# Middleware and Web Services

# **Lecture 2: Service Architecture and Technologies**

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# **Overview**

- Integrating Applications
- Service Definition
- Service Communication
- REST

# **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
  - → Data syntax/structure and semantics
  - → Functions/Processes syntax and semantics
  - $\rightarrow$  Technical aspects protocols, network addresses, etc.

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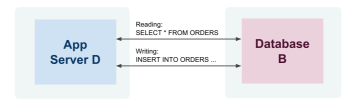
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# Integration Approaches Overview Client A http App Server A Client B Client

Client C REST Service-oriented integration (M:N) SOAP http http Application A integrates with application B and D through a middleware process RPC, ... REST, SOAP, server RPC. **Process** App REST Server Server B SOAP RPC. SQL Service-oriented integration (1:1) Application B integrates with application C directly by using services. SQL http Database aga **Client D** Server D В Data-oriented integration SQL Application D integrates with application B through database B. **Database** 

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# **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

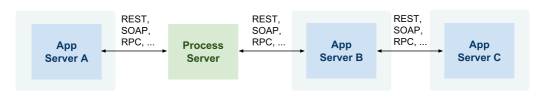
#### Problems

- 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

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# **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
  - $\rightarrow$  Data limited to input and output messages only
  - → Functions/processes limited to semantics of services
  - → Technical access mechanisms can vary

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# **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

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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)
  - $\Rightarrow$  ~ a realization of Web Service Architecture message-oriented view

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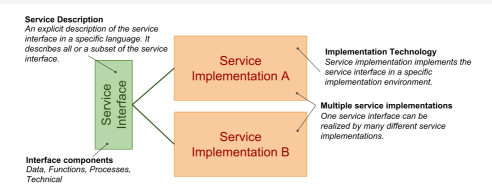
## Service

- Difficult to agree on one definition
- Business definition
  - A service realizes an effect that brings a business value to a service consumer
     → 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
    - $\rightarrow$  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

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# 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

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## **Service Interface**

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

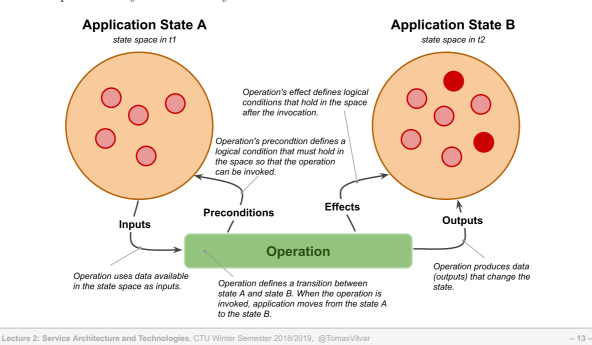
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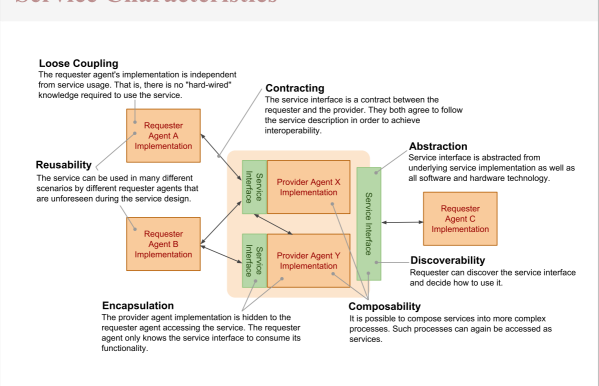
## **Public Process**

#### A state diagram

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



# **Service Characteristics**



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# **Application Protocols**

Remember this

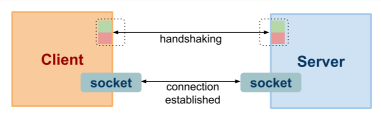


- App protocols mostly on top of the TCP Layer
  - use TCP socket for communication
- Major protocols
  - HTTP most of the app protocols layered on HTTP
    - → wide spread, but: implementors often break HTTP semantics
  - RMI Remote Method Invocation
    - $\rightarrow$  Java-specific, rather interface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

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## Socket

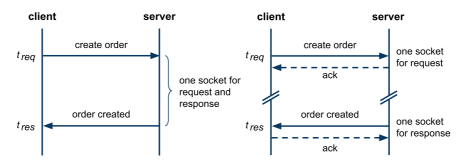


- Handshaking (connection establishment)
  - The server listens at [dst\_ip,dsp\_port]
  - Three-way handshake:
    - → the client at [src\_ip,src\_port] sends a connection request
    - $\rightarrow$  the server responds
    - → the client acknowledges the response, can send data along
  - Result is 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

