Web 2.0

Lecture 4: HATEOAS, Scalability and Description

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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)

- HATEOAS
 - Stateful vs. Stateless
 - Links and Preconditions
- Scalability

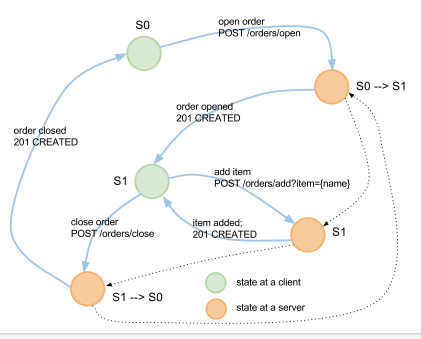
HATEOAS

- 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

- HATEOAS
 - Stateful vs. Stateless
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Stateful server

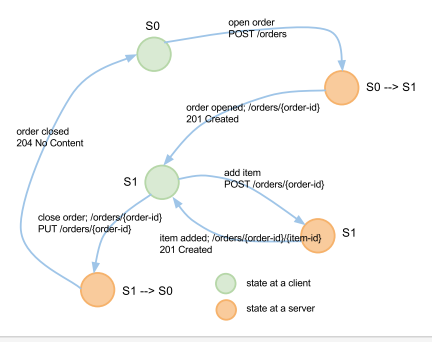
- Sessions to store the application state
 - Recall HTTP state management in MDW
 - The app uses a server memory to remember the app's state
 - when server restarts, the app state is lost



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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



Persistent Storage and Session Memory

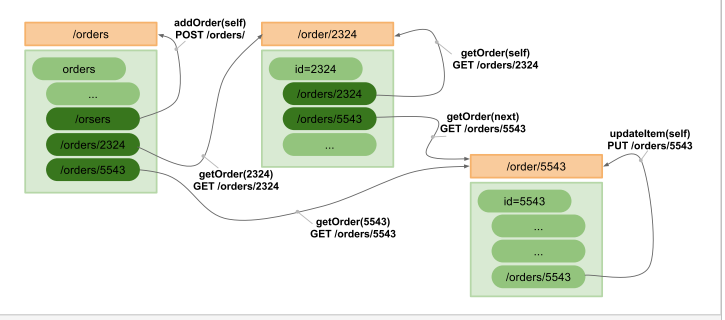
- Persistent Storage
 - Contains app data
 - Data is serialized into resource representation formats
 - All sessions may access the data via resource IDs
 - Note
 - → Our simple examples implement a storage in a server memory!
- Session Memory
 - Server memory that contains a state of the app
 - A session may only access its session memory
 - Access through cookies
 - Note
 - \rightarrow A session memory may be implemented via a persistent

storage (such as in Cooole Ann Fusina)

- HATEOAS
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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



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Atom Links

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

~ 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

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

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Pagination

- Dividing a resource into a number of pages
 - A client retrieves a resource in pages to optimize interactions
 - Example: /orders?page={startPage}&size={numberReturned}
 - A client needs to ask for (or have default values for) a start page and a number of orders to return (must have a pre-defined knowledge)
- Example **/orders** resource:

- client does not need to remember which page of orders it is viewing

Link Headers

- An alternative to Atom links in resource representations
 - links defined in HTTP Link header, Web Linking IETF spec

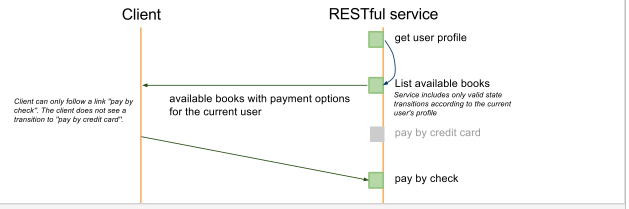
 ✓
 - They have the same semantics as Atom Links
 - Example:
 - > HEAD /orders HTTP/1.1
 - < Content-Type: application/xml
 - < Link: http://company.com/orders/?page=2&size=10>; rel="next"
 - < Link: < Link: < Link: < Link: < rel="last"

Advantages

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

Preconditions and HATEOAS

- Precondition
 - Recall Preconditions and effects in MDW
 - \rightarrow A conditions that must hold in a state before an operation can be executed.
- 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
 - HATEOAS may reflect current user's rights in the app
- Loose coupling
 - no need for a logic to construct the links
 - Clients know to which states they can move via links

