

Lesson 15 – SOA with REST (Part II)

Service Oriented Architectures

Module 3 - Resource-oriented services

Unit 1 – REST

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REST Design Tips

1. Understanding GET vs. POST vs. PUT
2. Multiple Representations
 - Content-Type Negotiation
3. Exception Handling
 - Idempotent vs. Unsafe

POST vs. GET

- GET is a **read-only** operation. It can be repeated without affecting the state of the resource (idempotent) and can be cached
- POST is a **read-write** operation and may change the state of the resource and provoke side effects on the server
 - Web browsers warn you when refreshing a page generated with POST

POST vs. PUT

**What is the right way of creating resources
(initialize their state)?**

PUT /resource/{id}

- Problem: How to ensure resource {id} is unique?
 - (Resources can be created by multiple clients concurrently)

POST /resource

201 Created

Location: /resource/{id}

- Solution: let the server compute the unique id

Content Negotiation (Conneg)

Negotiating the message format does not require to send more messages

```
GET /resource
```

```
Accept: text/html, application/xml,  
       application/json
```

1. The client lists the set of format (MIME types) that it understands

```
200 OK
```

```
Content-Type: application/json
```

2. The server chooses the most appropriate one for the reply

Forced Content Negotiation

- The generic URI supports content negotiation

```
GET /resource
```

```
Accept: text/html, application/xml,  
        application/json
```

- The specific URI points to a specific representation format using the postfix

```
GET /resource.html
```

```
GET /resource.xml
```

```
GET /resource.json
```

- **Warning:** This is a conventional “best practice” (not a standard)

Exception Handling

Learn to use HTTP Standard Status Codes

100 Continue	400 Bad Request	500 Internal Server Error
200 OK	401 Unauthorized	501 Not Implemented
201 Created	402 Payment Required	502 Bad Gateway
202 Accepted	403 Forbidden	503 Service Unavailable
203 Non-Authoritative	404 Not Found	504 Gateway Timeout
204 No Content	405 Method Not Allowed	505 HTTP Version Not Supported
205 Reset Content	406 Not Acceptable	
206 Partial Content	407 Proxy Authentication Required	
300 Multiple Choices	408 Request Timeout	
301 Moved Permanently	409 Conflict	
302 Found	410 Gone	
303 See Other	411 Length Required	
304 Not Modified	412 Precondition Failed	
305 Use Proxy	413 Request Entity Too Large	
307 Temporary Redirect	414 Request-URI Too Long	
	415 Unsupported Media Type	
	416 Requested Range Not Satisfiable	
	417 Expectation Failed	

4xx Client's fault

5xx Server's fault

Idempotent vs. Unsafe (1)

- Idempotent requests can be processed multiple times without side effects (the state of the server does not change)

```
GET /book  
PUT /order/x  
DELETE /order/y
```

- If something goes wrong (server down, server internal error), the request can be simply replayed until the server is back up again

Idempotent vs. Unsafe (2)

- Unsafe requests modify the state of the server and cannot be repeated without further effects:

```
Withdraw(200$) //unsafe  
Deposit(200$) //unsafe
```

- Unsafe requests require special handling in case of exceptional situations (e.g., state reconciliation)

```
POST /order/x/payment
```