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# **Synchronous and Asynchronous Communication**



# Synchronous

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

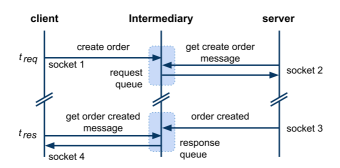
## Asynchronous

- 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)

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# **Asynchronous via Intermediary**



## Intermediary

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

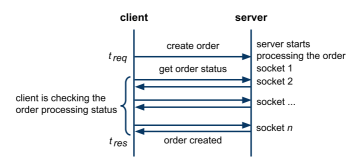
## • Further Concepts

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

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# **Asynchronous via Polling**



## • Polling – only clients open sockets

- A client performs multiple request-response interactions
  - $\rightarrow$  The first interaction initiates a process on the server
  - → Subsequent interactions check for the processing status
  - $\rightarrow$  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)

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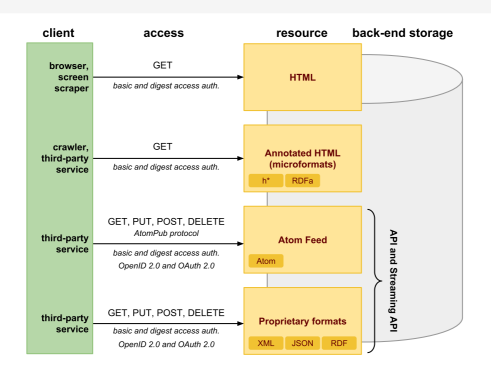
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  - Resource Representation
  - HATEOAS

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# Data on the Web



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## REST

- REST
  - Representational State Transfer
- Architecture Style
  - Roy Fielding co-author of HTTP
  - He coined REST in his PhD thesis ♥.
    - → The thesis abstracts from HTTP technical details
    - $\rightarrow$  HTTP is one of the REST implementation  $\rightarrow$  **RESTful**
    - $\rightarrow$  REST is a leading programming model for Web APIs
- REST (RESTful) proper design
  - people break principles often
  - See REST Anti-Patterns 

    defor some details.
- REST and Web Service Architecture
  - REST is a realization of WSA resource-oriented model

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## **REST and Web Architecture**

- Tim-Berners Lee
  - "creator", father of the Web
- Key Principles
  - Separation of Concerns
    - $\rightarrow$  enables independent innovation
  - Standards-based
    - $\rightarrow$  common agreement, big spread and adoption
  - Royalty-free technology
    - $\rightarrow$  a lot of open source, no fees
- Architectural Basis
  - Identification: universal linking of resources using URI
  - Interaction: protocols to retrieve resources HTTP
  - Formats: resource representation (data and metadata)

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# **HTTP Advantages**

# Familiarity

- HTTP protocol is well-known and widely used

# Interoperability

- All environments have HTTP client libraries
  - $\rightarrow$  technical interoperability is thus no problem
  - → no need to deal with vendor-specific interoperability issues
- You can focus on the core of the integration problem
  - → application (domain, content) interoperability

# Scalability

- you can use highly scalable Web infrastructure
  - $\rightarrow$  caching servers, proxy servers, etc.
- HTTP features such as HTTP GET idempotence and safe allow you to use caching

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# **REST Core Principles**

- REST architectural style defines constraints
  - if you follow them, they help you to achieve a good design, interoperability and scalability.

#### Constraints

- Client/Server
- Statelessness
- Cacheability
- Layered system
- Uniform interface

# Guiding principles

- Identification of resources
- Representations of resources and self-descriptive messages
- Hypermedia as the engine of application state (HATEOAS)

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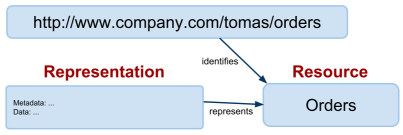
## Resource

- A resource can be anything such as
  - A real object: car, dog, Web page, printed document
  - An abstract thing such as address, name, etc.  $\rightarrow RDF$

#### A resource in REST

- A resource corresponds to one or more entities of a data model
- A representation of a resource can be conveyed in a message electronically (information resource)
- A resource has an identifier and a representation and a client can apply an access to it

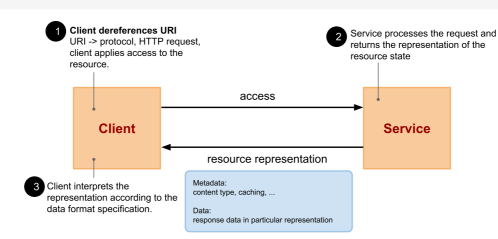
#### **Uniform Resource Identifier**



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# Access to a Resource



# Terminology

- Client = User Agent
- Dereferencing URI a process of obtaining a protocol from the URI and creating a request.
- Access a process of sending a request and obtaining a response as a result; access usually realized through HTTP.

