Middleware and Web Services

Lecture 6: Service Concepts

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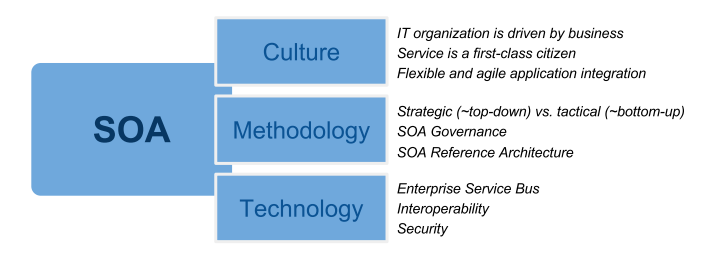
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Service Oriented Architecture



- SOA supports two core business strategies
 - Growing top-line revenue
 - → Enterprise reacts quickly to requirements from the market
 - → Business processes can be reconfigured rather than reimplemented
 - Improving bottom-line profit
 - → Saving development costs by resuing existing services
- Pre-integrated solutions
 - Out-of-the-box applications and integration solutions among them

Overview

- Integrating Applications
- Web Service Architecture

Integration and Interoperability

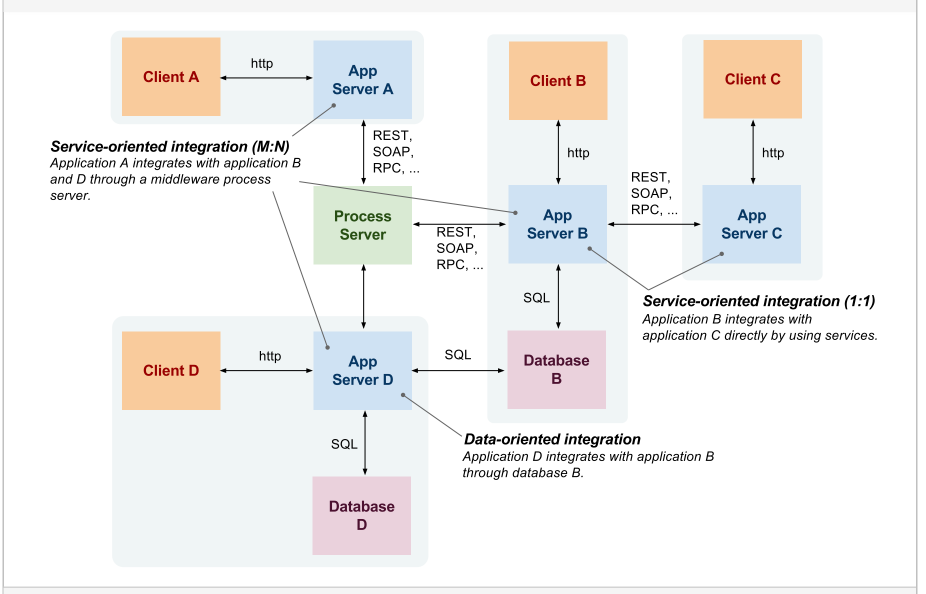
Integration

- A process of connecting applications so that they can exchange and share capabilities, that is information and functionalities.
- Includes methodological approaches as well as technologies

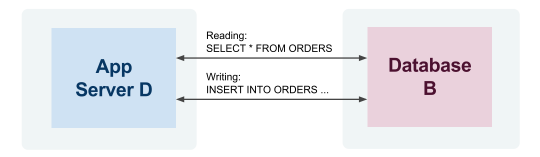
Interoperability

- Ability of two or more applications to understand each other
- Interoperability levels
 - \rightarrow *Data syntax/structure* and *semantics*
 - → Functions/Processes syntax and semantics
 - \rightarrow Technical aspects protocols, network addresses, etc.

