# Hen Services Based Architectures |

INSE 7110 – Winter 2009
Value Added Services Engineering in Next Generation Networks
Week #13

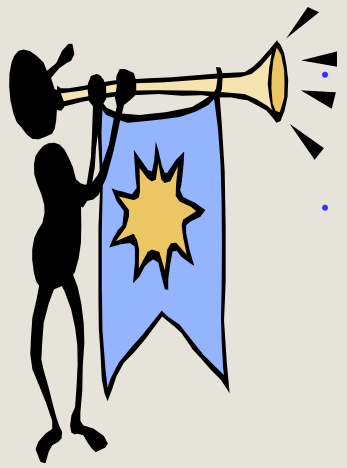
# **Application areas**

# Any area that requires program to program interactions over a network

# Examples

- Value added service engineering in NGN
- Digital imagery
- Geographical information systems

#### **Outline**



Web services for value added service engineering in NGN

A digression on digital imagery

# Applying Web services to value added service engineering in NGN



- 1. Parlay-X
- 2. OMA

## Two issues ...

- 1. Define Web services for making telecommunications capabilities available to applications in same or foreign domain
  - Call control
  - Presence
  - Location
  - Messaging

#### Two issues ...

2 - Enable the use of Web services in telecommunications by providing common / supporting functions such as:

Billing

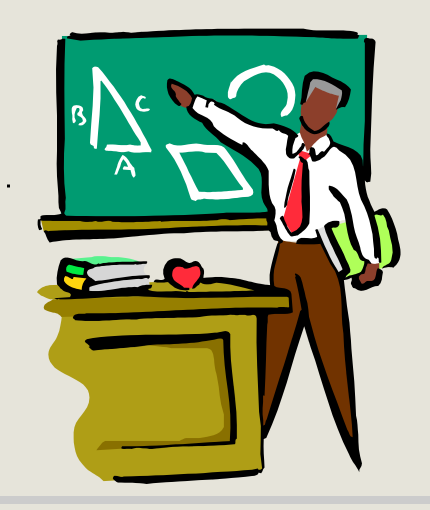
Security -

- Authentication
- Authorization
- Non repudiation
- Others

Service management

- registration
- Discovery
- Others

# Parlay-X ...

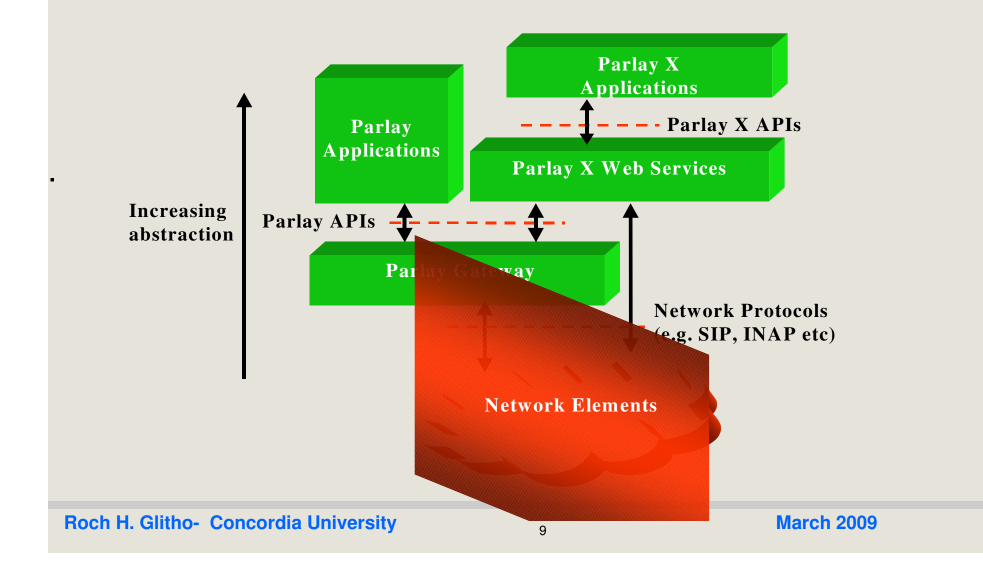


- 1. Introduction
- 2. Architecture
- 3. The services

#### Introduction

- 1. Specifications available in their third version
  - White paper + actual specifications
- 2. Application interfaces
  - Focus: First issue
  - Aim at covering all telecommunication capabilities
    - Stand alone capabilities (e.g. presence, call control)
    - Combined capabilities (presence + call control)
- 3. Use the reference Web service principles (e.g. coarse grained) technologies (e.g. WSDL)

