

INFM 603: Information Technology and Organizational Context

# **Session 8: Ajax and Asynchronous Programming**



Jimmy Lin  
The iSchool  
University of Maryland

Thursday, October 24, 2013

# RideShare Exercise

- Design a database to match drivers with passengers for ride sharing on long car trips:
  - Drivers post available seats; they want to know about interested passengers
  - Passengers come looking for rides: they want to know about available rides and can make reservations
  - These things happen in no particular order
  - To simplify, passengers don't get to post "rides wanted" ads
- Build a web application to accomplish the above

# RideShare Exercise: Tasks

- Design the tables you will need
  - First decide what information you need to keep track of
  - Then design tables to capture this information
- Design SQL queries
  - What happens when a passenger comes looking for a ride?
  - What happens when a driver comes to find out who the passengers are?
- Role play!

# Tables

- Ride: Ride ID, Driver ID, Origin, Destination, Available Seats
- Passenger: Passenger ID, Name, Address, Phone Number
- Driver: Driver ID, Name, Address, Phone Number
- Booking: Ride ID, Passenger ID

# Queries

- Passenger searches for a ride:
  - Join: Ride, Driver
  - Where: Origin and Destination match request, Available Seats > 0
  - Select: Name, Phone Number
- Passenger “books” a ride:
  - Assuming successful search above: decrease Available Seats by one
  - Insert row into Booking table with Ride ID and Passenger ID
- Driver ready to go: Who are my passengers?
  - Join: Ride, Passenger, Booking
  - Where: (Driver) Name, Origin, and Date match
  - Select: (Passenger) Name, Phone Number

# Demo

- We're going to build the RideShare web app...
- Like, right now!

# Slight Simplification

- Ride table:

- Rideld
- Driver (name)
- Phone
- Origin
- Destination
- Date
- Seats

- Booking table:

- Rideld
- Passenger (name)
- Phone

# Today

- More JavaScript!
- Ajax
- JSON
- More PHP!



# Synchronous vs. Asynchronous

## ○ Definitions

- Synchronous: happening, existing, or arising at precisely the same time
- Asynchronous: not synchronous

## ○ Communications

- Synchronous
- Asynchronous

## ○ Programming

- Synchronous
- Asynchronous



Ajax

# What's Ajax?

- Asynchronous JavaScript and ~~XML~~
- The only thing you need to learn:

```
var url = "...";  
var request = new XMLHttpRequest();  
request.open("GET", url);  
request.onload = function() {  
    if (request.status == 200) {  
        // Your code here  
    }  
};  
request.send(null);
```

Get this URL

Callback function



# What's at the URL?

- A static file (e.g., JSON)



```
{  
  name: "Fido",  
  weight: 40,  
  breed: "Mixed",  
  loves: ["walks", "fetching balls"]  
}
```

# What's at the URL?

- An application programming interface (API)

`http://search.twitter.com/search.json?q=justin+bieber`

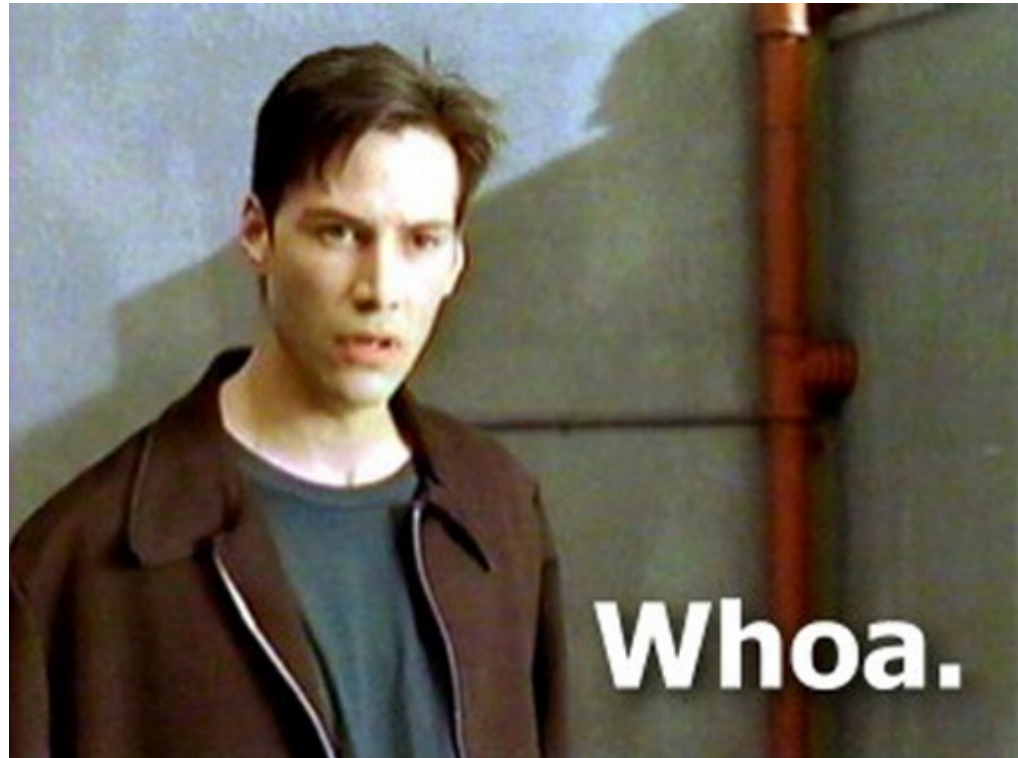


Think of this as a function call!



`argument1=value&argument2=value...`

- How do we write APIs?



Got it?