Web Services
CS 442: Mobile App Development
Michael Lee <lee@iit.edu>
Definitions
What is a web service?
(What is any software service?)
a software service comprises:
- a documented set of API routines
- well defined procedure call and data exchange mechanisms

a web service is a software service invoked “over the web”
i.e., web-based remote procedure call (RPC) "over the web" = conducted via HTTP

HTTP = hypertext transfer protocol, lingua franca of web clients/servers
HTTP is a **stateless** protocol

i.e., it does not inherently track the state or progress of a client/server conversation
e.g., Client: Hi, I’m Michael

Server: Hi Michael

Client: My password is @#$^!*

Server: Who are you again?

Client: I’m Michael, with password @#$^!*

Server: You’re logged in, with token %$#@ 

Client: Update resource 1234 for me

Server: You’re not logged in!
“Stateless” doesn’t mean that HTTP requests cannot change server state! It just means that each request needs to supply all relevant information.
e.g., C: Hi, I’m Michael, logging in with password @#$^!*

S: You’re logged in, with token %$$#@ 

C: Use token %$$#@ to access resource 1234 

S: Here’s resource 1234 { … } 

C: Use token %$$#@ to update resource 1234 with new data XYZ 

S: Resource 1234 has been updated
only nine HTTP methods (aka “verbs”);
only 4 typically used in web service APIs:

- GET
- POST
- PUT
- DELETE
like an API with a fixed number of functions
... how to build rich services with this?
Representational State Transfer, aka “REST”

- set of principles and constraints for designing web services atop HTTP
Concept 1: Resources

- URLs represent **resources**

- e.g., http://foo.org/users,
  http://bar.org/cart/1234/items
  http://baz.org/author/john/articles
Concept 2: HTTP methods = actions

- GET: Read (a resource)
- POST: Create (a resource)
- PUT: Update (an existing resource)
- DELETE: Delete (an existing resource)

POST/GET/PUT/DELETE = “CRUD”
Concept 3: Statelessness

- Each request must contain all information required to process it
- Server tracks no context!
- Resource state is communicated as necessary / requested
http://blog.com/posts/2023/10/
- GET to retrieve list of posts
- POST to create new post

http://blog.com/posts/2023/10/some-post
- GET to retrieve post body
- PUT to update post
- DELETE to delete post
Issues:

- How do we name resources (aka endpoints)?
  - “Routing” conventions & definitions
- How do we track of conversations?
  - Session-handling
- How do we know when resources change?
  - Polling for updates
Modern alternatives to REST:

- GraphQL: more granular resource identification
- WebSockets: full-duplex RTC
- gRPC: high-performance RPC mechanism