

Figure 1: Interest in web service APIs. Source: https://blog.wishtack.com/ rest-apis-best-practices-and-security/

#### What is a web service?

A Web service is a software system designed to support interoperable machineto-machine interaction over a network.

- W3C, Web Services Glossary

We can identify two major classes of Web services:

- REST-compliant Web services, in which the primary purpose of the service is to manipulate XML representations of Web resources using a uniform set of "stateless" operations; and
- arbitrary Web services, in which the service may expose an arbitrary set of operations.

— W3C, Web Services Architecture (2004)

# Web Service API Distribution

#### **REST vs SOAP Interest**

#### **Basic terms**

- Uniform Resource Identifier (URI) is a string of characters used to identify a resource. (e.g., http://www.fel.cvut.cz/cz/education/)
- The Hypertext Transfer Protocol (HTTP) is an application *protocol* for distributed, collaborative, hypermedia information systems. It is the foundation of data communication for the World Wide Web.
  - initiated by Tim Berners-Lee at CERN in 1989

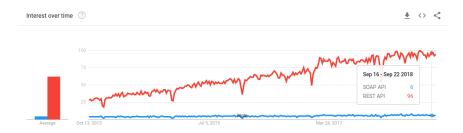


Figure 2: Interest over time for REST API versus SOAP API based on Google Insights for Search. Source: https://www.google.com/trends



- **Representational State Transfer (REST)** is an *architectural style* for distributed hypermedia systems.
  - defined in 2000 by Roy Fielding in his doctoral dissertation

# **1 HTTP**

# **HTTP** protocol basics

- HTTP is a client-server application-level protocol
- Typically runs over a TCP/IP connection
- Extensible e.g., video, image support
- Stateless
- Cacheable
- Requires *reliable* transport protocol no UDP

# **HTTP Request**

- Message header
  - Request line identifies HTTP method, URI and protocol version
  - Request headers
- Message body

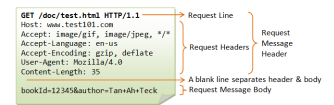


Figure 3: HTTP request example. Source: https://www.ntu.edu.sg/home/ ehchua/programming/webprogramming/HTTP\_Basics.html

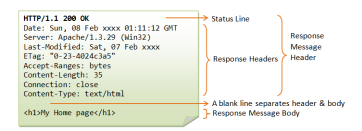


Figure 4: HTTP request example. Source: https://www.ntu.edu.sg/home/ ehchua/programming/webprogramming/HTTP\_Basics.html

#### **HTTP** Response

- Message header
  - Status line identifies protocol version and response status code
  - Response headers
- Message body

# **HTTP Headers**

Typical, often used HTTP headers

#### **HTTP Methods**

#### GET

- Used to retrieve resource at request URI
- Safe and idempotent
- Cacheable
- Can have side effects, but not expected
- Can be conditional or partial (If-Modified-Since, Range)

	Request	Response
Content	• Content-Type	• Content-Type
	• Content-Length	• Content-Length
	• Content-Encoding	• Content-Encoding
	• Accept	
Caching	• If-Modified-Since	• Last-Modified
	• If-Match	• ETag
Miscellaneous	Cookie	• Set-Cookie
	• Host	• Location
	• Authorization	
	• User-Agent	

# POST

- Requests server to create new resource from the specified body
- Can be used also to update resources
- Should respond with 201 status and location of newly created resource on success
- Neither safe nor idempotent
- No caching

## **HTTP Methods**

# PUT

- Requests server to store the specified entity under the request URI
- Server may possibly create a resource if it does not exist
- Usually used to update resources
- $\bullet\,$ Idempotent, unsafe

#### DELETE

- Used to ask server to delete resource at the request URI
- $\bullet\,$  Idempotent, unsafe
- Deletion does not have to be immediate

#### **HTTP Response Status Codes**

- 1xx rarely used
- 2xx success
  - 200 OK requests succeeded, usually contains data
  - 201 Created returns a Location header for new resource
  - 202 Accepted server received request and started processing
  - 204 No Content request succeeded, nothing to return
- **3xx** redirection
  - 304 Not Modified resource not modified, cached version can be used

