks, which was capable of handling a general inferential process. It includes several types of schemes for reasoning with imperfect information. In [18], to solve the security policy implementation efficiency problem of a network information system, the authors proposed an improved object-oriented RETE algorithm and a novel network structure model. In [19], to solve the problem of the RETE algorithm in the aspects of performance and flexibility, the authors applied three methods to improve the RETE algorithm in the rule engine: rule decomposition, Alpha-Node-Hashing, and Beta-Node-Indexing. In [20], by employing the mechanisms of nodes’ sharing, types’ preprocessing, and index-based searching optimization, the authors proposed an improved version of the RETE algorithm, IRETE, which was tested under multi-entity and multi-rule circumstances to be a much more efficient matching algorithm. However, the RETE algorithm was mainly designed for
the task of pattern matching, RETE networks are limited to operations such as unification and the extraction of predicates from a knowledge base. For a smart building system with data stream processing, the traditional RETE algorithm cannot be used directly.

With the development of the service-oriented and event-driven architecture in WSANs, the rule engine is usually required to handle complex correlation rules with logical, temporal, content-based, and other operators. Complex event processing technology has been introduced. In [10], the authors proposed an extension of the RETE algorithm to support temporal operators using interval time semantics and presented the issues created by this extension as well as the pursued methodology. In [21], the authors also extended the RETE algorithm to detect relative temporal constraints. They proposed an efficient method to perform the garbage collection in the RETE algorithm in order to discard events after they cannot fulfill their temporal constraints any more. In [22], to support the expression of time-sensitive patterns, the authors proposed an extension of the RETE through the concepts of time-stamped data and temporal constraints between reported data, which allows applications to write rules that process both facts and events. In [23], the authors presented the design, implementation, and evaluation of a system that can execute complex event queries over real-time streams of RFID readings encoded as events. The complex event queries filter and correlate events to match specific patterns, and transform the relevant events into new composite events for the use of external monitoring applications.

In all the research works mentioned above, the complex event processing schemes are usually introduced by integrating the event processing with the RETE. Nevertheless, they are too heavy and complex to satisfy the requirement of quick response. In our previous work, the Call Home Analysis and Response System (CHARS) [24] utilized neighborhood, composition, and association relationships between various network elements and software-based services to perform root cause analysis on collected failure messages. Thus, the system can correlate network and service logs and events to identify the root causes behind failures. However, the CHARS system focuses on the process of the rule match without a quick rule matching scheme. In this paper, by analyzing the features of smart building systems, we propose several optimization approaches to build an efficient rule engine subsystem.

3 PRELIMINARIES
In this section, we first introduce the rule system in our smart building platform, and then summarize the minimal perfect hash function (MPHF) which is used to develop our rule engine.

3.1 Rule system
Users access the smart building system through customizing their services. The rule system can convert these services into corresponding rules and detect conflicts among these rules, as illustrated in Fig. 2. If a rule conflicts with another existing rule in the database, this rule will not be executed and this conflict will be reported to the user. Otherwise, this rule will be stored into the database. When events reported from sensors match a rule, the rule will be sent to the rule running set and executed by the rule engine.

To provide smart services, the rule execution engine is an indispensable component in a smart building system. Rule conflict detection is essential to ensure the correctness of rule execution. For rule conflict verification, most existing studies have focused on storage structure of service and their conflict detection algorithms [25], [26]. In our previous work [27], we have proposed a probability analysis method to assess the possibility of the conflicts and anomalies of rules to solve the problem.

On the other hand, in a smart building system, plenty of sensors and actuators are deployed to sample environmental information and control electric devices, which produce abundant events. Handling all these events needs expensive computation. Besides, urgent events usually require real-time response. Motivated by this, we design an efficient rule engine. In this rule engine, we construct a filtering table with the minimal perfect hash function to filter the majority of meaningless events and propose a rule engine adaption scheme to reduce the rule matching overhead greatly.

3.2 MPHF
A perfect hash function maps a static set of $n$ keys into a set of $m$ integer numbers without collisions, where $m$ is no less than $n$. If $m = n$, the function is called the minimal one. A perfect hash function and a minimal perfect hash function (MPHF) are given in Fig. 3 (a) and (b), respectively. Minimal perfect hash functions have been widely used for memory storage and fast retrieval of items from static sets. In this paper, we get MHPF using the method proposed in [28].

