



Java Application Programming

Web Services

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


Web Services

- Service Oriented Architectures
- Loose Coupling
- WSDL
- SOAP
- Related Technologies

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


Web Services

- ▶ **Service:** A software component accessed *over a network* that provides functionality to a service requester
- ▶ **Web Service:** A service which publishes a service interface in WSDL and uses a message-driven protocol (usually via SOAP / HTTP)
- ▶ Built on a host of XML-based technologies
 - XML (data exchanged)
 - XML Schema (validation of data exchanged)
 - SOAP (XML-serialized transfer protocol)
 - WSDL (Web Service interface description, XML Schema)
- ▶ Uses a *deployment descriptor* to configure service (XML-based configuration file for the service container)

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


Service Oriented Architectures (SOA)

- ▶ A style of building distributed systems where functionality is provided by modular services
- ▶ Focuses on *loose coupling* between interacting services (i.e., minimizing formal knowledge between components)
- ▶ Services are *virtualized* as much as possible (i.e., focus is placed on interfaces, not implementations)
- ▶ Usually built on Web Services (today)

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


SOA Characteristics

- ▶ Logical view - No implementation details are revealed
- ▶ Coarse-grained - few operations, large messages
- ▶ Platform- (and language-) neutral
- ▶ Wide-spread technology base (XML, HTTP, TCP/IP)

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SOA Service Characteristics

- ▶ Message-oriented - communicate by exchanging messages
 - abstract - interface defined in terms of messages
 - encapsulated - implementation details hidden
 - technology independent (platform, OS, API etc)
- ▶ Self-describing: provides machine-readable metadata (advertises capabilities, service interface, protocols etc)
- ▶ Discoverable: dynamic "on-demand" service discovery (includes service location, service interface, protocols etc)

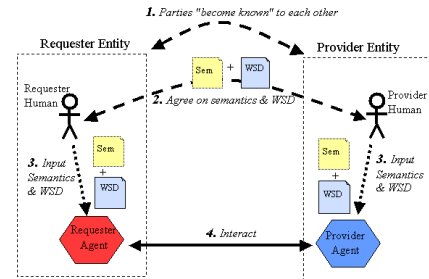
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SOA Service Characteristics

- ▶ **Modular:** solves one well-defined task
 - used individually (by different services / applications)
 - can be composed (by other services)
 - facilitates reusability
 - self-contained or dependent on other services / resources
- ▶ **Interoperable:** standardized service access
 - standardized protocols
 - standardized data formats

Interactions



Loose Coupling

- ▶ Components minimize built-in knowledge of each other (focus placed on interfaces, not implementations)
- ▶ Services are dynamically discovered when needed (includes interfaces, supported protocols, location etc)
- ▶ Ideal: zero-coupling ("frictionless") (services used without providing any information)

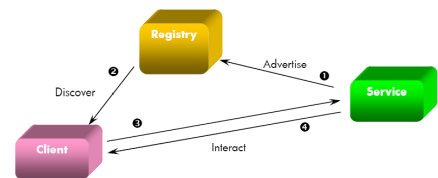
Benefits Of Loose Coupling

- ▶ **Flexibility:** services can be (re)located on any server
- ▶ **Scalability:** services can be added / removed on demand (load balancing)
- ▶ **Replacability:** service implementations can be replaced (without user disruptions)
- ▶ **Fault tolerance:** upon failures, clients can query registries for alternative services offering the same functionality

Publish, Find, Bind

1. Advertisement: service publishes information in a registry
2. Discovery: client queries registry for services
3. Connection establishment: client contacts service
4. Interaction: client and service interact

Publish, Find, Bind





- ▶ XML Schema-based language for describing Web Services
- ▶ Completely describes the Web Service interface
- ▶ Constitutes a "contract" between the client and the service
- ▶ Can be generated from code, or vice versa
- ▶ Two major parts
 - abstract: interface (types, operations and messages)
 - physical: deployment (encodings, protocols, bindings)



- ▶ Two main approaches
 - generate WSDL from code
 - generate code (stubs) from WSDL
- ▶ Generated WSDL tend to be platform / tool-dependent (quick and easy, but incompatibility issues may arise)
- ▶ Generating stubs from WSDL ensures compatibility (but require more work from all parties involved)
- ▶ **GOAL: interoperability** (favor the WSDL approach)



1. Locate Web Service (discovery)
2. Obtain WSDL description
3. Generate stubs from WSDL description
4. Use stubs to invoke Web Service methods



1. Locate Web Service (discovery)
2. Obtain WSDL description
3. Instantiate and configure generic WS API stubs
4. Use stubs to invoke Web Service methods



```

<definitions name="CounterService"
  targetNamespace="http://course.example/Counter"
  xmlns:counter="http://course.example/Counter"
  xmlns="http://schemas.xmlsoap.org/wsdl/*">
  <types>
    ...
  </types>
  <message>
    ...
  </message>
  <portType>
    <operation> ... </operation>
  </portType>
</definitions>