#### **HTTP Response Status Codes**

- 4xx client error
  - 400 Bad Request malformed syntax
  - 401 Unauthorized authentication required
  - 403 Forbidden server has understood, but refuses request
  - 404 Not Found resource not found
  - 405 Method Not Allowed specified method is not supported
  - 409 Conflict resource conflicts with client data
  - 415 Unsupported Media Type server does not support media type
- 5xx server error
  - 500 Internal Server Error server encountered error and failed to process request

# 2 **RESTful** web services

#### Understanding REST

- REST is an architectural style, not standard
- It was designed for distributed systems to address *architectural properties* such as performance, scalability, simplicity, modifiability, visibility, portability, and reliability
- REST architectural style is defined by 6 *principles/architectural constraints* (e.g., client-server, stateless)
- System/API that conforms to the constraints of REST can be called RESTful

#### **REST** principles

- 1. Client-server
- 2. Uniform interface
  - Resource-based
  - Manipulation of resource through representation
  - Self-descriptive messages
  - Hypermedia as the engine of application state
- 3. Stateless interactions
- 4. Cacheable
- 5. Layered system
- 6. Code on demand (optional)

# **Building RESTful API**

- Can be build on top of existing web technologies
- Reusing semantics of HTTP 1.1 methods
  - Safe and idempotent methods
  - Typically called HTTP verbs in context of services
  - Resource oriented, correspond to CRUD operations
  - Satisfies uniform interface constraint
- HTTP Headers to describe requests & responses
- Content negotiation

#### HTTP GET

```
GET /eshop/rest/categories HTTP/1.1
Host: localhost:8080
Accept: application/json
Cache-Control: no-cache
```

```
HTTP/1.1 200
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Content-Type: application/json;charset=UTF-8
[{
    "id": 2,
    "name": "CPU"
}, {
    "id": 7,
    "name": "Graphic card"
```

```
}, {
    "id": 11,
    "name": "RAM"
}]
```

#### HTTP verbs – POST

```
POST /eshop/rest/categories HTTP/1.1
Host: localhost:8080
Content-Type: application/json
Cookie: EAR_JSESSIONID=18162708908C126C0BA5A3D3081CCAC9
Cache-Control: no-cache
{
```

"name": "Motherboard"

}

HTTP/1.1 201 Cache-Control: no-cache, no-store, max-age=0, must-revalidate Location: http://localhost:8080/eshop/rest/categories/151

### HTTP verbs – PUT

```
PUT /eshop/rest/products/8 HTTP/1.1
Host: localhost:8080
Content-Type: application/json
Cookie: EAR_JSESSIONID=18162708908C126C0BA5A3D3081CCAC9
{
    "id":8,
    "name":"MSI GeForce GTX 1050 Ti 4GT OC",
    "amount":50,
    "price":4490.0,
    "categories":[{
        "id":7,
        "name":"Graphic card"
    }],
    "removed":false
}
```

HTTP/1.1 204 Cache-Control: no-cache, no-store, max-age=0, must-revalidate

#### HTTP verbs – DELETE

```
DELETE /eshop/rest/products/8 HTTP/1.1
Host: localhost:8080
Cookie: EAR_JSESSIONID=18162708908C126C0BA5A3D3081CCAC9
Cache-Control: no-cache
```

```
HTTP/1.1 204
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
```

HTTP Verb	CRUD	Collection (e.g. /categories)	Specific Item (e.g. /categories/{id})
POST	Create	$201 \text{ Created}^1$	405 Method Not Allowed /409 $Conflict^3$
GET	Read	200 OK, list of categories	$200 \text{ OK}, \text{ single category}/404 \text{ Not Found}^4$
PUT	Update/Replace	$405 \text{ Method Not Allowed}^2$	$200 \text{ OK}/204 \text{ No Content}/404 \text{ Not Found}^4$
PATCH	Update/Modify	$405 \text{ Method Not Allowed}^2$	$200 \text{ OK}/204 \text{ No Content}/404 \text{ Not Found}^4$
DELETE	Delete	$405 \text{ Method Not Allowed}^2$	$200 \text{ OK}/204 \text{ No Content}/404 \text{ Not Found}^4$

Table 1: Recommended return values of HTTP methods in combination with the resource URIs.

