Middleware and Web Services

Lecture 2: Service Architecture

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Overview

- Integrating Applications
- Service Definition
- Service Communication

Integration and Interoperability

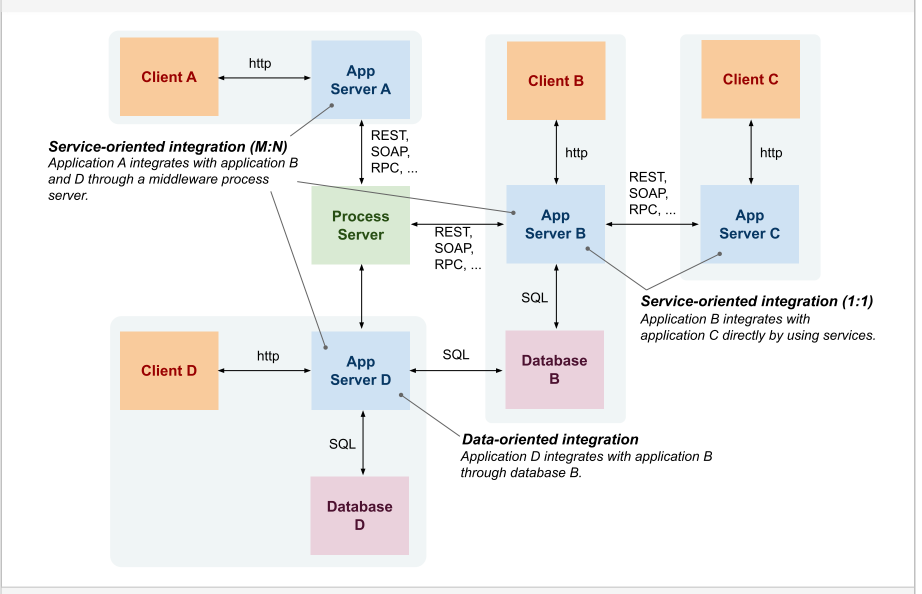
• Integration

- 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

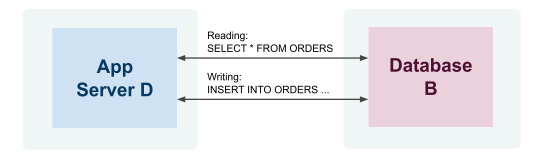
Interoperability

- 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



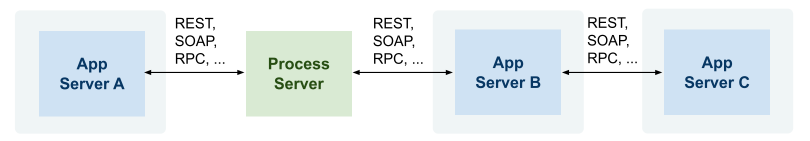
• Third-party database access

- 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

Integration and Types of Data

- Real-time data Web services
 - Service-oriented integration
 - online, realtime communication between a client and a service
 - Usually small data and small amount of service invocation in a process
- Bulk data ETL
 - Data-oriented integration
 - processing of large amount of data in batches
 - Sometimes required for reconciliation across apps
 - → when real-time integration fails and there is poor error handling
- SOA provides both Web service and ETL capabilities

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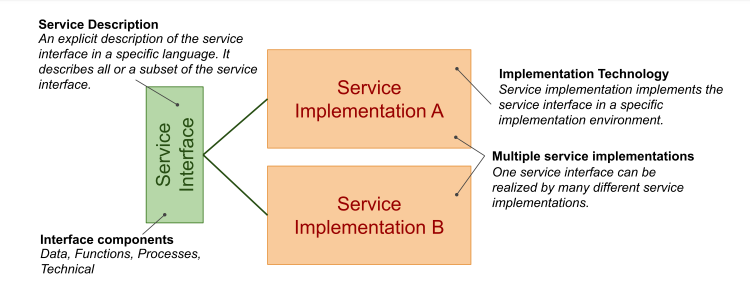
Web Service Architecture

- 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

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
- Architectural definition
 - business service (also application service)
 - → external, exposed functionality of an application
 - infrastructure service
 - → internal/technical, supports processing of requests

