

# Toward Interconnecting M2M/IoT Standards: Interworking Proxy for IEEE1888 Standard at ETSI M2M Platforms

Teerapan Klinpratun, Chaiyachet Saivichit

Department of Electrical Engineering

Chulalongkorn University

Bangkok, Thailand

bluesky2528@gmail.com, Chaiyachet.S@chula.ac.th

Asma Elmangoush, Thomas Magedanz

Technical University Berlin (TUB)

Chair for Next Generation Network

Berlin, Germany

Asma.a.Elmangoush@campus.tu-berlin.de,

Thomas.Magedanz@tu-berlin.de

**Abstract**— Providing a common platform that can be used for Machine-2-Machine (M2M) communication through both wireless and wired networks supporting various kinds of devices is most required nowadays. Two M2M-related standards recently released are IEEE1888 standard and ETSI M2M standard. In this paper, we show the comparison of two standards based on supported features and capabilities and propose a model for interworking between two prototype platforms from both standards. The aim of this paper is to prove the interoperability of M2M standards.

**Keywords**— *Future Internet Architecture; M2M communication; Sensor Networks*

## I. INTRODUCTION

Today the communication world inevitably aims to enable connecting different types of devices (e.g. smartphone, air-conditions, meters, cars, cameras) in the large-scale infrastructure. This allows the information exchange between heterogeneous content producers/consumers without human intervention through many access technologies available in the market today (i.e. Wifi, ZigBee, Bluetooth, 3G, LTE, FTTH and PLC). One of the main purposes is to improve efficiency, availability, maintainability and energy saving by using energy management systems. Standardization is essential to remove the technical barriers and ensure interoperable Machine-2-Machine (M2M) services. In this paper, we present two standards: the Institute of Electrical and Electronics Engineers (IEEE) 1888 standard for Ubiquitous Green Community Control Network Protocol [1], and the European Telecommunications Standards Institute (ETSI) M2M standard [2]. Both were developed for the same purpose, but by different organizations. Therefore, it is considered to be useful to enable the interworking of these two standards in a global Internet of Things (IoT).

The main contribution of this paper is to propose an interworking proxy of two major M2M standards; IEEE1888 and ETSI M2M; aiming to enable the creation of a global IoT paradigm. The proposed proxy is part of an Adaptable M2M Framework (AM2MF) that aims to make use of various

transport protocols based on the application's requirements for a reliable end-to-end service.

The rest of the paper is organized as follows: Section II overviews both standards considered for the integration framework, Section III highlights the main design aspects at both standards and provides a comparison of both. Section IV presents the proposed architecture for interworking proxy. Finally, the paper is concluded in Section V.

## II. RELATED WORK

This section briefly introduces background elements about IEEE1888 standard and ETSI M2M standard.

### A. IEEE1888 Standard

Released in March 2011, IEEE 1888 Standard [1] for Ubiquitous Green Community Control Network Protocol aims to provide suitable remote control and management solution for use and control facilities in building and social groups. Other objectives are to save energy, to reduce future scarcity of energy and to decrease rate of environment destruction through remotely monitor, management and maintenance.

The architecture of IEEE1888 standard is developed for TCP/IP based networks that consist of equipment such as gateways, storage, applications and registry. Generally, all components can communicate with each other by using protocol with basic commands such as FETCH, WRITE, TRAP protocol (data and query method) for fetching data from remote component and sending data to target component. Whereas, REGISTRATION and LOOKUP protocol (registration and lookup method) are used for registration all component and semantic of point that contain URI-based (Uniform Resource Identifier-based) globally unique identifier of dataflow (e.g. sensor readings, actuator commands). Transport data structure is defined by SOAP (Simple Object Access Protocol) and XML (eXtensible Markup Language) format and communicates by using HTTP (Hypertext Transfer Protocol). The standard is in use by a number of projects at the region of Asia for power data management [9] and Smart Grid [10].



enables the creating of global IoT framework and overcoming the limitation of any. The main contribution of paper is the deployment of interworking proxy between IEEE1888 standard and ETSI M2M standard called “Proxy Gateway”. Figure 3 shows the architecture of the Adaptable M2M Framework (AM2MF) that includes the interworking proxy of various platforms. The proposed proxy enables the exchange of data aggregated by both ETSI and IEEE1888 gateways as illustrated in Figure 4. The OpenMTC platform [8] is used as a prototype of the ETSI M2M standard. For IEEE1888 standard, the faculty of Engineering at Chulalongkorn University has implemented a Building Energy Management System (BEMS) by using IEEE1888 platform called “CUBEMS”. The proposed framework aim to enable interworking of both implementations.

