

A Study on Improved Handover technology with Virtual Interface environment

KangWoon Hong*, Hyeon Gyu Jo**, Hyun-Woo Lee*, Changwoo Yoon*

*Electronics and Telecommunications Research Institute

**Mobile Technology Convergence Center

gwhong@etri.re.kr, blackjo@ftp.org, hwlee@etri.re.kr, cwyoon@etri.re.kr

Abstract—We describe bonding modes of Linux channel bonding project and connection modes of virtual interface in the multimode terminal. Also, we propose the modified procedures in order to support the virtual interface in AIMS system which is seamless mobility management mechanism among heterogeneous access networks.

Keyword—Virtual interface, Multimode terminal, Interface bonding



KangWoon Hong

Working for ETRI since 2000

Currently involved in Any Device Service Platform development and IPTV platform development