IOT base Smart Home Appliances by using Cloud Intelligent Tetris Switch

Ming-Shen Jian, Jun-Yi Wu, Jing-Yan Chen, Yue-Jyun Li, Yi-Cheng Wang, Hao-Yi Xu

Department of Computer Science and Information Engineering, National Formosa University, No.64, Wunhua Rd., Huwei Township, Yunlin County 632, Taiwan

jianms@nfu.edu.tw, { e04e0491, yuuhi1379456, luck915072, jouk202, eco30246 } @gmail.com

Abstract— To enhance the convenience of life, Internet of things today is a famous research topic. However, different home appliances provide different functions and services. Hence, in this research, the IOT base Smart Home Appliances by using Cloud Intelligent Tetris Switch is proposed which including the *Cloud Intelligent Tetris Switch*, *Cloud Home as a Service (HaaS) Server*, and *IOT based Appliances*. The *Cloud Intelligent Tetris Switch* is proposed to achieve the power control and local data exchanging. In addition, the dynamic extendable module is embedded. The *IOT based Appliances* provide the service of identification. Similar to the EPC network, the corresponding home appliance description data with RFID unique number can be obtained from the Internet and manufacture. The *Cloud Home as a Service* (HaaS) *Server* is proposed to provide the user interface for client users, storage all the information or data corresponding to the specific house, and query the function information of individual home appliance.

Keyword— Cloud, Internet of Things (IOT), Home Appliance, Smart Home, Switch



Ming-Shen Jian is an assistant professor of Dept. Computer Science and Information Engineering at National Formosa University. Ming-Shen Jian's current research interests are in the area related to IOT application, Big Data, optimal solution, Intelligent System, and cloud computing. He received B.S. degree at Electrical and Control Engineering in National Chiao Tung University and Ph.D. at the Department of Computer Science and Engineering of the National Sun Yet-Sen University in Taiwan, 2007, investigating resource management in 3G mobile communication systems.



Jun-Yi Wu is an undergraduate student of Dept. Computer Science and Information Engineering at National Formosa University. His current research interests are in the area related to IOT and Intelligent System.



Jing-Yan Chen is an undergraduate student of Dept. Computer Science and Information Engineering at National Formosa University. His current research interests are in the area related to IOT and Intelligent System.



Yue-Jyun Li is an undergraduate student of Dept. Computer Science and Information Engineering at National Formosa University. His current research interests are in the area related to IOT and Intelligent System



Yi-Cheng Wang is an undergraduate student of Dept. Computer Science and Information Engineering at National Formosa University. His current research interests are in the area related to IOT and Intelligent System

Hao-Yi Xu is a master degree student of Dept. Computer Science and Information Engineering at National Formosa University. His current research interests are in the area related to Big Data and cloud computing. He received B.S. degree at Computer Science and Information Engineering at National Formosa University, 2016.