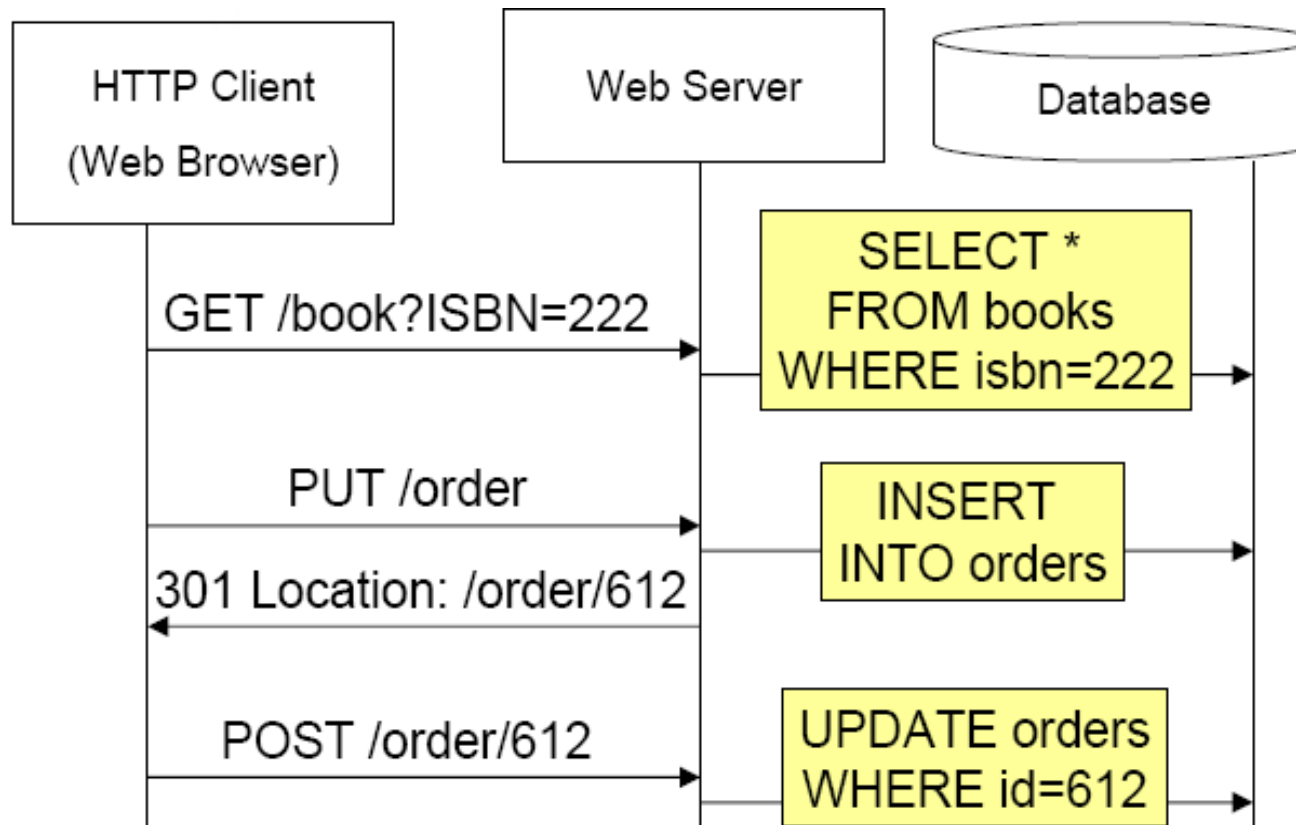
- In some cases the API can be redesigned to use idempotent operations:

```
B = GetBalance() //safe  
B = B + 200$     //local  
SetBalance(B)   //safe
```

