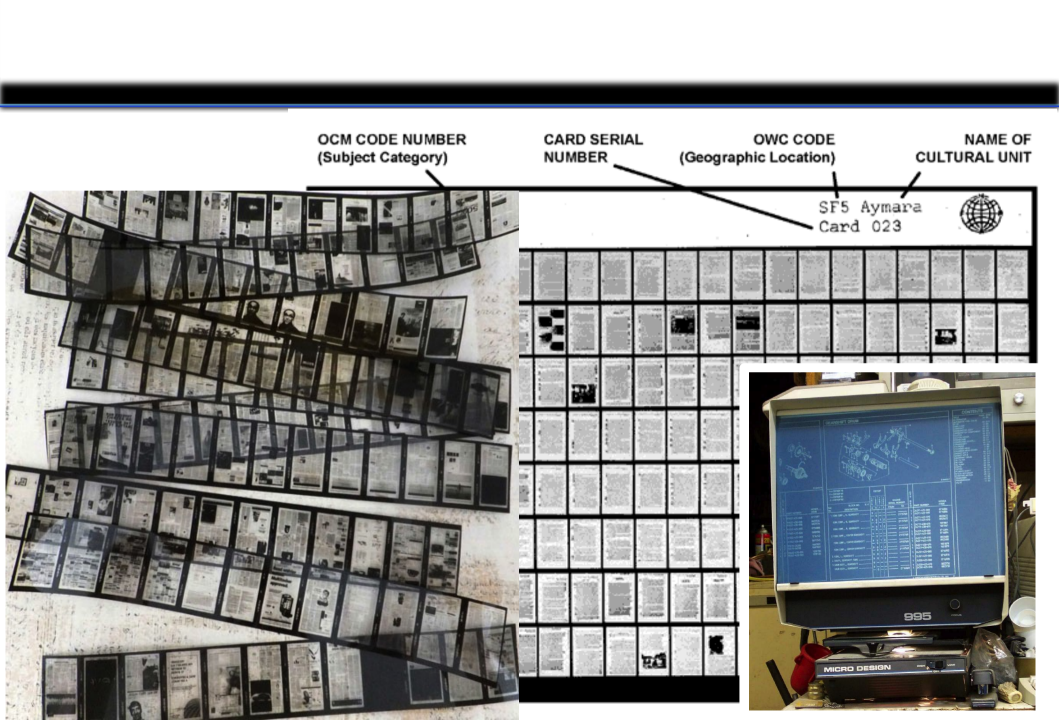
# Fame, Fortune, and the Fun Frontend

Arthur Ketcham Lead Developer, gowatchit.com

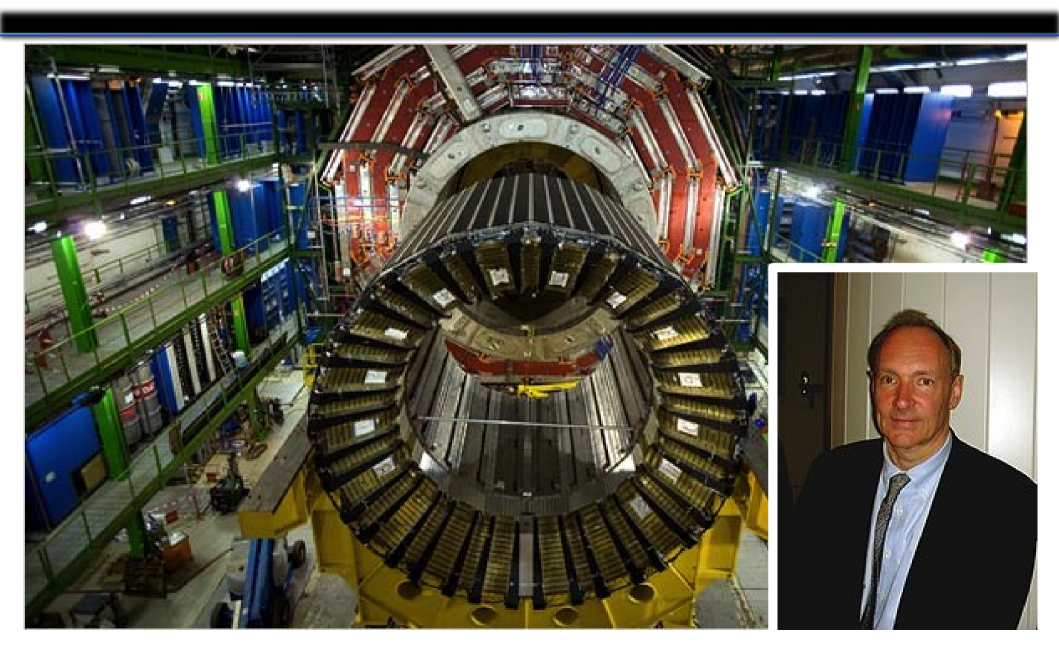
March 8, 2013

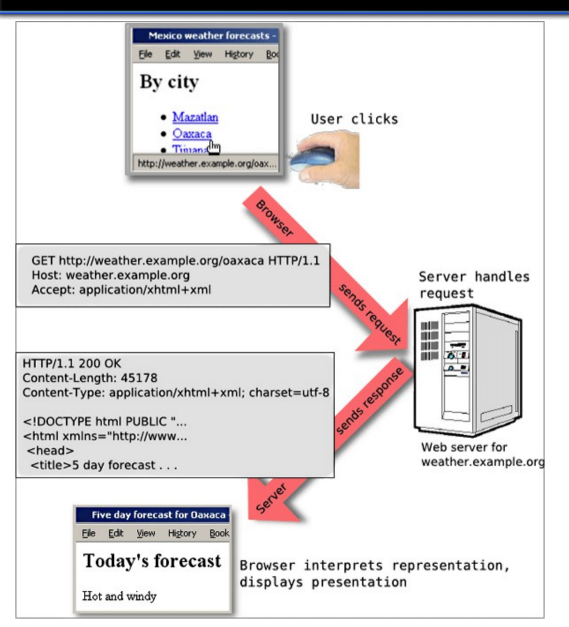
- HTML is the DNA of the Web
- The Internet is more than the Web
- What are HTTP and HTML?





```
At: "(entry)"
Document: Bungler OED
 (entry)
   (hwsec)
      (hwgp)
        <hwlem>bungler</hwlem>
        (pron)b(I)v(/I) nglau(/pron). (/hwgp)
     <vfl>Also <vd>6</vd> <vf>bongler</vf>
          (/vfl)
      <etym>f. as prec. + <xra><xlem>-ER</xle</pre>
   (sen) One who bungles; a clumsy unskilful
      (quot)
        <qdat>1533 </qdat>
        (auth)More (/auth)
       (wk) Arsw. Poyson. Bk. (/wk) Wks. (1557 SG)
        <qtxt>He is even but a very bungler.
```





- Client and Server Model
- Client Requests
- Server Responds
- GET/POST/PUT/DELETE
- URIs
- REST
- Response: Usually HTML

- The web server listens to port 80
- Gets a request:
  - GET "/", HOST "gowatchit.com"
- Web server hands request to Rails/Rack
- "Give me the root page!"
  - HomeController#index as HTML

- Dynamic vs. Static content
  - Database generated content
  - Interactivity
  - Sessions
- Images
- Video
- CDNs
- CSS, Javascript, and Assets

### Routing: Mapping an address to an action

## config/routes.rb:

Watchitnow::Application.routes.draw do

```
Resources :movies
get '/tools/' => 'browser_bar_widget#new'
match '/providers' => 'home#providers'

root :to => "home#index"
[...]
```

- User asked for the movie "Argo", id 265874
- Rails: "Hey database: find Movie 265874"
- MySQL: "Ok here it is:" #<Movie id: 265874, year: 2012, title: "Argo", synopsis: "When militants seize control of the U.S. embassy in...", in\_theaters: false, priority: "high", run\_time: 7200, rating: "R", image\_file\_name: "Argo.jpg", is\_youtube\_trailer: true, instant\_available: false, queues: 1262, and so on...>
- Rails: Cool, lets build HTML and fill in the gaps with that!







gowatchit.com/movies/argo-265874







**50** 







HI Arthur My Queue Channels Lists Preferences Log or



### Argo R



2012 - Thriller - 120 Minutes

Directed by Ben Affleck. Starring Ben Affleck, Alan Arkin, John Goodman, Bryan Cranston, and Taylor Schilling.

