



HTML5 APIs

Web Tech History

- * 1991 **HTML**
- * 1994 **HTML2**
- * 1996 **CSS1 + JavaScript**
- * 1997 **HTML4**
- * 1998 **CSS2**
- * 2000 **XHTML1**
- * 2002 **Tableless Web Design**
- * 2005 **Ajax**
- * 2009 **HTML5**

HTML5 What

- * Syntactical Features (audio, video)
- * Semantical Features (section, article)
- * New APIs

HTML5 How

- * Progressive Enhancements
- * Existing web sites can move to HTML5
- * Old browsers will still be able to use the page
- * Modernizr: <http://www.modernizr.com/>

HTML5 New APIs

- * Web Storage
- * Web SQL
- * Application Cache
- * Web Workers
- * Web Socket
- * Desktop Notifications
- * Drag & Drop
- * File System API
- * Geolocation
- * Device Orientation
- * Form Enhancements
- * Audio, Video
- * Canvas
- * Web GL
- * History API
- * And More...

Modernizr: Before We Begin

- ✳ Script Loader
- ✳ Feature Detector

Hello Modernizr

```
Modernizr.load( {  
  test: 3 > 5,  
  
  yep : 'http://code.jquery.com/  
jquery-1.9.1.min.js',  
  
  nope: 'http://cdnjs.cloudflare.com/  
ajax/libs/zepto/1.0rc1/zepto.min.js'  
} );
```

More Loader Features

- * Specify only “yep” or “nope”
- * Provide array
- * Complete callback
- * Demo: <http://jsbin.com/abowap/2/edit>

**polyfill (n): a JavaScript shim
that replicates the standard
API for older browsers**

Feature Detection

- * Modernizr.applicationcache
- * Modernizr.canvas
- * Modernizr.audio
- * Modernizr.inputtypes
- * Demo: <http://jsbin.com/abowap/3/edit>

Feature Detection + Polyfill

```
Modernizr.load({
  test: Modernizr.input.placeholder,
  nope: [
    'placeholder_polyfill.min.css',
    'placeholder_polyfill.jquery.min.combo.js'
  ]
});
```

Q & A



Offline Storage



Work Offline



Store Persistent State

Local Data Storage

- * How do you store data on a client's machine ?

Cookies ?