#### Recommended Interaction of HTTP Methods w.r.t. URIs

- <sup>1</sup> returns *Location* header with link to /categories/{id} containing new ID
- $\bullet~^2$  unless you want to update/replace/modify/delete whole collection
- $^{3}$  if resource already exists
- <sup>4</sup> if ID is not found or invalid

#### Naming conventions

- resources should have name as nouns, not as verbs or actions
- plural if possible to apply
- URI should follow a predictable (i.e., consistent usage) and hierarchical structure (based on structure-relationships of data)

#### Correct usages

**POST** /customers/12345/orders/121/items **GET** /customers/12345/orders/121/items/3 **GET**|**PUT**|**DELETE** /customers/12345/configuration

#### Anti-patterns

GET /services?op=update\_customer&id=12345&format=json PUT /customers/12345/update

## The Richardson Maturity Model

• provides a way to evaluate compliance of API to REST constraints

# 2.1 HATEOAS

#### HATEOAS

- Hypermedia as the Engine of Application State
- Final level of the Richardson Maturity Model
- Client needs zero or little prior knowledge of an API

	Glory of REST	$\bigcirc$	)
	Level 3: Hypermedia Controls		
Level 2: I	HTTP Verbs		
Level 1: Resources		н.	
Level 0: The Swamp of POX			

- Figure 5: A model (developed by Leonard Richardson) that breaks down the principal elements of a REST approach into three steps about *resources*, *http verbs*, and *hypermedia controls*. Source: http://martinfowler.com/articles/richardsonMaturityModel.html
  - Client just needs to understand hypermedia
  - Server provides links to further endpoints
  - Often difficult to implement
    - Not many usable libraries

#### **HATEOAS** Example

\*EAR e-shop does not support HATEOAS.

```
'
"id": 2,
"name": "CPU",
"links": [{
    "rel": "self",
    "href": "http://localhost:8080/eshop/rest/categories/2"
}, {
    "rel": "edit",
    "href": "http://localhost:8080/eshop/rest/categories/2"
}, {
    "rel": "products",
    "href": "http://localhost:8080/eshop/rest/categories/2/products"
}]
```

We are using the *Atom* link format.

# 3 Linked Data

# Linked Data

• Method of publishing structured data allowing to interlink them with other data

- Builds upon the original ideas of the Web
  - Interconnected resources, but this time, machine-readable
- Knowledge-based systems, context-aware applications, precise domain description, knowledge inference
- Still possible to build REST APIs, but resources have global identifiers now
- Attributes and relationships also globally identifiable and may have well-defined meaning

## Linked Data Example

# 4 Conclusions

# REST

 $\mathbf{Pros}$ 

- Easy to build
- Easy to use
- Standard technologies HTTP, JSON, XML
- Platform-independent
- Stateless, cacheable

## Cons

- No standard for REST itself APIs build in various ways
- No standard for documentation and publishing REST API description
- No "registry" of REST services

### The End

# Thank You

#### Resources

- Fielding, R.T., 2000. Architectural styles and the design of network-based software architectures (Doctoral dissertation, University of California, Irvine),
- Fowler, M., 2010. Richardson Maturity Model: steps toward the glory of REST. Online at http://martinfowler.com/articles/richardsonMaturityModel.html.
- Lanthaler, M. and Gütl, C., 2012, April. On using JSON-LD to create evolvable RESTful services. In Proceedings of the Third International Workshop on RESTful Design (pp. 25-32). ACM.
- https://spring.io/understanding/REST
- https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview
- http://linkeddata.org/