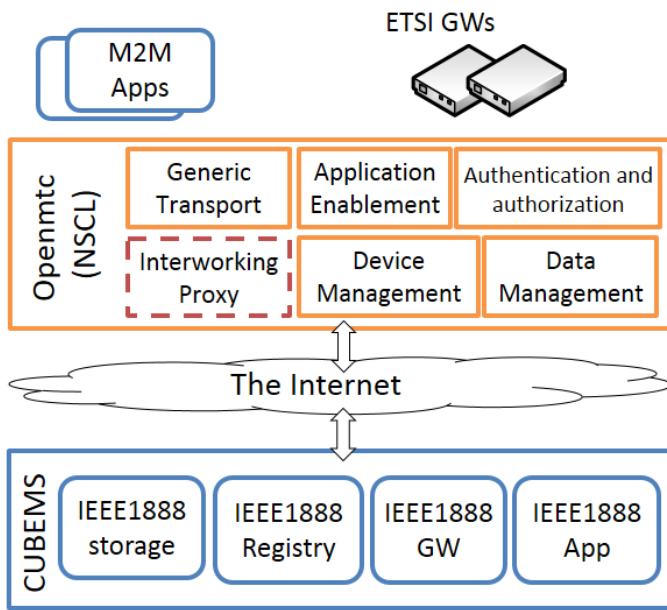


Fig. 3. Architecture of the Adaptable M2M Framework (AM2MF)

Data aggregation is one of the main functionalities of all M2M platforms. The scope of work presented in this paper is concentrating in this function to enable the exchange of data between IEEE1888 storage and ETSI M2M storage. The implementation is based on Node.js that uses JavaScript language [13]. As mentioned in the comparison section, the data representation and the URI addressing of resources stored at those two systems are the main challenges in the Proxy Gateway. Then in our work, we will use FETCH operation to fetch data from IEEE1888 storage and use WRITE operation to put data into IEEE1888 storage, using SOAP protocol. On the other hand, ETSI M2M have RETRIEVE operation to fetch data from ETSI M2M storage and CREATE operation to write data into ETSI M2M storage, and we also implement the translation of data representation and URI between IEEE1888 platform and ETSI M2M platform. Therefore, the process of Proxy Gateway is separated into two processes:

1. *Acquire data form IEEE1888*: the Proxy Gateway apply FETCH operation to get data from IEEE1888 storage and then translate the data representation and URI so that they are correspond to ETSI M2M platform, after that Proxy Gateway apply CREATE operation to put data into ETSI M2M storage. If the operation is successful, storage will send 200 OK back as shown in Figure 4. This process could take place in response to a request from an M2M application registered to the ETSI M2M platform.

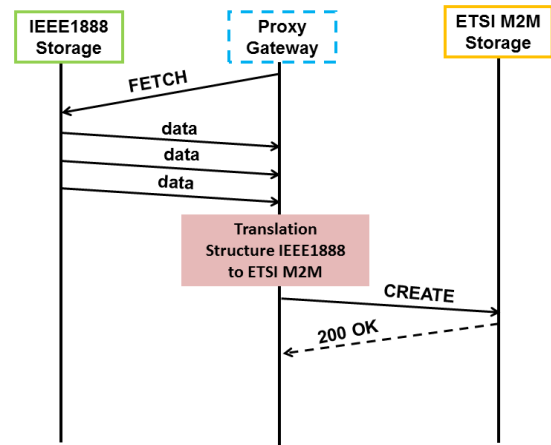


Fig. 4. Time digram of Proxy gateway in process 1

2. *Acuire data form ETSI M2M*: the Proxy Gateway apply RETRIEVE operation to fetch data from ETSI M2M storage and then translate the data representation and URI so that they are correspond to IEEE1888 platform, after that Proxy Gateway apply WRITE operation to put data into IEEE1888 storage. If the operation is successful, storage will send 200 OK back as shown in Figure 5. This process could take place in response to a request from an IEEE1888 application, retriving data measurement form sensors connected to ETSI M2M platform.

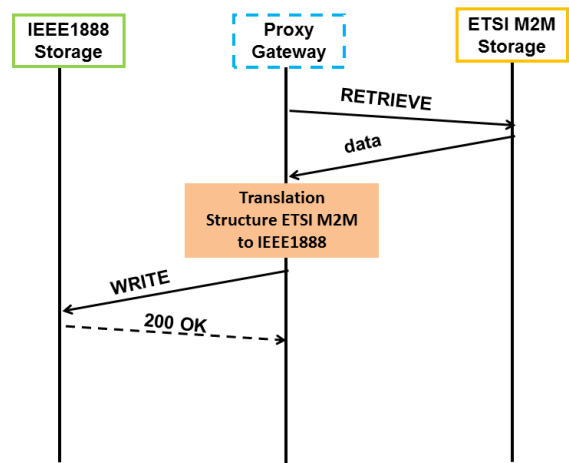


Fig. 5. Time digram of Proxy gateway in process 2

## V. CONCLUSION AND FUTURE WORK

Both IEEE1888 and ETSI M2M standard aim to provide middleware platform for connecting heterogeneous devices and create smart environments. In this paper, we propose an interworking proxy to enable interoperating of both systems in a global Internet of Things framework. This shall improve the existing communication technologies in building smart and automated systems. The work presented in this paper is focusing on exchanging aggregated data between interworking systems. In future work, we will enhance the implement of the proxy gateway to include further interworking processes.

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