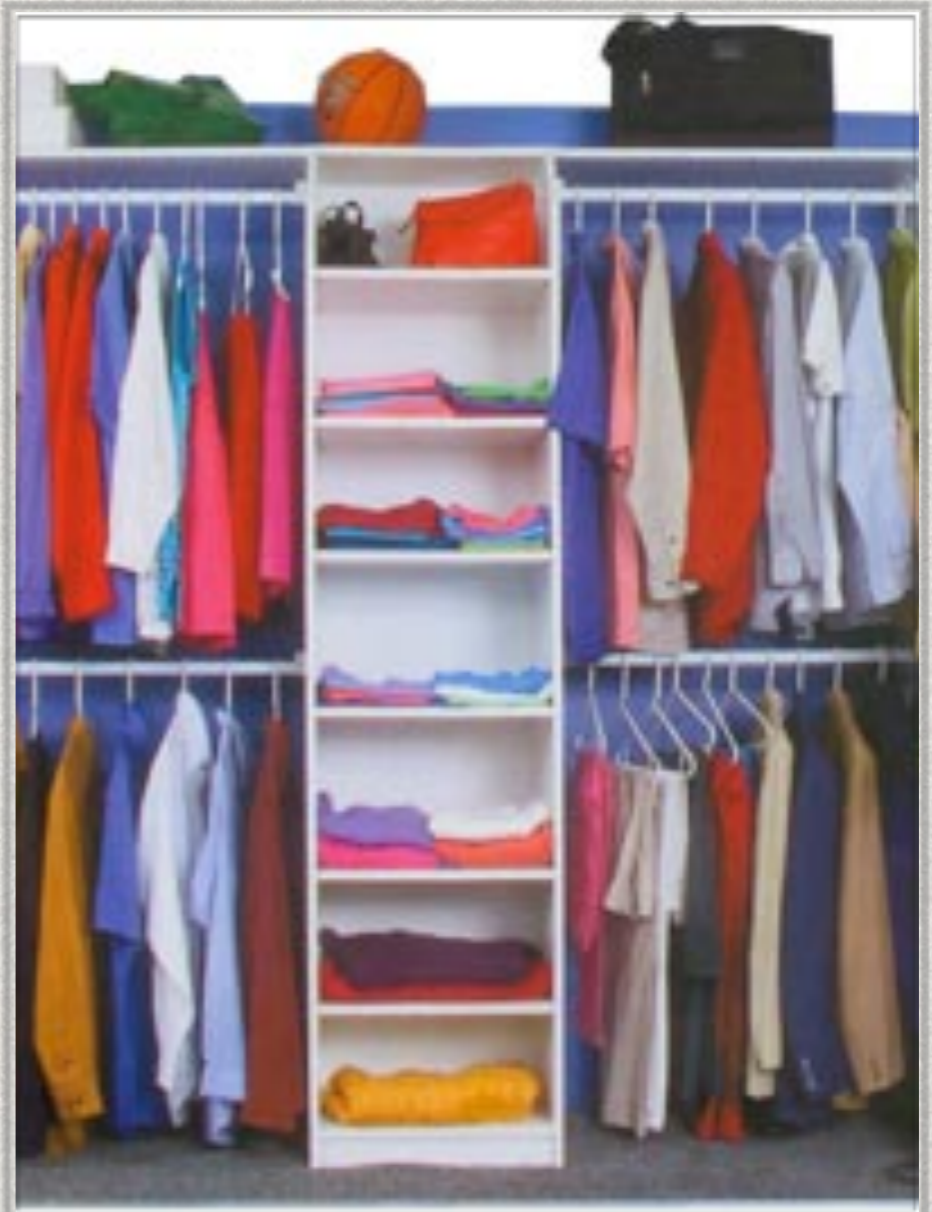


Local Storage

- * Before HTML5: cookies were used to store data on the client side
- * Cookies Disadvantages:
 - * Limited size (4k)
 - * Sent with every request
 - * Complex to use

Local Storage

- * A JavaScript API for storing client side data
- * Can store up to 5MB (per site)
- * Simple API
- * Never run out of space



Local Storage

- * **Store Data**

```
window.localStorage.setItem("key", "value");
```

- * **Read Data**

```
window.localStorage.getItem("key");
```

- * **Remove Data**

```
window.localStorage.removeItem("key");
```

Local Storage

- * Can also use direct access on the storage object, so this code also works:

```
window.localStorage.username = "Jimmy";
var username = window.localStorage.username;

console.log('Hello ' + username);
```

Local Storage

- * Methods:
 - * clear()
 - * key(idx)
 - * length()

Session Storage

- * Interface is the same as localStorage
- * Lifetime is only for the current browser window or tab (or browser session)
- * Best used for temporary preferences that should not be shared between tabs

Storage Lab

- * We'll implement an address book app
- * Keeps a list of contacts info: name, phone number, email
- * Provide add/view/delete contacts

Storage Lab

- * Use the starter:

<https://github.com/ynonp/advanced-fed-examples/tree/master/contacts>

Ultimate Contacts FTW

Here are your friends

Name	Email	Action
Jim	jim@gmail.com	<button>Edit</button> <button>Delete</button>
Mike	mike@yahoo.com	<button>Edit</button> <button>Delete</button>

New Contact

Offline Web App

- * Online-Offline Apps
- * Sync with the Cloud, but can suffer a downtime
(Think Google Gears)
- * Can run completely offline app as a standalone
- * Mobile - Save bandwidth

Offline Web App



GET MANIFEST

CACHE MANIFEST
index.html
style/main.css
script/main.js



Cache Manifest File

- * Lists all the files that should be stored for offline access
- * Enable with:

```
<html manifest="example.appcache">
```

example.appcache

- * Required header
CACHE MANIFEST
- * A list of cached files

CACHE MANIFEST

`index.html`

`stylesheet.css`

`images/logo.png`

`scripts/main.js`

Demo

Caching A Website



Offline Web App

- * The cache manifest is divided to sections, the default is called CACHE
- * Every file listed in the default CACHE section will be cached by the browser forever (or until explicitly deleted by the user)

Offline Web App

- * The NETWORK section lists files that should never be cached
- * Best used for dynamic content (think gmail)

Offline Web App

- * The Fallback section lists fallback content that should be used if network is not available
- * So, if you're trying to read a message while offline, you can get a nice formatted error page

Manifest Cache

CACHE	Cache the file locally, never refresh
NETWORK	Files should not be cached
FALLBACK	Cache a fallback content

Offline App Exercise

- * A Dynamic reader with two pages
- * First lists available articles, the second displays a given article
- * Use your favorite server side technology and jQM
- * Which files do you put in each manifest section ?