Integration Approaches Overview



Data-oriented Integration



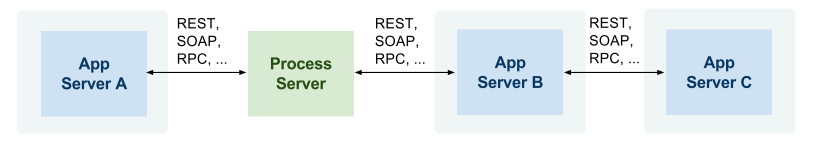
• Third-party database access

- Application D accesses a database of application B directly by using SQL and a knowledge of database B structure and constraints
- *In the past: monolithic and two-tier client/server architectures*
- Today: ETL (Extract, Transform, Load) technologies

Problems

- App D must understand complex structures and constraints
 - → Data very complex, includes structure and integrity constraints
 - → Functions/processes hidden in integrity constraints
 - → Technical access mechanisms can vary

Service-oriented Integration



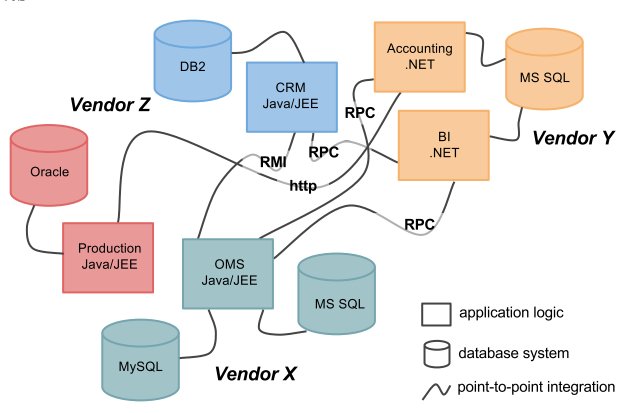
- Integration at the application layer
 - Application exposes services that other applications consume
 - Services hide implementation details but only define interfaces for integration

Problems

- Can become unmanageable if not properly designed
- Interoperability
 - → Data limited to input and output messages only
 - → Functions/processes limited to semantics of services
 - → Technical access mechanisms can vary

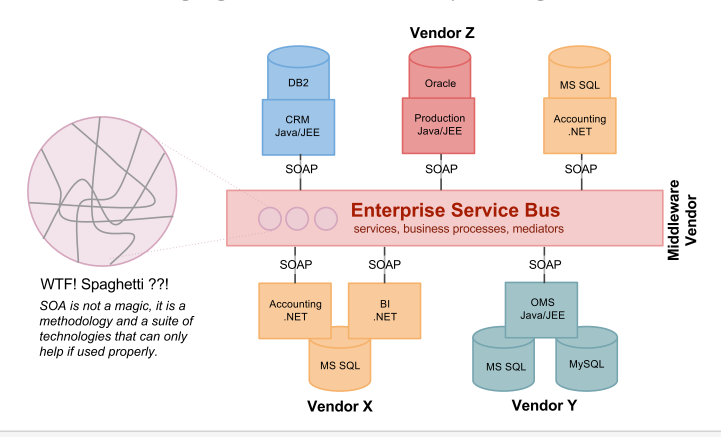
One-to-One Service Integration

- Direct integration of applications
 - Multiple protocols problem, multiple vendor problem
 - Replication of integration functionalities such as interoperability solutions



Many-to-Many Service Integration

- Enterprise Service Bus central integration technology
 - Realizes so called Service Oriented Architecture (SOA)
 - Contains various integration components such as process server, mediators, messaging middleware, identity management, etc.



Integration and Types of Data

- Transactional data Web services
 - Service-oriented integration
 - online, realtime communication between a client and a service
 - Usually small amount of data and small amount of service invocation in a process
- Bulk data ETL
 - Data-oriented integration
 - processing of large amount of data in batches
- ESB provides both Web service and ETL capabilities

Overview

- Integrating Applications
- Web Service Architecture
 - Definition of a Service
 - Service Interface Components

Web Service Architecture

- Web Service Architecture
 - Defined by W3C in Web Service Architecture Working Group Note ₫
 - Defines **views**
 - → message-oriented view (WSDL and SOAP)
 - → resource-oriented view (REST and HTTP)
 - Defines architecture entities and their interactions
 - → *Abstraction over underlying technology*
 - → Basis for service usage processes and description languages
- Service Oriented Architecture
 - Collection of tools, methods and technologies
 - There is some implicit understanding of SOA in the community such as
 - → SOA provides advances over Enterprise Application Integration
 - → SOA is realized by using SOAP, WSDL, (and UDDI) technologies
 - → SOA utilizes Enterprise Service Bus (ESB)
 - ⇒ ~ a realization of Web Service Architecture message-oriented view