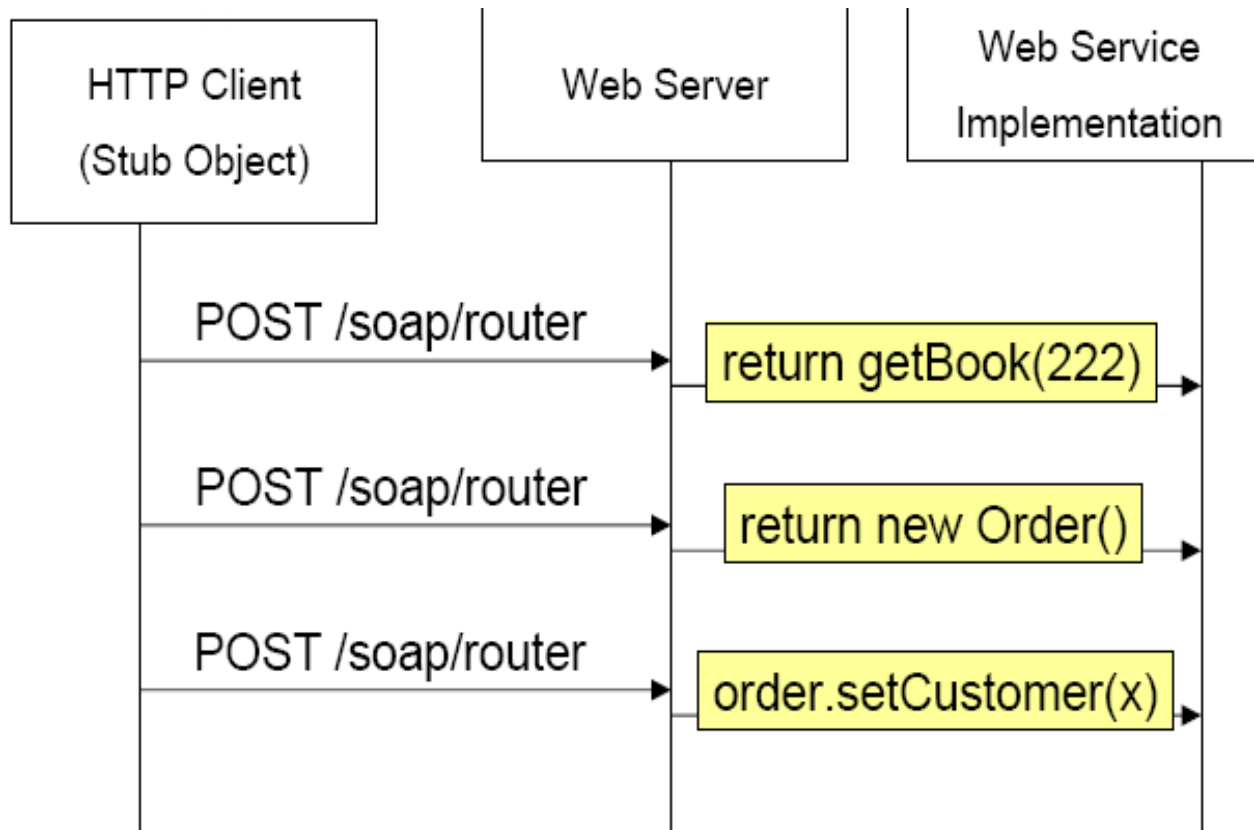
Comparing WS-* vs. REST?



RESTful Web Application: example

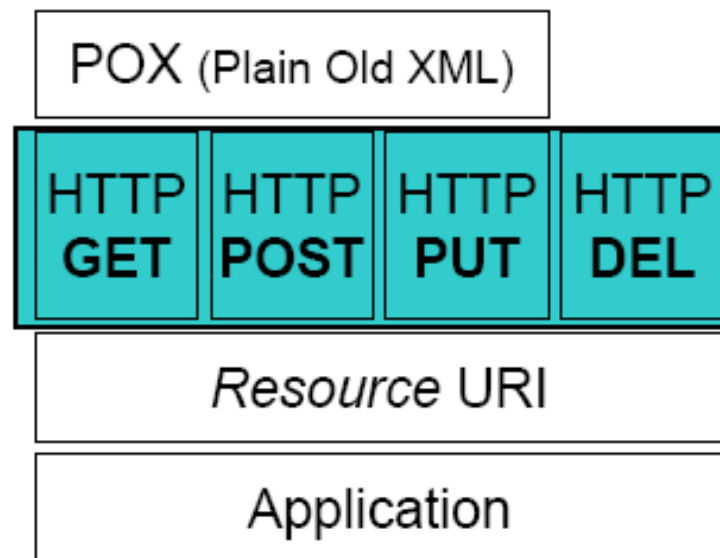


Web Service Example (from REST perspective)



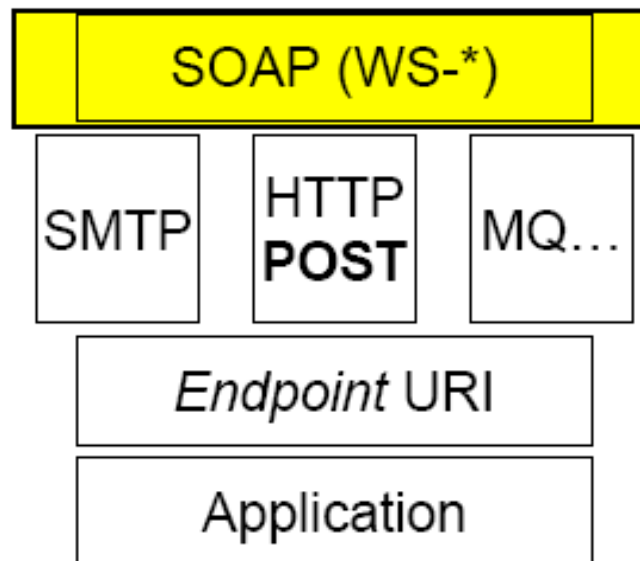
Main difference: REST vs. SOAP (1)

