Energy-Saving Cloud Computing Platform Based On Micro-Embedded System

Wen-Hsu HSIEH*, San-Peng KAO**, Kuang-Hung TAN**, Jiann-Liang CHEN**

*Department of Computer and Communication, De Lin Institute of Technology, New Taipei, Taiwan
**Department of Electrical Engineering, National Taiwan University of Science and Technology, Taipei, Taiwan

wnhsieh742@gmail.com, D10007502@mail.ntust.edu.tw, M9907953@mail.ntust.edu.tw, Lchen@mail.ntust.edu.tw

Abstract— Energy consumption and computing performance are two essential considerations when service providers establish new data centres. The energy-saving cloud computing platform proposed in this study as potential applications in internet network information centres because of its excellent energy efficiency when manage large datasets. Increased data nodes in distributed computing systems greatly enhance data processing capacity. Compared to a standard platform, the proposed energy-saving cloud computing platform achieves the goals of energy-saving and high-performance computing which reduce power consumption by 45.5% and reduce computation time by 22.6%.

Keywords— Energy saving, Hadoop, MapReduce, Cloud computing, Distributed computing, Power consumption.

Wen-Hsu Hsieh was born at Taipei, Taiwan R.O.C. February 9th. 1963. He received the master degree in Computer Science from the Oklahoma City University, U.S.A. in May 1994. From August 1986 to May 1990, he worked in the computer center of University of Aletheia as an Engineer. From May 1990 to 1994, he persuaded his bachelor and master degree at Oklahoma City University, U.S.A. He was an instructor of the Department of Computer Center, De Lin Institute of Technology from August 1994 to July 1997. From August 1997 to July 2007, he was the instructor of the General Education Center of the De Lin Institute of Technology. He was the instructor of the Computer and Communication Engineering Department of De Lin Institute of Technology from August 2008 until now. His research interests include Computer Network, the application of cloud computing, mobile communication and SDN. Currently, Professor Hsieh also is the PhD student of the Department of Electrical Engineering, National Taiwan University of Science and Technology, Taipei, Taiwan, R.O.C.

San-Peng Kao was received a B.S. degree in Department of Applied Mathematics from National Chung-Hsing University (NCHU), in 1997, and a M.S. degree in Department of Computer Science & Information Engineering from National Dong Hwa University (NDHU), Taipei, Taiwan, in 2001. He had been worked for ODM Company for seven years. He is currently a Ph.D. student in Department of Electrical Engineering of National Taiwan University of Science and Technology (NTUST). His major interests are in Advanced Telecommunication technologies, Internet of Things and Automation Control.

Kuang-Hung Tan was received a M.S. degree in Department of Electrical Engineering of National Taiwan University of Science and Technology (NTUST), Taipei, Taiwan, in 2012. He had been worked for Telecommunication Company for five years. His major interests are in Advanced Telecommunication technologies, Internet of Things and Distribution Computing.

Jiann-Liang Chen was born in Taiwan on December 15, 1963. He received the Ph.D. degree in Electrical Engineering from National Taiwan University, Taipei, Taiwan in 1989. Since August 2008, he has been with the Department of Electrical Engineering of National Taiwan University of Science and Technology, where he is a professor now. His current research interests are directed at cellular mobility management and personal communication systems.