# Introduction Service Oriented Architecture

# Oxford University Software Engineering Programme Dec 2012



#### Introduction

- Aims
- Pre-requisites
- Contents
- Connections
- Resources
- Rules of Engagement
- Introductions



#### Aims

- Understanding of Principles
- Exploration of de facto and de jure standards
- Practical experience of different technologies
- Architecture and Design
- Wider context



## Pre-requisites

#### Covered by the Pre-Study Guide!

- XML including XML namespaces and XML schema
- **JSON**JSON is dead simple but it would help if you have looked at it before
- **Java**Basic Java language skills



#### Contents

- Evolution of distributed computing
- REST Architecture: HTTP, Resources, URIs, HATEOAS
- JAX-RS
- Web Services: WS-\*, etc
- JAX-WS
- REST and SOAP compared
- SOA in Action Amazon and Amazon EC2, Netflix, PEPPOL



#### Contents continued

- Intermediation: ESBs and Enterprise Integration Patterns
- Quality of Service: WS-Security, SAML2, XACML, OAuth, etc
- Governance
- API Management
- Composition and Orchestration: BPEL and BPMN
- Other Patterns: Thrift, Protocol Buffers, EDA, MQTT, AMQP, etc



#### Practicals

- Creating a REST Service using JAX-RS
- Creating a SOAP Service using JAX-WS
- Security
- Governance and Registry lookup at runtime
- ESB intermediation and transformation
- API Management and OAuth2
- BPEL and process orchestration



#### Connections

- Objects (OOR, OOD, OOP, DPA, SPL)
- Formal techniques (SEM, SDE)
- Concurrency (CDS, ACT, MOB)
- Security (SPR, SRO, DES, NES)



#### Resources

- Singh and Huhns, Service Oriented Computing (Wiley, 2005)
- Josuttis, *SOA in Practice* (O'Reilly, 2007)
- Erl, SOA (Prentice-Hall, 2005)
- Szyperski, Component Software (Addison-Wesley, 2<sup>nd</sup> Ed, 2002)
- Richardson and Ruby, RESTful Web Services (O'Reilly, 2007)
- Weerawarana et al, Web Services Platform Architecture, (Pearson, 2005)
- Fielding, Architectural Styles and the Design of Network-based Software Architectures, (University of California, 2000)
- Various W3C, OASIS, IETF, OMG standards



### Rules of Engagement

- Ask questions as we go along
  - We will "park" any that are better answered later
  - Don't wait till the end to ask or raise concerns
- Timings are flexible
- Please keep mobile phones silent or better still turned off



#### Paul Fremantle

- CTO and Co-Founder of WSO2
- Previously Senior Technical Staff Member, IBM WebSphere architecture
- Co-Chair Web Services Reliable eXchange at OASIS (WSRM)
- VP, Apache Synapse and Member of ASF
- MA in Maths and Philosophy
- MSc in Computation (1995)
- Plays the tin whistle





#### You?



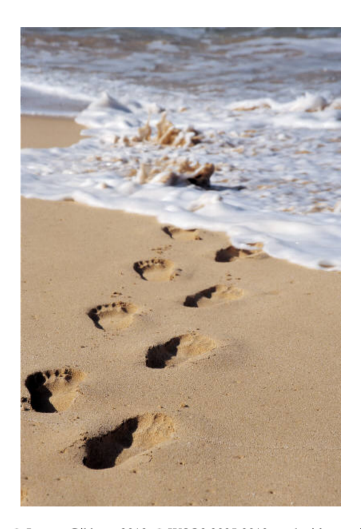
# Approximate Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
Introduction	SOAP and WS-* SOA in Action	ESB, Intermediation Architecture	Orchestration, Choreography	Other Models: Thrift, ProtoBuf, Avro Event Driven Architecture
Evolution of Distributed Computing	JAX-WS Practical	ESB Practical	BPEL Practical	Engineering Conclusion
REST/JAX-RS	QoS and WS- Security Other Security: SAML2, XACML, OAuth2	Governance, Dependency Management	API Management APIs vs Services	
JAXRS Practical	WS-Security Practical	Registry Practical	Management Practical	



Licensed under the Creative Commons 3.0 BY-SA (Attribution-Sharealike) license. See <a href="http://creativecommons.org/licenses/by-sa/3.0/">http://creativecommons.org/licenses/by-sa/3.0/</a>

# Let's get started





© Paul Fremantle 2012. Portions © Jeremy Gibbons 2010, © WSO2 2005-2012 used with permission of the author(s). Licensed under the Creative Commons 3.0 BY-SA (Attribution-Sharealike) license. See <a href="http://creativecommons.org/licenses/by-sa/3.0/">http://creativecommons.org/licenses/by-sa/3.0/</a>