Manifest - The Good

- * Can store any file locally
- * Provides offline/online app functionality
- * Transparent to the user



Manifest - The Bad

- * Not suitable for data storage
- * Complex update logic



Web SQL

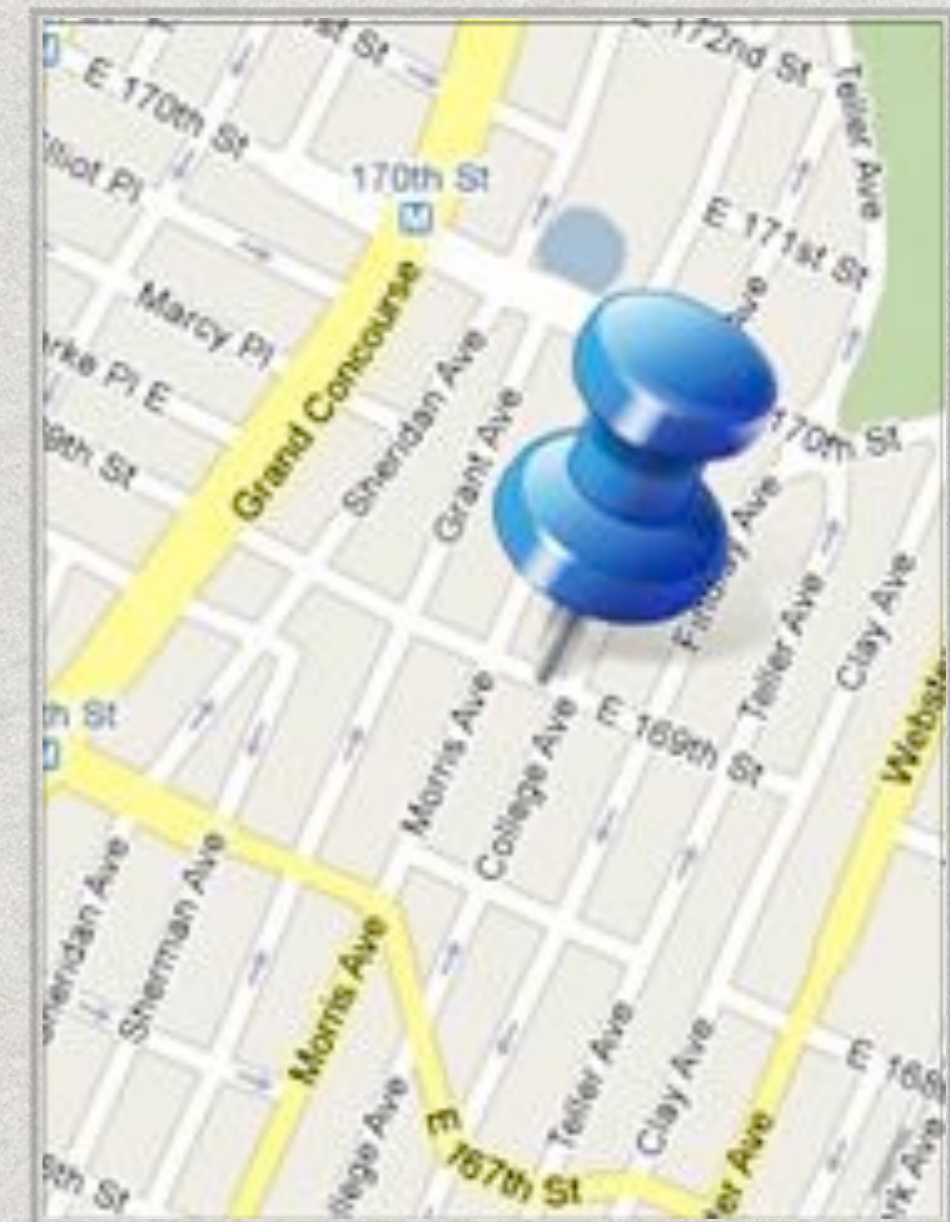
- * The final storage option for offline apps is the Web SQL
- * Allows using a local database to better store relational data
- * Best suited for hierarchical lists apps