The algorithm based on random graphs can construct minimal perfect hash function $h$. For a set of $n$ keys, the algorithm outputs $h$ in expected time $O(n)$. The evaluation of $h(x)$ requires two memory accesses for any key $x$ and the description of $h$ takes up $1.15n$ words. The core problem in the construction of a minimal perfect
In a WSANs based smart building system, massive of sensors and actuators are deployed for collecting the environmental data and controlling the electronic devices. To avoid data overload which causes network congestion and transmission delay, different types of data are reported in different ways. Hence, we design an atomic event extraction module. According to the rule set, we build a $\beta$-network to acquire the atomic conditions, from which the atomic trigger events can be parsed. Taking the atomic trigger events as the key set of MPHF, we construct the minimal perfect hash table which filters the majority of unused atomic events with $O(1)$ time overhead. On the other hand, the rule execution is usually triggered by several conditions jointly. We can dynamically adjust the time-window parameter of the minimum perfect hash table according to the rule matching results in the $\beta$-network. This adaption scheme can significantly reduce the rule matching overhead.

### 4.1 Atomic Event Extraction

In our smart building system, many sensors have been deployed to capture discrete environmental data, such as temperature, humidity, illumination, and CO$_2$. Due to the small amount of data, the cycle report mode is commonly adopted in environment monitoring application and the cycle can be configured. For sensors which produce amount of discrete data, like low-power Bluetooth beacon, the differential report mode is used to reduce the data volume in the process of transmission. In some monitoring applications, sensors report their data using the threshold report mode, i.e., sensors will report the data once the sensed data exceeds a certain threshold. For audio and image sensors, the amount of data is even larger, so the event wake mode is utilized. For instance, when someone in a classroom is detected by an infrared sensor after lights out, audio and image sensors are turned on to collect data and compress these multimedia data for transmission. Hence, the data received by the rule engine may contain discrete data, differential data, and compressed media data. Comprehensive using of different system operation modes and data processing methods effectively avoids network congestion. To adapt to different data sources, we design an event extraction module for data separation, data recovery, and atomic event generation in the rule engine.

**Definition 1:** Atomic Event. An event that is triggered by only one type of data in one data message can be defined as an atomic event.

Some sensor nodes can capture various kinds of data, so a data message may contain different types of data. The data preprocessing module first needs to separate data for atomic event abstraction. For example, in our smart building system, temperature, humidity, and light sensors are integrated on a wireless node. In this way, the data once the sensed data exceeds a certain threshold. For audio and image sensors, the amount of data is even larger, so the event wake mode is utilized. For instance, when someone in a classroom is detected by an infrared sensor after lights out, audio and image sensors are turned on to collect data and compress these multimedia data for transmission. Hence, the data received by the rule engine may contain discrete data, differential data, and compressed media data. Comprehensive using of different system operation modes and data processing methods effectively avoids network congestion. To adapt to different data sources, we design an event extraction module for data separation, data recovery, and atomic event generation in the rule engine.

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In a WSANs based smart building system, massive of sensors and actuators are deployed for collecting the environmental data and controlling the electronic devices. To avoid data overload which causes network congestion and transmission delay, different types of data are reported in different ways. Hence, we design

\[
\text{Atomic Event Extractor} \rightarrow \text{Atomic Event} \rightarrow \text{Rule Engine} \rightarrow \text{Actions}
\]
type of data from a simple sensor with the geographical property can be defined as atomic event. The event.id of an atomic event includes the information fields of geographical position, event type, and device ID. For example, in our smart building system, the device ID is the MAC address of a Zigbee node, the event type can be audio, temperature, humidity, and light etc., the geographical position can include a building, a floor, and a room number.