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# URI, URL, URN

- URI Uniform Resource Identifier
  - URI only identifies a resource
    - $\rightarrow$  it does not imply the resource physically exists
  - URI could be URL (locator) or URN (name)
- URL Uniform Resource Locator
  - in addition allows to locate the resource
    - $\rightarrow$  that is its network location
  - every URL is URI but an URI does not need to be URL
- URN Uniform Resource Name
  - refers to URI under "urn" scheme (RFC 2141 ₺)
  - require to be globally unique and persistent
    - $\rightarrow$  even if the resource cease to exist/becomes unavailable

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## URI

Definition

```
URI = scheme ":" [ "//" authority ] [ "/" path ] [ "?" query ] [ "#" frag ]
```

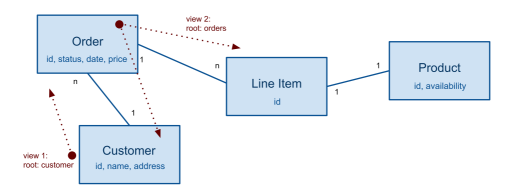
- Hierarchal sequence of components
  - scheme
    - → refers to a spec that assigns IDs within that scheme
    - $\rightarrow$  examples: http, ftp, mailto, urn
    - → scheme != protocol
  - authority
    - → registered name (domain name) or server address
    - $\rightarrow$  optional port and user
  - path and query
    - → identify resource within the scheme and authority scope
    - $\rightarrow$  path hierarchal form
    - → query non-hierarchal form (parameters key=value)
  - fragment
    - $\rightarrow$  reference to a secondary resource within the primary resource

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## **Resources over Entities**

- Application's data model
  - Entities and properties that the app uses for its data



- URI identifies a resource within the app's data model
  - path a "view" on the data model
    - $\rightarrow$  data model is a graph
    - → URI identifies a resource using a path in a tree with some root

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# **Examples of Views**

- View 1
  - all customers: /customers
  - a particular customer: /customers/{customer-id}
  - All orders of a customer: /customers/{customer-id}/orders
  - A particular order: /customers/{customer-id}/orders/{order-id}
- View 2
  - all orders: /orders
  - All orders of a customer: /orders/{customer-id}
  - A particular order: /orders/{customer-id}/{order-id}
  - ⇒ Design issues
- Good design practices
  - No need for 1:1 relationship between resources and data entities
    - $\rightarrow$  A resource may aggregate data from two or more entities
    - → Thus only expose resources if it makes sense for the service
  - Try to limit URI aliases, make it simple and clear

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# Path vs. Query

- Path
  - Hierarchical component, a view on the data
  - The main identification of the resource
- Query
  - Can define selection, projection or other processing instructions
  - Selection
    - → filters entries of a resource by values of properties /customers/?status=valid
  - Projection
    - → filters properties of resource entries /customers/?properties=id,name
  - Processing instructions examples
    - $\rightarrow$  data format of the resource  $\rightarrow$  cf. URI opacity /customers/?format=JSON
    - → Access keys such as API keys
      /customers/?key=3ae56-56ef76-34540aeb

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# **Fragment**

- Primary resource
  - Defined by URI path and query
  - could be complex, composed resources
- Sub-resource/secondary resource
  - Can be defined by a fragment
  - No explicit relationship between primary and sub-resource
    - → For example, we cannot infer that the two resources are in part-of, or sub-class-of relationships.
  - Fragment semantics defined by a data format
- Usage of fragment
  - identification of elements in HTML
  - URI references in RDF
  - State of an application in a browser

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# **Fragment Semantics**

- Fragment semantics for HTML
  - assume that orders.html are in HTML format.
    - 1 http://company.com/tomas/orders.html#3456
  - $\Rightarrow$  there is a HTML element with id=3456
- But:
  - Consider orders resource in application/xml

```
1 | <orders>
2 | <order id="3456">...</order>
3 | ...
4 | </orders>
```

- Can't say that http://company.com/tomas/orders.xml#3456 identifies an order element within the orders resource.
- application/xml content type does not define fragment semantics

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# Resource ID vs. Resource URI