Basic Entities

Agent

- software or hardware that sends/receives messages
- concrete implementation of a service

Service

- abstract set of functionality and behavior
- two different agents may realize the same service

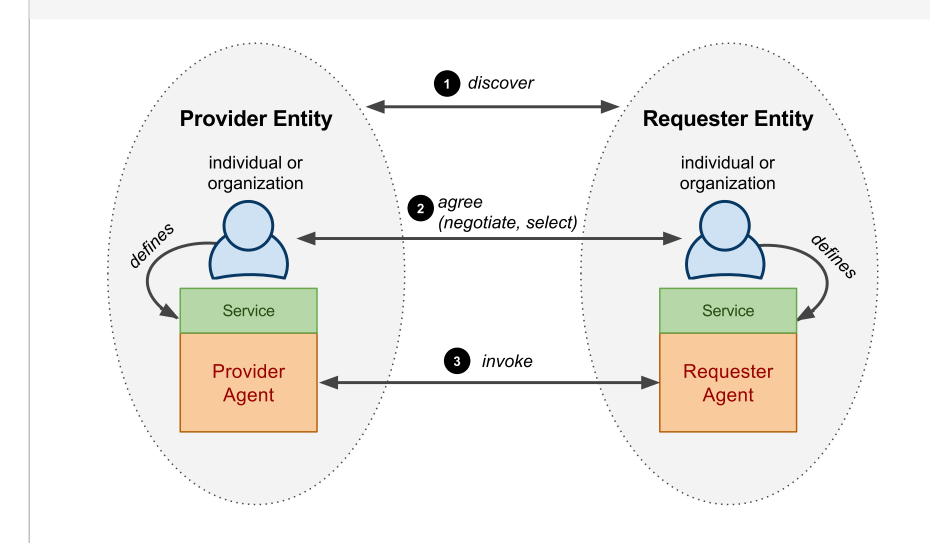
Provider

- owner (person or organization) that provides an agent realizing a service
- also called a service provider

• Requester

- a person or organization that wishes to make use of a provider's service
- uses a requester's agent to exchange messages with provider's agent

Interaction of Entities



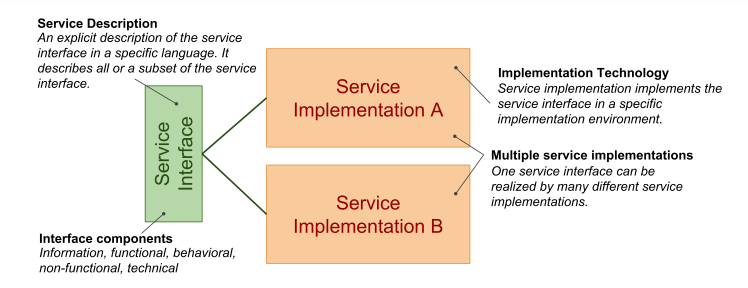
Overview

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Service

- Difficult to agree on one definition
- Business definition
 - A service realizes an effect that brings a business value to a service consumer
 - \rightarrow for example, to pay for and deliver a book
- Conceptual definition
 - service characteristics
 - → encapsulation, reusability, loose coupling, contracting, abstraction, discoverability, composability
- Logical definition
 - service interface, description and implementation
 - service usage process
 - → service use tasks, service types