4.2 Filtering Table with MPHF

4.2.1 β-network

During the construction of a filtering table, we first preprocess each rule and transform the rule set into a β-network. The rule can be usually expressed with the formula like \( x_1 \land x_2 \land (x_3 \lor (y_1 \land y_2)) \rightarrow A_1 \), where \( x_1, y_1 \) denote the conditions and \( A_1 \) represents the action. We know that each propositional formula can be converted into an equivalent formula in disjunctive normal form (DNF), for example, \((x_1 \lor y_1) \land (x_2 \lor y_2) \land \ldots \land (x_n \lor y_n)\) is equal to \((x_1 \land \ldots \land x_{n-1} \land x_n) \lor (x_1 \land \ldots \land x_{n-1} \land y_n) \lor \ldots \lor (y_1 \land \ldots \land y_{n-1} \land y_n)\). Through the preprocessing, the rule \( x_1 \land x_2 \land (x_3 \lor (y_1 \land y_2)) \rightarrow A_1 \) is transferred as follows:

\[
\begin{align*}
  x_1 \land x_2 \land (x_3 \lor (y_1 \land y_2)) & \rightarrow A_1 \\
  \downarrow \\
  (x_1 \land x_2 \land x_3) \lor (x_1 \land x_2 \land y_1 \land y_2) & \rightarrow A_1 \\
  \downarrow \\
  (x_1 \land x_2 \land x_3) & \rightarrow A_1 \\
  (x_1 \land x_2 \land y_1 \land y_2) & \rightarrow A_1
\end{align*}
\]

The rule \( x_1 \land x_2 \land (x_3 \lor (y_1 \land y_2)) \rightarrow A_1 \) is decomposed into two atomic rules.

**Definition 2: Atomic Rule.** The action is triggered by several conditions jointly. The atomic rule can be executed only when the conditions are satisfied simultaneously. In other words, if only the and operation \( \land \) exists among the conditions, the rule is an atomic rule.

Based on the DNF transformation, we decompose a complex rule into multiple atomic ones, which provides a foundation for the rule engine optimization. According to the features of DNF, we get the following property.

**Property 1:** In the process of rule execution, the atomic rules are mutually independent. The atomic rules can be parsed in parallel.

Then, based on atomic rules in a rule set, we construct a β-network. Each rule is first converted into a tree. The action is the root and the atomic conditions are the leaf nodes. We optimize the rule tree, transform the atomic conditions to the composition conditions, and thus construct the β-network by the multiplexing principle.

**Definition 3: Atomic Condition.** Atomic condition is a basic component of an atomic rule which is not able to be divided any more.
defined as an atomic trigger event. One or more atomic trigger events can be integrated to build up one atomic condition.

The atomic trigger event is extracted from the atomic conditions by different types of events, geographical position, and device ID. That is an event can be generated from a simple type of data reported from a sensor or actuator node. With the atomic trigger events parsed from atomic conditions, we construct the minimal perfect hash table using MPHF proposed in [28]. If the rule set changes and the atomic trigger events change correspondingly, the minimal perfect hash table should be reconstructed due to the key set which is composed of all atomic trigger events.

The architecture of the minimal perfect hash table (H) is shown in Fig. 6. Each table item consists of three fields: id, tWindow and p. The field of id is used to identify an atomic trigger event, which can be the integration of geographical position, event type, and device ID. The field of tWindow denotes a time period, in which the specific event is valid. The field of p is a pointer, which points to the atomic trigger event in a designed adaptor.

As shown in Fig. 4, when an atomic event e arrives, we compute the index, i, of this atomic event by MPHF(e.id), and then get the corresponding item, H(i), from hash table. If H(i).id is not equal to e.id, the event is then regarded as an useless one and discarded from the rule engine. Otherwise, we need to analyze whether the event occurrence time is valid by the field of H(i).tWindow. The tWindow field can be updated dynamically. The updating method will be described in the next section. We present the description of event filtering algorithm in Algorithm 1.

The proposed filtering algorithm with the minimal perfect hash table can detect meaningless data messages with O(1) time cost and small amount of storage. From the experiments, we find that more than 88% of useless messages can be filtered out. As mentioned above, the minimal perfect hash table needs to be reconstructed as the rule set is updated. Fortunately, on one hand, the rule set needs not to be updated frequently. On the other hand, the experiment results show that when there are one million atomic trigger events in a rule set, the average time of the MPHF construction is about 6.1 ± 0.3s, which can usually be ignored in the context of a smart building system.

