

Mobile Local Walkthrough

Tommy MacWilliam

Harvard University

February 8, 2011

Announcements

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ Lecture videos available at:
<https://www.cs76.net/Lectures>
- ▶ Section information: <https://www.cs76.net/Sections>

Today

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ Setup
- ▶ JSONP
- ▶ YQL
- ▶ Tips and Tricks

Section Feedback

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ <http://tommymacwilliam.com/e76/feedback>
 - ▶ let me know how I'm doing!
- ▶ I don't like long surveys either, so give me feedback via an anonymous (I promise) 140-character tweet!

HTML Setup

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ we can do this using a single HTML page
 - ▶ remember, we'll be using JavaScript+jQuery to update the contents of this page
- ▶ multiple HTML pages (or “pages” using jQuery Mobile or jQTouch) are not necessary, but you can certainly use more than one page if you'd like to

HTML Setup

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ **HTML5 Doctype:** `<!doctype html>`
- ▶ **jQuery:** `<script type="text/javascript" src="cdn link here"></script>`
 - ▶ http://docs.jquery.com/Downloading_jQuery
- ▶ `<meta>` tags!

HTML Setup

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ other things we'll need
 - ▶ text box: so users can enter a location
 - ▶ submit button: so users can get news for a location
 - ▶ news area: so your news has a place to be displayed to the user
 - ▶ geolocate: up to you!
 - ▶ history: up to you!

HTML Setup

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ let's test out our setup to make sure we're good to go before we dive in
- ▶ HTML sanity check: are the elements visible on the page and selectable?
- ▶ jQuery sanity check: can we say hello to the user via `$(document).ready?`
 - ▶ remember, `$` is a jQuery function, so this will only work if we've loaded jQuery correctly

HTML Setup

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ example time!
 - ▶ <http://tommyacwilliam.com/e76/section2/setup.html>

JSON

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ JSON stands for JavaScript Object Notation
- ▶ despite having JavaScript in its name, JSON is a language-independent data interchange standard
 - ▶ RFC 4627, if you're interested
 - ▶ just like XML, but much less verbose
 - ▶ more human-readable, too

- ▶ syntax is identical to the syntax for creating a JavaScript object

```
{  
  "car": {  
    "color": "red",  
    "miles": 20918,  
    "owners": [ "tommy", "alycia" ]  
  }  
}
```

- ▶ isn't that so much nicer than XML?

JSON

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ WebKit browsers have a built-in JSON parser
- ▶ `JSON.parse(string)`: parse a JSON string and return an object
 - ▶ will fail silently if your JSON string has a syntax error!
- ▶ `JSON.stringify(object)`: convert an object into a string that can be parsed by JSON later

JSON

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ example time!
 - ▶ <http://tommyacwilliam.com/e76/section2/json.html>

AJAX Win?

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ remember, AJAX allows us to make requests to other pages from JavaScript
- ▶ cool beans, let's try to load the Google News homepage with a GET request

AJAX Win?

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ example time!
 - ▶ get.html

Same Origin Policy

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ “XMLHttpRequest cannot load `http://news.google.com/`. Origin `http://tommymacwilliam.com` is not allowed by Access-Control-Allow-Origin.”
 - ▶ forget it, let's just go home
- ▶ this is a security feature of JavaScript: we cannot load content from different domains
 - ▶ `news.google.com` is a different domain than `tommymacwilliam.com`

JSONP

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ the solution: JSONP
 - ▶ or, “JSON with padding”
- ▶ we can use `<script>` tags to load content from other domains
- ▶ so instead of directly using the `XMLHttpRequest` object, we can add a `<script>` tag to the DOM
 - ▶ the `src` attribute will be the URL we'd like to make a GET request to
- ▶ the server also has to cooperate by wrapping its response in a JavaScript function we can call
 - ▶ the name of this function will match the function name for our event handler, so it will be called when the server responds

JSONP

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ complicated? I agree!
- ▶ good thing jQuery does ALL of this for us so we don't need to worry about it
- ▶ `$.getJSON(<url>, <callback function>);`
 - ▶ treats your JSONP request to another domain just like it were a GET request to your own domain

