Abstract

Dynamic business environment drives enterprises to work more closely, flexibly and carve up resources with their business partners to provide comprehensive, efficient and customized web services. This demand a mechanism to integrate the service logics from diverse system by scrutinizing the dependency exist on the service logics. To ascertain the dependency between
the service logics, developers need to comprehend the whole service logics and must identify
correct way to integrate them. It puts developers in bottleneck. The framework proposed in this
paper discovers required service logics, ascertains the dependency between the service logics
and integrates them dynamically. It employs FSM to recognize the dependency relation subsists
on located logics. The system studies the logic flow through FSM and determines dependency
relation exist on business rules, functions and parameters. From the resolved dependency
relation, it decides proper way for integration. Integration adapter in the framework integrates
the service logics in run time through the revealed style. FSM is also exploited to measure the
quality parameters of the integrated service through the property evaluator. Thus this ascent to
integrate the service logics robotically without developer’s intercession at any stage.

Reference

- Xu Huiyang, Song Meina and Song Junde, “A New Service Integration System for
  Modern Service Industry Based on SOA”, IEEE Conference.
- Deng Hui-fang and Xu Guang-feng, “A Study and Design of SOA-based Service
  Integration for Logistics Customs-clearance”, International Symposium on Parallel and
  Distributed Processing with Applications,2010.
- Hui Zhang and Kerong Ben, “Agent-based Web Services Integration Framework“,1st
- Liu Yong, “Study on geography information service semantic integration method based on
  business template”, International Conference on Computer and Communication Technologies in
  Agriculture Engineering,2010.
- Ka Cheuk WU and Dickson K.W. Chiu, “Toward Tourist Service Integration and
  Personalization with Semantic Web Services: A Case Study in Hong Kong”, IEEE International
- Camlon H. Asuncion , Maria-Eugenia Iacob and Marten J. van Sinderen, “Towards a
  flexible service integration through separation of business rules”, 14th IEEE International
- Zhuoren Jiang, Yan Chen and Ming Yang, “A research on multi-layer structure for
- Lu Liu, , Jie Xu, Duncan Russell, KP Lam, Zongyang Luo, Kaigui Wu and Dave Collins,
  “Dependable Dynamic Service Integration on Service-Oriented Peer-to-Peer Networks”, First
- W.J. Yan, P.S. Tan and E.W. Lee,” A Web Services-enabled B2B Integration Approach
- Liyi Zhang and Si Zhou, “A Semantic Service Oriented Architecture for Enterprise
  Application Integration”, Second International Symposium on Electronic Commerce and
- Thomas Haselwanter, Paavo Kotinurmi, Matthew Moran, Tomas Vitvar, and Maciej
  Zaremba, “WSMX: A Semantic Service Oriented Middleware for B2B Integration”, available at
- André Nies , “Superhighness and strong jump traceability”, The University of Auckland

**Index Terms**

Computer Science  
Information Systems

**Key words**

Service integration  
B2B integration  
B2B collaboration

Web service

Finite State Machine (FSM).