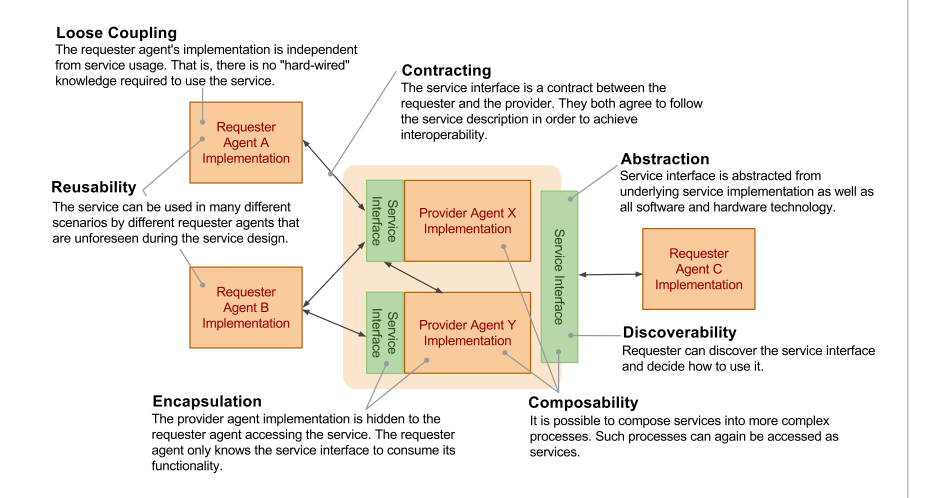
Interface, Description and Implementation



Terminology clarification

- service ~ service interface + service implementation
- WSDL service ~ service description in WSDL language
- SOAP service ~ a service interface is possible to access through SOAP protocol; there is a WSDL description usually available too.
- REST/RESTful service ~ service interface that conforms to REST architectural style and HTTP protocol

Service Characteristics



Service Description

- Standards-driven
 - Standards that define service description
 - They give a space for variability
 - \rightarrow too much big flexibility but increases complexity (~WSDL)
 - → limited enforce agreement and interoperability (~REST) (as long as parties correctly implement the standard)
- Languages to describe service interfaces
 - formal machine processable
 - textual natural text description
- Comparison of WSDL and REST models for service interfaces

Model	Standards-driven	Languages
WSDL	XML-based WSDL, XML Schema for input/output/fault messages; big space for variations (operations, exchange patterns, protocols)	WSDL+XML, textual description for rules of public processes
REST	Web Architecture, HTTP, XML Schema, JSON; little space for variations (uniform interface, statelessness, etc.)	HTML – mostly textual description, AtomPub, WADL

Overview

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Service Interface

- They correspond to interface definition
- Service interface components
 - Information
 - \rightarrow data used by the service
 - → for example, input and output messages, resource representations
 - Functional
 - \rightarrow capability: operations, preconditions, effects
 - → pointer to a classification hierarchy
 - Behavioral
 - → public process: how to consume the service's functionality
 - → orchestration: realization of service's functionality
 - Non-Functional
 - → security, financial, descriptive info (author, date)
 - Technical
 - \rightarrow technical details such as IP addresses, ports, protocols, etc.

Running Example

• Textual service description

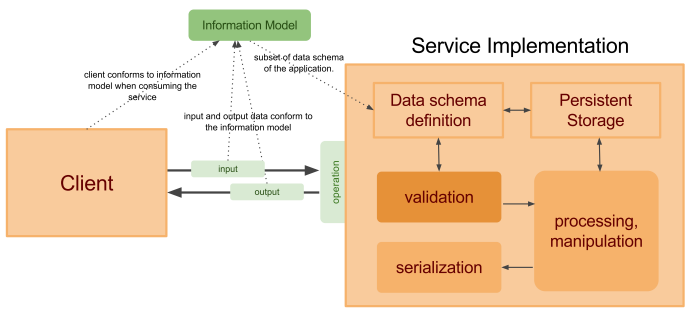
- Service name: Order Book Service

```
* the service provides three operations: 'open', 'add', 'close'
     * operation 'open' opens the order
         - input: none
         - output: text informing that the order was opened
     * operation 'add' adds an item to the order
6
         - input: an item name, the syntax is [0-9A-Za-z\-]+
         - output: text informing that the item was added to the order
     * operation 'close' closes the order and returns all items in the order
10
         - input: none
11
12
         - output: list of all items previously added to the order
13
14
     * the public process is: S0--open--S1, S1--add--S1, S1--close--S0, where
15
       S0, S1 are states such that S0 = order is closed, and S1 = order is opened.
16
     * protocol is HTTP, method POST for all operations,
17
       running localy, tcp/8080, stateful server
18
```

• Service implementation

- Will go through the code in Java
- Will use the session object (see Lecture 3) for the state management

Information Component



• Information Component

- Defines models for all data used by the service as input/output messages, states
- Data in formats mostly XML and JSON or plain text (our example)
- Languages: XML Schema, or other—regular grammars or plain text.

