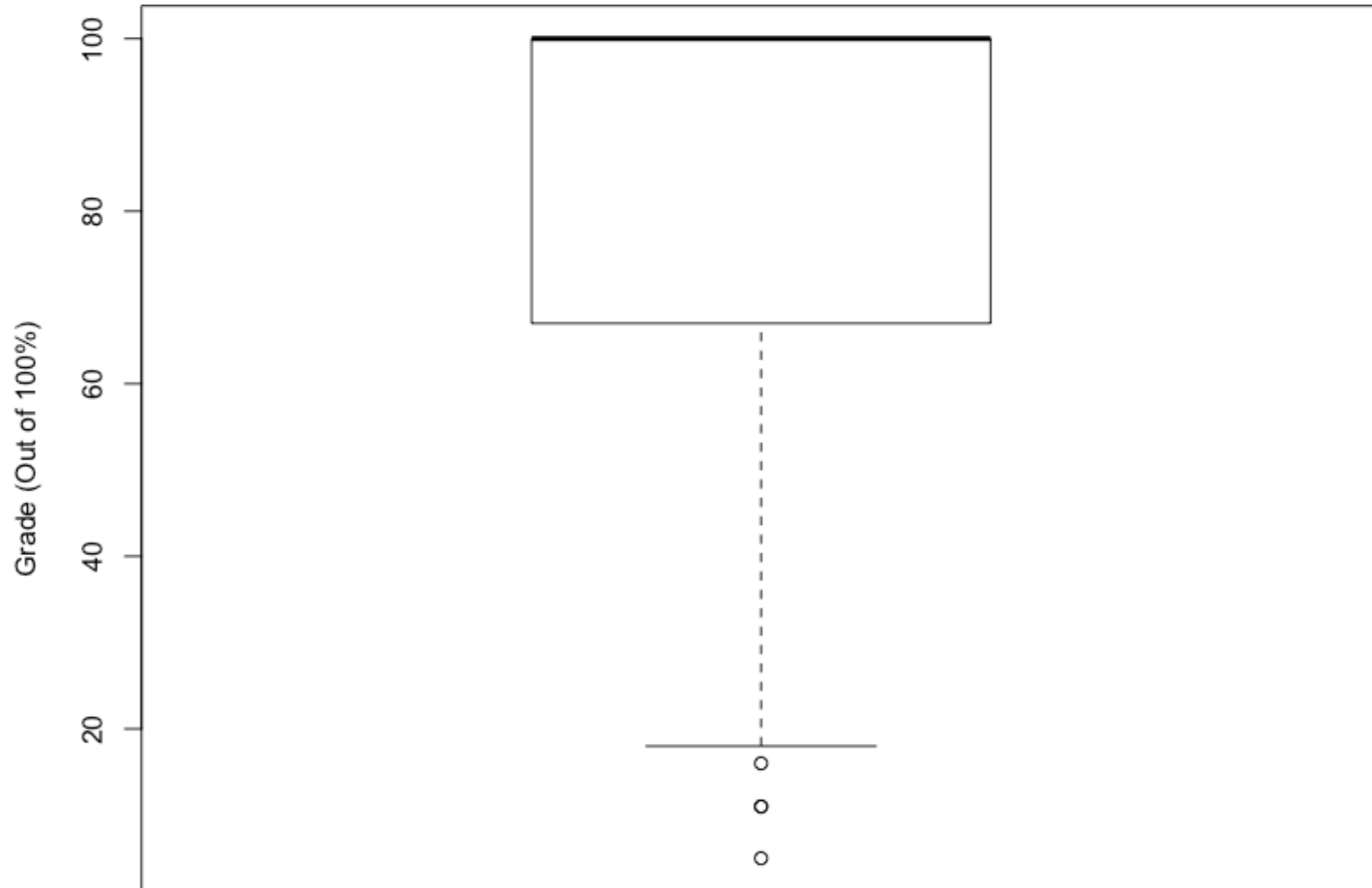


Handling HTTP Requests

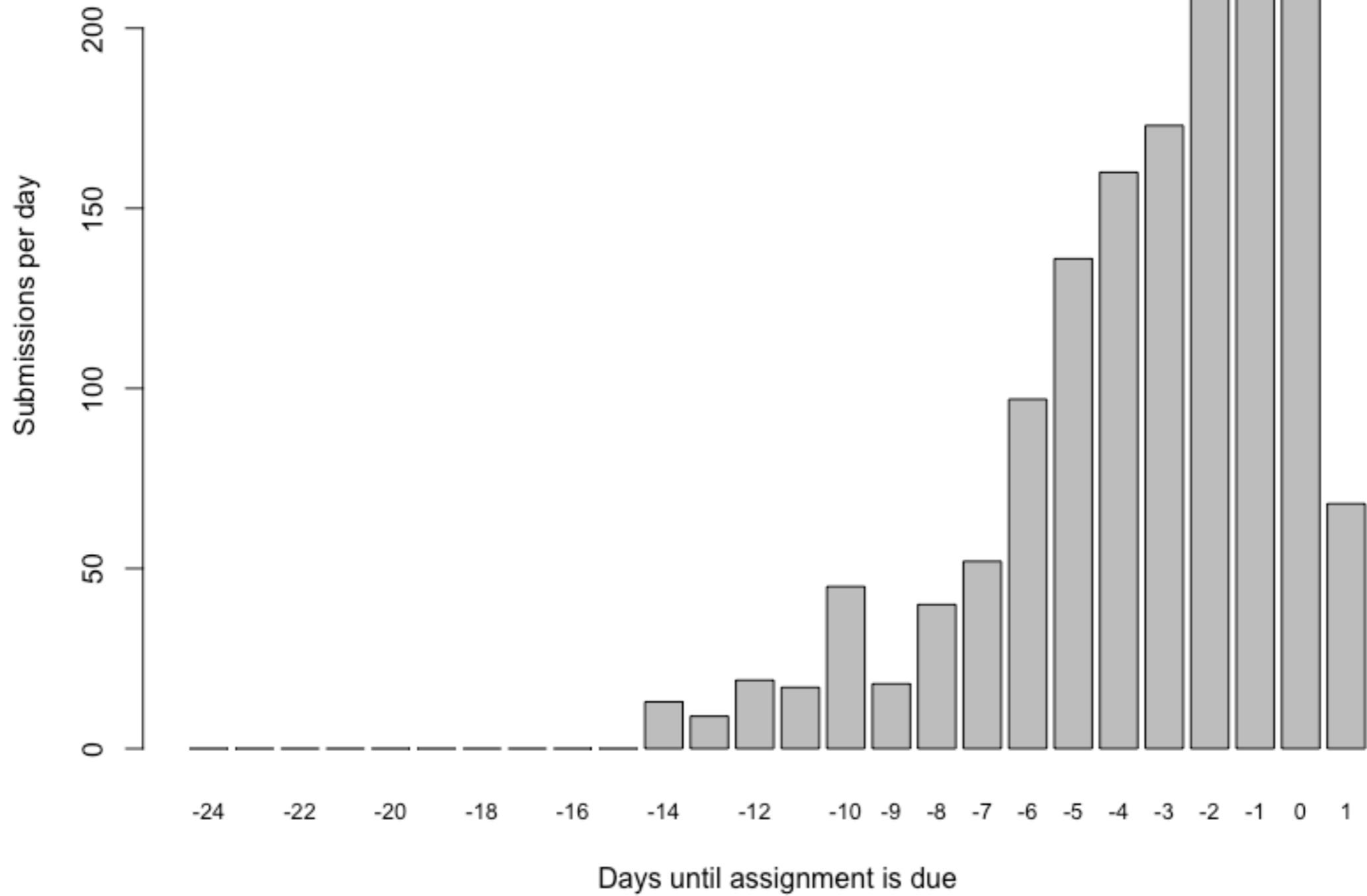
SWE 432, Fall 2018

Web Application Development

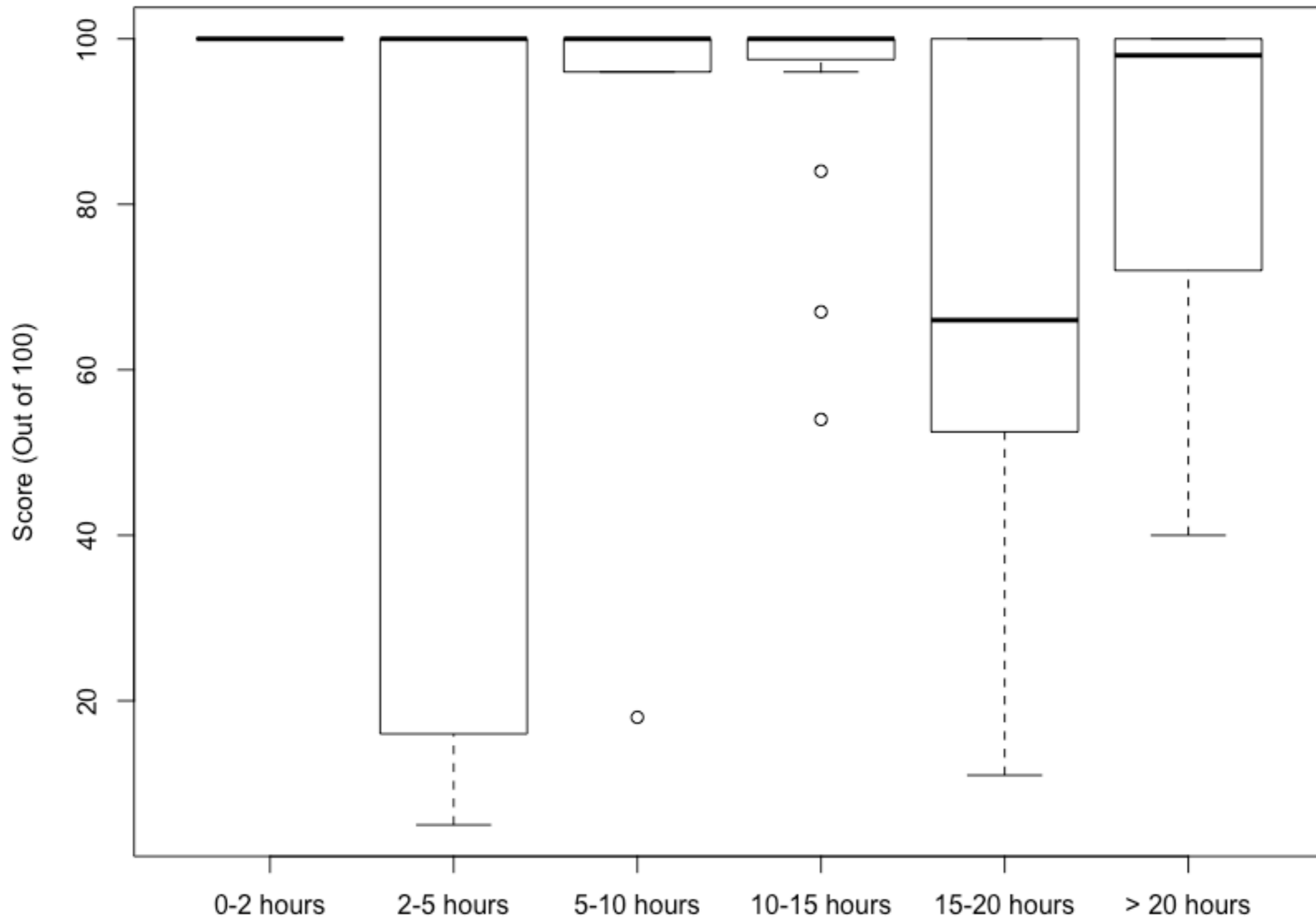
HW1 Discussion



HW1 Submissions per day, as of Sun Sep 23 09:02:13 2018 . Total = 1,555



Self-reported hours spent vs grade



Review: Express

```
var express = require('express');  
Import the module express
```

```
var app = express();  
Create a new instance of express
```

```
var port = process.env.port || 3000;  
Decide what port we want express to listen on
```

```
app.get('/', function (req, res) {  
  res.send('Hello World!');  
});
```

Create a *callback* for express to call when we have a “**get**” request to “/”. That callback has access to the request (**req**) and response (**res**).

```
app.listen(port, function () {  
  console.log('Example app listening on port' + port);  
});
```

Tell our new instance of express to listen on **port**, and print to the console once it starts successfully

Creates a configuration file for your project

M that you want to use and to save that in your project config

Making HTTP Requests

- Writing clients that talk to backends
- Two good options: request, request-promise (need to install both to use request-promise)

```
var rp = require('request-promise');
```

```
rp("http://localhost:3000/").then(v => {  
    console.log("Response from server:");  
    console.log(v);  
}).catch(e => {  
    console.log("Error");  
    console.log(e);  
})
```