# **Architecture**



#### The services

- 1. Call control
- 2. Messaging
  - SMS
  - MMS
- 3. Payment (e.g. volume charging)
- 4. Account management (e.g. account credit expiration date query)
- 5. User status (online / offline)
- 6. Terminal location

# Parlay-X Call Control ...

Make a call

Get call information

End call

Cancel call request

# Parlay-X Call Control ...

Handle busy

Handle Not reachable

Handle No answer

Handle off Hook

Allow the creation of a multimedia conference call and the dynamic management of:

- Conference
- Participants
- Media

#### Service model entities

- Conference
  - "Context / virtual room" to which participants can be added
- Participants
   Parties involved in the conference
- Media
   audio/video/chat

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#### Create conference

- Create a multimedia conference with initially no participant

#### GetConference Info

- Information on status (e.g. active, terminated)

#### **EndConference**

Several possibilities

Maximum duration has expired

All participants have left

# inviteParticipant

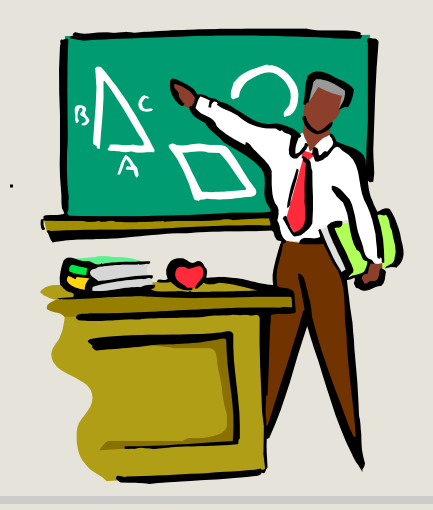
- Add a new participant to the conference disconnectParticipant
  - Disconnects the participant
- addMediaForParticipant
  - Executed on a single participant
  - Add a media stream to the media set used by participant

deleteMediaForParticipant disconnectParticipant getParticipantInfo

# Parlay-X MMS ...

Send Message
Get Message Delivery Status
Get Received messages
Get messages URIs
Notify message reception

# **OMA** ...



- 1. Introduction
- 2. Architecture (ARCH)
- 3. OMA Web Service Enabler (OWSER)

## Introduction

#### **OMA**

- Industry association created in 2002
- Focus on mobile services
- Aims at:
  - Consolidating standards for wireless services (e.g. 3GPP/PP2, IETF, W3C)
  - Producing new standards if needed-
  - Tackling the two issues

## **Architecture**

#### Aim at providing a general architecture for mobile services

- Requirements
- Principles
- Functional entities
- Common framework

# **Principles**

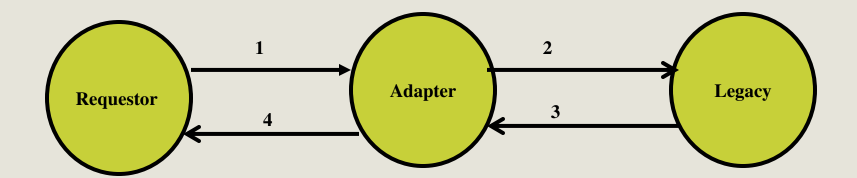
- Signalling protocol neutrality and independence from programming languages, operating systems and so on
- Leverage existing standards
- Interoperability, scalability
- Service adaptability
- Consistency with Internet models

# **OMA** Web service enabler (OWSER)

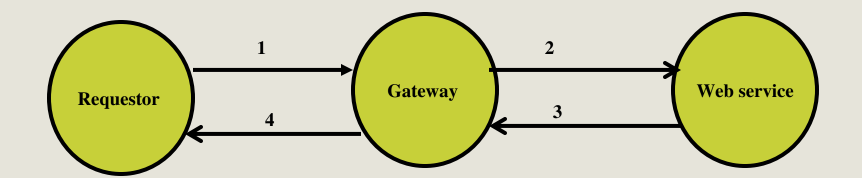
Aim at providing solutions to common problems faced by designers when using Web services in an OMA environment

- Practical deployment patterns
- Common functions (e.g. charging, security)
- Network Identity specifications (I.e. specific aspects of security Based on Liberty alliance specifications)
- WSDL Style guidelines
- Test requirements