- “The Web is the universe of globally accessible information” (Tim Berners Lee)
 - Applications should publish their data on the Web (through URI)

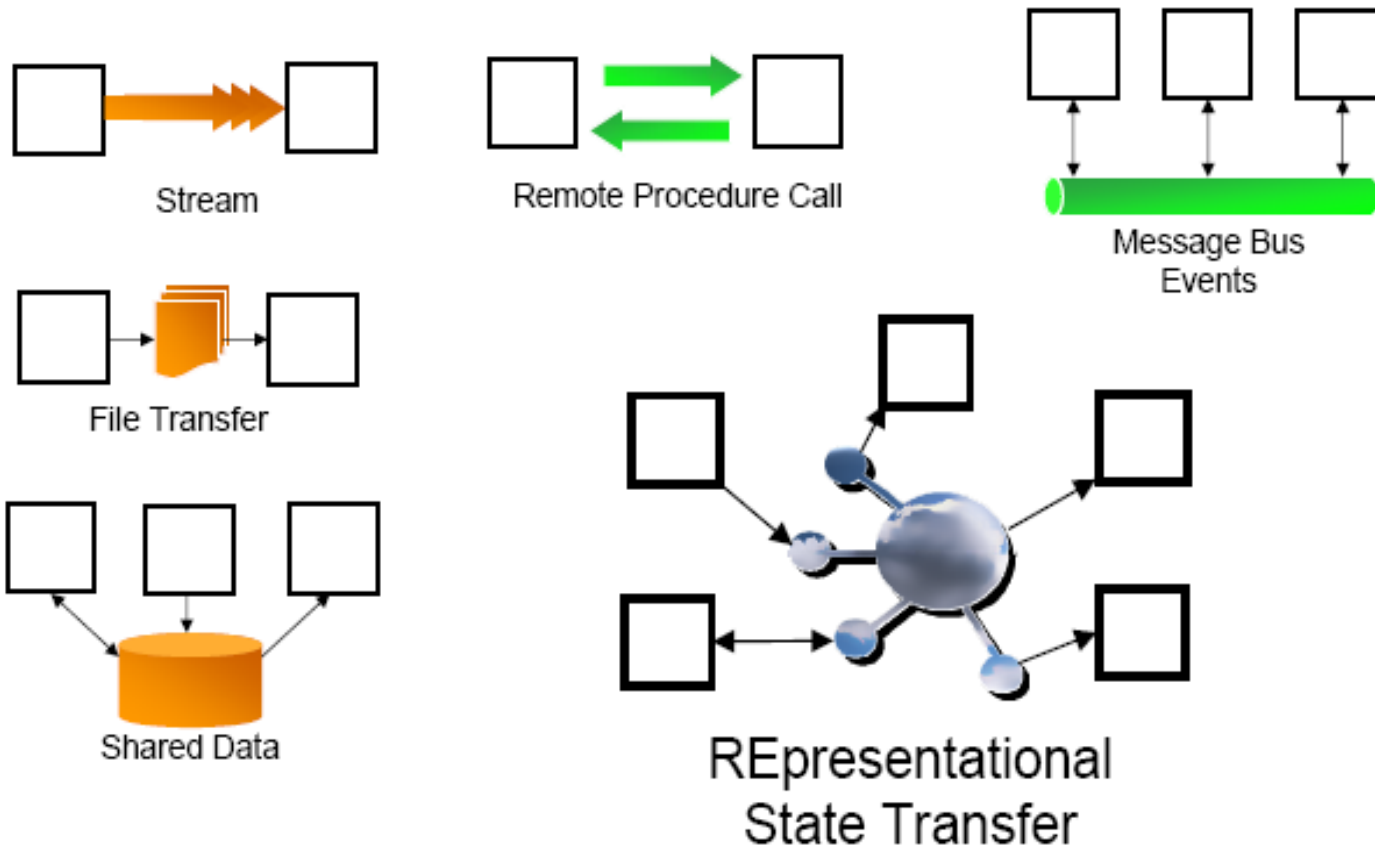


Main difference: REST vs. SOAP (2)

- “The Web is the universal transport for messages”
 - Applications get a chance to interact but they remain “outside of the Web”



REST as a connector



Stateless or Stateful?

