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Web Services

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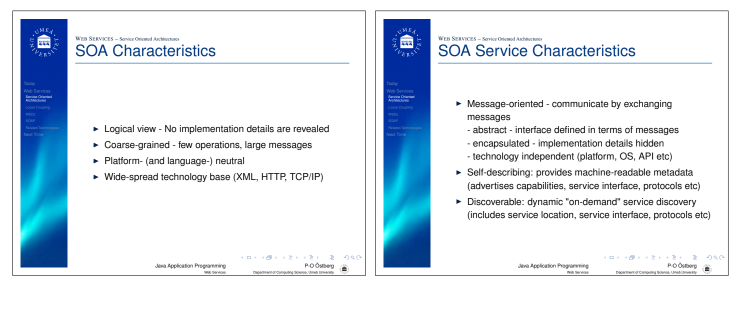
- Service: A software component accessed over a network that provides functionality to a service requester
- Web Service: A service which publishes a service interface in WSDL and uses a message-driven protocol (usually via SOAP / HTTP)
- Built on a host of XML-based technologies
- XML (data exchanged)
- 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)

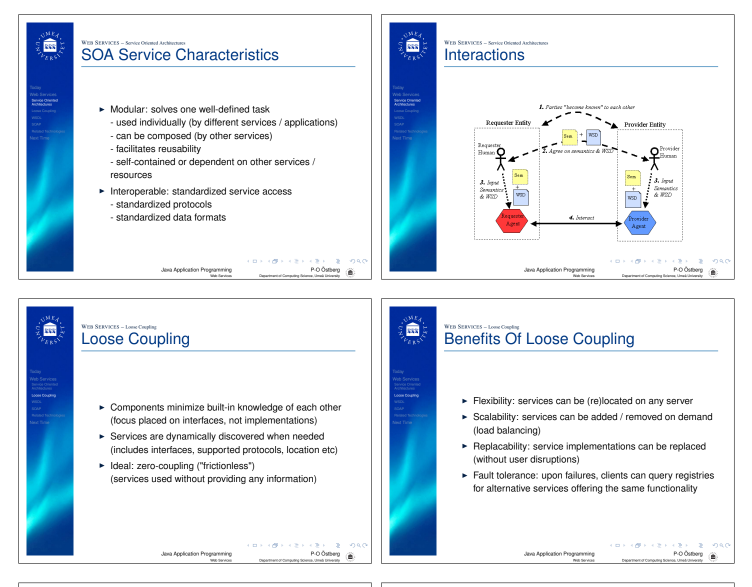
Java Application Programming Web Services Department of Computing Science, Umea University

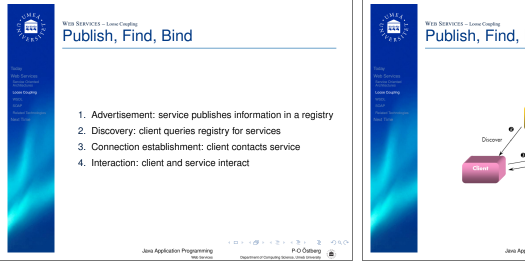


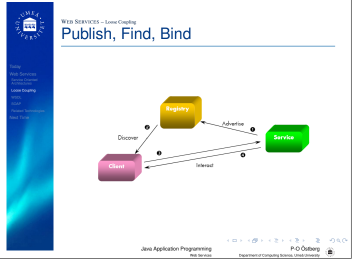
- A style of building distributed systems where functionality is provided by modular services
- Focuses on *loose coupling* between interacting services (i.e., minimizing formal knowledge between components)
- Services are virtualized as much as possible (i.e., focus is placed on interfaces, not implementations)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

