Greening Potential Estimation of Data Network Equipment

Yuhwa Suh*, Kiyoung Kim**, Jongseok Choi*, Yongtae Shin*
*Department of Computer Science and Engineering, Soongsil University, Seoul, South Korea
**Department of Computer Software, Seoil University, Seoul, South Korea
zarara@ssu.ac.kr, ganet89@seoil.ac.kr, jschoi@ssu.ac.kr, shin@ssu.ac.kr

Abstract—Green Internet is becoming a major concern recently. The main concept of it is to improve energy efficiency in the Internet for reduction of unnecessary energy consumption. Generally, energy consumption of data network equipment in the Internet is unknown although they use a substantial amount of energy. In this area, there is a lack of deeper related studies with a special focus on wired networking and it still remains to be many challenges. This paper aims at exploring an impact of data network equipment for greening the Internet. We first introduce backgrounds and motivations of green networking. Secondly, we estimate energy consumption, costs, and energy savings potential of data network equipment in detail. Thirdly, we assess impacts of it based on IP traffic type and propose new viewpoint on energy efficiency focused on the quality of service (QoS). Lastly, we propose the future works for green networking from the perspective of QoS.

Keyword—Energy efficiency, green networking, QoS, data network equipment

Yuhwa Suh is a doctor student in the Internet Convergences and Networking Laboratory at Soongsil University in South Korea. She received B.S. and M.S. degrees in computer science and engineering from Soongsil University in 2003 and 2005, respectively. She worked as a researcher at National IT Industry Promotion Agency in South Korea. Her research interests include Greening the Internet, VLAN, Ad-hoc/Sensor Networks and Multicast.

Ki-Young Kim has been working as a professor at the Department of Computer Software of Seoil University in South Korea, since 2004. He received his M.S. and Ph. D. degrees in computer science and engineering from Soongsil University in 1999 and 2003, respectively. He worked as a researcher at Trigem Information & Communication Co. in South Korea from 1995 to 1997. His research interests include Mobile Computing, Multicast, ITS, Network Security.

Jongseok Choi is a doctor student in the Internet Convergences and Networking Laboratory at Soongsil University in South Korea. He received M.S. degree in computer science and engineering from Soongsil University in 2012 and B.S. degree in Computer Science from Bucheon University in South Korea in 2010. His research areas include Greening the Internet, WLAN, Mobile Network.

Yongtae Shin has been working as a professor at the School of Computer Science and Engineering of Soongsil University in South Korea, since 1995. He is also the founder of DigiCAP Inc., which is a leader of the DRM and CAS solution and service providers in South Korea. He received M.S. and Ph.D. degrees in computer science from the University of Iowa. His research areas include DRM, BCN, Wireless Networks, QoS, Network Security.