Fast Intra-Beam Switching Scheme using Common Contention Channels in Millimeter-wave based Cellular Systems

Nak Woon Sung, Yong Seouk Choi
Communications Internet Research Laboratory
Electronics and Telecommunication Research Institute (ETRI), Daejeon, Korea
nwsung@etri.re.kr, choiys@etri.re.kr

Abstract— Millimeter wave (mmWave) cellular system has recently been introduced as an attractive approach for 5G mobile broadband communications. In the mmWave beamforming cellular systems, the user equipment (UE) can experience frequent service disruptions due to frequent switching among a plurality of beams if the UE follows the network controlled LTE handover procedures. In this paper, we shows how the mmWave beamforming cellular system can operate and which kind of new handovers UEs can experience. And we propose UE controlled beam switching mechanism based on contention based uplink channels. In this mechanism, UEs switch the serving beam to the target beam without random access delay using the pre-acquired contention based channels.

Keyword— Beam switching, millimeter wave communication, millimeter wave cellular

Nak Woon Sung received the Ph.D degree in Computer Science from KAIST, Korea, in 2013. He received his B.S. and M.S. degree in Computer Engineering from Pusan National University, Korea in 1997 and 1999. During 1999-2000, he was a member of researchers at ADD (Agency for Defense Development). Since 2000, he has been currently the principal researcher at ETRI (Electronics and Telecommunications Research Institute) in Korea. His research interests include the medium access control (MAC) of wireless communication including the broadband wireless access (BWA) and millimeter wave communication systems.

Yong Seouk Choi received his Ph.D degree from in the Information and Communication System from Chungbuk National University, Korea in 2007. He received his bachelor’s degree and M.S. degree in Electrical Engineering from Hongik University, Korea, in 1990 and 1992. During 1992-1998, he was a member of researchers at Hanhwa Information and Communication Research Lab. Since 1992, he has been the principal researcher at ETRI (Electronics and Telecommunications Research Institute) in Korea. His research interests are the wireless access technology and millimeter wave communications system.