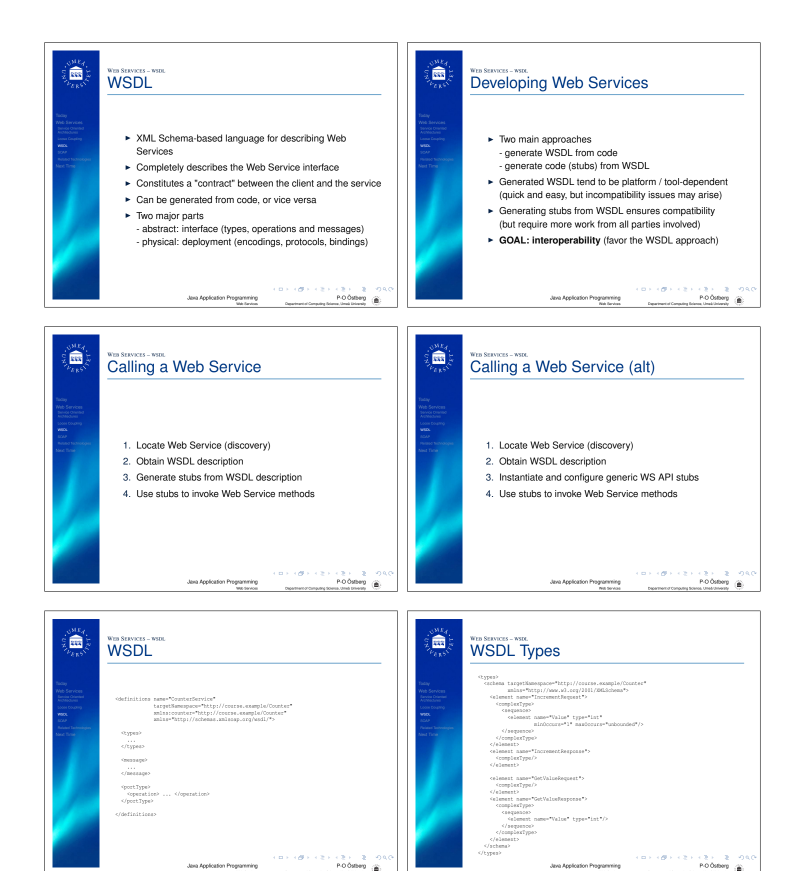
Java Application Programming Web Services P-O Östberg Department of Computing Science, Umed University









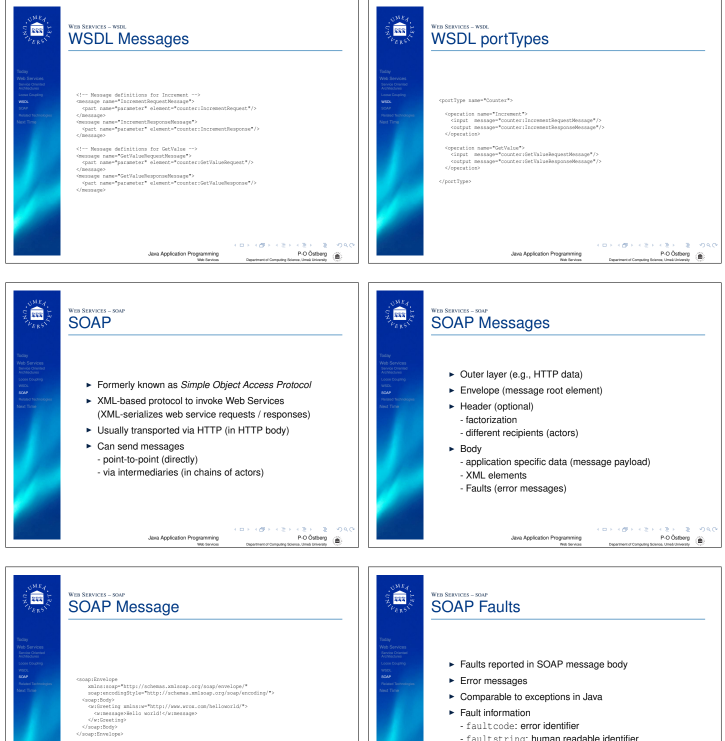


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- faultstring: human readable identifier

- faultactor: origin of error
 - detail: additional fault information

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- service groups
- base fault representations

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