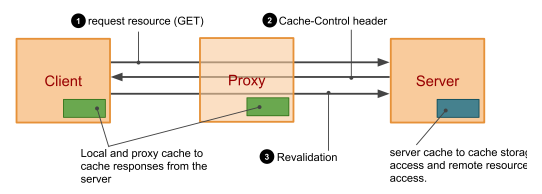
- HATEOAS
- Scalability
 - Caching and Revalidation
 - Concurrency Control

Scalability

- Need for scalability
 - Huge amount of requests on the Web every day
 - Huge amount of data downloaded
- Some examples
 - Google, Facebook: 5 billion API calls/day
 - Twitter: 3 billions of API calls/day (75% of all the traffic)
 - \rightarrow 50 million tweets a day
 - eBay: 8 billion API calls/month
 - Bing: 3 billion API calls/month
 - Amazon WS: over 100 billion objects stored in S3
- Scalability in REST
 - Caching and revalidation

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Caching



- Your service should cache:
 - anytime there is a static resource
 - even there is a dynamic resource
 - → with chances it updates often
 - → you can force clients to always revalidate
- three steps:
 - client GETs the resource representation
 - server controls how it should cache through Cache-Control header

aliant monalidates the content via conditional CET

Cache Headers

- Cache-Control response header
 - controls over local and proxy caches
 - private no proxy should cache, only clients can
 - public any intermediary can cache (proxies and clients)
 - no-cache the response should not be cached. If it is cached, the content should always be revalidated.
 - no-store can cache but should not store persistently. When a client restarts, content is lost
 - no-transform no transformation of cached data; e.g. compressions
 - max-age, s-maxage a time in seconds how long the cache is valid; smaxage for proxies
- Last-Modified and ETag response headers
 - Content last modified date and a content entity tag
- If-Modified-Since and If-None-Match request headers
 - Content revalidation (conditional GET)

Example Date Revalidation

• Cache control example:

```
> GET /orders HTTP/1.1
> ...
< HTTP/1.1 200 OK
< Content-Type: application/xml
< Cache-Control: private, no-store, max-age=200
< Last-Modified: Sun, 7 Nov 2011, 09:40 CET
< ...data...
```

- only client can cache, must not be stored on the disk, the cache is valid for 200 seconds.
- Revalidation (conditional GET) example:
 - A client revalidates the cache after 200 seconds.
 - > GET /orders HTTP/1.1
 - > If-Modified-Since: Sun, 7 Nov 2011, 09:40 CET
 - < HTTP/1.1 304 Not Modified
 - < Cache-Control: private, no-store, max-age=200
 - < Last-Modified: Sun, 7 Nov 2011, 09:40 CET

Entity Tags

- Signature of the response body
 - A hash such as MD5
 - A sequence number that changes with any modification of the content
- Types of tag
 - Strong ETag: reflects the content bit by bit
 - Weak ETag: reflects the content "semantically"
 - → The app defines the meaning of its weak tags
- Example content revalidation with **ETag**
 - < HTTP/1.1 200 OK
 - < Cache-Control: private, no-store, max-age=200
 - < Last-Modified: Sun, 7 Nov 2011, 09:40 CET
 - < ETag: "4354a5f6423b43a54d"
 - > GET /orders HTTP/1.1
 - > If-None-Match: "4354a5f6423b43a54d"
 - < HTTP/1.1 304 Not Modified
 - < Cache-Control: private, no-store, max-age=200
 - < Last-Modified: Sun, 7 Nov 2011, 09:40 CET
 - < ETag: "4354a5f6423b43a54d"

Design Suggestions

- Composed resources use weak ETags
 - For example /orders
 - → a composed resource that contains a summary information
 - → changes to an order's items will not change semantics of /orders
 - It is usually not possible to perform updates on these resources
- Non-composed resources use strong ETags
 - For example /orders/{order-id}
 - They can be updated
- Further notes
 - Server should send both Last-Modified and ETag headers
 - If client sends both If-Modified-Since and If-None-Match,
 ETag validation takes preference

Weak ETag Example

• App specific, /orders resource example

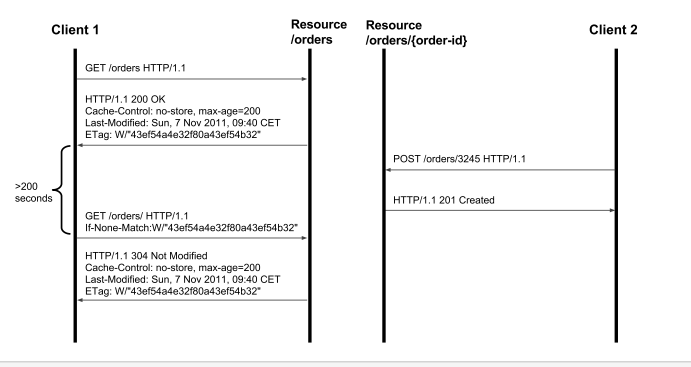
- Weak ETag compute function example
 - Any modification to an order's items is not significant for **/orders**:

```
var crypto = require("crypto");

function computeWeakETag(orders) {
  var content = "";
  for (var i = 0; i < orders.length; i++)
      content += orders[i].id + orders[i].customer + orders[i].descr;
  return crypto.createHash('md5').update(content).digest("hex");
}</pre>
```

