Heterogeneous Synchronization Layer for Web Services

Sakthi Saravanakumar P, Mehanathen N, Rajagopalan M R

Centre for Development of Advanced Computing,
Chennai, India.
{sakthis, mehanathenn, mrr}@cdac.in

Abstract—The web services model is used for interoperability of Heterogeneous and distributed platforms. In this paper we present how different orchestrated and choreography based web services collide each other and exchange information. Exchanging of information takes place by means of integrating choreography Web services with push based web service architecture. In global scenario application are built with web services for their own scenario. Each services follow different set of mechanism for e.g. Web services A follows push based service and service B follows poll based services and so on. In order to exchange the information between these two web-services we introduce a layer which acts as a common platform for service synchronization. We call this layer as Heterogeneous Synchronization layer (HSL). This layer acts as a bridge between global web services and our subscribed web services.

Keywords—Web services, choreography, heterogeneous interaction model, push based service architecture, interoperability, Heterogeneous synchronization layer.

Sakthi Saravanakumar P is working as an Engineer at CDAC, Chennai for the past four years in SaaS development. He started his career as a Software Engineer in the private organization and working in Java application development. His contributions include implementation of SaaS based application development, and identify the gap between the issues in the application migration. He is pursuing M.Tech in Computer Science and Engineering.

N.Mehanathen holds a Master of Computer Applications from Bharathidhasan University. He started his career as a Project Associate in IIT Madras, was working with TeNet (Telecommunication Networking Group) for providing Internet connectivity and portals for the rural kiosks which has poor connectivity. His next assignment was with a private company Netlink Technologies ( Unimity Solutions ) worked with Content Management Systems on Open Source technologies. Currently working as Sr. Engineer in Center for Development of Advanced Computing. Working on Open Source technologies like PHP, MySql, Grails.

M.R. Rajagopalan, Director C-DAC, The Chennai Unit of the Centre for Development of Advanced Computing (C-DAC), India. A M.R.RAJAGOPALAN, a graduate in Electronics engineering from MIT, Chennai has over 30 years of experience in the IT field. In the Ministry of Communications & IT, Govt. of India he has been associated with the conceptualization and setting up of Appropriate Automation Promotion Programme centres under UNDP, as the coordinator of INDO-EEC Transputer based High performance Instrumentation and Control Systems project and Director e-Governance Division. His research interest have included development of Track Monitoring System for Indian Railways, Distributed / Hierarchical Control system for Process industries, Real Time System and was involved in the design development and implementation of SCADA system for Powergrid, Public Sector Undertakings like PSEB, SAIL and NTPC. He was also visiting fellow to the universities of Purdue USA, Bremen Germany and Liverpool U.K. Rajagopalan is presently working as Director C-DAC, Chennai and Head, National Resource Centre for Free/Open Source software (NRCFOSS) from November 2003. He is also coordinating the National Grid initiative and involved in initiating the National Ubiquitous programme in C-DAC, Chennai. Currently his research interest includes architecting cloud models for e-Governance and SMBs.