- ▶ YQL is a service by Yahoo! that allows us to query web services with a SQL-like language
 - ▶ `select * from <format> where url="<url>"`
 - ▶ here we'll be using `rss` and `json` for formats
- ▶ <http://developer.yahoo.com/yql/>
- ▶ check out the console at:
<http://developer.yahoo.com/yql/console/>

- ▶ example time!
 - ▶ <http://developer.yahoo.com/yql/console/>

- ▶ okay great, but YQL is still on another domain, we can't get that either
- ▶ notice the buttons for XML and JSON underneath the query textbox
 - ▶ cbfunc? callback function? SWEET.
 - ▶ YQL can output data as JSONP, which means we can call it from another domain

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ let's put these two things together
 - ▶ with YQL, can query any page and output data as JSONP
- ▶ as the problem set mentions, let's try `select * from rss where url = 'http://news.google.com/news?geo=02138&output=rss'`
 - ▶ notice the (long) URL at the very bottom of the page:
`http://query.yahooapis.com/v1/public/yql?q=select%20*%20from%20rss%20where%20url%3D%22http%3A%2F%2Fnews.google.com%2Fnews%3Foutput%3Drss%22&format=json&diagnostics=true&callback=cbfunc`

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ that long URL is going to be the first argument to our call to `$.getJSON`
- ▶ remember, jQuery is going to take care of the callback, so remove “`&callback=cbfunc`”
 - ▶ our JSONP request is going to look just like a regular jQuery AJAX request, we don't need to do anything fancy

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ example time!
 - ▶ <http://tommyacwilliam.com/e76/section2/yql.html>

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ take that Same Origin Policy!
- ▶ we can also use YQL with the Google Geocoding API, which outputs JSON
 - ▶ `select * from json where url="http://maps.googleapis.com/maps/api/geocode/json?address=10+Cowperwaithe+St+Cambridge+MA&sensor=false"`
 - ▶ `select * from json where url="http://maps.googleapis.com/maps/api/geocode/json?latlng=42.36862,-71.115226&sensor=false"`

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ don't forget about the JSON part of JSONP
- ▶ when using `$.getJSON`, the server response will be given as a JavaScript object (the JSON response is already parsed for you)
- ▶ we can see the properties of this object using the YQL console or `console.log` in JavaScript

JSONP+YQL

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

▶ **example time!**



http://tommy_macwilliam.com/e76/section2/response.html

Useful jQuery Stuff

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ `$ (<selector>) .val ()` : get the value of an input element
 - ▶ `val (value)` : set the value of an input element
- ▶ `$ (<selector>) .html ()` : get the HTML contained within the selected element(s)
 - ▶ `$ (<selector>) .html (value)` : set the HTML contained within the selected element(s)
- ▶ `$ (<selector>) .bind (<event> , <callback>)` : bind an event handler to an element(s)
- ▶ `$ (<selector>) .append (content)` : append content to the selected element(s)
 - ▶ `content` will be **INSIDE** of the selected elements

Useful JavaScript Stuff

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ `encodeURIComponent`: replaces special characters in a string so they can be used in a URL
- ▶ `+`: string concatenation
 - ▶

```
var name = "tommy"; var coolness = 11;  
var string = name + "has a coolness level  
of " + coolness;
```
- ▶ `JSON.parse(string)`: parse a JSON string and return an object
 - ▶ you don't need to do this if you're using jQuery's `$.getJSON!`
- ▶ `JSON.stringify(object)`: convert an object into a string that can be parsed by JSON later
 - ▶ `localStorage` stores strings, hmm....

Useful HTML Stuff

Mobile Local
Walkthrough

Tommy
MacWilliam

Setup

JSONP

YQL

Tips and
Tricks

- ▶ `<input type="text" />` will give you a textbox
- ▶ if you're using a submit `<button>`, jQuery can bind a `click` event that will work on mobile devices
- ▶ if you're using a `<form>`, jQuery can respond to the form submission with
`$(<selector>).submit(<callback>);`
- ▶ when either of these events are fired, the `.val()` of our textbox will contain whatever the user is searching!