**Algorithm 1 Filtering algorithm.**

1: Construct MPHF with atomic trigger events.
2: Construct the minimum perfect hash table.
3: while 1 do
4: if rule set is updated then
5: Update the MPHF and filtering table.
6: end if
7: Receive an atomic event e.
8: i=MPHF(e.id).
9: if e.id==H(i).id && e.time is not in H(i).tWindow then
10: Trigger the rule engine with e.p.
11: end if
12: Check to update the tWindow field in the filtering table.
13: end while

### 4.3 Dynamic Adaption Scheme with Rule Matching Feedback

Most of the meaningless data messages are discarded by the proposed filtering table. The detected events are important components of the atomic condition. Because rule executions are usually triggered by multiple conditions jointly, once one condition fails the transformation of other atomic conditions in the β-network will be meaningless. This implies that the detected events seldom arrive at the destination in a β-network. Therefore, detecting and stopping useless transformation instantly can improve the performance of the rule engine. Towards this end, we propose a dynamic adaption scheme with rule matching feedback.

In a smart building system, sensors report data periodically. We treat an event, happening in one reporting period, as an invalid one for the other reporting periods. The adaption scheme is performed mainly based on the time period. As shown in Fig. 4, when one condition fails, we can get the effective time period of the failed condition. Then, we search the atomic trigger events affected by the failed condition and send a rule matching feedback for updating the tWindow field of those events in the filtering table. In this way, the useless transformation of corresponding atomic conditions is stopped at the filtering table and the rule matching overhead can be minimized adaptively. The detailed adaption scheme is given in Algorithm 2.

In the proposed adaption scheme, the algorithm of searching atomic trigger events is one of the most important components. The atomic trigger events are affected by the failed atomic condition. Starting from the failed atomic condition, we traverse the whole β-network and find the corresponding affected atomic trigger events. If an event has the same ancestor nodes with the failed atomic condition, this event is regarded as the corresponding affected atomic trigger event. Next, we take
Algorithm 2 Dynamic adaption scheme.
1: Receive an atomic event.
2: Transform to corresponding atomic conditions.
3: for each corresponding atomic conditions do
4: if the condition fails then
5: Extract the effective time range.
6: Search atomic events affected by failed condition.
7: Send the rule matching feedback.
8: Continue;
9: end if
10: Transform to the composition condition.
11: end for

Algorithm 3 Searching algorithm.
1: Get the failed atomic condition \( c \).
2: \( p = c \).parent
3: while \( p \) is not action node do
4: for each children, \( x_i \), of the node \( p \) do
5: if \( p \) is the only parent of \( x_i \) then
6: Push \( x_i \) into the set \( S \).
7: end if
8: end for
9: for each atomic trigger event \( e_i \) do
10: if all the parent nodes of \( e_i \) are in the set \( S \) then
11: \( e_i \) is affected.
12: end if
13: end for
14: \( p = p\).parent
15: end while

Fig. 7. The algorithm of searching the atomic events affected by the failed atomic condition.

Next, we analyze the performance of the RETE algorithm. Let \( N \) denote the number of rules in a rule set and \( n \) represent the number of atomic conditions. We first evaluate the time and space complexity of the proposed scheme. The time complexity evaluation includes two aspects: event filtering and rule matching. Let \( C_t \) denote the time complexity, we can get the equation:

\[
C_t = O(1) + O(\mu \log_2 n)
\]

where \( 0 < \mu < 1 \) is a dynamic factor.

The event filtering is performed with the hash table. We know that the searching performance of the hash table is the best. So, the filtering can be done with \( O(1) \) time cost. For the rule matching, we need to traverse a tree with all the atomic conditions. Leaf nodes in the tree consist of all the atomic conditions. The time cost of traversing a tree is \( O(\log_2 n) \)[29]. However, as we described in Section 3.B, once a dynamic adaption scheme is performed, many data messages can also be filtered by the time window. The time cost of the rule matching can be represented with \( O(\mu \log_2 n) \). The dynamic factor \( \mu \) represents the influence of the rule matching feedback.

Also, we evaluate the space cost of the proposed scheme, which includes the filtering table and \( \beta \)-network. For the filtering table, it only needs \( n \) elements to store the atomic conditions [28]. For the \( \beta \)-network which is the tree-similar structure, the space cost is \( 2n - 1 + N \). Hence, the space complexity can be evaluated with

\[
C_s \approx [n + (2n - 1 + N)] \times A
\]

where \( A \) represents a constant memory cost for each element (atomic event, atomic condition and action).

