# REST Architecture and RESTful APIs

Lecture 12: CPEN 400A

Based on CS498RK taught at UIUC (used with permission), and
Roy Fielding's PhD thesis at UC Irvine

## Outline

What is REST?

HTTP and REST

RestFul APIs

#### **REST**

Stands for Representational State Transfer

- Proposed by Roy Fielding at UC Irvine as part of his PhD dissertation
  - Already implemented in Apache web server by Roy
  - Basis for much of the modern web and its design
  - Original definition has been significantly extended

## So what's this REST thing?

- REST is what you've been doing already in web applications. Example: accessing a URL
  - It's an architectural style, NOT a standard
  - Set of design principles and constraints that characterize web applications

 But REST is a general principle that goes beyond Web (web is one implementation)

## Why REST?

- Performance
- Scalability
- Simplicity of interfaces
- Modifiability of components to meet changing needs
- Visibility of communication between components by service agents
- Portability of components by moving program code with the data
- Reliability or the resistance to failure at the system level

# The six principles of REST

- Client-Server
- Statelessness
- Cacheable
- Layered System
- Uniform Interface (this is the most important)
- Code on Demand (Optional)

#### Client-Server

Clear separation between clients and servers

 Servers and clients can be replaced and developed independently as long as the interface between them is not altered

#### **Stateless**

 Server doesn't know about client's application state – passed in by client

 Server is replaceable and can pass session state to another server or database

- Pass representations around to change state
  - Representation must contain all the needed info

#### Cacheable

 Caching improves performance, but can compromise on freshness

Responses are assumed to be cacheable by default

 If response does not wish to be cached, it must explicitly mark itself as such

## Layered System

 Client should not be able to tell if it is directly connected to server or through an intermediary (e.g., proxy, firewall etc)

Allows scalability, e.g., through load balancing

Security policies may be applied at proxy

#### Uniform Interface

Identification of resources

Manipulation of resources through these representations

Self-descriptive messages

 hypermedia as the engine of application state (HATEOAS)

#### Code on Demand

This is the only optional principle

 Extend functionality of client by transferring logic to the client side

Examples are JavaScript code, Java Applets

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#### **HTTP**

#### Hypertext Transfer Protocol

request-response protocol

"all about applying verbs to nouns"

nouns: resources (*i.e.*, concepts)

verbs: GET, POST, PUT, DELETE

#### Resources

If your users might "want to create a hypertext link to it, make or refute assertions about it, retrieve or cache a representation of it, include all or part of it by reference into another representation, annotate it, or perform other operations on it", make it a resource

can be anything: a document, a row in a database, the result of running an algorithm, etc.

www.w3.org/TR/2004/REC-webarch-20041215/

## URL Uniform Resource Locator

every resource must have a URL

type of URI (Identifier)

specifies the location of a resource on a network

#### REPRESENTATION OF RESOURCES

when a client issues a GET request for a resource, server responds with representations of resources and not the resources themselves

any machine-readable document containing any information about a resource

server may send data from its database as HTML, XML, JSON, etc.

## Representational State Transfer

 Representations are transferred back and forth from client and server

 Server sends a representation describing the state of a resource

 Client sends a representation describing the state it would like the resource to have

## Multiple Representations

- A resource can have more than one representation: different languages, different formats (HTML, XML, JSON)
- Client can distinguish between representations based on the value of Content-Type (HTTP header)
- A resource can have multiple representations—one URL for every representation

# Http Methods

- Get/Head
- Delete
- Post
- Put
- Patch
- Options

#### **GET and Head Methods**

- Retrieve representations of resources
- No side effects: not intended to change any resource state
- No data in request body
- Response codes: 200 (OK), 302 (Moved Permanently), 404 (Not Found)
- Safe method (i.e., does not modify resources)
- Idempotent (called many times, same result on the server side – in this case no result)

#### Delete Method

- Destroy a resource on the server
- Success response codes: 200 (OK), 204 (No Content), 202 (Accepted)
- Not safe, but idempotent (i.e., can be called many times but will have same result on the server side – need not return the same value)
  - Why is this important ?
  - Can return 404 second time to indicate error