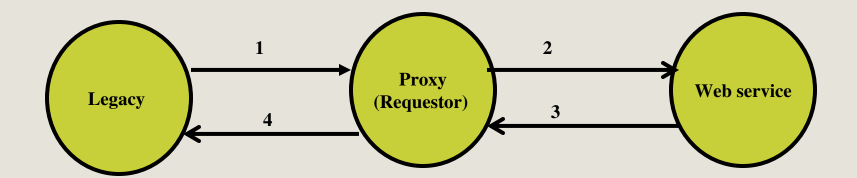
# The adapter pattern



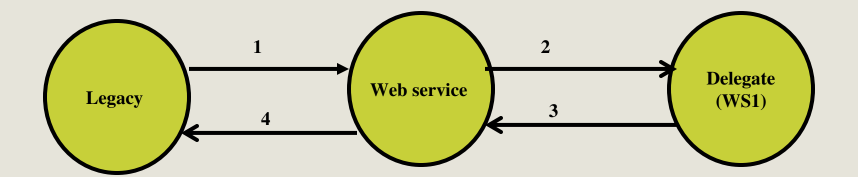
# The gateway pattern

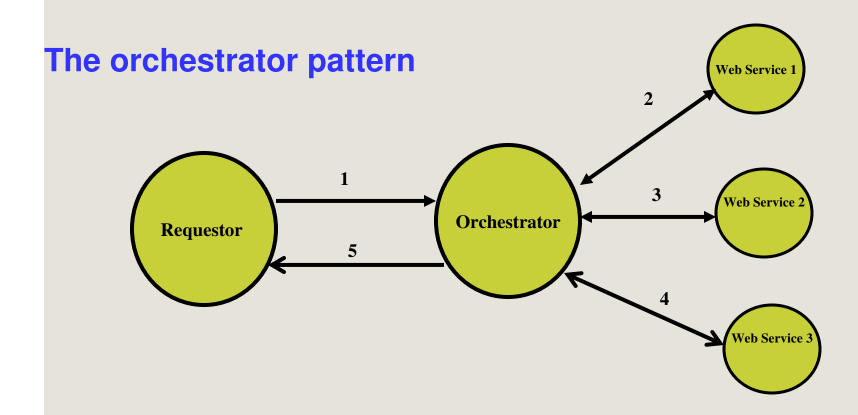


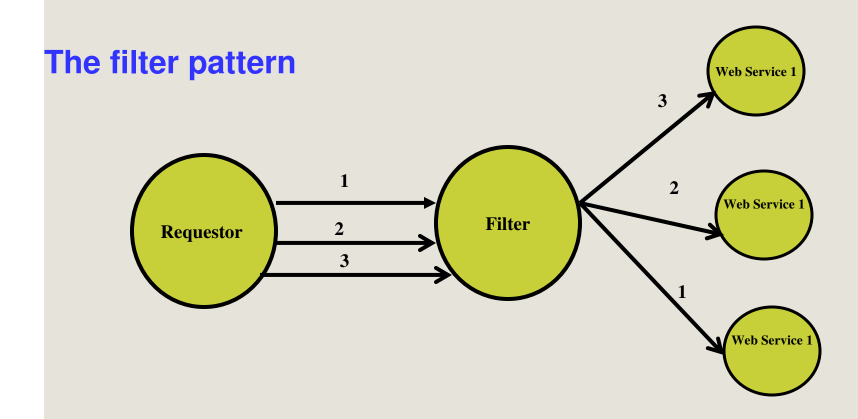
# The proxy pattern

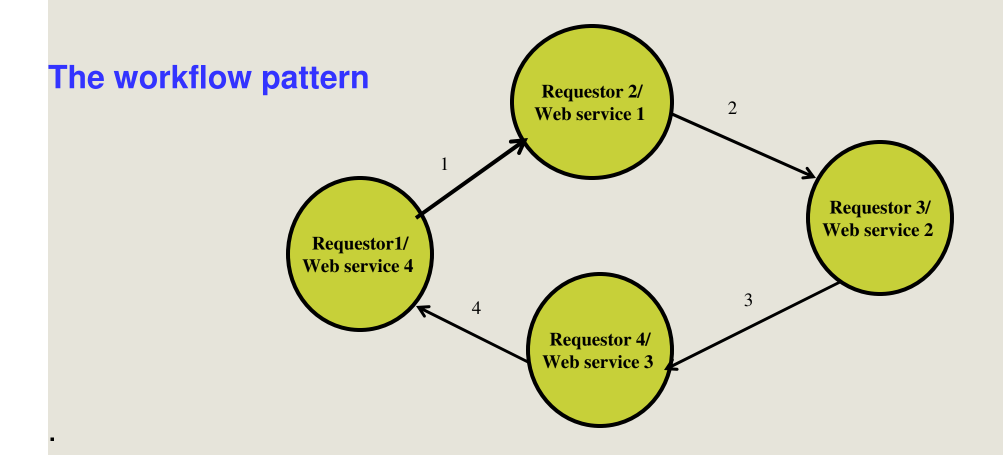


# The delegate pattern









#### **Common functions**

# Common functions are key to interoperability Common supporting technologies

- XML 1.0
- SOAP 1.0
- WSDL 1.1
- HTTP 1.1
- UDDI 2.0X
- Use of WS-I profile

#### **Common functions**

# Common functions are key to interoperability Security (Identification of relevant standards and normative security technologies)

- Authentication
- Data integrity
- Confidentiality
- Key management
- Access control / authorization
- Non repudiation

#### **Common functions**

Common functions are key to interoperability
Service management (Identification of specific versions of UDDI)