Tasks

- Validation check the syntax and validates the data against rules
- Processing and manipulation process and manipulates the data
- Serialization transforms the data to transportation formats (XML, JSON, text)

Example

• Description

```
1 ...
2 * operation 'add' adds an item to the order
3 - input: an item name, the syntax is [0-9A-Za-z\-]+
4 - output: text informing that the item was added to the order
5 ...
```

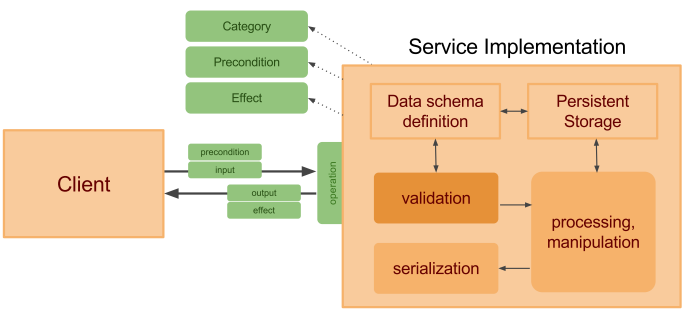
- Service implementation
 - Validation syntax checking

```
// check the syntax of the item name
if (item.matches("[a-zA-Z0-9\\-]+"))
    // ... process operation
    return "Item added.";
else
    throw new Exception("Invalid item name.");
```



- Describe a complex item using XML Schema and learn how to validate it in Java.

Functional Component



• Functional component

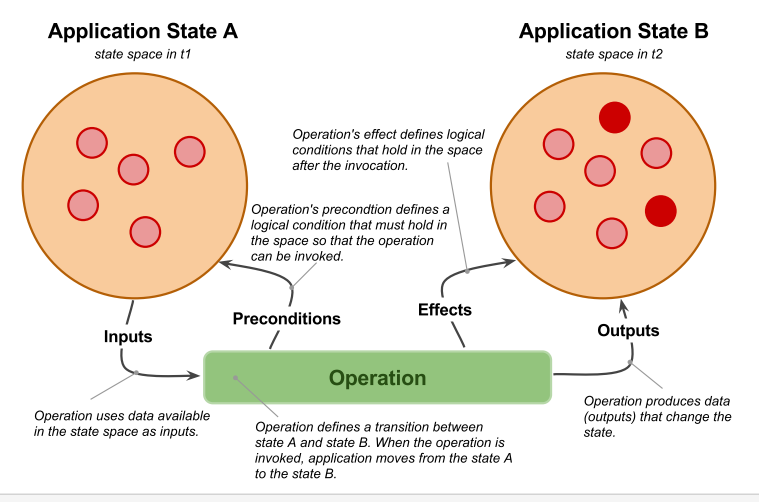
- Service has a set of operations
 - → each operation has input and output data from the information model
 - → each operation has a capability (a precondition and an effect)
- Service has a functional category pointer to a classification hierarchy
- Service has a capability (a precondition and an effect)

Tasks

- Validation - checks a precondition holds in a state before processing

Preconditions and Effects

• Preconditions and effects on an operation (Note that preconditions and effects on a service are analogical)



Example

Description

```
* the service provides three operations: 'open', 'add', 'close'
...

* the public process is: S0--open--S1, S1--add--S1, S1--close--S0, where
S0, S1 are states such that S0 = order is closed, and S1 = order is opened.
...

⇒ There is an order of operations such that

→ before invoking add, the client must invoke open

⇒ operation add has

→ precondition order.isOpen()==true

→ effect item in order.items
```

```
if (order.isOpen()) {
    // ...
    order.getItems().add(item);
    return "Item added.";
} else
throw new Exception("An order must be opened before adding the item!");
```

