Web 2.0 Lecture 3: Uniform Interface

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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)

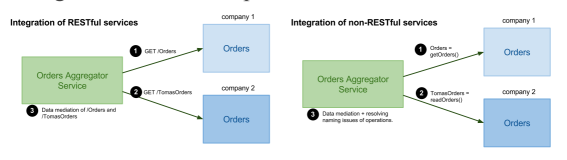
- Uniform Interface
 - Basic operations
 - Handling Errors
- Asynchronous Communication
- Implementing a RESTful Service
- Advanced Design Issues

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- 3 -

Uniform Interface

- Uniform interface = finite set of operations
 - Resource manipulation
 - \rightarrow CRUD Create (POST/PUT), Read (GET), Update (PUT), Delete (DELETE)
 - operations are not domain-specific
 - \rightarrow For example, GET /orders and not getOrders()
 - → This reduces complexity when solving interoperability
- Integration issues examples



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Safe and Unsafe Operations

- Safe operations
 - Do not change the resource state
 - Usually "read-only" or "lookup" operation
 - Clients can cache the results and refresh the cache freely
- Unsafe operations
 - May change the state of the resource
 - Transactions such as buy a ticket, post a message
 - Unsafe does not mean dangerous!
- Unsafe interactions and transaction results
 - POST response may include transaction results
 - → you buy a ticket and submit a purchase data
 - \rightarrow you get transaction results
 - \rightarrow and you cannot bookmark this..., why?
 - Should be referable with a persistent URI

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Idempotence

- Idempotent operation
 - Invoking a method on the same resource always has the same effect
 - Operations GET, PUT, DELETE
- Non-idempotent operation
 - Invoking a method on the same resource may have different effects
 - Operation POST
- Effect = a state change
 - recall the effect definition in MDW

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- 6 -

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-7-

GET

- Reading
 - GET retrieves a representation of a state of a resource

```
> GET /orders HTTP/1.1
> Accept: application/xml
< HTTP/1.1 200 OK
< Content-Type: application/xml
< ...resource representation in xml...</pre>
```

- It is read-only operation
- It is safe
- It is idempotent
- GET retrieves different states over time but the effect is always the same, cf. resource state hence it is idempotent.
- Invocation of **GET** involves content negotiation

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PUT

• Updating or Inserting

 PUT updates a representation of a state of a resource or inserts a new resource

```
> PUT /orders/4456 HTTP/1.1
> Content-Type: application/xml
>
> <order>...</order>
< HTTP/1.1 CODE</pre>
```

- where CODE is:
 - \rightarrow 200 OK or 204 No Content for updating: A resource with id 4456 exists, the client sends an updated resource
 - → 201 Created for inserting: A resource does not exist, the client generates the id 4456 and sends a representation of it.
- It is **not safe** and it is **idempotent**

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- 9 -

POST

Inserting

- POST inserts a new resource
- A server generates a new resource ID, client only supplies a content and a resource URI where the new resource will be inserted.

```
> POST /orders HTTP/1.1
> Content-Type: application/xml
>
> <order>...</order>
< HTTP/1.1 201 Created
< Location: /orders/4456</pre>
```

- It is not safe an it is not idempotent
- A client may "suggest" a resource's id using the Slug header
 - \rightarrow Defined in AtomPub protocol $\[\[\] \]$

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- 10 -

DELETE

- Deleting
 - DELETE deletes a resource with specified URI
 - > DELETE /orders/4456 HTTP/1.1
 - < HTTP/1.1 CODE
 - where CODE is:
 - ightharpoonup 200 OK: the response body contains an entity describing a result of the operation.
 - \rightarrow 204 No Content: there is no response body.
 - It is **not safe** and it is **idempotent**
 - → Multiple invocation of DELETE /orders/4456 has always the same effect the resource /orders/4456 does not exist.

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- 11 -

Other

- HEAD
 - same as GET but only retrieves HTTP headers
 - It is **safe** and **idempotent**
- OPTIONS
 - queries the resource for resource configuration
 - It is **safe** and **idempotent**

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– 12 -

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- 13 -

Types of Errors

- Client-side status code 4xx
 - 400 Bad Request
 - → generic client-side error
 - → invalid format, such as syntax or validation error
 - 404 Not Found
 - → server can't map URI to a resource
 - 401 Unauthorized
 - → wrong credentials (such as user/pass, or API key)
 - → the response contains WWW-Authenticate indicating what kind of authentication the service accepts
 - 405 Method Not Allowed
 - \rightarrow the resource does not support the HTTP method the client used
 - → the response contains Allow header to indicate methods it supports
 - 406 Not Acceptable
 - → so many restrictions on acceptable content types (using Accept-*)
 - → server cannot serialize the resource to requested content types

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- 14 -

Types of Errors (Cont.)