Today

- Design considerations in identifying resources
- REST
 - What is it?
 - Why use it?
- HW2 Discussion (Posted now, due Oct 9)

Demo: Building a microservice w/ Express

cityinfo.org

Microservice API

GET /loadCityList

GET /updateDetails

API: Application Programming Interface

cityinfo.org

Microservice API

GET /loadCityList

GET /updateDetails

- Microservice offers public **interface** for interacting with backend
 - Offers abstraction that hides implementation details
 - Set of endpoints exposed on micro service
- Users of API might include
 - Frontend of your app
 - Frontend of other apps using your backend
 - Other servers using your service

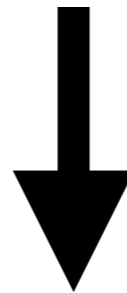
APIs for functions and classes

V1

```
function sort(elements)
{
    [sort algorithm A]
}
```

```
class Graph
{
    [rep of Graph A]
}
```

Implementation change



Consistent interface

V2

```
function sort(elements)
{
    [sort algorithm B]
}
```

```
class Graph
{
    [rep of Graph B]
}
```

Support scaling

- Yesterday, cityinfo.org had 10 daily active users. Today, it was featured on several news sites and has 10,000 daily active users.
- Yesterday, you were running on a single server. Today, you need more than a single server.
- Can you just add more servers?
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cityinfo.org

Microservice API

GET /loadCities.jsp

GET /updateDetails.jsp

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cityinfo.org

Microservice API

GET /loadCities.jsp

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Support reuse

- You have your own frontend for cityinfo.org. But everyone now wants to build their own sites on top of your city analytics.
- Can they do that?

cityinfo.org

Microservice API

GET /loadCities.jsp

GET /updateDetails.jsp

Design Considerations for Microservice APIs

- API: What requests should be supported?
- Identifiers: How are requests described?
- Errors: What happens when a request fails?
- Heterogeneity: What happens when different clients make different requests?
- Caching: How can server requests be reduced by caching responses?
- Versioning: What happens when the supported requests change?

REST: REpresentational State Transfer

- Defined by Roy Fielding in his 2000 Ph.D. dissertation
 - Used by Fielding to design HTTP 1.1 that generalizes URLs to URIs
 - http://www.ics.uci.edu/~fielding/pubs/dissertation/fielding_dissertation.pdf
- “Throughout the HTTP standardization process, I was called on to defend the design choices of the Web. That is an extremely difficult thing to do... I had comments from well over 500 developers, many of whom were distinguished engineers with decades of experience. That process honed my model down to a core set of principles, properties, and constraints that are now called REST.”
- Interfaces that follow REST principles are called RESTful

Properties of REST

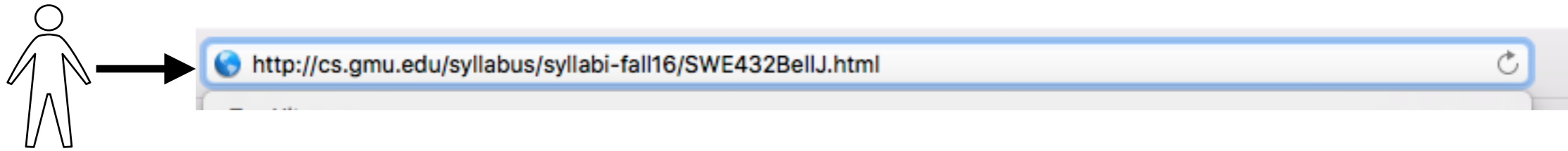
- Performance
- Scalability
- Simplicity of a Uniform Interface
- Modifiability of components (even at runtime)
- Visibility of communication between components by service agents
- Portability of components by moving program code with data
- Reliability

Principles of REST

- Client server: separation of concerns (reuse)
- Stateless: each client request contains all information necessary to service request (scaling)
- Cacheable: clients and intermediaries may cache responses. (scaling)
- Layered system: client cannot determine if it is connected to end server or intermediary along the way. (scaling)
- Uniform interface for resources: a single uniform interface (URIs) simplifies and decouples architecture (change & reuse)

HTTP: HyperText Transfer Protocol

High-level protocol built on TCP/IP that defines how data is transferred on the web



HTTP Request

GET /syllabus/syllabi-fall16/SWE432BellJ.html HTTP/1.1
Host: cs.gmu.edu
Accept: text/html



web server



Reads file from disk

HTTP Response

HTTP/1.1 200 OK
Content-Type: text/html; charset=UTF-8
<html><head>...



