Enterprise Service Bus

Oxford University Software Engineering Programme Dec 2013

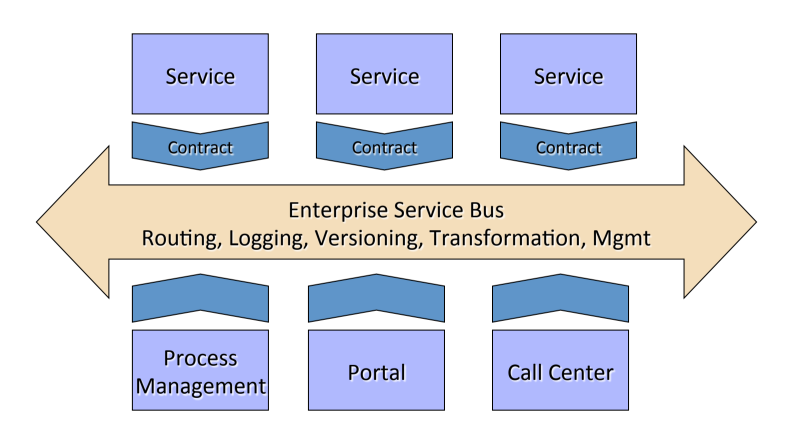


Enterprise Service Bus (ESB)

- A software architecture
 - A logical intermediary through which every message flows
 - Offers a policy based approach to decide what to do to each message or interaction
- The benefits of the gateway model
 - Without a physical hub and spoke
- Many vendors offer ESB products
 - Often a layer over an existing messaging framework



ESB as the implementation of SOA





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Different approaches

- Point to Point
- Traditional EAI
- ESB
- Event Driven Architecture



Pros and Cons of an ESB

Pros

- Faster and cheaper accommodation of existing systems
- Increased flexibility: easier to change as requirements change
- Standards-based
- Scales to enterprise wide deployment
- Configuration rather than coding
- No central broker

Cons

- May end up with a proprietary solution
 - no common standards for the overall config and policies yet
- Requires more hardware to run
- New skills to learn to configure ESB
- Hard to get ROI on a small number of projects



ESB options

- Proprietary
 - IBM, Oracle, Tibco, SAP
- Open Source
 - Mule, Fuse, WSO2
 - Apache ServiceMix, Apache Synapse, Apache Camel



ESB models

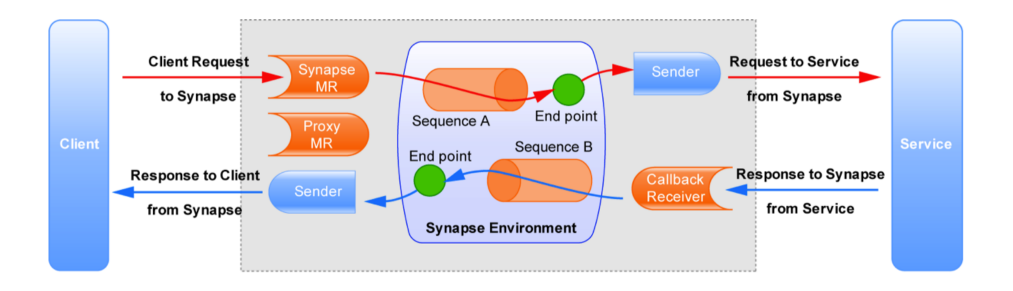
Almost all ESBs work on the same principle

