



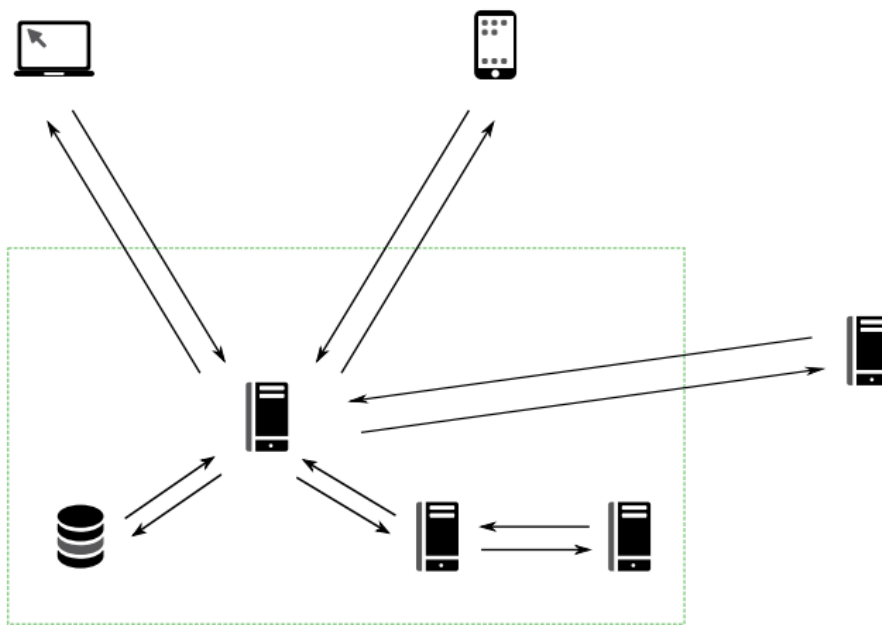
# Real World REST - Beginners

## International PHP Conference 2015

Tobias Schlitt / @tobySen  
2015-10-28

# APIs?

---



# What is REST?

---

What do you think is REST?

Architecture style for distributed systems

- \* Abstraction of the web

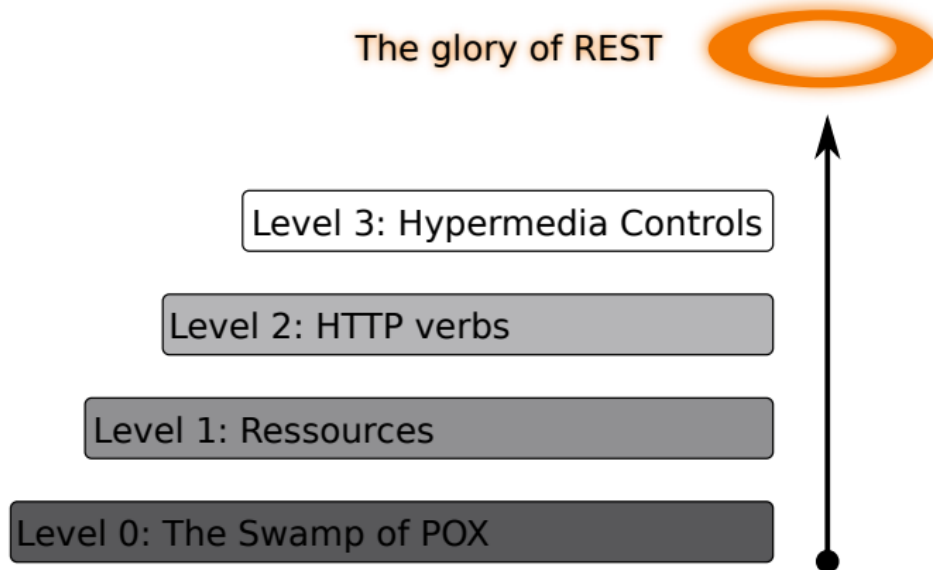
# Goals

---

- ▶ Scalably
- ▶ Simple
- ▶ Modifiability
- ▶ Uniform interface
- ▶ Re-use existing ...
  - ▶ concepts
  - ▶ infrastructure
  - ▶ components

# RESTfulness

---



Source: <http://martinfowler.com/articles/richardsonMaturityModel.html>

# REST is not HTTP

---

- ▶ Developed parallel to HTTP 1.1
- ▶ Not necessarily HTTP based
- ▶ But most commonly

# The Concepts

---

- ▶ Resources
- ▶ Methods
- ▶ Relations

# Outline

---

## Resources

Methods

Media Types

Resource Relations

Error Handling

# Resources

---

- ▶ Entities or collections
- ▶ Tree structure
- ▶ URI as **unique** identifier
- ▶ Examples:
  - ▶ `https://plan.qafoo.com/users`
  - ▶ `/users/toby`
  - ▶ `//jobs/23`
  - ▶ `.../`

