Host Identifier and Local Locator for Mobile Oriented Future Internet: Implementation Perspective

Nak Jung Choi*, Ji In Kim**, Seok Joo Koh*

* School of Computer Science and Engineering, Kyungpook National University, Korea
peaceful7007@gmail.com, jiin16@gmail.com, sjkoh@knu.ac.kr

Abstract—It is envisioned that the future Internet will be evolved to mobile oriented network environment, and the mobility support is a key issue in the design of future Internet. This paper proposes an architecture of Host Identifier and Local Locator (HILL) for the future mobile-oriented Internet. The proposed HILL architecture is implemented over Linux platform by using netfilter, iptables, and 6to4 tunneling. In addition, the handover performance is analyzed over the experimental testbed. In the experimental result, we can see that the handover operation is completed within one second.

Keyword—Host ID; Local LOC; ID-LOC separation; implementation

Nak Jung Choi received B.S. degree in Computer Science from Kyungpook National University in 2011. He is now a Master course in School of Electrical Engineering and Computer Science from Kyungpook National University. His current research interests include Internet Mobility, and Future Internet.

Ji In Kim received B.S. degree in Electrical Engineering and Computer Science from Kyungpook National University in 2008. He is now a Master course in School of Electrical Engineering and Computer Science from Kyungpook National University. His current research interests include Internet Mobility, and Future Internet.

Seok Joo Koh received B.S. and M.S. degrees in Management Science from KAIST in 1992 and 1994, respectively. He also received Ph.D. degree in Industrial Engineering from KAIST in 1998. From August 1998 to February 2004, he worked for Protocol Engineering Center in ETRI. Since March 2004, he has been with the school of Electrical Engineering and Computer Science in the Kyungpook National University as an Associate Professor. He has published over 25 international journal papers with IEEE, Elsevier, and Springer-Verlag. His current research interests include mobility control in Future Internet, mobile SCTP, and mobile multicasting. He has also participated in the International Standardization as an editor in the ITU-T SG13 and ISO/IEC JTC1/SC6.