Next, we analyze the performance of the RETE algorithm. As presented in [16], the time and space complexities are:
where $m$ denotes the number of static conditions in the rule set.

In the RETE algorithm, the number of static conditions decides the time cost of the $\alpha$-network traversing. At the same time, there is no event filtering in the $\alpha$-network. Compared to the proposed scheme, the RETE algorithm spends more time on the event filtering and rule matching. The difference of the space cost, by contrast, is tiny.

Finally, we analyze the traditional parsing scheme of sequential rule executing through rule base, and get the time and space complexities as follows:

\[
C_t = O(m) + O(\log_2 n) \quad (3)
\]

\[
C_s \approx [m + (2n - 1 + N)] \times A \quad (4)
\]

where $B$ denotes an approximate memory cost of one rule.

For each reported data message, the traditional scheme will traverse all the rules, which means much more time cost. All the rules in the rule set are maintained in the memory.

From above performance analysis, it is obvious that our scheme performs better than the traditional scheme and the RETE algorithm.

6 Experiments

To evaluate the performance of the proposed scheme, we implemented it on a practical smart building platform [2].

6.1 Platform Introduction

Aiming at providing convenient and comfortable living environment with less energy consumption, we deploy a WSAN based smart building system in one of our school buildings, as shown in Fig. 8. Sensor nodes have the ability of sensing multiple kinds of environmental information, e.g., temperature, humidity, light intensity, audio, and image information, each of which can be transferred to the router via multi-hop Zigbee network. A router automatically detects a Zigbee network, and joins/establishes it, so as to expand the scale of network. The router plays the role of gateway which transfers messages from a Zigbee network to a WiFi network, and reports the sensing information to the server. After receiving data from routers, the server analyzes these data by user-defined rules. Once these rules are matched, the server will send control commands to the corresponding actuator(s). With the expansion of the quantity of events and rules, the rule system will encounter problems, including rule conflicts and low operation efficiency. For this reason, the rule engine is deployed in the server to ensure the effective operation of the system.

Specifically, this platform consists of 200 temperature sensors, 160 light sensors, 100 humidity sensors, 40 audio sensors, 20 image sensors and 200 actuators. As shown in Table 1, the sensors and actuators are designed based on STM32F103 processing chip and CC2530 RF; the router is designed with the AT91SAM7X256 processing chip, CC2530 RF and WiFi module; the server consists of Intel Core2 Duo P8400, 2GB memory, WiFi module and 100M Ethernet card.

In real application scenarios, there often exist some sensor nodes sense the same targets/events simultaneously, i.e., many messages may include the same event signal. On the other hand, the information sensed by sensor nodes is inaccuracy sometimes because of sensing components failure or external interference. Therefore, in this platform, we also exploit a fault-tolerant data aggregation framework proposed in our previous work [30]. As an aggregator, the router fuses the data reported from sensor nodes according to the spatial and temporal correlation, and calculates the trustworthiness of the aggregated result. Then, the transmission messages from routers to the server are the aggregated results. This framework is leveraged to not only reduce the throughput of data transmission, thus saving energy effectively, but also to reduce the impact of erroneous data and provide measurable trustworthiness for aggregated results. More details can be found in [30].

6.2 Rule Set

In the system, rules are created by users on web pages or terminal devices. The rule format and the webpage should be concise as much as possible, so as to help non-professional users easily customize the rules. Fig. 9 shows the webpage of creating rules. The left part demonstrates the deployment of all the sensors and actuators in a room. The right part illustrates the interface that users add, modify, and delete rules. We can browse the circumstances of all the rooms and configure the rules to control the building appliances. As an example,
### TABLE 1
Experimental environment specification

<table>
<thead>
<tr>
<th>Device</th>
<th>Number</th>
<th>CPU</th>
<th>Transfer mode</th>
<th>Transmission Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>node</td>
<td>720</td>
<td>STM32F103</td>
<td>ZigBee</td>
<td>250Kbps</td>
</tr>
<tr>
<td>router</td>
<td>30</td>
<td>AT91SAM7X256</td>
<td>ZigBee/WiFi</td>
<td>250K/11Mbps</td>
</tr>
<tr>
<td>server</td>
<td>1</td>
<td>Intel Core2 Duo P8400</td>
<td>WiFi / Ethernet</td>
<td>11M/100Mbps</td>
</tr>
</tbody>
</table>

Fig. 9. Rule creating diagram.

