

Design of Scene Knowledge base system based on Domain ontology

Wonjoo PARK*, Minho Han*, Jeong-Woo Son*, Sun-Joong Kim*

**Smart Media Research Department, Hyper-Connection Media Research Laboratory*

[wjpark, mhhan, jwson, kimsj]@etri.re.kr

Abstract— *In light of the rapid growth VoD clips commerce services, there are more needs video and scene metadata to be searchable and re-usable. We propose a design of scene knowledge base system based on a domain knowledge ontology. The domain knowledge ontology is knowledge base to describe some scenes which who, when, where, what and how. It has actors, objects, times, locations, activities, moods, brands, and so on. It also pursues to include as many real and virtual world events as possible. After all, scene knowledge base are scene metadata and some events ontology based on domain ontology. They can be used for VoD clips, media commerce, marketing, advertisement services.*

Keywords— *scene metadata, scene knowledge base, scene ontology, domain ontology, domain knowledge base*



Wonjoo Park received her MS degrees in information and communication engineering from Chungnam National University, Daejeon, Rep. of Korea in 2000. She joined ETRI, Rep. of Korea in 2000, where she is currently senior researcher. Her research interests includes data mining, topic model, and ontology.



Minho Han received her BS and MS degree in computer engineering from Chungnam National University, Daejeon, Rep. of Korea in 2001. He joined ETRI, Rep. of Korea in 2000, where he is currently senior researcher. His research interests includes natural language processing and information retrieval.



Jeong-Woo Son received his MS and Ph.D. degrees in computer engineering from Kyungpook National University, Daegu, Rep. of Korea in 2007 and 2012 respectively. Since 2013, he has been with ETRI, Daejeon, Rep. of Korea. He focuses on machine learning, NLP, and information retrieval



Sun-Joong Kim received her BS degree in computational statistics and her MS degree in computer science from Chungnam National University, Daejeon, Rep. of Korea, in 1989 and 2000 respectively. In February 1989, she joined ETRI, Daejeon, Rep. of Korea, where she is currently principal researcher and director. Her research interests includes convergence service control, smart TV, content knowledge mining.