SWE 432 Section 002 Fall 2016 Syllabus and Schedule

“Design and Implementation of Software for the Web”

Class Hours: Tuesdays and Thursdays, 12:00pm-1:15pm Robinson Hall B228

Grades, Readings available as pdfs: Blackboard

Resources (Announcements, Schedule, Assignments, Discussion):

Piazza - <https://piazza.com/gmu/fall2016/swe432001/home>

Instructor: Prof. Jonathan Bell

bellj@gmu.edu

<http://jonbell.net>

Twitter: @_jon_bell_

Office: 4422 Engineering Building; (703) 993-6089

Office Hours: Anytime electronically, **Tues 10:30am-12:00pm**, or by appointment

Uniform Interface for Resources

- Originally files on a web server
 - URL refers to directory path and file of a resource
- But... URIs might be used as an identity for any entity
 - A person, location, place, item, tweet, email, detail view, like
 - *Does not matter* if resource is a file, an entry in a database, retrieved from another server, or computed by the server on demand
 - Resources offer an *interface* to the server describing the resources with which clients can interact

URI: Universal Resource Identifier

- Uniquely describes a resource
 - <https://mail.google.com/mail/u/0/#inbox/157d5fb795159ac0>
 - https://www.amazon.com/gp/yourstore/home/ref=nav_cs_ys
 - http://gotocon.com/dl/goto-amsterdam-2014/slides/StefanTilkov_RESTIDontThinkItMeansWhatYouThinkItDoes.pdf
 - Which is a file, external web service request, or stored in a database?
 - It does not matter
- As client, only matters what actions we can *do* with resource, not how resource is represented on server

Intermediaries

Web "Front End"

"Origin" server



The diagram consists of two blue vertical rectangles. The left rectangle is labeled 'Web "Front End"' and the right rectangle is labeled '"Origin" server'. A thick black arrow points from the left rectangle to the right rectangle, and another thick black arrow points from the right rectangle back to the left rectangle. Between these arrows, the text for the HTTP request and response is displayed.

HTTP Request

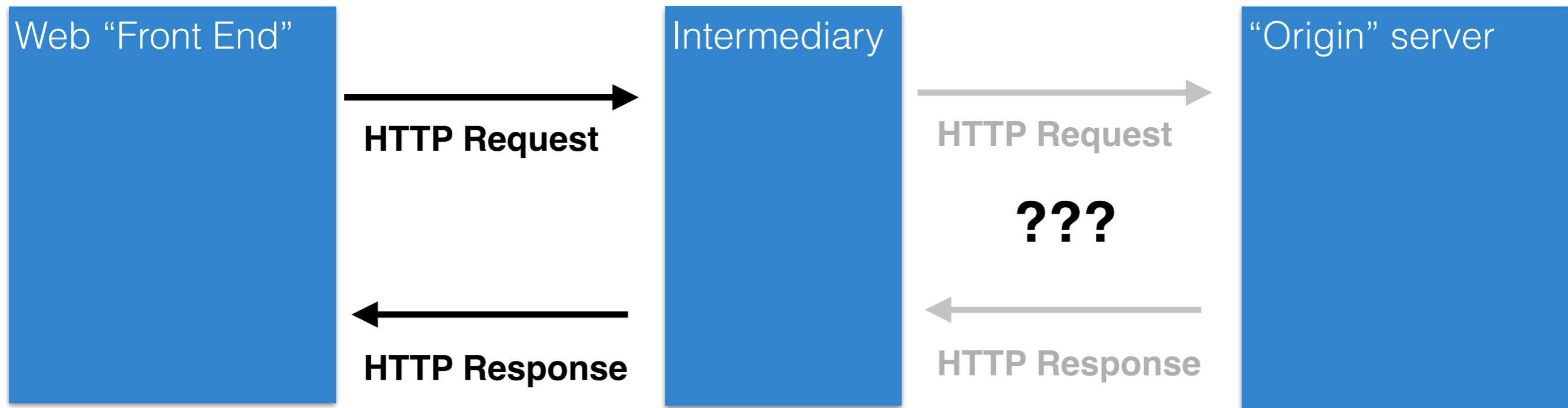
```
HTTP GET http://api.wunderground.com/api/  
3bee87321900cf14/conditions/q/VA/Fairfax.json
```