## Post Request

- Upload data from the browser to server
  - Usually means "create a new resource," but can be used to convey any kind of change: PUT, DELETE, etc.
  - Side effects are likely
- Data contained in request body
- Success response codes:
  - 201 (Created): Location header contains URL for created resource;
  - 202 (Accepted): new resource will be created in the future
- Neither safe nor idempotent

#### Put Method

- Request to modify resource state
- Success response codes:
  - -200(OK)
  - 204 (No Content)
  - 201 (Created) see below
- Not safe, but idempotent (why ?)
- Can also be used like POST idempotent
  - Will create the resource if it does not exist
  - URI can be chosen by the client (may be risky)
  - Not widely used in practice

#### Patch Method

- Representations can be big: PUTs can be inefficient
- Send the server the parts of the document you want to change
- Neither safe nor idempotent

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#### Web API

- Application program interface (API) to a defined request-response message system between clients and servers
  - Accessible via standard HTTP methods

 Request URLs that transfer representations (JSON, XML)

#### Restful APIs: Features

 Application program interface to a defined request-response message system between clients and servers

Accessible via standard HTTP methods

 Request URLs that transfer representations (JSON, XML)

## Designing Restful APIs

Apply Verbs to Nouns

Http://methods

#### Collections

<VERB> http://example.com/users

**GET** Return all the objects in the collection

**POST** Create a new entry in the collection; automatically assign new URI and return it

PUT and DELETE not generally used

#### **Elements**

VERB> http://example.com/users/1234

**GET** Return the specific object in collection

**PUT** Replace object with another one

**DELETE** Delete element

**POST** not generally used

## Using Parameters for Queries

```
<VERB> http://example.com/users/12345?
where={"num_posts":{"$gt":100}}}

Json-encoded filter
```

other parameters can be used to select fields, sort, etc.

parameters can also be URL-encoded

## **Example: Pagination**

GET http://example.com/users?
 offset=60&limit=20

offset ith object & limit

limit number of returned objects

can also use **Link** header to specify next, prev, first, last URLs

#### CheckList: Restful APIs

- Use nouns but no verbs
- Always Use plural nouns.
- Don't expose irrelevant nouns
- GET method and query parameters should not alter the state (safe)
- PUT and DELETE methods should be idempotent
- Use parameters to filter, sort, and select fields from collections
- Use offset and limit parameters to paginate results

## Class Activity

- Design a simple REST API to perform the following actions in a Phonebook application
  - Retrieve the list of all contacts in the phonebook
  - Retrieve a specific contact given their key
  - Retrieve the info of a specific contact given their first name and last name
  - Add a new contact to the phonebook
  - Modify the details of an existing contact
  - Remove a contact from the phonebook

# Solution to the Activity - Retrieval

- Use nouns rather than verbs
  - To request all contacts, use
    - GET foo.com/contacts
  - To request a specific contact given a key, use
    - GET foo.com/contacts/12345
  - To find a contact (by first-name and last name),
    - GET foo.com/contacts?fname="ABC"&Iname="XYZ"
  - To paginate the contacts,
    - GET foo.com/contacts?offset=100&limit=20

# Solution to the Activity - Add

 Add should be a POST request as it modifies the state of contacts, and is not idempotent

POST foo.com/Contacts/

Send contact details in the body of the request, as JSON formatted object (say)

**NOTE:** We Post on the collection Contacts

# Solution to the Activity - Modify

• Can use PUT if key is known (better than POST as it's idempotent). Can also use PATCH for partial updates to save bandwidth, if needed.

PUT foo.com/Contacts/12345

Send the new data (to be modified) in the body of the PUT request – assumes key is present

# Solution to the Activity – Delete

 Use Delete method in HTTP to remove the object given its key (idempotent). Should not do anything if contact is not present in server.

DELETE foo.com/contacts/12345 can also be used for multiple contacts as follows

DELETE foo.com/contacts?firstName="Jack"

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