#### • Resource ID

- Local ID, part of an entity in a data model
- Unique within an application where the resource belongs
- Usually generated on a server (cf. PUT to update and insert)
- Exposed to the resource URI as a path element
  /orders/{order-id}

#### Resource URI

- Global identifier, valid on the whole Web
- Corresponds to the view on the data model of the app
- Include multiple higher-level resources' IDs
- Example:

/customers/{customer-id}/orders/{order-id}/

- There can be more URIs identifying the same resource

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# **Major characteristics**

- Capability URL
  - Short lived URL generated for a specific purpose
  - For example, an user e-mail verification
- URI Alias
  - Two URIs identifying the same resource
- URI Collision
  - Two URIs identifying the same resource (misuse of an URI authority)
- URI Opacity
  - Content type encoded as part of an URI
  - http://www.example.org/customers.xml
- Resource versions encoded in an URI
  - Two URIs identifying the same resource of different versions
  - http://www.example.org/v1/customers.xml
- Persistent URL
  - URL is valid even when the resource is obsolete
  - For example, a redirection should be in place

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# **Representation and Data Format**

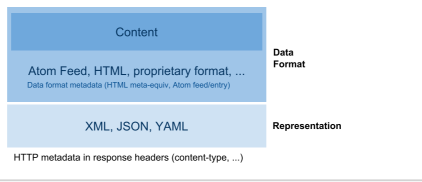
- Representation
  - Various languages, one resource can have multiple representations
    - $\rightarrow$  XML, HTML, JSON, YAML, RDF, ...
    - → should conform to Internet Media Types
- Data format
  - Format of resource data
  - Binary format
    - $\rightarrow$  specific data structures
    - $\rightarrow$  pointers, numeric values, compressed, etc.
  - Textual format
    - $\rightarrow$  in a defined encoding as a sequence of characters
    - $\rightarrow$  HTML, XML-based formats are textual

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## Metadata

- Metadata ~ self-description
  - Data about the resource
  - e.g., data format, representation, date the resource was created, ...
  - 1. Defined by HTTP response headers
  - 2. Can be part of the data format
    - → Atom Syndication Format such as author, updated, ...
    - $\rightarrow$  *HTML* http-equiv *meta tags*
- Resource anatomy



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# **Content-Type Metadata**

- Access
  - to be retrieved (GET)
  - to be inserted or updated (PUT, POST)
  - to be deleted (DELETE)
- Request
  - HTTP header Accept, part of content negotiation protocol
- Response
  - HTTP header Content-Type: type/subtype; parameters
  - Specifies an Internet Media Type ♥ of the resource representation.
    - → IANA (Internet Assigned Numbers Authority) manages a registry of media types & and character encodings
    - → subtypes of text type have an optional charset parameter text/html; charset=iso-8859-1
  - A resource may provide more than one representations
    - → promotes services' loose coupling

# **Major Media Types**

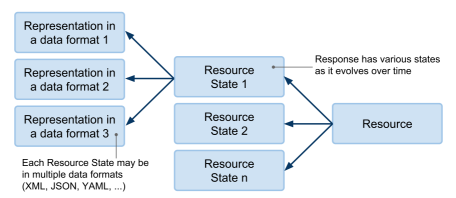
- Common Standard Media Types
  - text/plain
    - → natural text in no formal structures
  - text/html
    - → natural text embedded in HTML format
  - application/xml, application/json
    - → XML-based/JSON-based, application specific format
  - application/wsdl+xml
    - $\rightarrow$  +xml suffix to indicate a specific format
- Non-standard media types
  - Types or subtypes that begin with x- are not in IANA application/x-latex
  - subtypes that begin with vnd. are vendor-specific
    application/vnd.ms-excel

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## **Resource State**

- State
  - Resource representation is in fact a representation of a resource state
  - Resource may be in different states over time



• In REST resource states represent application states

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# **Resource State Example**

• Time t1: client A retrieves a resource /orders (GET)

```
1 | <orders>
2 | <order id="54467"/>
3 | <order id="65432"/>
4 | </orders>
```

• Time t2: client B adds a new order (POST)

```
1 | <order>
2 | ...
3 | </order>
```

• Time t3: client A retrieves a resource /orders (GET)

• The resource /orders has different states in t1 and t3.

