## Introduction Service Oriented Architecture

Oxford University
Software Engineering
Programme
April 2021



#### Introduction

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

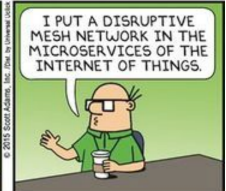


#### DILBERT



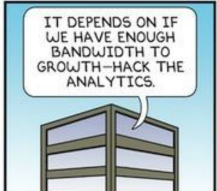




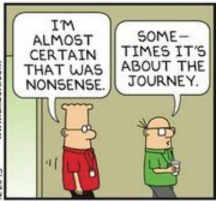


BY SCOTT ADAMS









## Apologies for the Jargon

- There is a lot!
  - Microservices, SOA, DevOps, REST, SOAP, WSDL, Swagger, JSON, XML, OAuth2, TLS, Service Mesh, etc
  - Please ask if I fail to explain an acronym



#### Aims

- To understand:
  - Benefits and challenges of SOA
  - Services, Microservices and APIs
  - Security models
  - Mediation, Composition, Governance
- Implementation of
  - REST based services
  - Event based architectures
  - gRPC and binary protocol based services
  - Microservices
  - OAuth2 and SSL secured services
  - API Gateways and clients
  - Mediation and composition



### Pre-requisites

(Some familiarity required)

- Languages: Typescript, Node, Python, Java
- Data formats: JSON and XML
- Tools: Unix shell, VSCode, Postman



#### Contents

- Overview and course outline
- Case studies and motivations
- REST introduction
- REST example flows
- Advanced REST
- SOAP and WSDL
- Microservices architecture
- Event Architectures
- gRPC and binary protocols

- Deployment, DevOps, containers and cloud-native applications
- Integration and ESBs
- Security
- API and API Management
- Orchestration and Choreography
- Governance
- Overview, futures, recap



#### Practicals

- A. My aim is to have **more** practicals than is reasonable:
  - Some people finish early, so there are extensions and bonus practicals for them.
  - You might even wish to do more at home?!?
- B. The practicals are quite directive to start with:
  - This is a complex area with a lot to cover.
  - Extensions are more freeform.
  - You need to **think** and not just do as I say to get the most out of them.





"This really is an innovative approach, but I'm afraid we can't consider it. It's never been done before."



#### Practicals

- Basic HTTP server and client
- Understanding decorations for HTTP services
- Evolving the Richardson Maturity Model towards a RESTful service
- Microservice and Docker deployment
- gRPC
- Event driven architecture
- SSL and OAuth2 security
- GraphQL
- API Management and Analytics
- Mediation



#### Resources

- Weerawarana et al, Web Services Platform Architecture, (Pearson, 2005)
- Erl, SOA (Prentice-Hall, 2005)
- Richardson and Ruby, RESTful Web Services (O'Reilly, 2007)
- Webber et al, REST in Practice (O'Reilly, 2010)
- 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
- If you have improvements or bug reports, please submit issues or pull requests:
  - https://github.com/pzfreo/ox-soa/issues/new



# Online Rules of Engagement!

 Please keep your video on during class time

Please keep logged into Slack

 We will break into breakout rooms for the exercises

#### Paul Fremantle

- VP, Engineering at Weaveworks
- Previously CTO and Co-Founder of WSO2
  - An Open Source SOA and API focused company
- 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
- PhD in Computing IoT privacy and security



### You?



## Let's get started



