

SlimWare: Dynamic Interfacing Method for Lightweight Middleware in Mobile Computing

Tae-Gyu Lee*, Gi-Soo Chung*

**Korea Institute of Industrial Technology, KITECH B-108-1, 143 Hangeulro, Sangnok-gu, Ansan-si, Gyeonggi-do, 426-910, Korea*

tglee@kitech.re.kr, gschung@kitech.re.kr

Abstract—we propose the dynamics and mobility interface method for light-weighting of middleware in mobile computing applications. The previous middleware did not properly support the lightweight and mobility of mobile user terminals. Therefore this paper presents the dynamic configuration method of mobile middleware components and the mobility interface strategy. The proposed middleware system called of “*SlimWare*” provides the component dynamic logic and the interface design.

Keyword—Context awareness, Disconnected operation, Interface design, Middleware



Tae-Gyu Lee (BSc'92–MSc'96–PhD'06) He received the B.Sc. degree from Kunsan National University, Kunsan, Korea in 1992, the M.Sc. degree from Soongsil University, Seoul, Korea in 1996, and the Ph.D. degree from Korea University in 2006. He is currently an Adjunct Professor in the Department of Computer Engineering, Korea Polytechnic University, Gyeonggi, Korea. Also, he is a Professional Researcher in Advanced Convergent Technology R&D Group, Korea Institute of Industrial Technology (KITECH), Ansan, Korea. He has also been a President in the JIGUNET Corporation, Seoul, Korea, from 1999. His research interests are in distributed systems, ubiquitous computing, middleware, networks, wearable and robot computing.



Gi-Soo Chung (BSc'88–MSc'91–Dr.Ing'00) He received BSc and MSc at Department of Textile Engineering in Kyung Hee University in Korea, and Dr.-Ing degree at Process Engineering, Stuttgart University in Germany in 2000. He is a principal researcher in Textile Fusion Technology R&D Group of KITECH (Korea Institute of Industrial Technology). His research interests include Digital Garment and Protective Clothing.