

SFML: Screening Form Markup Language for Healthcare Service

Kyuchang Kang*, Seonguk Heo*, Changseok Bae*

**BigData Software Research Lab. Electronics and Telecommunication Research Institute*

218 Gajeongno Yuseong-gu Daejeon Korea

{k2kang, h7530, csbae}@etri.re.kr

Abstract— This paper proposes a markup language to describe and deliver the contents of health screening form and a case study for data transfer. In this paper, we define elements and schema needed to generate a health screening form based on personal lifelogs including data from daily, health and medical domain. In our proposal, we allow for three categories of data. First, the daily domain includes lifestyle data represented as activity, a sleeping pattern and eating habits. Second, the health domain includes height, weight, blood pressure, glucose and so on. Third, the medical domain includes the result of medical treatment information from a medical institute. This information is structured as SFML and can be exchanged with participant of health service entities.

Keywords—Healthcare, lifelog, markup language, screening form



Kyuchang Kang (M'06) received his B.S. and M.S. degrees in electronic engineering from Kyungpook National University, Korea, in 1994 and 1997 respectively. From 1997 to 2000, he worked on Test and Evaluation Center at Agency for Defense Development as a member of engineering staff, where he developed Doppler signal analyzer and measurement system. Since 2001, he is working on BigData software laboratory and post-computer research division at Electronics and Telecommunications Research Institute, where he is developing open service platform for the healthcare service. He is also interested in mobile applications, distributed computing and network management.



Seonguk Heo received his B.S. degrees in computer engineering from Korea University of Technology and Education, Korea, in 2011. He is currently working toward the M.D. in computer engineering from the University of Science and Technology, Korea. He is interested in mobile applications, embedded computing, and lifelog data mining.



Changseok Bae (M'03) received his B.S. and M.S. degrees in electronic engineering from Kyungpook National University, Korea, in 1987 and 1989 respectively. He also received his Ph.D. degree in electrical and electronic engineering from Yonsei University, Korea, in 2003. From 1989 to 1996, he was a senior researcher at Systems Engineering Research Institute, where he worked on image processing and pattern recognition. From 1997 to 1999, he worked with Korea Ministry of Information and Communication, where he participated in establishing national software research and development policy. Since 2000, he has been a principal research staff of Post-PC Platform Research Team and the team leader of Personal Computing Research Team at Electronics and Telecommunications Research Institute (ETRI). From 2004-2005, he was a Research Fellow at School of Information Technologies, University of Sydney, Australia. His research interests include image processing, multimedia codec, information hiding, personal life-log and stream type data mining.