```



```

<types>
  <schema targetNamespace="http://course.example/Counter"
    xmlns="http://www.w3.org/2001/XMLSchema">
    <element name="IncrementRequest">
      <complexType>
        <sequence>
          <element name="Value" type="int"
            minOccurs="1" maxOccurs="unbounded"/>
        </sequence>
      </complexType>
    </element>
    <element name="IncrementResponse">
      <complexType/>
    </element>
    <element name="GetValueRequest">
      <complexType/>
    </element>
    <element name="GetValueResponse">
      <complexType>
        <sequence>
          <element name="Value" type="int"/>
        </sequence>
      </complexType>
    </element>
  </schema>
</types>

```

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WEB SERVICES – WSDL

WSDL Messages

```

<!-- Message definitions for Increment -->
<message name="IncrementRequestMessage">
  <part name="parameter" element="counter:IncrementRequest"/>
</message>
<message name="IncrementResponseMessage">
  <part name="parameter" element="counter:IncrementResponse"/>
</message>

<!-- Message definitions for GetValue -->
<message name="GetValueRequestMessage">
  <part name="parameter" element="counter:GetValueRequest"/>
</message>
<message name="GetValueResponseMessage">
  <part name="parameter" element="counter:GetValueResponse"/>
</message>

```

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WEB SERVICES – WSDL

WSDL portTypes

```

<portType name="Counter">

  <operation name="Increment">
    <input message="counter:IncrementRequestMessage"/>
    <output message="counter:IncrementResponseMessage"/>
  </operation>

  <operation name="GetValue">
    <input message="counter:GetValueRequestMessage"/>
    <output message="counter:GetValueResponseMessage"/>
  </operation>

</portType>

```

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WEB SERVICES – SOAP

SOAP

- ▶ Formerly known as *Simple Object Access Protocol*
- ▶ XML-based protocol to invoke Web Services (XML-serializes web service requests / responses)
- ▶ Usually transported via HTTP (in HTTP body)
- ▶ Can send messages
 - point-to-point (directly)
 - via intermediaries (in chains of actors)

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WEB SERVICES – SOAP

SOAP Messages

- ▶ Outer layer (e.g., HTTP data)
- ▶ Envelope (message root element)
- ▶ Header (optional)
 - factorization
 - different recipients (actors)
- ▶ Body
 - application specific data (message payload)
 - XML elements
 - Faults (error messages)

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SOAP Message

```

<soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
  <soap:Body>
    <w:Greeting xmlns:w="http://www.wrox.com/belloworld/">
      <w:message>Hello world!</w:message>
    </w:Greeting>
  </soap:Body>
</soap:Envelope>

```

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WEB SERVICES – SOAP

SOAP Faults

- ▶ Faults reported in SOAP message body
- ▶ Error messages
- ▶ Comparable to exceptions in Java
- ▶ Fault information
 - faultcode: error identifier
 - faultstring: human readable identifier
 - faultactor: origin of error
 - detail: additional fault information

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WEB SERVICES – SOAP SOAP Fault

```
<soap:Envelope
  xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
  <soap:Body>
    <soap:Fault>
      <faultcode>soap:Server</faultcode>
      <faultstring>Insufficient funds</faultstring>
      <detail>
        <t:TransferError xmlns:t="http://course.example/transaction">
          <sourceAccount>accountX</sourceAccount>
          <transferAmount>1000.00</transferAmount>
          <currentBalance>910.50</currentBalance>
        </t:TransferError>
      </detail>
    </soap:Fault>
  </soap:Body>
</soap:Envelope>
```

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WEB SERVICES – SOAP SOAP Processing

Request

Response

HTTP engine/Web server

SOAP engine

WS Container

Service dispatcher

Web Service

Transport

SOAP Processing

Administration & registry services

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WEB SERVICES – Related Technologies Representational State Transfer (REST)

- ▶ Alternative to SOAP for invoking Web Services
- ▶ Calls conveyed directly in HTTP bodies
- ▶ No extra encoding layers
- ▶ Simpler than SOAP
- ▶ Less versatile than SOAP

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WEB SERVICES – Related Technologies Asynchronous JavaScript and XML (AJAX)

- ▶ Group of techniques used to increase interactivity in web applications
- ▶ Decreases response times by performing background HTTP and Web Service requests
- ▶ Usually some form of XML-based remote procedure calls done in JavaScript
- ▶ Alleviates the response time burden in web applications
- ▶ Dynamically updated pages not available in bookmarks, browser histories & search engines

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WEB SERVICES – Related Technologies Web Service Resource Framework (WSRF)

- ▶ Framework to enable development of stateful Web Services
- ▶ Focuses on representations of state: *resources*
- ▶ Contains a whole host of specifications
- ▶ Provides
 - resource discovery
 - resource addressing
 - resource lifetime management
 - notification (publish / subscribe based state updates)
 - renewable references
 - service groups
 - base fault representations

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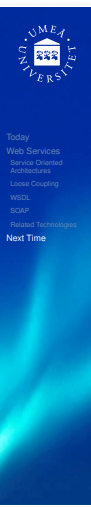
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WEB SERVICES – Related Technologies Summary

- ▶ Web Services are
 - accessible over networks
 - technology and platform-independent
 - hosted in service containers (e.g., Apache Axis)
 - accessed through generated stubs or APIs
 - not very efficient
 - very versatile
- ▶ Service Oriented Architectures draw up guidelines for (large-scale) deployment of Web Services

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- ▶ JUnit, enumerators, regular expressions, miscellaneous