- Server-side status code 5xx
 - 500 Internal Server Error
 - → generic server-side error
 - → usually not expressive, logs a message for system admins
 - 503 Service Not Available
 - → server is overloaded or is under maintenance
 - \rightarrow the response contains Retry-After header

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- 15 -

Use of Status Codes

• Service should respect semantics of status codes!

- Client must understand the semantics of the response.
- This breaks loose coupling and reusability service principles
- The response should be:

```
< HTTP/1.1 401 Unauthorized
< ...
< ...optional text describing the error...</pre>
```

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– 16 –

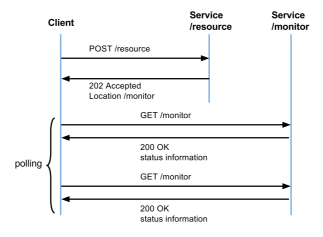
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- 17 -

Asynchronous Communication

- Recall asynchronous communication from MDW
- Asynchronous communication in HTTP
 - Server cannot establish a connection, always clients need to
 - → clients are browsers behind firewalls



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Asynchronous and Polling/Pushing

- Submit request for processing
 - Always through HTTP request and 202 Accepted response and Location header with a monitor resource
 - Methods: PUT, POST, DELETE
- Getting the status from the monitor resource
 - polling a client periodically checks for changes via GET
 - → Most natural solution, not a real-time solution
 - pushing a server pushes changes back to the client
 - \rightarrow Part of real-time Web efforts
 - More details in Lecture 8: Protocols for the Realtime Web

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- 19 -

Overview

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- Implementing a RESTful Service
 - Basic Implementation
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- 20 -

Service Description

• Example service: Oder processing

https://github.com/tomvit/w20/tree/master/examples/restful-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
- 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
- input: none
- output: list of all items previously added to the order

* 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.

* protocol is HTTP, RESTful service
running at ec2.vitvar.com, tcp/9900
```

- Basic steps to define a RESTful service
 - 1. identify resources and URIs
 - 2. specify resources' representations
 - 3. define service operations (methods and status codes)

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- 21 -

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- 22 -

Resources, URIs and Representations

- There are three resources
 - Resource /orders is a container of all orders
 - Resource /orders/{order-id} is an order with resource id order-id.
 - Resource /orders/{order-id}/{item-id} is an item that belongs to the order order-id and that has a resource id item-id.
- Structure
 - /orders
 - \rightarrow list of all orders
 - /orders/{order-id}
 - → status, order id, list of all items in the order
 - -/orders/{order-id}/{item-id}
 - \rightarrow item id, name, price
- Resource representations
 - We define representations in JSON

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- 23 -

Open Order

- To open an order
 - Insert a new order to /orders using POST
 - Set the new order's status to "open"

```
if (method == "POST") { // open order
    // create a new order object
46
47
          var order = {
48
              id : storage.getOrderSeqId(),
              status : "open", items : []
49
50
51
         };
52
53
         // add the order to the list of orders and return the result
          storage.orders.push(order);
55
         return {
              status : "201", // created
56
              headers : { Location: "http://" + host + "/orders/" + order.id }
57
          };
59 }
```

- ightarrow storage.getOrderSeqId() $returns\ the\ order\ ID$
- → storage.orders (line 37) is an array of all orders in a storage

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- 24 -

Add Item to Order

- To add an item to the order
 - Insert a new item to the order /orders/{order-id} using POST

```
if ((id = uri.match("^/orders/([0-9]+)$"))) {
    if (method == "POST") {
75
76
                   // get the order object
                   var order = storage.getOrder(id[1]);
if (order && order.status == "open") {
    // get the item object from the request data and set it's id
77
78
79
80
                         var item = JSON.parse(data);
81
                         item.id = storage.getltemSeqId(order);
82
                         // store the item in the order and return the result // location is the URI of the newly created item \,
83
84
85
                         order.items.push(item);
86
                         return {
87
                               status : "201", // created
                               headers : { Location: "http://" + host + "/orders/" + order.id + "/" + item.id }
88
29
90
91
                   } else
                         // not found or bad request (the order is not open)
return { status : (order ? "400" : "404") };
92
93
94
```

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- 25 -

Close Order

- To close an order
 - Update the status of the order /orders/{order-id} using PUT

