Betweenness Centralization Analysis Formalisms on Workflow-Supported Org-Social Networks

Hyeonil Jeong*, Hyuna Kim**, Kwanghoon Pio Kim*

*Dept. of Computer Science, KYONGGI UNIVERSITY, Suwonsi Kyonggido, Korea  
**WoToWiTo, Inc., Suwonsi Kyonggido, Korea
hijeong@kgu.ac.kr, hakim@wotowito.com, kwang@kgu.ac.kr

Abstract—The purpose of this paper is to conceive an algorithmic approach to measure betweenness centralities among performers in a workflow-supported org-social network model. The essential part of the approach is a betweenness centrality analysis algorithm to calculate each performer’s betweenness centrality and group betweenness centrality on a corresponding workflow-supported org-social network model. We strongly expect that the developed algorithm will be applied to analyzing the degree of work-mediation of each of the performers who are allotted to perform a corresponding workflow procedure.

Keyword— workflow-supported org-social networking knowledge, ICN-based workflow model, betweenness centrality analysis, organizational knowledge discovery, business process intelligence

Hyeonil Jeong
Hyeonil Jeong is a full-time senior student of computer science department, and an undergraduate member of the collaboration technology research laboratory at Kyonggi University, South Korea. His research interests include workflow and business process management systems, workflow-supported social and affiliation networks discovery, analysis, and visualization.

Hyuna Kim
Hyuna Kim is a senior member of research staff at WoToWiTo, Inc., and she is an adjunctive professor of the computer science department at Kyonggi University, South Korea. She received B.S. degree in computer science and engineering from Korea Nazarene University, and M.S. and Ph.D. degrees in computer science from Kyonggi University in 2005, and 2009, respectively. Her research interests include groupware, workflow systems, SCORM-based e-learning process modeling and management systems, e-Learning process mining techniques, and workflow-supported social networking knowledge discovery and analysis.

Kwanghoon Pio Kim
Kwanghoon Pio Kim is a full professor of computer science department and the founder and supervisor of the collaboration technology research laboratory at Kyonggi University, South Korea. He received B.S. degree in computer science from Kyonggi University in 1984. And he received M.S. degree in computer science from Chungang University in 1986. He also received his M.S. and Ph.D. degrees from the computer science department at University of Colorado Boulder, in 1994 and 1998, respectively. He had worked as researcher and developer at Azteck engineering, American Educational Products Inc., and IBM in USA, as well as at Electronics and Telecommunications Research Institute (ETRI) in South Korea. In present, he is vice-chair of the BPM Korea Forum. He has been in charge of a country-chair (Korea) and ERC ice-chair of the Workflow Management Coalition. He has also been on the editorial board of the journal of KSII, and the committee member of the several conferences and workshops. His research interests include groupware, workflow systems, BPM, CSCW, collaboration Theory, Grid/P2P distributed systems, process warehousing and mining, workflow-supported social networks discovery and analysis, process-aware information system, data intensive workflow, and process-driven Internet of Things.