The Role of BPM in Service Oriented Architecture

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Agenda

- Introduction
- Convergence of BPM and SOA
- Modeling
- Composition and refinement
- Service constraints/semantics
- Wiring applications together
- Transaction models
Why SOA?

- SOA = an architectural principle for structuring systems
- SOA emphasizes the de-coupling of system components
- New services are created from existing ones in a synergistic fashion
- Strong service definitions are critical
- Services can be subsequently re-composed in response to changing business requirements
Why composite applications?

- Composite applications are...applications!
  - Build on loosely coupled services
  - Service sets – Services of services 😊
- Comprised of heterogeneous parts
  - Existing services
  - New services
- Composite applications != SOA
- Composite applications employ SOA principles
  - Features exposed as Web services
  - Standards-based interaction between services
  - Described by standards-based artifacts
  - Are themselves composable
Why BPM?

- BPM describes how systems perform their business processes.
- SOAs require understanding of roles, business expectations, interoperability.
  - BPM serves these functions in a SOA.
- With BPM, it is straightforward to let your business partners and customers directly participate in your business processes.
- For BPM, services can be associated with business processes, which act on the behalf of activities.
Business-level modeling

- Business-level modeling comes with a set of methodologies
- Different methodologies compete
  - BPBM
  - BPMN
  - Semantic Web
  - UMM
- Large number of business-level methodologies
  - Chances to unify them is very low
- Very likely, there will always be different business-level modeling tools
Business processes need to

- Co-ordinate asynchronous communication between services
- Correlate message exchanges between parties
- Implement parallel processing of activities
- Implement compensation logic (“Undo” operations)
- Manipulate/transform data between partner interactions
- Support long running business transactions and activities
- Provide exception handling
- Provide universal data model for message exchange
Roles of modeling

- Enterprise Information Systems (EIS) are developed to automate or support business processes
  - Need to be modeled, verified and validated before
- EIS manages enactment
  - Model is the configuration parameter
- Components of an EIS cooperate by means of middleware
  - Models are the configuration parameters of orchestration and choreography
Types of models

- BPMN
- ebBP
- CDL
- BPEL
- BPEL4People
- UML Activity Diagramme
- UML State Chart
BPMN

- Standard Business Process Modeling Notation
- Addresses graphical elements
  - Flow Objects
  - Connecting Objects
  - Swimlanes
  - Artifacts
- No formal interaction model
- Mapping to BPEL 1.1
Basis of eBusiness collaboration

Defines interoperable business processes through document-based message exchange

- Standard and extensible business transaction patterns
- Support for multiple role bindings
- Flexibility for complex transaction activities
- Business quality of services for services
- State alignment using business signals and business
Peer-to-peer global model operating between loosely coupled components
- Established global behavioural contract
- Based on formalised description of external observable behaviour

Describes collaboration protocols
- Services act as peers
- Interactions may be long-lived and stateful
BPEL

- Orchestrating interaction between Web services in a business process
- Recursive aggregation model
  - Aggregation: A set of Web services can be tied into one or more new Web service by means of a business process model
  - Recursive: These new Web services can again be tied into other new Web services
BPEL4People

- Extension of BPEL
- Work toward representing human tasks in a BPEL process – *People activity*
- 5 process-task patterns
  - Inline tasks
    - People activity
    - BPEL process
  - Standalone tasks: External to BPEL process
    - People activity - direct
    - People activity - WSDL portType
    - Invoke activity - WSDL portType
Interaction patterns

- Document common problems and approaches related to the design and implementation of processes and services
- Special emphasis on situations that arise when processes and services engage in concurrent and interrelated interactions
Interaction protocol

- Processing behaviour
- Interaction flow
- Interaction role
- Interaction bindings
- Interactive parts – i.e. activities
- Interactive part bindings
Model - Verification

- Services
- Activity & sequence diagrams
- Interaction protocol
Validation - Correctness

- **Proper completion**: services should always be able to terminate with an end event, and they should not leave any unfinished work.

- **Invariants**: constraints on case and base objects should be valid as soon as a service has finished.

- **Formalisms**
  - Pi-calculus
  - Petri nets

- **Business-level**
  - BPDM Meta model (OMG)
  - UMM Meta model (UN/CEFACT)
Conversation = Series of Related Messages

- Can span seconds, hours, days
- Multiple concurrent conversation instances
- Messages belonging to one conversation are correlated
Describing Conversations

- Message Exchange Patterns
- Business Transaction Patterns
- Collaboration
- Choreography
- Orchestration
- Temporal Logic
Observable behaviour definition

- Interleaves with conversation patterns
- Definitions
  - ebBP
  - CDL
  - BPEL Abstract Processes
  - UML 2.0 Sequence Diagrammes
Conversation Patterns

- Message Exchange Patterns
- Dynamic Discovery
- Renewing Interest
- Reaching Consensus
- Business Exception Handling
- Fault/Signal Handling
Business process complexity

- Complexity
  - Activity
  - Control-flow
  - Data-flow
  - Resource
  - Event

- Metrics:
  Several fields apply
  - Information complexity
  - Cyclomatic complexity
  - Kolmogorov complexity
  - Cognitive complexity
  - Computational complexity
Service constraints/semantics

- Service component architecture
  - Assembly of individual services into larger applications
  - Defining format for configuring a module for deployment
  - Components that are composed into modules can be
    - Custom programs
    - BPEL processes
    - WS-A endpoints
    - Anything else conforming to the interface specification

- SCA and JBI are applications
Service Bus

- Dynamic connection, mediation and control of services and interactions,
- Spans services via a consistent model
- Enables changing processes and relationships between applications via configuration
- Provides management and monitoring facilities without requiring instrumentation
- *OpenESB* and Apache *ServiceMix* are applications
Transactions – Service-level

- Web Services Transaction 1.1 (WS-TX)
  - Three specifications
    - Web Services Coordination
    - Web Services AtomicTransaction
    - Web Services BusinessActivity

- Specifics of transaction and compensation management is outside the scope of WS-TX
Transactions – Business-level

- ebBP
  - Business transaction protocols
- CDL
  - Choreographies
- BPEL
  - Compensation
Role of BPM in SOA

- BPM provides abstraction for defining business processes
- Services provide the functions to support business processes
- SOA provides capabilities for combining services in an agile, flexible manner