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## **HATEOAS**

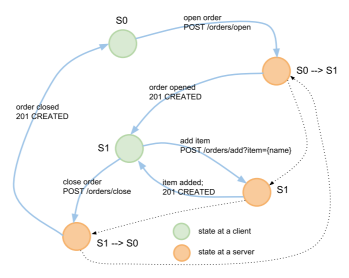
- HATEOAS = Hypertext as the Engine for Application State
  - The REST core principle
  - Hypertext
    - → Hypertext is a representation of a resource with links
    - $\rightarrow$  A link is an URI of a resource
    - → Applying an access to a resource via its link = state transition
- Statelessness
  - A service does not use a memory to remember a state
  - HATEOAS enables stateless implementation of services

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# Stateful server

- Sessions to store the application state
  - Recall HTTP state management in MDW
  - The app uses a server memory to remember the state
  - When the server restarts, the app state is lost

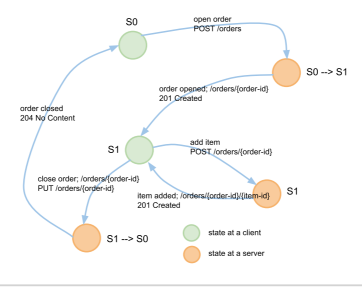


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## Stateless server

## • HTTP and hypermedia to transfer the app state

- Does not use a server memory to remember the app state
- State transferred between a client and a service via HTTP metadata and resources' representations



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# **Persistent Storage and Session Memory**

# • Persistent Storage

- Contains the app data
- Data is serialized into resource representation formats
- All sessions may access the data via resource IDs

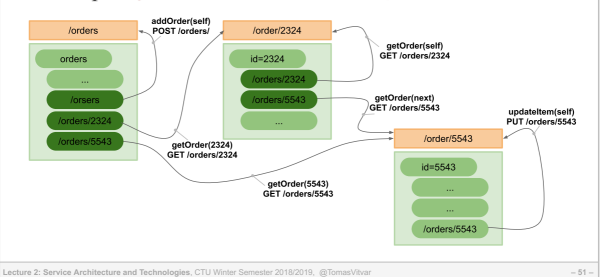
# • Session Memory

- Server memory that contains a state of the app
- A session may only access its session memory
- Access through cookies
- Note
  - $\rightarrow$  A session memory may be implemented via a persistent storage (such as in Google AppEngine)

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## Link

- Service operation
  - Applying an access to a link (GET, PUT, POST, DELETE)
  - Link: HTTP method + resource URI + optional link semantics
- Example: getOrder, addOrder, and updateItem



# **Atom Links**

- Atom Syndication Format
  - XML-based document format; Atom feeds
  - Atom links becoming popular for RESTful applications

- Link structure

rel-name of the link

 $\sim$  semantics of an operation behind the link

**href** – URI to the resource described by the link

type – media type of the resource the link points to

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# **Link Semantics**

- Standard rel values
  - Navigation: next, previous, self
  - Does not reflect a HTTP method you can use
- Extension rel values
  - You can use rel to indicate a semantics of an operation
  - Example: add item, delete order, update order, etc.
  - A client associates this semantics with an operation it may apply at a particular state
  - The semantics should be defined by using an URI

```
corder a:xmlns="http://www.w3.org/2005/Atom" xmlns="...">
cid>2324</id>
ca:link rel="http://company.com/op/addItem"
href="http://company.com/orders/2324"/>
ca:link rel="http://company.com/op/deleteOrder"
href="http://company.com/orders/2324"/>
c/order>
```

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## **Link Headers**

- An alternative to Atom links in resource representations
  - links defined in HTTP Link header, Web Linking IETF spec ₺
  - They have the same semantics as Atom Links
  - Example:

```
> HEAD /orders HTTP/1.1

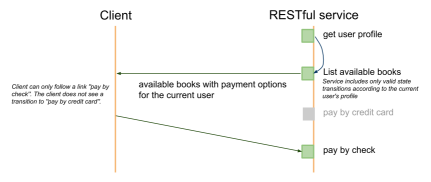
< Content-Type: application/xml
< Link: <http://company.com/orders/?page=2&size=10>; rel="next"
< Link: <http://company.com/orders/?page=10&size=10>; rel="last"
```

- Advantages
  - no need to get the entire document
  - no need to parse the document to retrieve links
  - use HTTP HEAD only

# **Preconditions and HATEOAS**

### Preconditions in HATEOAS

- Service in a current state generates only valid transitions that it includes in the representation of the resource.
- Transition logic is realized at the server-side



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# **Advantages**

## • Location transparency

- only "entry-level" links published to the World
- other links within documents can change without changing client's logic
- Hypertext represents the current user's view, i.e. rights or other context

# • Loose coupling

- no need for a logic to construct the links
- Clients know to which states they can move via links

#### Statelessness and Cloud

- Better implementation of scalability