- Registration
- Publication
- Discovery

# A quick assessment

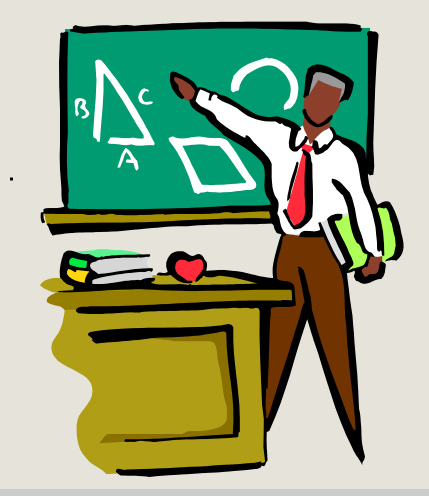
#### 1. Parlay-X Web services

- True Web services
  - Coarse grained approach (unlike WSDL version of Parlay specifications)
- Work done "independently" of OMA
  - Situation is evolving (e.g. joint meetings are planned)

#### **2. OMA**

- Tackle critical issues such as common functions
- Integration of existing standards may take longer than planned

# A Digression on Digital Imagery ...



- 1. Introduction
- 2. Business model
- 3. Examples of interactions

#### Introduction ...

# **Common Picture Exchange (CPXe)**

#### Purpose

- Automation of manipulation, printing and sharing digital images

#### Involved companies

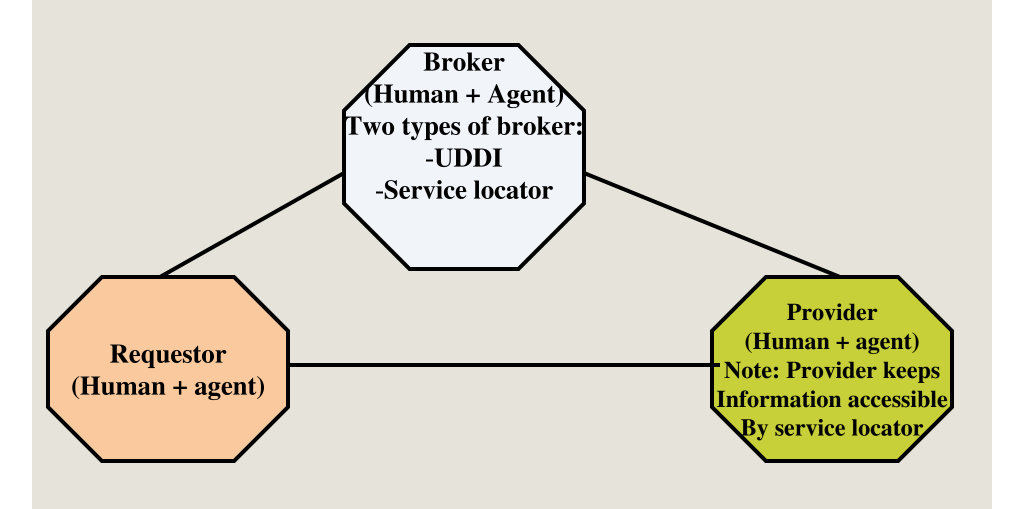
 Most companies active in the digital imaging industry (e.g Kodak, HP, Konica, Olympus and others)