Fig. 10. Rule List.

Fig. 10 shows the rule list in the room No.902 on the ninth floor of No.3 teaching building. Users can easily view all the rules and the details of each rule.

We use XML format as the rule-represent data structure for facilitating the rule matching. With the self-explaining tags, we formalize all information about one rule, including: the static attributions (control area and runtime), dynamic services (service content, trigger event, and action information), optional functions (whether to notify user, notification method), and other user related information. In order to execute rules easily, we extract the relevant fields from the XML format and transform into usable format in rule database. An example is shown in Fig. 11.

The smart building system has run nearly two years in our campus environment, and has stored more than 30,000 rules in the rule database. The following case study is based on the platform.

#### 6.3 Case Study for dynamic adaption scheme

We put forward two rules as an example to demonstrate the dynamic adaption scheme in execution. Suppose:

\[ R_1: \text{Humidity} > 60\% \text{RH} \land \text{Temperature} > 30^\circ\text{C} \land \text{Infrared} = 1 \rightarrow \text{Turn on air condition to 25}^\circ\text{C} \]
In our smart building system, during the normal operation process, we set the report cycle be 1 second for cycle report mode, i.e., the send rate of each sensor node is 1 message per second. In the threshold report mode, because the reported event is emergent, we set the send rate of each sensor node be 10 warning messages per second.

Base on a set of 10000 rules, we perform the experiment with different data arrival rates, the number of messages which arrive at the server per second, to evaluate the performance of the proposed scheme. To set the data arrival rate flexibly, amount of historical reported data is utilized to simulate the arrival rate for the server. We further compare our proposed scheme with the RETE algorithm proposed in [18] and the traditional scheme of sequential rule executing through rule base.

As shown in Fig. 13(a), when the arrival rate is 2000 messages per second, it can be handled by all the three schemes. For our proposed scheme, we receive and process all the reported data until the arrival rate increases to 21000. The RETE algorithm can cope with about 15000 of arrival rate because the RETE algorithm spends more time on the event filtering. The traditional scheme which traverses all the rules for each event performs even worse and can only undertake about 3700 of arrival rate. Compared to the RETE algorithm and the traditional scheme, the rule engine performance with our proposed scheme is improved by about 40% and 467%, respectively. In Fig. 13(b), we test the memory occupancy,
which includes the space cost for the storage of the rule set and the buffer used. To describe the experiment result clearly, we set the maximum buffer size to 1MB. For the proposed scheme, initially, the memory occupancy is mainly composed of a filtering table, a $\beta$-network and a little buffer cost. As the send rate increases to 21000, the reported data cannot be processed in time. Therefore, the buffer is full and the memory occupancy increases drastically. The space cost of the RETE algorithm is similar to the proposed scheme. The traditional scheme spends more memory because it keeps the original rule set in the memory during the experiment.

Next, we perform the experiment with different sizes of the rule set. The data arrival rate is set to 10000 messages per second. As shown in Fig. 14(a), the size of the rule set has little influence on the performance of the proposed scheme. However, for the RETE algorithm and the traditional scheme, as the rule set size increases, the number of processed messages decreases greatly because we filter meaningless data with a minimum perfect hash table. Furthermore, in the rule matching component, atomic conditions are organized as the $\beta$-network and only a part of conditions are triggered by the corresponding atomic events. For the RETE algorithm, the increment of rule set will reduce the performance of the event filtering. For the traditional scheme, obviously, more rules shall be traversed for each message as the rule set increases. In Fig. 14(b), we present the memory occupancy during the experiment. As the rule set increases, more space will be spent on the static storage.