HTTP Response

```
HTTP/1.1 200 OK  
Server: Apache/2.2.15 (CentOS)  
Access-Control-Allow-Origin: *  
Access-Control-Allow-Credentials: true  
X-CreationTime: 0.134  
Last-Modified: Mon, 19 Sep 2016 17:37:52 GMT  
Content-Type: application/json; charset=UTF-8  
Expires: Mon, 19 Sep 2016 17:38:42 GMT  
Cache-Control: max-age=0, no-cache  
Pragma: no-cache  
Date: Mon, 19 Sep 2016 17:38:42 GMT  
Content-Length: 2589  
Connection: keep-alive
```

```
{  
  "response": {  
    "version": "0.1",  
    "termsOfService": "http://www.wunderground.com/weather/api/d/terms.html",
```

Intermediaries



- Client interacts with a resource identified by a URI
- But it never knows (or cares) whether it interacts with origin server or an unknown intermediary server
 - Might be randomly load balanced to one of many servers
 - Might be cache, so that large file can be stored locally
 - (e.g., GMU caching an OSX update)
 - Might be server checking security and rejecting requests

Challenges with intermediaries

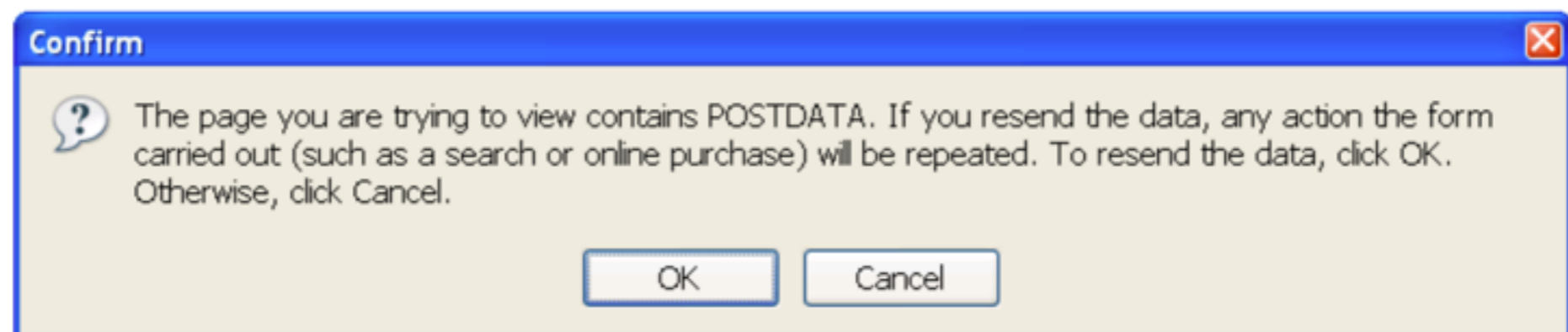
- But can all requests really be intercepted in the same way?
 - Some requests might produce a change to a resource
 - Can't just cache a response... would not get updated!
 - Some requests might create a change every time they execute
 - Must be careful retrying failed requests or could create extra copies of resources

HTTP Actions

- How do intermediaries know what they can and cannot do with a request?
- Solution: HTTP Actions
 - Describes what will be done with resource
 - GET: retrieve the current state of the resource
 - PUT: modify the state of a resource
 - DELETE: clear a resource
 - POST: initialize the state of a new resource

HTTP Actions

- GET: safe method with no side effects
 - Requests can be intercepted and replaced with cache response
- PUT, DELETE: idempotent method that can be repeated with same result
 - Requests that fail can be retried indefinitely till they succeed
- POST: creates new element
 - Retrying a failed request might create duplicate copies of new resource



Support scaling

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cityinfo.org

Microservice API

GET /loadCities.jsp

GET /updateDetails.jsp

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cityinfo.org

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Versioning

- Your web service just added a great new feature!
 - You'd like to expose it in your API.
 - But... there might be old clients (e.g., websites) built using the old API.
 - These websites might be owned by someone else and might not know about the change.
- Don't want these clients to throw an error whenever they access an updated API.

