Hybrid Media Transport System

Jeong-Ju YOO, Jae-Ho KIM, Chang-Ki KIM

Electronics and Telecommunications Research Institute (ETRI), Korea jjy00@etri.re.kr, rdins@etri.re.kr, ckkim1@etri.re.kr

Abstract— The hybrid era integrating broadcasting and broadband is upon us, in which it is one of challenge issues how to synchronize broadcasting services with the Internet applications under the hybrid network environment. The related technologies and standards have been developed by major broadcasters and international standardzation organizations. This paper gives a description of requirements, architecture, and some service examples of the hybrid media transport system.

(Pt9)Keyword—MPEG-2 TS, DASH, H.264/AVC, SVC, Hybrid Media



Jeong-Ju Yoo received the BS and MS degrees in Telecommunications in 1982 and 1984, respectively, from Kwangwoon University, Seoul, Korea. He received the Ph.D degree in Computing Science from Lancaster University, United Kingdom in 2001. Since 1984, he has been a Principal Member of Technical Staff in the Electronics and Telecommunications Research Institute (ETRI), Korea. He was a Head of MPEG Korea delgates from 2007 to 2009. His research interests are in the areas of QoS, video coding, media streaming, and multiscreen service technology.