Modeling and Execution of Process-driven Adaptive Service Orchestrations

Project Group Presentation
January 31st, 2011

Research Group Database and Information Systems
Prof. Dr. Gregor Engels, Christian Gerth, Markus Luckey, Benjamin Nagel
SW Development Paradigm Shift

Traditional SW Development comprises:

- Databases
- Networking
- Software Engineering
- Programming Languages

SW Development by Service Orchestration:

ME PASO - Modeling & Execution of Process-driven Adaptive Service Orchestrations
Web 2.0 Service APIs

© AJ Batac (www.allanjosepbatak.com)
MashUp Example: Air Traffic

ME PASO - Modeling & Execution of Process-driven Adaptive Service Orchestrations
Case Studies: Composite Applications are on their way to the real world of business

Smart Solution...

Guiding the business users through a collaborative process to bring a new product from the idea to the market.

Solution is already live at Weidmüller Interface, a leading manufacturer of electrical connectivity solutions, used by 100+ employees.

Assembling End-to-End processes (integrating supply chain and customer relations) by using process components from a heterogenous system landscape.

This project is currently running at a multi-national retailing company, targeting to 500+ users and 30+ business systems.
Maturity Levels for Integrated Application Landscapes

ME PASO - Modeling & Execution of Process-driven Adaptive Service Orchestrations
Dynamically Re-Configurable Services

Market

Service

Service

Service

Service

Service

Service

Service

Cloud Supplier

Customer Service

Analysis required!

Analysis required!

Analysis required!

Analysis required!

Analysis required!
Challenges on Adaptive Service Orchestrations

What is an appropriate service for an adaptive orchestration?

How can we identify and specify uncertainty factors and threats?

Is another service an adequate substitution?

Did we finally get the result we expected from the process?
How to meet these challenges?

Develop a *methodology* to identify adaptive service orchestrations ...

- State-of-the-art specification approaches
- Definition of services
- Systematic identification of uncertainty factors

... that are *modeled* and *analyzed* by ...

- Formalized modeling languages
- Quality and analysis attributes
- Execution and analysis of service orchestrations

...an implemented *workbench*.

- Evaluation of existing tools
- Tool support for usage in industrial projects
We want you for ME PASO ...

Benefits
- Direct cooperation with industrial partners
- Realistic scenarios, competent advisors, contacts
- Networking, master theses, publications, ...

Organization
- Module SWT
- Summer term 2011 - winter term 2011/12, RG Engels
- Seminar phase with invited talks; project phase

Questions?
- Benjamin Nagel – bnagel@s-lab.upb.de
- http://is.upb.de/index.php?id=mepaso