Cool URIs don't change

- In theory, URI could last forever, being reused as server is rearchitected, new features are added, or even whole technology stack is replaced.
- “What makes a cool URI?
A cool URI is one which does not change.
What sorts of URIs change?
URIs don't change: people change them.”
 - <https://www.w3.org/Provider/Style/URI.html>
 - Bad:
 - <https://www.w3.org/Content/id/50/URI.html> (What does this path mean? What if we wanted to change it to mean something else?)
- Why might URIs change?
 - We reorganized our website to make it better.
 - We used to use a cgi script and now we use node.JS.

URI Design

- URIs represent a contract about what resources your server exposes and what can be done with them
- Leave out **anything that might change**
 - Content author names, status of content, other keys that might change
 - File name extensions: response describes content type through MIME header not extension (e.g., .jpg, .mp3, .pdf)
 - Server technology: should not reference technology (e.g., .cfm, .jsp)
- Endeavor to make all changes backwards compatible
 - Add new resources and actions rather than remove old
- If you must change URI structure, support old URI structure **and** new URI structure

Support change

- Due to your popularity, your backend data provider just backed out of their contract and are now your competitor.
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cityinfo.org

Microservice API

GET /loadCities

PUT /updateDetails

Nouns vs. Verbs

- URIs should hierarchically identify **nouns** describing **resources** that exist
- Verbs describing actions that can be taken with resources should be described with an HTTP **action**
- PUT /cities/:cityID (nouns: cities, :cityID)(verb: PUT)
- GET /cities/:cityID (nouns: cities, :cityID)(verb: GET)
- Want to offer **expressive** abstraction that can be reused for many scenarios

Support reuse

- You have your own frontend for cityinfo.org. But everyone now wants to build their own sites on top of your city analytics.
- Can they do that?

cityinfo.org

Microservice API

GET /loadCities

PUT /updateDetails

Support reuse

cityinfo.org

Microservice API

/topCities GET

/topCities/:cityID/descrip PUT, GET

/city/:cityID GET, PUT, POST, DELETE

/city/:cityID/averages GET

/city/:cityID/weather GET

/city/:cityID/transitProvders GET, POST

/city/:cityID/transitProvders/:providerID GET, PUT, DELETE

What happens when a request has many parameters?

- /topCities/:cityID/descrip PUT
- Shouldn't this really be something more like
 - /topCities/:cityID/
descrip/:descriptionText/:submitter/:time/

Solution 1: Query strings

- PUT /topCities/Memphis?submitter=Dan&time=1025313

```
var express = require('express');  
var app = express();
```

```
app.put('/topCities/:cityID', function(req, res){  
  res.send(`descrip: ${req.query.descrip} submitter: ${req.query.submitter}`);  
});
```

```
app.listen(3000);
```

- Use req.query to retrieve
- Shows up in URL string, making it possible to store full URL
 - e.g., user adds a bookmark to URL
- Sometimes works well for short params

Solution 2: JSON request body

- PUT /topCities/Memphis
{ "descrip": "Memphis is a city of ...",
 "submitter": "Dan", "time": 1025313 }
- Best solution for all but the simplest parameters (and often times everything)
- Use body-parser package and req.body to retrieve

```
$npm install body-parser
```

```
var express      = require('express');  
var bodyParser  = require('body-parser');  
  
var app = express();  
  
// parse application/json  
app.use(bodyParser.json());  
  
app.put('/topCities/:cityID', function(req, res){  
  res.send(`descrip: ${req.body.descrip} submitter: ${req.body.submitter}`);  
});  
  
app.listen(3000);
```

<https://www.npmjs.com/package/body-parser>

How do you persist state?

- Can save state as global variables.
- Cons
 - State will be lost whenever server restarts
 - State will not be shared across multiple servers
- Sometimes useful as a cache
- We'll look at better approaches in a few lectures...

```
var express    = require('express');
var bodyParser = require('body-parser');

var app = express();

var cities = new Map();

// parse application/json
app.use(bodyParser.json());

app.put('/topCities/:cityID', function(req, res){
    cities.set(req.params.cityID, req.body);
});

app.listen(3000);
```

HW2 Live