#### Business model ...

#### Changes to the original Web service model

- Motivation:
  - UDDI does not provide the level of fine granularity required by the industry
    - Where to get poster size glossy print in a given city
    - Located at a given distance from an hotel
    - With given opening hours
- Changes
  - Possibility to give much more low level granularity about services
  - Possibility for searching such type of information

#### **Business model**



#### Business model ...

#### Service locators

- Interact (on behalf of service requestor with UDDI and/or catalogues to find service(s) meeting specific criteria
- May be deployed by providers to direct to her/his services
- May be deployed by an independent party
- Accessible via a standardized API

#### - Catalogues

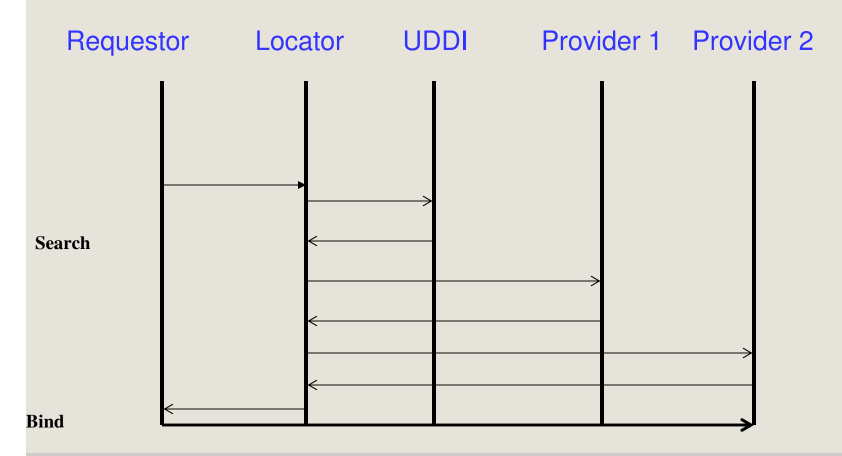
- Standardized way for service providers to provide more details about their services (e.g. closing hours of an outlet)
- Kept in service provider domain
- Accessible via a standardized API by:
  - Service requestors
  - Service locators

# **Business model ...**

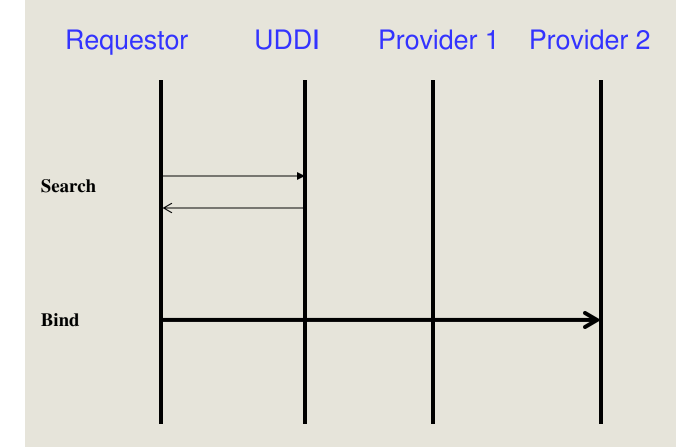
#### Catalogues (Examples of info)

- Service property list
- Store list
  - Street address
  - Hours of operations
- Product list
- Price list
- Category list

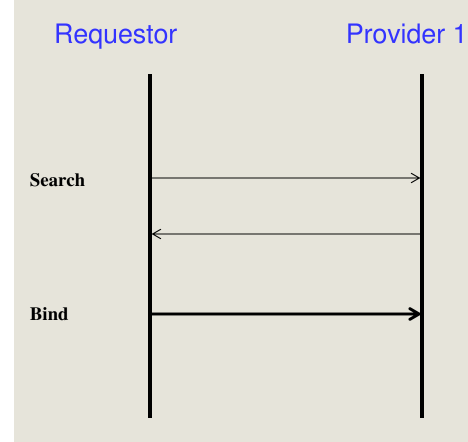
# **Examples of interactions ...**



# **Examples of interactions ...**



# **Examples of interactions ...**



# To probe further ...

- Parlay-X
  - Parlay-X Web services white paper
  - Parlay-X Web services specifications including the one on conferencing http://www.parlay.org/specs/index.asp
- OMA
  - <a href="http://www.openmobilealliance.org/">http://www.openmobilealliance.org/</a>

Digital imagery

T. Thomson et al., CPXe: Web services for Internet Imaging, IEEE Computer Magazine, October 2003