### 6.5 Cost Evaluation

In this section, we explore the cost evaluation of the proposed scheme. We know that once the rule set changes, the $\beta$-network and the MPHF will be updated accordingly. We test the time cost of the $\beta$-network and MPHF reconstruction ($T_\beta$ and $T_{MPHF}$) with different sizes of the rule set ($n$). As given in Table 2, when $n$ is set to 1000, the time spent on the $\beta$-network and MPHF reconstruction are about 25ms and 30ms. As the rule set size is set to 32 millions, $T_\beta$ and $T_{MPHF}$ approach 109.8s and 262.2s, respectively. Although the time cost is a little high, it can be ignored in many practical applications because the size of the rule set is usually less than one million in a specific application. Moreover, the rule set does not update frequently.

We further evaluate the time cost of our proposed scheme with different sizes of rule set. In the experiment, the data arrival rate is set to 10000 messages per second, as shown in Fig. 15. The time cost for the traditional scheme is about 0.75s with 2000 rules. When the size of rule set approaches 4000, the time cost will be 1s. This means that the traditional scheme cannot handle the current data reporting frequency (10000 messages per second). For the RETE algorithm, the time cost increases with the increase of the size of rule set. This is because the $\alpha$-network and $\beta$-network in the RETE algorithm will become more complex and time-consuming. However, the time cost of our proposed scheme is relatively low because the rules can be analyzed and transformed into atomic conditions and the minimum perfect hash table can be constructed to filter most of useless events.

From the above experiments and simulations, we conclude that our proposed scheme can perform well in a practical smart building platform. Compared with the
engine system, in which services are stored and executed
we transform the rule set to a
smart building systems, which can guarantee real-time
In this paper, we propose an efficient rule engine for
the rule engine.
posed scheme significantly improves the performance of
traditional scheme and the RETE algorithm, the pro-
Fig. 15. The time cost comparison.

Fig. 15. The time cost comparison.

7 CONCLUSION
In this paper, we propose an efficient rule engine for
smart building systems, which can guarantee real-time
response to events and quick match between events
and rules. First, we preprocess the data reported from
sensors and actuators to extract the atomic events. Then,
we transform the rule set to a \( \beta \)-network for acquiring
the atomic trigger events which compose the key set of
MPHF, and construct the minimum perfect hash table to
filter most of the meaningless atomic events. Based on
the rule matching feedback, we further propose a rule
gine adaptation scheme, which can decrease the rule
matching overhead dynamically. Finally, we implement
the proposed rule engine and verify its effectiveness
in our practical smart building system. A series of ex-
perimental results show that the proposed scheme can
improve the rule execution performance greatly even
with abundant data and large rule set.
In our future work, we will study a distributed rule
gine system, in which services are stored and executed
by routers to avoid system failure caused by server
failures or network interruptions.

REFERENCES
management for smart building automation,” in Proc. of the 2nd
ACM Workshop on Embedded Sensing Systems for Energy-Efficiency
wireless sensor-actuator networks,” Chinese Journal of Electronics,
Root Rule for Optimal Periodic Scheduling in Push-Based Wire-
less Environments,” IEEE Transactions on Computers, vol. 62, no 5,
2013, pp. 1044C1050.
system to malware detection system,” in Proc. of International
Conference on Computational Intelligence and Security , 2008, pp.
309C316.
via translation to jess rules,” in Proc. of International Conference
on Computational Intelligence and Software Engineering, 2009, pp.
1C6.
[6] M. Proctor, “Relational declarative programming with joss drol-
s,” in Proc. of International Symposium on Symbolic and Numeric
biztalk,” in Proc. of the 34th Annual Hawaii International
1021-1028.
of Texas at Austin, 1994, pp. 102-108.
[10] K. Walzer, A. Schill and A. Loser, “Temporal constraints for rule-
based event processing,” in ACM PKM, 2007, pp. 176-188.
Firewall Rule Set in a Network with Multiple Firewalls,” IEEE
Case TCAM Rule Expansion,” IEEE Transactions on Computers,
vol. 62, no 6, 2013, pp. 1127C1140.
102C1108.
[15] E.N. Hanson and M.S. Hasan, “Gator: An optimized discrimi-
nation network for active database rule condition testing,” in Technical
report, CIS Department in University of Florida, 1993, pp.
16C22.
[16] Z. Ren and D. Wang, “The improvement research on rule match-
ing algorithm rete in electronic commerce application systems,”
in Proc. of International Conference on Wireless Communications,
gine for reasoning with different types of imperfect information,”
IEEE Transactions on Knowledge and Data Engineering, vol. 22, no 11,
2010, pp. 1535-1548.
and network structure model,” in Proc. of International Symposium
algorithm,” in Proc. of the International Conference on Approximating
[20] P. Yang, Y. Yang and N. Wang, “IRETE: An improved Rete multi-
entity match algorithm,” in Proc. of International Conference on
Electronics, Communications and Control, 2011, pp. 4363-4366.
[21] K. Walzer, T. Breddin and M. Groch, “Relative temporal con-
straints in the rete algorithm for complex event detection,” in
[22] B. Berstel, “Extending the rete algorithm for event management,”
in Proc. of International Symposium on Temporal Representation and
processing over streams,” in Proc. of ACM SIGMOD, 2006, pp.
407-418.
and Requirements for Better Understanding of Environment Inter-
actions in Home Network Services,” Computer Networks, vol. 57,
no 12, 2013, pp. 2442-2453.
[26] C. Maternaghan and K.J. Turner, “Policy conflicts in home auto-
[27] H. Luo, R. Wang, X. Li, “A Rule Verification and Resolution
Framework in Smart Building System,” in Proc. of International
perfect hashing method,” Lecture Notes in Computer Science, vol. 35,