When militants seize control of the U.S. embassy in Tehran during the height of the Iranian Revoluti... Read More

#### MANAGE

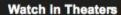


Read all reviews from MRQE.com



#### **Twitter Sentiment**

See all tweets from





#### Watch Online and On Demand



SD / LC / HD Buy from \$14.99 Rent from \$3.99



SD / HD / HDX Buy from \$14.99 Rent from \$3.99



Buy from \$14.99 Rent from \$3.99



Click for Availability





In Queue

In 1395 Queues





Streaming Rent from \$3.99



```
<!DOCTYPE html>
   <head>
     <title>Watch Argo Online and on DVD | Watch It</title>
     <link href="http://cdn.gowatchit.com/assets/full site.css"</pre>
       media="screen" rel="stylesheet" type="text/css" />
     <script src="http://cdn.gowatchit.com/assets/application.js"</pre>
       type="text/javascript"></script>
     <link rel="shortcut icon" href="/favicon.ico"/>
     <meta itemprop="name" content="Watch It"/>
     <meta name="description" content="Watch Argo instantly, rent or buy</pre>
       online, on dvd and blu-ray, in theaters, or on demand. Directed
       by Ben Affleck and starring Ben Affleck, Alan Arkin, John
       Goodman, Bryan Cranston, Taylor Schilling." />
     <meta name="keywords" content="watch movies online, rent movies</pre>
       online, buy movies online, watch movies instantly, watch movies
       dvd, watch movies blu ray, watch movies in theater, watch movies
       on demand, Netflix, iTunes, Redbox, Amazon, Fandango, Movies on
      Demand." />
     <meta property="fb:app id" content="167888973227524"/>
     <meta property="og:title" content="Argo"/>
     <meta property="og:type" content="movie"/>
   </head>
   <body>
```

```
<html>
  <head>
  </head>
  <body>
    <div id="leg 1"></div>
    <div id="leg2"></div>
  </body>
</html>
```



### DOM Elements:

- Root → <html> → <head> → <title>
- Root → <html> → <body> → <div>
- Block Elements
  - <div>, <section>, <video>, , , <form>, etc.
- Inline Elements
  - <img>, <span>, <a>,<strong>,

Lists

```
List Item
```

Dictionaries

```
<dl class="urban">
     <dt>Dawg</dt>
     <dd>
          <dd>
          <dd>Close friend and/or Homie</dd>
      </dd>
    </dl>
```

- Tables
  - Use for tabular data only! Never for layout!
  - ,,,

- <a href="http://google.com">Google</a>
- Elements (<a>)
- Attributes (href)
- Contents (Google)
  - Text
  - Other Elements
  - Code

```
<!DOCTYPE html>
      <head>
        <title>Watch Argo Online and on DVD | Watch It</title>
      </head>
     <body>
    <header>
          <img src="logo.png" title="Watch It" alt="Watch It" />
      <div id="main search" class="search box">
    <form><input type="text" name="search" value="..." /></form>
        </header>
        <div id="movie poster trailer">
          <img src="argo-poster.png" title="Click to Play Trailer" />
        </div>
    <div id="movie description">
          When militants seize control of the U.S. embassy in Tehran during the height of
the Iranian Revolution, CIA agent Tony Mendez (Ben Affleck) creates a fake Hollywood production
in order to fool the terrorists into releasing a group of U.S. diplomats in this Warner Bros.
docudrama based on actual events. Affleck directs from a script by Chris Terrio, with George
Clooney handling producing duties. Alan Arkin, John Goodman, and Bryan Cranston co-star.
        </div>
     </body>
    </html>
```

## Cascading Stylesheets

- Cascade: Specific rules overrule general rules

```
body { color: blue; }
body div.legs { color: brown }
```

- ID and Class
  - ID: Unique!
  - Class: Common to many
- Using many classes:

```
id="cheetah" class="spotted fast deadly"
```

```
<html>
<head>
</head>
<body>
<div id="leg1" class="legs"></div>
<div id="leg2" class="legs"></div>
</body>
</html>
```

- CSS Classes define a common trait shared among many related elements
- Reusable in your application
- Dot is the selector "."
- Names like "edit\_actions" are better than "orange\_buttons"



- An ID must be unique for every item.
- IDs are used a lot in JavaScript
- You can specify a specific item out of many in a group: div#navMenu
- Better to use classes in CSS, but...
  - IDs are faster
  - IDs cascade over classes (more specific)

- Dynamic Manipulations of a page (DOM)
- AJAX. Getting (or POSTing) remote resources
- Client side applications
- Examples:
  - Google Maps
  - Conway's Game of Life: http://www.julianpulgarin.com/canvaslife/
  - MultiPlayer Piano http://www.multiplayerpiano.com/
- Read: http://www.w3schools.com/js/js\_intro.asp

- git clone https://github.com/excalq/cuny-software-en gineering
- example.html
- styles.css
- javascript.js