

# REST The Architectural Style of the Web

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# REpresentational State Transfer

REST defines the architectural style of the Web

Four design principles explain the success and the scalability of the HTTP protocol

- 1. Resource Identification through URI
- 2. Uniform Interface for all resources:
- GET (query the state, idempotent, can be cached)
- POST (Create/Access a resource)
- РUТ (Create/Update a resource)
- DELETE (Delete a resource)
- 3. **Multiple representations** of the same resource
- 4. **Hyperlinks** model resource relationships and valid state transitions for dynamic protocol description and discovery

#### **URI tell a story**

### How do we find something on the Internet?

- Where is the host serving the information?
- How do we communicate with the host?
- What is the protocol?
- Which port?
- Do we need a user/password to login?
- In which folder is it located?
- Which "file" should we download?
- What is the format?

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## **URI** example

ftp://user:pass@ftp.usi.ch/root/public/videos/introduction.avi

Start your remote file transfer client, connect to ftp.usi.ch using the ftp protocol on port 21, login using your local account and password, go to my public folder root/public and then change to the videos sub-folder and download a copy of the introduction.avi file.

#### **Uniform Resource Identifier**

Internet Standard for resource naming and identification (originally from 1994, revised until 2005)



- URIs cannot have arbitrary length (4Kb)
- #Fragments are not seen by the server

#### **URI Design Tips**

- Keep URIs short
- Prefer Nouns to Verbs
- Once published, do not change URIs
- Avoid leaking implementation details (.php, .aspx) into URIs

#### **Parametric URIs**

http://map.com/search/Lugano/Parking

Prefer positional encoding

http://map.com/search?where=Lugano&what=Parking

Key-value encoding (useful for optional parameters)

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#### **Uniform Interface**

HTTP Method		Safe	Idempotent
POST	Create a sub resource (Perform an action)	?	?
GET	Retrieve the current state of the resource	YES	YES
PUT	Create or update the state of a resource	NO	YES
DELETE	Clear a resource (invalidate its URI)	NO	YES

- Safe = no side effects: the resource state on the server remains unchanged if the same request is repeated
- Idempotent = regardless of how many times a given method is invoked, the end result is the same
- **Retry on Failure**: If safe/idempotent requests fail, simply repeat them (simplified exception handling).

#### 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.

GET will return the current state of the resource. The result may change every time

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■ POST is a **read-write** operation and may change the state of the resource and provoke side effects on the server.

#### **POST vs. PUT**

What is the right way of creating resources and to initialize their state?

Resources are created by many concurrent clients

PUT /resource/{id}

201 Created

- Problem: How to ensure resource {id} is unique?
- Solution 1: let the client choose a unique id (GUID)

POST /resource

301 Moved Permanently

Location: /resource/{id}

- Solution 2: let the server compute the unique id
- Problem: Duplicate resource instances may be created if requests are repeated due to unreliable communication

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#### Representations

## Resources may have multiple representations

- Website in English, Italian, German, French
- A picture in PNG, JPG, GIF format
- A page in HTML, XHTML, XML+CSS

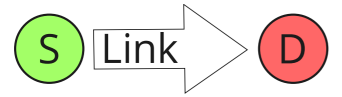
# Resource representations are controlled with meta-data (HTTP Headers)

- Negotiation of understood content types
- Caching of representations that did not change
- Compression to save bandwidth

#### **Hyperlinks**

- Hyperlinks are the edges of the Web graph, linking a pair of nodes (URI)
- Hyperlinks connect and help to discover related resources
- In REST, hyperlinks are used to correctly traverse the state of a Web application. They point to the next states from the current one.

Where to store hyperlinks?

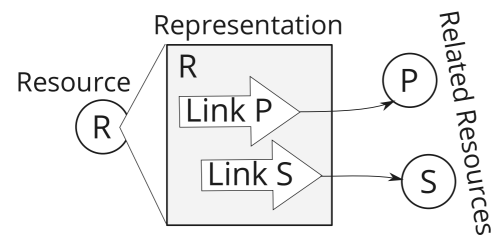


- 1. In the source resource representation
- 2. In the destination resource representation
- 3. Independently of the two resources

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### Hypermedia

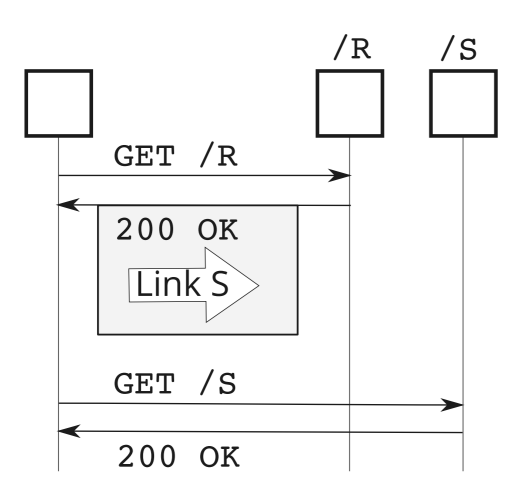
Problem: How to discover the URIs of a potentially infinite and dynamically changing set of resources?