Yan Sun is an associate Professor of the School of Computer Science, Beijing University of Posts and Telecommunications, China. She is also a research member of the Beijing Key Lab of Intelligent Telecommunication Software and Multimedia. She obtained the B.S. degree from Beijing Jiaotong University in 1992, the M.S. and Ph.D degrees from Beijing University of Posts and Telecommunications in 1996, and 2007, respectively. Her research interests include Internet of Things, sensor networks, smart environments and embedded systems.

Tin-Yu Wu currently works as an Assistant Professor in the Department of Computer Science & Information Engineering, National Ilan University, Taiwan. He received his M.S. and Ph.D. degrees in the Department of Electrical Engineering, National Dong Hwa University, Hualien, Taiwan in 2000 and 2007 respectively. His research interests focus on the next-generation Internet protocol, mobile computing and wireless network.

Guotao Zhao is the staff member of Network Computing Middleware, IBM Research-China. He is working on the IoT Messaging advanced technologies for IBM MessageSight. Zhao joined IBM Research in 2012, and received a Ph.D in Computer Science from Beijing University of Post and Telecommunication in 2012. His research interests focus on Internet of Things.

Mohsen Guizani (S’85-M’89-SM’99-F’09) is currently a Professor and Associate Vice President of Graduate Studies at Qatar University, Qatar. Previously, he served as the Chair of the Computer Science Department at Western Michigan University from 2002 to 2006 and Chair of the Computer Science Department at the University of West Florida from 1999 to 2002. He also served in academic positions at the University of Missouri-Kansas City, University of Colorado-Boulder, Syracuse University and Kuwait University. He received his B.S. (with distinction) and M.S. degrees in Electrical Engineering; M.S. and Ph.D. degrees in Computer Engineering in 1984, 1986, 1987, and 1990, respectively, all from Syracuse University, Syracuse, New York.

His research interests include Wireless Communications and Mobile Computing, Computer Networks, Mobile Cloud Computing and Smart Grid. He currently serves on the editorial boards of many International technical Journals and the Founder and EIC of Wireless Communications and Mobile Computing Journal published by John Wiley (http://www.interscience.wiley.com/pages/1530-8669). He is also the Founder and General Chair of the International Conference of Wireless Communications, Networking and Mobile Computing (IWCMC). He is the author of nine books and more than 300 publications in refereed journals and conferences. He guest edited a number of special issues in IEEE Journals and Magazines. He also served as member, Chair, and General Chair of a number of conferences. He was selected as the Best Teaching Assistant for two consecutive years at Syracuse University, 1988 and 1989. He was the Chair of the IEEE Communications Society Wireless Technical Committee and Chair of the TAOS Technical Committees. He served as the IEEE Computer Society Distinguished Speaker from 2003 to 2005. Dr. Guizani is Fellow of IEEE, member of IEEE Communication Society, IEEE Computer Society, ASEE, and Senior Member of ACM.