- REST provides explicit state transitions
 - Communication is stateless
 - Resources contain data and links representing valid state transitions
 - Clients maintain state correctly by following links in generic manner
- Techniques for adding session to HTTP:
 - Cookies (HTTP Headers)
 - URL Re-writing
 - Hidden Form Fields

What about service description?

- REST relies on human readable documentation that defines requests URIs and responses (XML, JSON)
- Interacting with the service means hours of testing and debugging URIs manually built as parameter combinations. (Is it really that simpler building URIs by hand?)
- Why do we need strongly typed SOAP messages if both sides already agree on the content?
- WADL proposed Nov. 2006
- XML Forms enough?

What about security? (1)

- REST security is all about HTTPS
- Proven track record (SSL1.0 from 1994)
- Secure, point to point communication
(Authentication, Integrity and Encryption)

What about security? (2)

- SOAP security extensions defined by WS-Security (from 2004)
- XML Encryption (2002)
- XML Signature (2001)
- Implementations are starting to appear now
 - Full interoperability moot
 - Performance?
- Secure, end-to-end communication – Self-protecting SOAP messages (does not require HTTPS)

What about asynchronous reliable messaging? (1)

- Although HTTP is a synchronous protocol, it can be used to “simulate” a message queue

```
POST /queue
```

```
202 Accepted
```

```
Location:
```

```
  /queue/message/1230213
```

```
-----  
GET /queue/message/1230213
```

```
DELETE
```

```
  /queue/message/1230213
```

What about asynchronous reliable messaging? (2)

- SOAP messages can be transferred using asynchronous transport protocols and APIs (like JMS, MQ, ...)
- WS-Addressing can be used to define transport-independent endpoint references
- WS-ReliableExchange defines a protocol for reliable message delivery based on SOAP headers for message identification and acknowledgement

SOAP and REST

- RESTafarians would like Web services to use and not to abuse the architecture of the Web
- Web Services more valuable when accessible from the Web
- Web more valuable when Web Services are a part of it
- [W3C Workshop on Web of Services for Enterprise Computing](#), 27-28 February 2007 – with IBM, HP, BEA, IONA, Yahoo, Sonic, Redhat/JBoss, WSO2, Xerox, BT, Coactus Consulting, Progress Software, and others

REST and SOAP Similarities

- Existing Web applications can gracefully support both traditional Web clients (HTML/POX) and SOAP clients in a RESTful manner
- MIME Type: [application/soap+xml](#)
- SOAP with document/literal style not so different from REST (or at least HTTP/POX) - apart from the GET/POST misuse and the extra `<envelope><header><body>` tags in the payload

Debunking the Myth (1)

- Many “RESTafarians” have taken the position that REST and Web services are somehow incompatible with one another
- **Fact:** recent versions of SOAP and WSDL have been designed specifically to enable more RESTful use of Web services
- SOAP1.2
 - SOAP1.2 Response MEP
 - Web Method

Debunking the Myth (2)

- WSDL2.0
 - HTTP binding permits assigning verbs (GET, POST, etc.) on a per-operation basis
 - Attribute to mark an operation as safe (and thus cacheable)
- Unfortunately, the implementations of Web services runtimes and tooling have made RESTful use of Web services difficult

Conclusion and Outlook (1)

- Service-Oriented Architecture can be implemented in different ways
- You should generally focus on whatever architecture gets the job done and recognize the significant value of open standards but try to avoid being religious about any specific architectures or technologies
- The right steps have been taken in the development of some of the more recent WS-* specifications to enable this vision to become reality

Conclusion and Outlook (2)

- SOAP and the family of WS-* specifications have their strengths and weaknesses and will be highly suitable to some applications and positively terrible for others. Likewise with REST. The decision of which to use depends entirely on the circumstances of the application
- In the near future there will be a single scalable middleware stack, offering the best of the Web in simple scenarios, and scaling gracefully with the addition of optional extensions when more robust quality of service features are required

References

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