- Message arrives
- Sequence of actions (Pipeline)
- Message is sent on



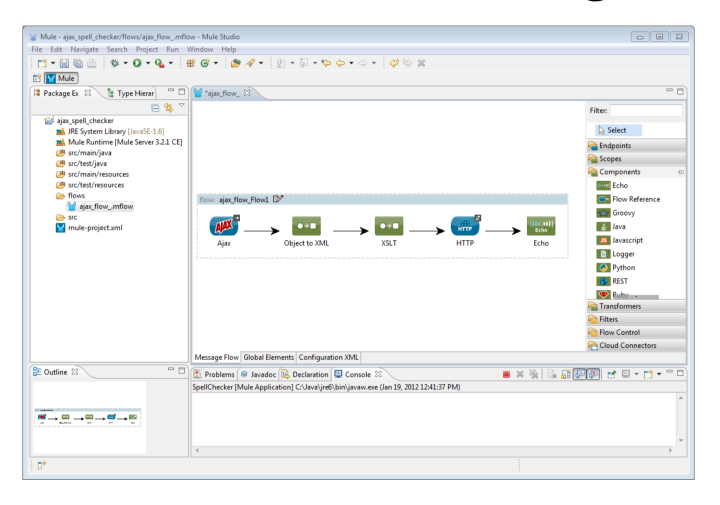
Graphically

Apache Synapse terminology used





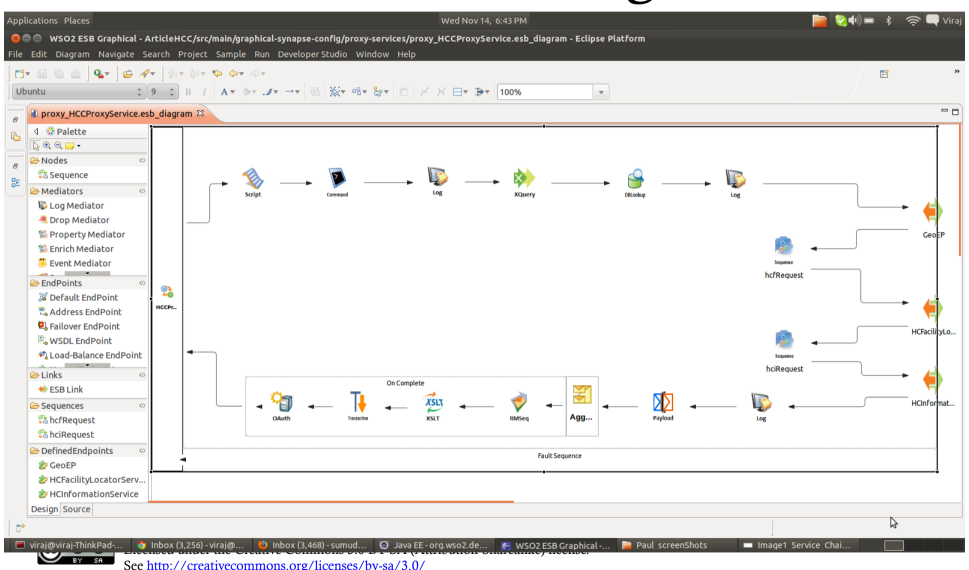
From some tooling

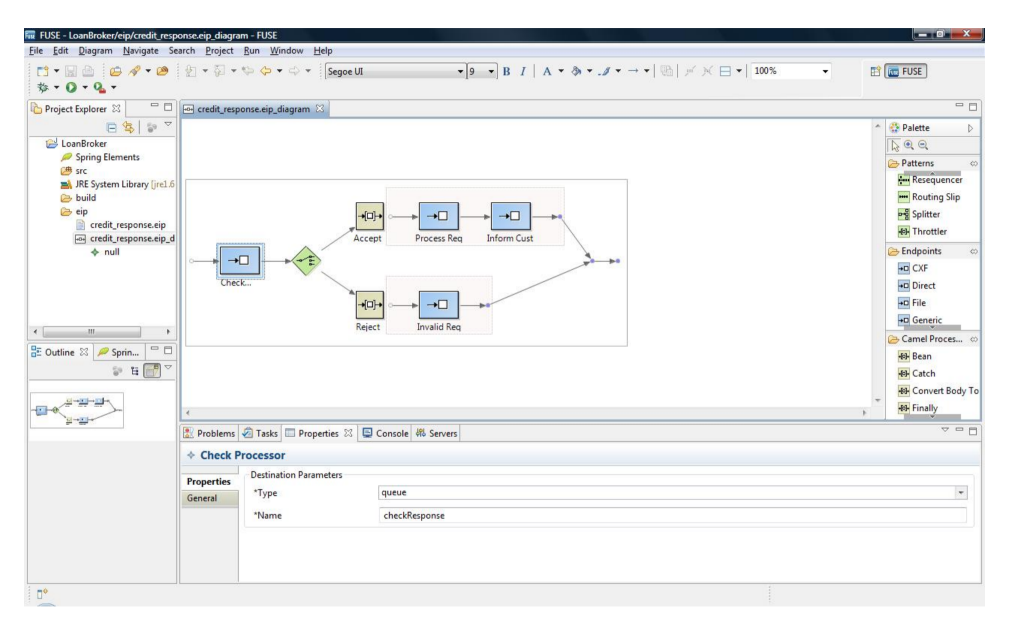




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More Tooling

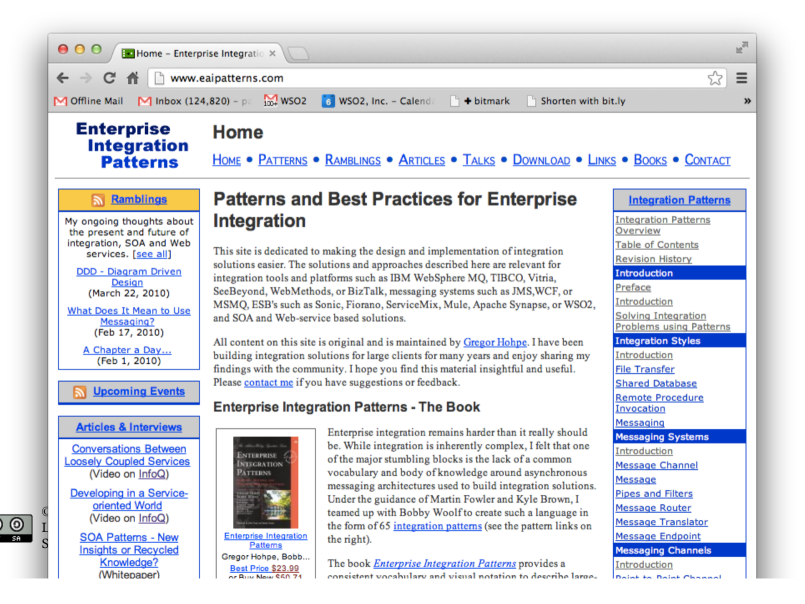






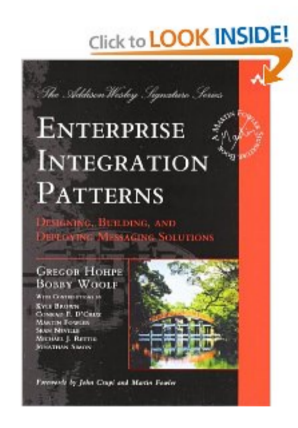
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Enterprise Integration Patterns



Enterprise Integration Patterns

- http:// www.eaipatterns.com/
- The book
 - Enterprise IntegrationPatterns
 - Gregor Hohpe, BobbyWoolf





What actions

- The aim is to re-use existing adapters, transports and mediators/transformers
- Why?
 - Minimize custom coding
 - Utilize optimal components
 - e.g. streaming high-performance
 - Shorten test cycles
 - Be more agile



Common mediators

- Logging
- Routing
- Transformation
 - XSLT
 - Xquery
 - Template-ing
- Split/Aggregate
- Filter

- Clone/Tee
- Callout
- Enrich
- Drop
- Fault
- etc



Apache Synapse

- Designed to be simple to use and manage
 - XML configuration
 - No complex deployment
 - Hot deploy and update if needed
 - Separation of configs for different teams
 - Highly performant and scalable
 - Asynchronous core / non-blocking model