Weak ETag Revalidation

- Updating /orders resource
 - POST /orders/{order-id} inserts a new item to an order
 - Any changes to orders' items will not change the Weak ETag



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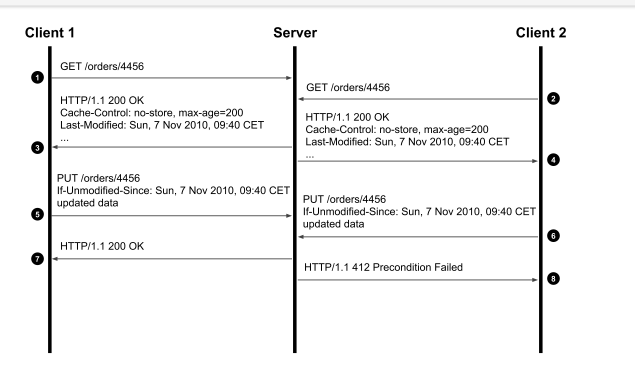
Concurrency

- Two clients may update the same resource
 - 1) a client GETs a resource GET /orders/5545
 - 2) the client modifies the resource
 - 3) the client updates the resource via PUT /orders/5545 HTTP/1.1

What happens if another client updates the resource between 1) and 3)?

- Concurrency control
 - Conditional PUT
 - → Update the resource only if it has not changed since a specified date or a specified ETag matches the resource content
 - If-Unmodified-Since and If-Match headers
 - Response to conditional PUT:
 - → 200 OK if the PUT was successful
 - → 412 Precondition Failed *if the resource was updated in the meantime*.

Concurrency Control Protocol



- Conditional PUT and ETags
 - Conditional PUT must always use strong entity tags or date validation

- HATEOAS
- Scalability
 - Documentation

Documentation

RESTful API Documentation

- Until recently, not a standard way, only good practices
- and only textual, not in a formal language
 - → there were attempts such as WADL, hREST
 - → it is even possible to use WSDL 2.0
- Today, Swagger and Open API Specification
- Client libraries in major languages
 - JavaScript, Java, ...
 - these could be documented
 - they hide protocol details
- Best practices in RESTful API documentation
 - learn from Google Twitter and others

Best Practices

- Include resource diagram
 - in UML, with links
- For each resource, describe
 - URI with parameters, such as http://company.com/orders/{order-id}
 - definition of the parameters
 - list of properties (attributes), with values, link to XML Schema
 - representations you support (XML, JSON)
 - sample request
 - sample response in representations you support
 - error codes
- Make sure
 - people can copy sample code and run it in a browser or by using

Swagger Overview

- Emerging standard
 - Started as a private company effort (SmartBear)
 - Recently became so popular and evolved to a community effort
 - → Open API Specification under Apache Foundation
 - \rightarrow Google, IBM, 3Scale, ...
- Guiding Principles
 - A minimal effort to describe an API
 - → API description should be generated, e.g. via code annotations
 - → It can always be written manually too
 - A minimal effort to write clients
 - Sanbox comes out-of-the-box

Swagger API Description

- Server
 - Server provides a **Resource Listing** at /api-docs
 - For each resource, there is an API Declaration
- Resouce Listing
 - JSON Representation

```
1  {
2    "swaggerVersion": "1.2",
3    "apis": [
4    {
5        "path": "http://localhost:8000/listings/greetings",
6        "description": "Generating greetings in our application."
7    }
8    ]
9  }
```

Swagger API Description

• API Declaration

- JSON Representation

```
"swaggerVersion": "1.2",
      "basePath" "http://localhost:8000/greetings",
4
      "apis": [
          "path": "/hello/{subject}",
6
          "operations": [
             "method": "GET",
10
             "summary": "Greet our subject with hello!",
            "type": "string",
"nickname": "helloSubject",
11
12
13
             "parameters": [
                "name": "subject",
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27
                "description": "The subject to be greeted.",
                "required": true,
                "type": "string",
                "paramType": "path"
       "models": {}
```

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