

# Controller/server communication

CPEN322

# REST Architecture and RESTful APIs

# Outline

- **What is REST ?**
- HTTP and REST
- RestFul APIs

# REST

- REST - **r**epresentational **s**tate **t**ransfer
- Guidelines for web app to server communications
- 2000 PhD dissertation that was highly impactful
  - Trend at the time was complex Remote Procedure Calls (RPCs) system
  - Became a must have thing: Do you have a REST API?

So what's this REST thing ?

# 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-based client/server interactions

# 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 style

- Client-Server
- Statelessness
- Cacheable
- Layered System
- **Uniform Interface (this is very 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



Figure S-2. Client-Server

# Stateless

- The server doesn't know about the client's application state – passed in by the client
- Server is **replaceable** and can pass session state to another server or database
- Pass representations around to change the state
  - Representation must co

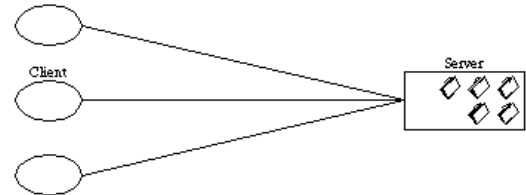


Figure 5-3. Client-Stateless-Server

# Cacheable

- Caching improves performance but can compromise freshness
- Responses are assumed to be cacheable by default
- If the response does not wish to be cached, it must explicitly mark itself as such

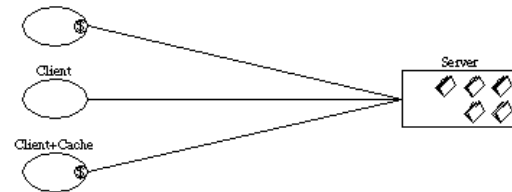


Figure 5-4. Client-Cache-Stateless-Server

# Uniform Interface

- Identification of resources
- Manipulation of resources through these representations
- Self-descriptive messages
- **hypermedia** as the engine of application state

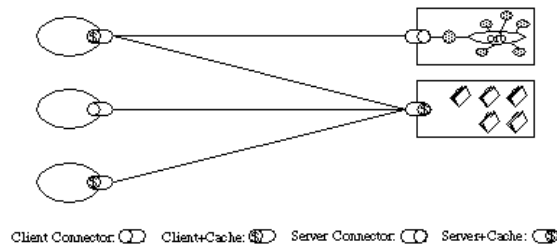


Figure 5-6. Uniform-Client-Cache-Stateless-Server

# 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

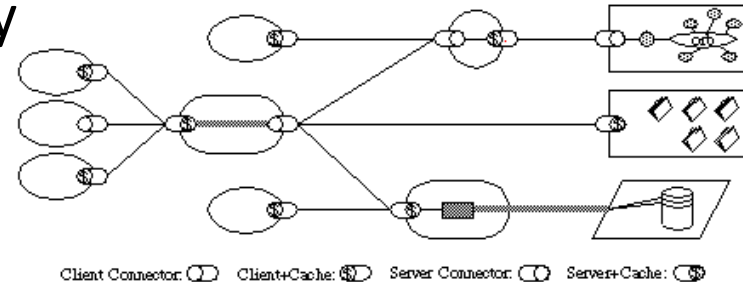


Figure 5-7. Uniform-Layered-Client-Cache-Stateless-Server

# Code on Demand

- This is the only optional principle
- Extend functionality of client by transferring logic (code) to the client side
- Examples are JavaScript code, Java Applets

# REST Derivation

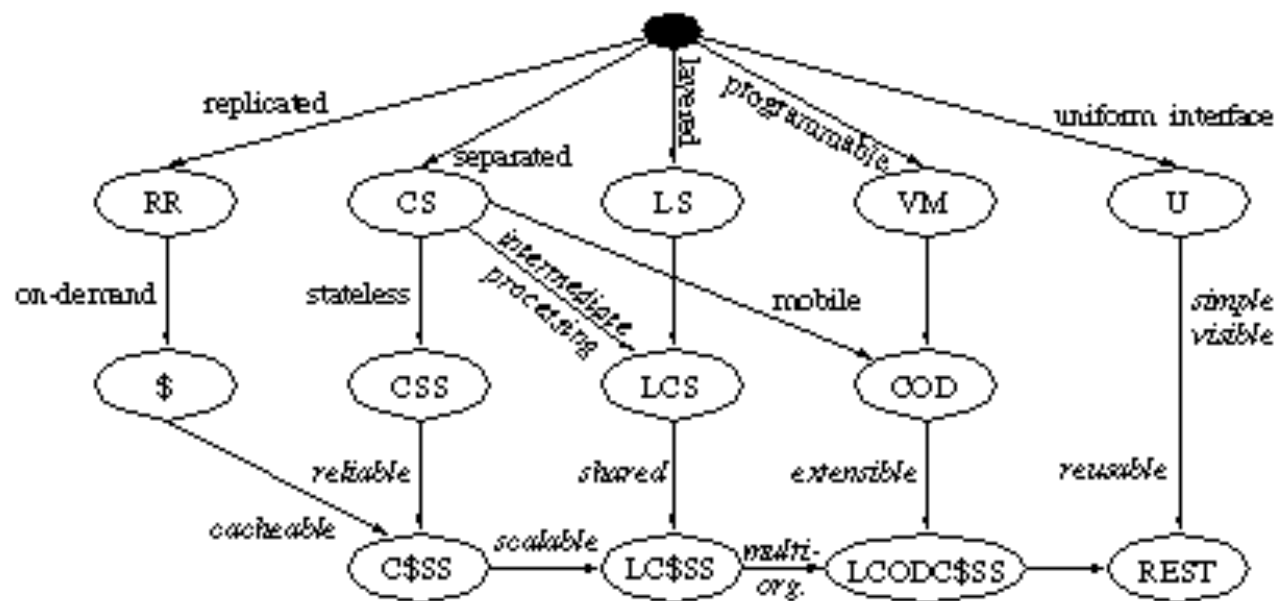


Figure 5-9. REST Derivation by Style Constraints

# Outline

- What is REST ?
- **HTTP and REST**
- RestFul APIs



# 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.

# 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.

[web.archive.org/web/20130116005443/http://tomayko.com/writings/rest-to-my-wife](http://web.archive.org/web/20130116005443/http://tomayko.com/writings/rest-to-my-wife)

# Some RESTful API attributes

- Server should export **resources** to clients using unique names (**URIs**)
  - Example: <http://www.example.com/photo/> is a collection
  - Example: <http://www.example.com/photo/78237489> is a resource
- Keep servers "stateless"
  - Support easy load balancing across web servers
  - Allow caching of resources
- Server supports a set of HTTP methods mapping to **Create, Read, Update, Delete (CRUD)** on resource specified in the URL
  - POST method - Create resource
  - GET method - Read resource (list on collection)
  - PUT method - Update resource
  - DELETE method - Delete resource

# 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
- Delete
- Post
- Put
- **Head**: just return the head information (e.g., content-type and length could be important to know for large files before doing a GET)
- **Patch**: applies partial modifications to a resource
- **Options**: client requests permitted communication options for a given URL or server (i.e. GET, POST, PUT, DELETE, etc.)



# 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 any 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
- Can also be used like POST idempotent
  - Will create the resource if it does not exist (but only once)
  - 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