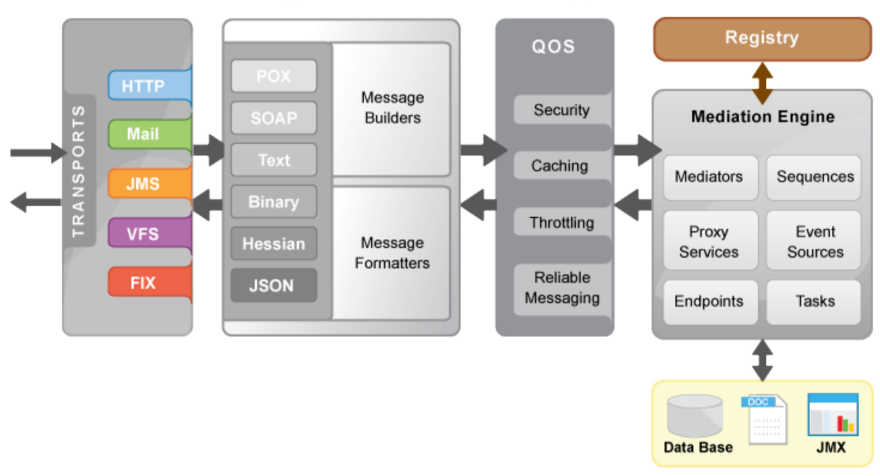


C10k Problem

- How to handle 10k concurrent requests
- Without 10k concurrent threads ©
- Need to disassociate the socket from the thread
- Async handling
- Reactor pattern



Apache Synapse





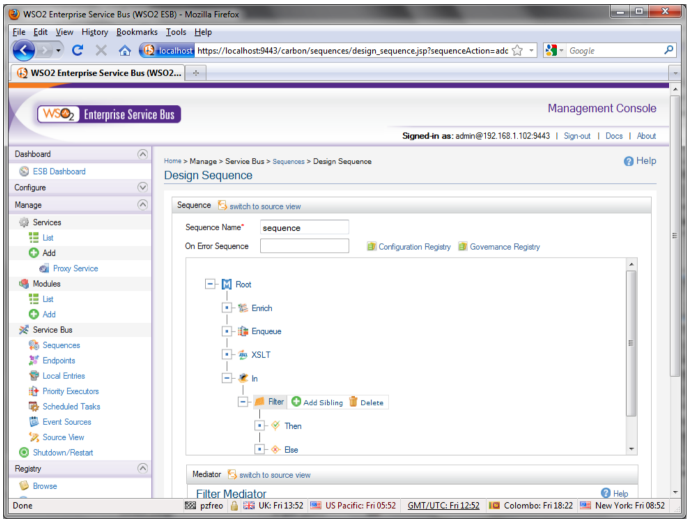
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WSO2 ESB

- Also Apache License Open Source
- Adds a Graphical Web Interface
- Registry/Repository
- Deployment management/synchronization
- Other pluggable components



ESB UI





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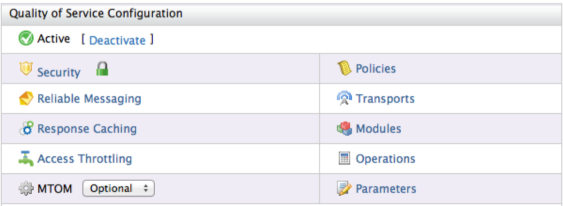
Basic Mediators

Name		Description
Log Mediator	(Logs full or part of the message, at various severity levels (Trace, Debug, etc)
Sequence Mediator		Invokes existing sequence - Sequence name can be static or dynamic
Send Mediator		Sends a message out, using static information or endpoint definition.
Callout Mediator	⇔	Performs a blocking external service invocation.
Switch Mediator	Ė	Evaluates messages contents against regular expression and invokes the corresponding mediator (switch-case-default)
Validate Mediator	*	Validates message or parts of message against XML schema (schema can be local or in registry)
Drop Mediator	*	Stops processing of current message
Fault Mediator		Transforms current message into custom Fault message



Policy Driven

- Apply out-of-the-box policies to proxy services for
 - Security
 - Caching
 - Throttling
- Create and apply WS-Policies
- Apply Policies stored in Registry