```
// update the order status
98
      if (method == "PUT") {
           // get the order object
99
           var order = storage.getOrder(id[1]);
100
           if (order && order.status == "open") {
101
102
                var o2 = JSON.parse(data);
103
                // check for the valid status
if (o2.status && (s = o2.status.match("(close)"))) {
104
105
106
                     order.status = s[1];
107
                          status : "204", // no content
108
109
                } else
110
                     // bad request
111
                     return { status : "400" };
112
           } else
113
                // not found or bad request (the order is not open)
return { status : (order ? "400" : "404") };
114
115
116 }
```

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Other Operations

- To get, delete an order and get, delete and update an item
 - Delete an order /orders/{order-id} using DELETE
 - Get an order's item /orders/{order-id}/{item-id} using GET
 - Update an order's item /orders/{order-id}/{item-id} using PUT
 - Delete an order's item /orders/{order-id}/{item-id} using DELETE
- Other methods are not allowed
 - Send 405 Not Allowed status with Allow header to indicate which methods are allowed on a resource

```
if (method != "GET" && method != "PUT" && method != "DELET
return {
    status: "405", // method not allowed
    headers : { "Allow" : "GET, PUT, POST, DELETE" }
};
```



- Implement the remaining methods listed above

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- 27 -

Testing

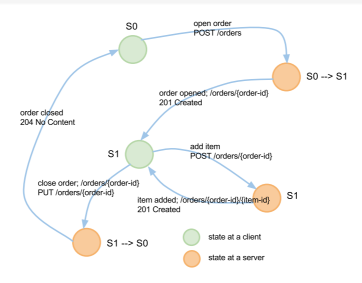
Test the service using a bash script test.sh

💥 Task

- Run service and test it using the test.sh script.

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RESTful Public Process



- Note
 - client, service communicate through metadata and representations
 - There is no need for a stateful server

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- 29 -

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- 30 -

Respect HTTP Semantics

- Do not overload semantics of HTTP methods
 - For example, GET is read-only method and idempotent
 - *REST Anti-pattern*:

GET /orders/?add=new order

- \rightarrow This is not REST!
- → This breaks both safe and idempotent principles
- Consequences
 - Result of GET can be cached by proxy servers
 - They can revalidate their caches freely
 - You can end up with new entries in your storage without you knowing!
- The same is true for other methods

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- 31 -

Change Order Status

- status property of /orders/{order-id} resource
 - reflects a state of the process
 - No need to use a stateful service, state is communicated through the order representation
- How do you implement a canceling an order?
 - You can delete it using DELETE
 - But you may want to cancel it in order to:
 - → maintain a list of canceled orders
 - → have a possibility to "roll-back" canceled orders

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DELETE to cancel

- A bad solution to cancel the order
 - to cancel with DELETE

DELETE /orders/3454/?cancel=true

- you overload the meaning of DELETE
- you violate the uniform interface principle
- Always ask a question:
 - Is the operation a state of the resource?
 - if yes, the operation should be:
 - → modeled within the data format
 - → or as a separated resource (sub-resource)
- No verbs in path and query components!
 - -/cancelOrder, /orders/{order-id}/?action=delete, etc.
 - Verbs in URIs indicate that a resource is actually an operation!

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- 33 -

PUT to cancel

- A RESTful solution to cancel an order
 - 1. first, have an order's status
 - as part of the Order representation format
 - we extend "open" and "close" with "cancel"
 - 2. Use PUT to cancel an order

- Clean-up all cancelled orders
 - you can have a resource "all valid orders": /orders/valid
 (~ all orders that are not canceled)
 - → GET /orders/valid will return all non-canceled orders
 - ightarrow POST /orders/valid will purge all cancelled orders

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Evaluation

- How "good" is our Order Book service?
 - Analysis of the service by service characteristics (see MDW for details) and HTTP principles.

nment
s standard response codes.
s representation of resources and HTTP Location header to implement the iic process.
s not use hypermedia; client needs to construct links for some resources.
perly models resource URIs and resource IDs; they have hierarchical nature; s not use verbs.
pects semantics of HTTP methods and extensively uses them.
preseen clients will likely use the service as the application state is municated through HTTP.
offers one representation format (JSON).
s not describe content type nor public process such as by using Internet Media es.
s not obstruct composition.
vice description can be implemented by various implementation technologies.
inguishes interface from implementation, processing logic is not exposed to nts through the interface.

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- 35 -