Abstract — The existing fingerprinting technologies are not appropriate for broadcasting content identification services which identify broadcasting content in real-time because of the low fingerprint extraction speed and long DB update time. Thus, to apply fingerprinting to the second screen service, it needs a fingerprinting technology which can extract fingerprint while playing the content and update fingerprint DB in real-time. In this paper, we propose a fingerprint-based second screen framework which can identify broadcasting content in real time by on-time content identifier. We define this fingerprint as on-time identifier, and content identification system using on-time identifier as the identification system.

Keyword — content identification, fingerprinting, second screen

Jihyun Park received the BS and MS degree in Computer Science from Sogang University, Seoul, Korea in 1997 and 1999, respectively, and has been studying at Chungnam National University, Daejeon, Korea for the PhD degree since 2005. Since 1999, he has worked as a principal researcher at ETRI, where he has been engaged in government-funded projects such as “technology of contents protection for contents distribution based on multi-platform”, “development of contents protection and distribution technology on DRM-free environments”, “development of content-based usage control technology for clean cloud” and so on.