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Transformation

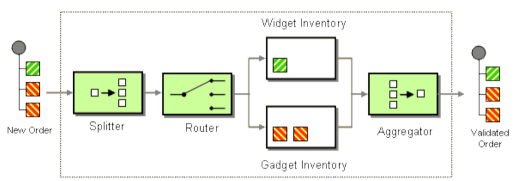
- Transform via XSLT, XQuery, or Smooks
- Enrich via XPATH
- URL/Headers Management

Name		Description
XSLT Mediator	Ţn.	Invokes XSLT transformation on current message (v1.0 and v2.0 are supported)
XQuery Mediator	>>	Invokes XQuery transformation on current message
Smooks Mediator		Invokes embedded Smooks Engine (v1.5) - Supports binary transformations (EDI, CSV, etc.)
Enrich Mediator	汇	Enrich message contents using XPATH (replace, append, remove)
URL Rewrite Mediator	+	Rewrite protocol / URL contents
Header Mediator		Set / Remove Headers
Payload Factory © Paul Fremantle 2012.	Portions	Override Message Contents © Jeremy Gibbons 2010. © WSO2 2005-2012 used with permission of the author(s).



Enterprise Integration Patterns

- Native Support for Common EIP
 - Content-based Router
 - Command Message
 - Message Filter
 - Message Splitter
 - Message Aggregator



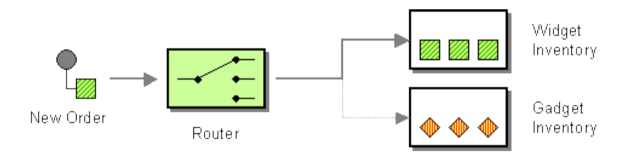
Composite Message Processor

Name		Description
Route Mediator	*	Routes message to given endpoint
POJOCommand	•	Creates instance of specific command class.
Iterate Mediator	2	Iterates over message and splits it into number of different messages derived from the parent message using XPATH.
Clone Mediator	[🚾	Clones the entire message N times, each message is then treated in parallel
Aggregate	\$	Aggregates multiple responses or messages, using XPATH.
Filter Mediator © Paul Fremantle 201	2. Portions	Executes action based on evaluation of message contents against regular expression. © Jeremy Gibbons 2010. © WSO2 2005-2012 used with permission of the author(s).



Content-Based Router

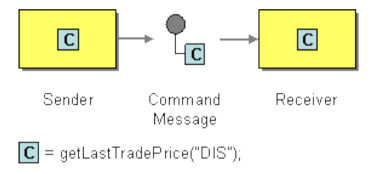
• <router> mediator





Command Message

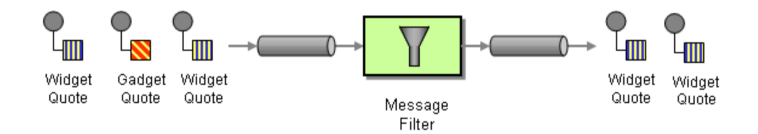
• <callout> mediator





Message Filter

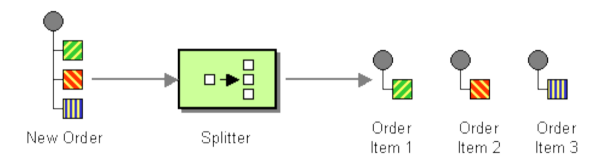
<filter> mediator (with <drop> mediator)





