Web Services Orchestration and Interaction Patterns: an Aspect-Oriented Approach

Guadalupe Ortiz                Juan Hernández                Pedro J. Clemente
Quercus Software Engineering Group
University of Extremadura
Computer Science Department
Avda. de la Universidad s/n. 10071 Cáceres, Spain
+ 34 924 38 70 68            + 34 927 25 72 04            + 34 927 25 78 07

gobellot@unex.es             juanher@unex.es             jclemente@unex.es

ABSTRACT
Web Service technologies offer a new and successful way for interoperability among web applications. However, there is not a unique and standard opinion as to how Web Services composition must be implemented, and services involved are generally strongly coupled, which raises problems at design, implementation, maintenance and evolution. This paper shows one approach to the implementation of orchestrations by using aspect-oriented techniques, thus improving modularity, scalability and flexibility in the compositions. Aspect-oriented programming will also allow us to reuse the interaction patterns described by the orchestrations in different contexts, as we will demonstrate in this research.