Solution: Resource Representations contain links to other resources

#### **Discovery by Referral**

- Clients can use a service to dynamically lookup and discover other services
- Any resource can refer clients to any other resource (decentralized)
- Links can be embedded and found in any hypermedia representation format



## **Design Process**

- 1. Identify resources to be exposed as services (e.g., photoalbum images, book catalog, purchase order, open bugs, blog entries, polls and votes)
- 2. Model relationships (e.g., containment, reference, state transitions) between resources with hyperlinks that can be followed to get more details (or perform state transitions)
- 3. Define URIs to address the resources
- 4. Understand what it means to do a GET, POST, PUT, DELETE for each resource (and whether it is allowed or not)
- 5. Design, document and standardize resource representations (media types)

GET PUT POST DELETE

/loan
/balance ✓ ✗ ✗ ✗

/user

/book
/order
✓ ? ✓ ✗

#### Simple Doodle API Example

- 1. Resources: Polls and Votes
- 2. Relationships: Containment
- 3. URIs embed IDs of "child" instance resources
- 4. POST on the container creates new child resources
- 5. PUT/DELETE for updating and removing child resources

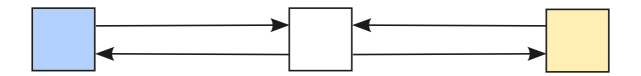
GET
PUT
POST
DELETE

/poll
✓
X
✓
X

/poll/{id}/vote
✓
X
✓
X

/poll/{id}/vote/{id}
✓
✓
X
✓

/poll/42 /poll/42/vote



# **Creating a poll**

POST /poll
<options>A,B,C</options>

201 Created

Location: /pol1/42

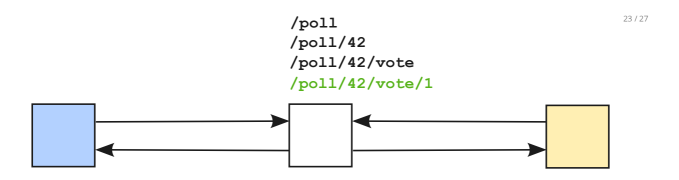
# Reading a poll

GET /poll/42

200 OK

<options>A,B,C</options>

<votes href="/vote"/>

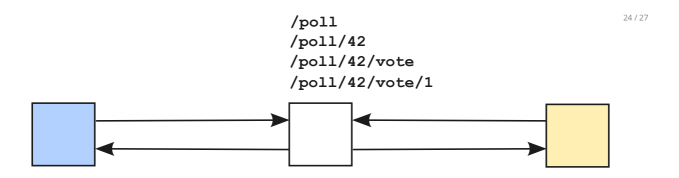


#### Cast a vote

```
POST /poll/42/vote
<name>C. Pautasso</name>
<choice>B</choice>
```

201 Created
Location: /poll/42/vote/1

GET /poll/42

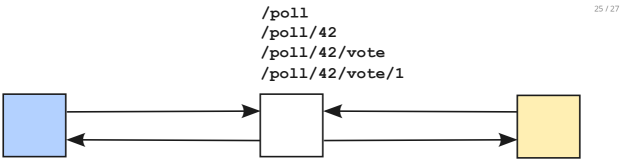


# **Update a vote**

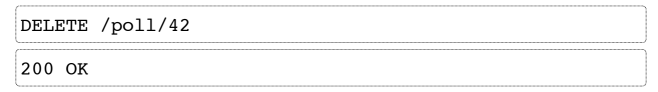
```
PUT /poll/42/vote/1
<name>C. Pautasso</name>
<choice>C</choice>

200 OK
```

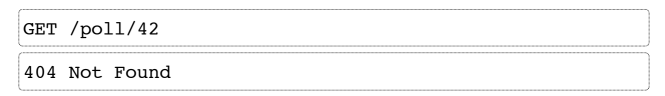
GET /poll/42



## Remove a poll



#### Poll is deleted



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