Splitter

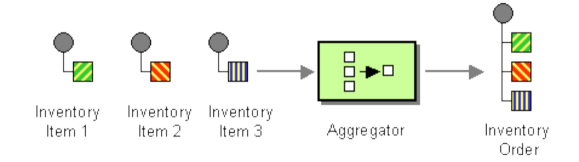
• Iterate Mediator





Aggregator

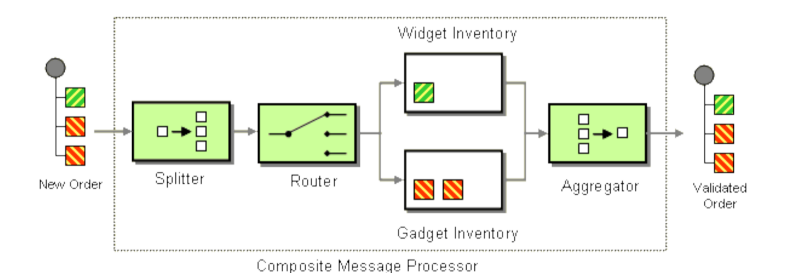
• Aggregate mediator





Composed Message Processor

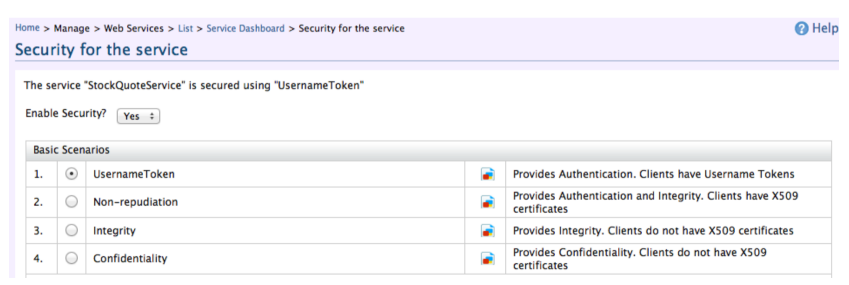
<sequence>





Security

- Supports Authentication via HTTP Basic, UserName Token, SSL, OAuth, Kerberos, OpenID, SAML
- Integration with various LDAP servers (OpenDS, Oracle, IBM..)
- XML Encryption, Digital Signatures, WS-Secure Conversations
- Acts as PEP for fined-grained authorization (entitlements) using XACML

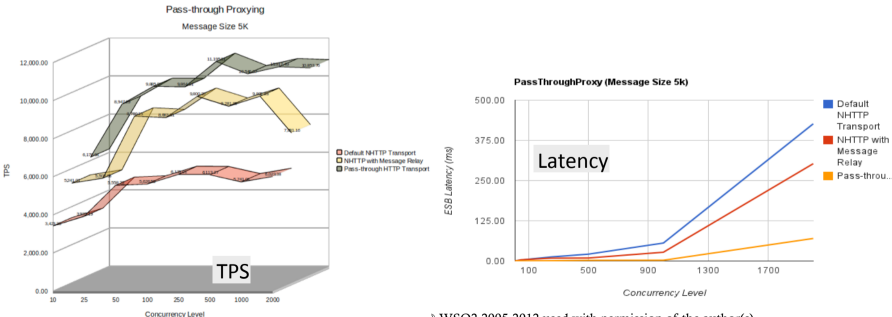




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High Performance and Stability

- Supports 1000s of concurrent non-blocking HTTP transaction per server
- Pure streaming and Optimization using Message relay (on-demand processing of messages)
- Very Low latency (0.5 ms for Non-Blocking IO transport)
- Long Term Execution Stability with Low Resources Utilization
- Response Caching





Concurrency Level 2012. Total Concurrency Level 2012. WSO2 2005-2012 used with permission of the author(s).

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High Availability and Scalability

• Supports Active/Active, Active/Passive Scenarios



- ESB itself can act as load-balancer.
- Auto-scaling using Load Balancer component
- Deployment Synchronizer can be used to maintain configuration across clusters.



Extensibility

- Supports Scripting Language (JavaScript, JRuby, Groovy)
- Java extension via POJO calls
- Can be extended via custom mediators

Name	Description
Script Mediator	Calls scripts via Bean Scripting Framework (Java, JRuby, Groovy)
Class Mediator (3)	Invoke your own mediator

• Extend configuration vocabulary with custom domain-specific languages via **templates**.



Resources

- Wikipedia!
 - http://en.wikipedia.org/wiki/
 Enterprise_service_bus
- Books
 - David Chappell: ESB
 - Open Source ESBs in Action
- Open Source
 - synapse.apache.org
 - wso2.com/products/enterprise-service-bus
 - servicemix.apache.org