# Outline

---

Resources

Methods

Media Types

Resource Relations

Error Handling

# HTTP Methods

---

- ▶ GET
- ▶ HEAD
- ▶ OPTIONS
- ▶ TRACE
- ▶ POST
- ▶ PUT
- ▶ DELETE

**Safe** Must not change state

**Idempotent** Repeating must result in same state

## Examples: Read

---

- ▶ → GET /users/kore
  - ▶ ← Representation of the user
- 
- ▶ → HEAD /jobs/23
  - ▶ ← Only meta data of the job representation

## Examples: Write

---

- ▶ → PUT /users/kore
  - ▶ **Replaces** the user entity **completely**
- 
- ▶ → POST /jobs
  - ▶ **Creates** a new entity **inside** /jobs

# Additional Methods

---

**PATCH** Partial updates (RFC 5789)

**COPY** Create a copy of a resource (RFC 2518)

**MOVE** Move a resource (RFC 2518)

...

# Custom Methods

---

- ▶ HTTP allows server to support custom methods
- ▶ Semantics must be carefully designed
  - ▶ Use HTTP properties
  - ▶ Try especially Idempotence

# Outline

---

Resources

Methods

**Media Types**

Resource Relations

Error Handling

# State Transfer

---

- ▶ REST is about state
  - ▶ Retrieve
  - ▶ Manipulate
  - ▶ Drive workflow
- ▶ How does a client interpret state?

# Media Types

---

- ▶ Well known media types
  - ▶ `text/html`
  - ▶ `image/png`
  - ▶ `application/vnd.adobe.flash-movie`
  - ▶ `application/vnd.apple.installer+xml`
- ▶ Media type assigns semantic to raw data
- ▶ <http://qa.fo/iana-types>

# Media Type Schematics

---

```
type / [tree.] subtype [+suffix] [; parameters]
```

- ▶ application/psr.com.qafoo.plan-job+json
- ▶ application/psr.com.qafoo.plan-job+xml; charset=UTF-8

# Media Type Structure

---

- ▶ Use standard base structure
  - ▶ XML
    - ▶ More powerful
    - ▶ More complex to consume
  - ▶ JSON
    - ▶ Reduced feature set
    - ▶ Easy to consume
- ▶ Ensure UTF-8

# Structure Examples

---

```
1  {  
2      "title": "Design a REST API",  
3      "minDays": 3,  
4      "maxDays": 5,  
5      "assignees": [  
6          "http://time.qafoo.com/users/toby"  
7      ],  
8  }
```

```
1  <?xml version="1.0"?>  
2  <job xmlns="urn:psr.com.qafoo.plan-job">  
3      <title>Design a REST API</title>  
4      <minDays>3</minDays>  
5      <maxDays>5</maxDays>  
6      <assignee>  
7          http://time.qafoo.com/users/toby  
8      </assignee>  
9  </job>
```

# Media Type Headers

---

- ▶ Content-Type
- ▶ Content-Length
- ▶ Accept

# Outline

---

Resources

Methods

Media Types

**Resource Relations**

Error Handling

# Relations

---

- ▶ Hyperlinks!
- ▶ Drive the workflow
  - ▶ HATEOAS (advanced session)

# Link Standards

---

- ▶ Several Standards for links:
  - ▶ X-Link
  - ▶ Atom
  - ▶ ...
- ▶ Stick to a standard

# Links in Representations

---

```
1 <?xml version="1.0"?>
2 <job xmlns="urn:psr.com.qafoo.plan-job"
3   xmlns:atom="http://www.w3.org/2005/Atom">
4   <atom:link rel="self"
5     type="application/psr.com.qafoo.plan-job+xml"
6     href="/jobs/23" />
7   <atom:link rel="collection"
8     type="application/psr.com.qafoo.plan-job-list+xml"
9     href="/jobs" />
10  <!-- ... -->
11 </job>
```

<http://qa.fo/iana-relations>

# Outline

---

Resources

Methods

Media Types

Resource Relations

Error Handling

# Indicating Error

---

- ▶ Error status codes
  - ▶ 4xx Client error
  - ▶ 5xx Server error
- ▶ Include explaining body
  - ▶ Fit media type structure

# Bottom Line

---

- ▶ REST = Architecture Type
- ▶ Abstraction of the web
- ▶ Basic concepts:
  - ▶ Resources
  - ▶ URIs
  - ▶ Methods (verbs)
  - ▶ Media Types
  - ▶ Hyperlinks
- ▶ Questions?

# Join the Advanced Session

---

- ▶ Caching
- ▶ Authentication
- ▶ Content Negotiation
- ▶ Versioning
- ▶ **How much REST do you need?**

<https://joind.in/15997>



THANK YOU

Rent a quality expert  
[qafoo.com](http://qafoo.com)