Interface, Description and Implementation



• Terminology clarification

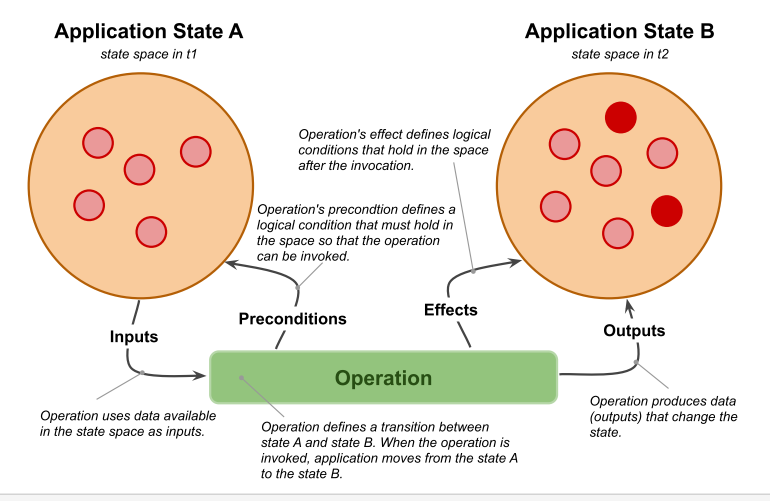
- service ~ service interface + service implementation
- WSDL service ~ service description in WSDL language
- SOAP service ~ a service interface is possible to access through SOAP protocol; there is a WSDL description usually available too.
- REST/RESTful service ~ service interface that conforms to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

Service Interface

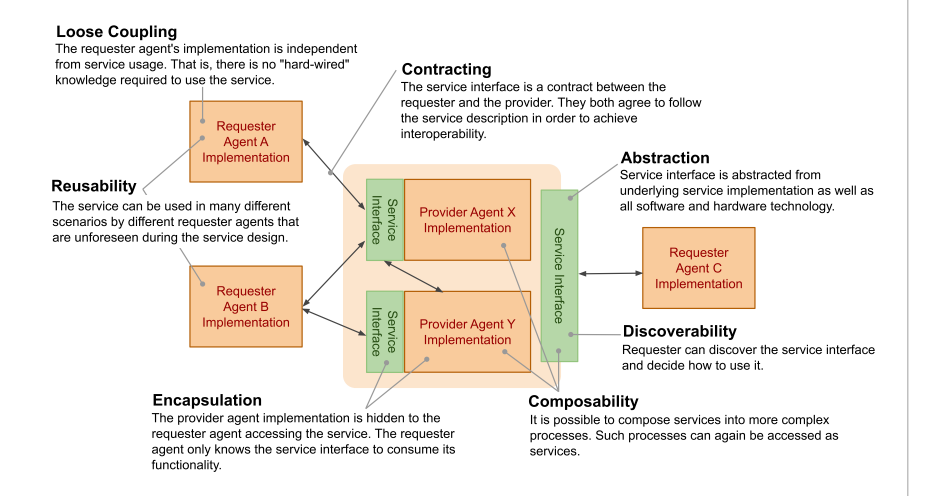
- Service interface components
 - Data
 - → Data model definition used by the service
 - → for example, input and output messages, representation of resources
 - Functions
 - → operations and input and output data used by operations
 - Process
 - → public process: how to consume the service's functionality
 - → orchestration: realization of the service's functionality by its implementation
 - Technical
 - → security, usage aspects (SLA-Service Level Agreement)
 - → other technical details such as IP addresses, ports, protocols, etc.

Public Process

- A state diagram
 - operation of a service defines a **state transition** between two states.



Service Characteristics



Overview

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- Service Communication

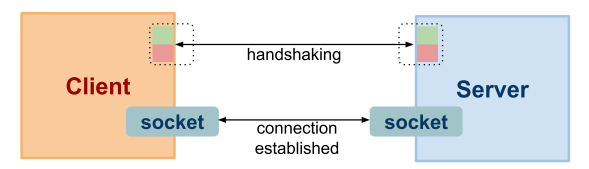
Application Protocols

Remember this

	All	People	Seem	То	Need	Data	Processing
OSI Model	Application	Presentation	Session	Transport	Network	Data Link	Physical
TCP/IP (services)	Application HTTP, XML-RPC, SOAP, RMI			Transport TCP	Network IP	Data Link	Physical

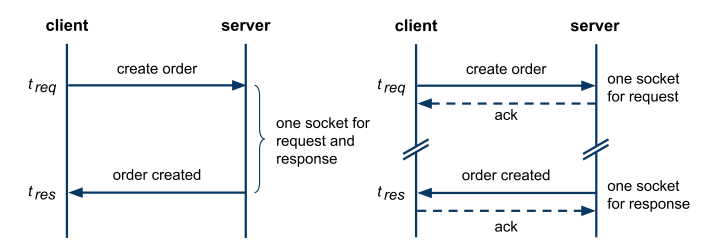
- App protocols mostly on top of the TCP Layer
 - use TCP socket for communication
- Major protocols
 - HTTP most of the app protocols layered on HTTP
 - → wide spread, but: implementors often break HTTP semantics
 - RMI Remote Method Invocation
 - → Java-specific, rather interface
 - → may use HTTP underneath (among other things)
 - XML-RPC Remote Procedure Call and SOAP
 - \rightarrow Again, HTTP underneath
 - WebSocket new protocol part of HTML5