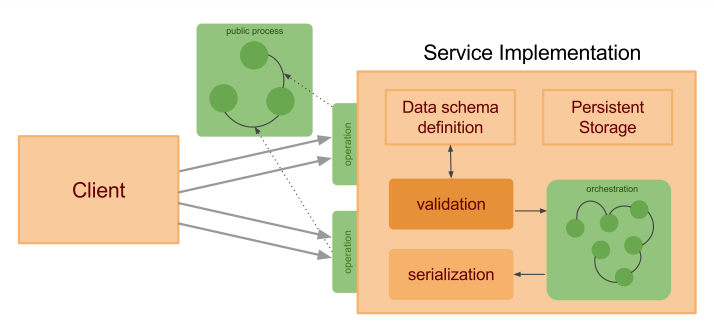
Functional Category Example

- Classification schema
 - Describes taxonomy of services (outside of service interface)
 - Functional category points to a term in the taxonomy
- Example
 - Classification schema in XML

```
<?xml version="1.0" encoding="utf-8"?>
     <root xmlns="http://example.org/service-classification-schema">
         <order>
             <book>
4
                 <adventure/>
                 <travel/>
             </book>
             <electronics>
                 <TV/>
9
                 <computer/>
10
             </electronics>
11
12
         </order>
13
         <shipment><!-- shipment services -->
14
     </root>
```

- functional category as XPath expression: /root/order/book
- implicit assumption: XML hierarchy is a sub-class-of hierarchy

Behavioral Component



- Behavioral component
 - public process
 - → order of operations for the correct functionality consumption
 - \rightarrow can be derived from preconditions of service operations
 - → Note that not all operations must participate in the public process
 - \rightarrow A service can have more than one public processes
 - orchestration
 - → How service's functionality is composed out of other services

Example

• processOrder method implements a public process

```
public String processOrder(String op, String item, SessionData sessionData) throws Except:
        if (op.equals("open")) {
 3
             if (sessionData.isOpen())
                 throw new Exception("Order was already open");
4
             else {
                 sessionData.open();
6
                 return "The new order has been opened";
8
9
        if (op.equals("add")) {
10
             if (sessionData.isOpen()) {
11
                 if (item.matches("[a-zA-Z0-9\\-]+"))
12
                     sessionData.getItems().add(item);
13
                 else throw new Exception("Invalid item name.");
14
                 return "Item added.";
15
16
             } else
                 throw new Exception("An order must be openned before adding the item!");
17
18
19
        if (op.equals("close")) {
20
             if (sessionData.isOpen()) {
21
                 String response = "The order has been closed, the ordered items are:\n";
                 for (String i : sessionData.getItems())
22
                     response += " " + i + "\n";
23
24
                 return response;
25
             } else
                 throw new Exception("Cannot close an order thas has not been openned!");
26
27
28
        throw new Exception("Invalid operation: " + op);
29
```

Example (Cont.)

• RequestHandler implementation

```
public void handleRequest(HttpServletRequest request,
1
            HttpServletResponse response) throws IOException, ServletException {
        // get the session id and create the new session data if none exist
        String sid = sessions.getSessionID(request);
4
        SessionData sessionData = sessions.getData(sid);
        if (sessionData == null) {
6
             sessionData = new SessionData();
8
             sessions.setData(sid, sessionData);
9
10
11
        try {
             if (request.getMethod().equals("POST")) {
12
                String responseText = processOrder(request.getParameter("op"),
13
                         request.getParameter("item"), sessionData);
15
                response.setStatus(200);
                response.setHeader("cookie", "session-id="+sid);
16
                response.setContentType("text/plain");
17
                response.getWriter().write(responseText);
18
19
            } else {
20
                response.setStatus(405); // Method not allowed
21
                response.setHeader("Allow", "POST");
22
23
        } catch (Exception e) {
            response.setStatus(400); // client-side error
24
25
            response.setContentType("text/plain");
             response.getWriter().write(e.getMessage());
26
27
28
        response.flushBuffer();
29
```

Evaluation

- How "good" is our Order service?
 - Analysis of the service by service characteristics.

Principle	+/-	Comment
	+	Uses standard response codes.
Loose Coupling	-	Unforeseen clients will have to know the service's public process to work with it.
	-	Uses operation names that clients must understand.
Reusability	-	Can be reused but is subject to loose coupling issues.
Contracting and Discoverability	-	Textual description is informal, it is hard to agree on the service interface.
Composability		N/A
Abstraction	+	Service description can be implemented by various implementation technologies.
Encapsulation	+	Distinguishes interface from implementation, processing logic is not exposed to clients throught the interface.