Socket



- Handshaking (connection establishment)
 - The server listens at [dst_ip,dsp_port]
 - Three-way handshake:
 - → the client at [src_ip, src_port] sends a connection request
 - \rightarrow the server responds
 - → the client acknowledges the response, can send data along
 - Result is a socket (virtual communication channel) with unique identification: socket=[src_ip,src_port;dst_ip,dst_port]
- Data transfer (resource usage)
 - Client/server writes/reads data to/from the socket
 - TCP features: reliable delivery, correct order of packets, flow control
- Connection close

Synchronous and Asynchronous Communication



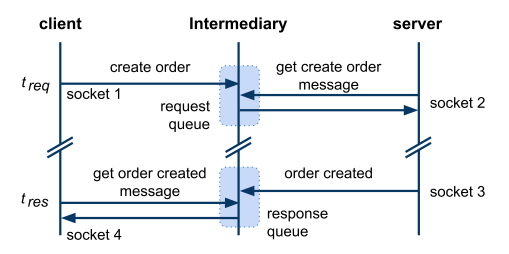
Synchronous

- one socket, $|t_{reg} t_{res}|$ is small
- easy to implement and deploy, only standard firewall config
- only the server defines endpoint

Asynchronous

- request, response each has socket, client and server define endpoints
- $-|t_{reg}-t_{res}|$ can be large (hours, even days)
- harder to do across network elements (private/public networks issue)

Asynchronous via Intermediary



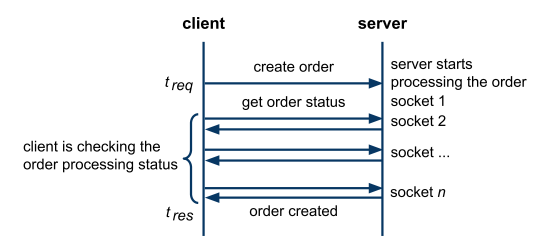
Intermediary

- A component that decouples a client-server communication
- It increases reliability and performance
 - → The server may not be available when a client sends a request
 - → There can be multiple servers that can handle the request

Further Concepts

- Message Queues (MQ) queue-based communication
- − Publish/Subscribe (P/S) − event-driven communication

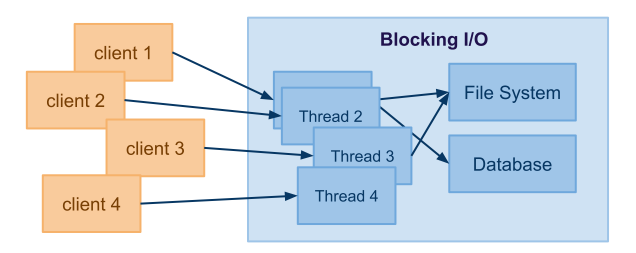
Asynchronous via Polling



- Polling only clients open sockets
 - A client performs multiple request-response interactions
 - → The first interaction initiates a process on the server
 - → Subsequent interactions check for the processing status
 - → The last interaction retrieves the processing result
- Properties of environments
 - A server cannot open a socket with the client (network restrictions)
 - Typically on the Web (a client runs in a browser)

Blocking I/O Model

- The server creates a thread for every connection
 - For example, 1K connections = 1K threads, big overhead

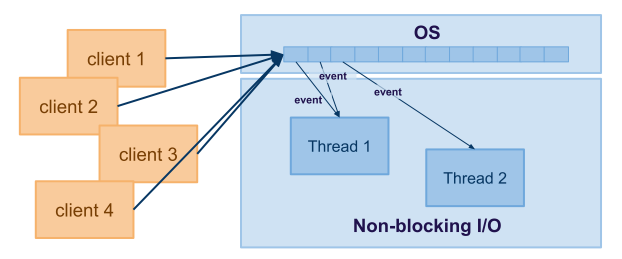


Characteristics

- the thread is reserved for the connection
- When processing of the request requires other interactions with DB/FS or network communication is slow
 - → scales very bad as the thread's execution is "blocked"

Non-Blocking I/O Model

- Connections maintained by the OS, not the Web app
 - The Web app registers events, OS triggers events when occur



- Characteristics
 - Event examples: new connection, read, write, closed
 - The app may create working threads and controls their number
 - → less number of working threads as opposed to blocking I/O
 - On the outbound calls, there can still be blocking I/O
 - → this depends on the implementation framework