Q & A

- * Storage
- * Geo Location
- * Video
- * Canvas

Geo Location

- * Detect where your user is now
- * Show nearby places
- * Display location aware data



Technologies

- * GPS
- * A-GPS
- * Cell Information
- * WiFi Positioning



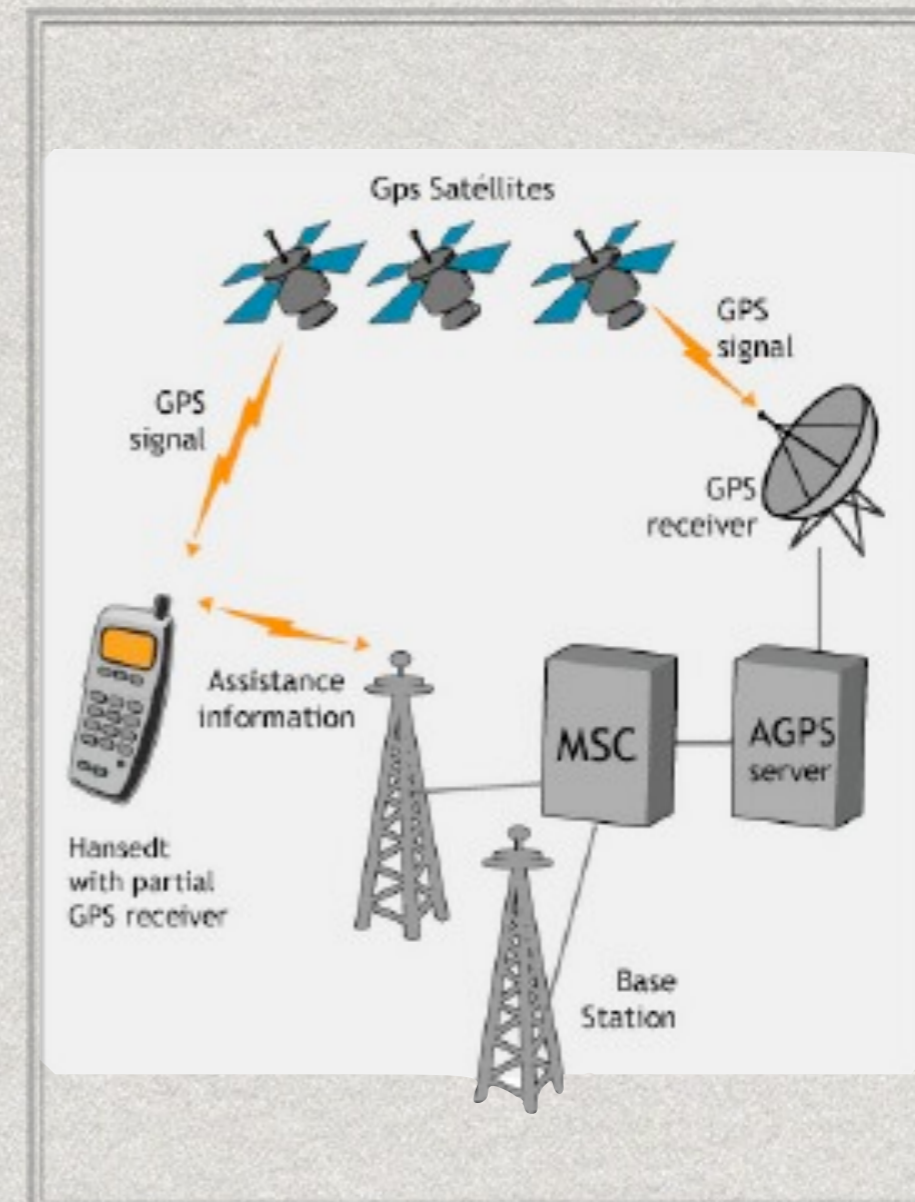
GPS

- * Global Positioning System
- * Accuracy error: 2-10m
- * Requires clear sky view
- * Time to position:
5 seconds - 5 minutes



A-GPS

- * Uses both GPS chip and network information to get location
- * Much faster to get location



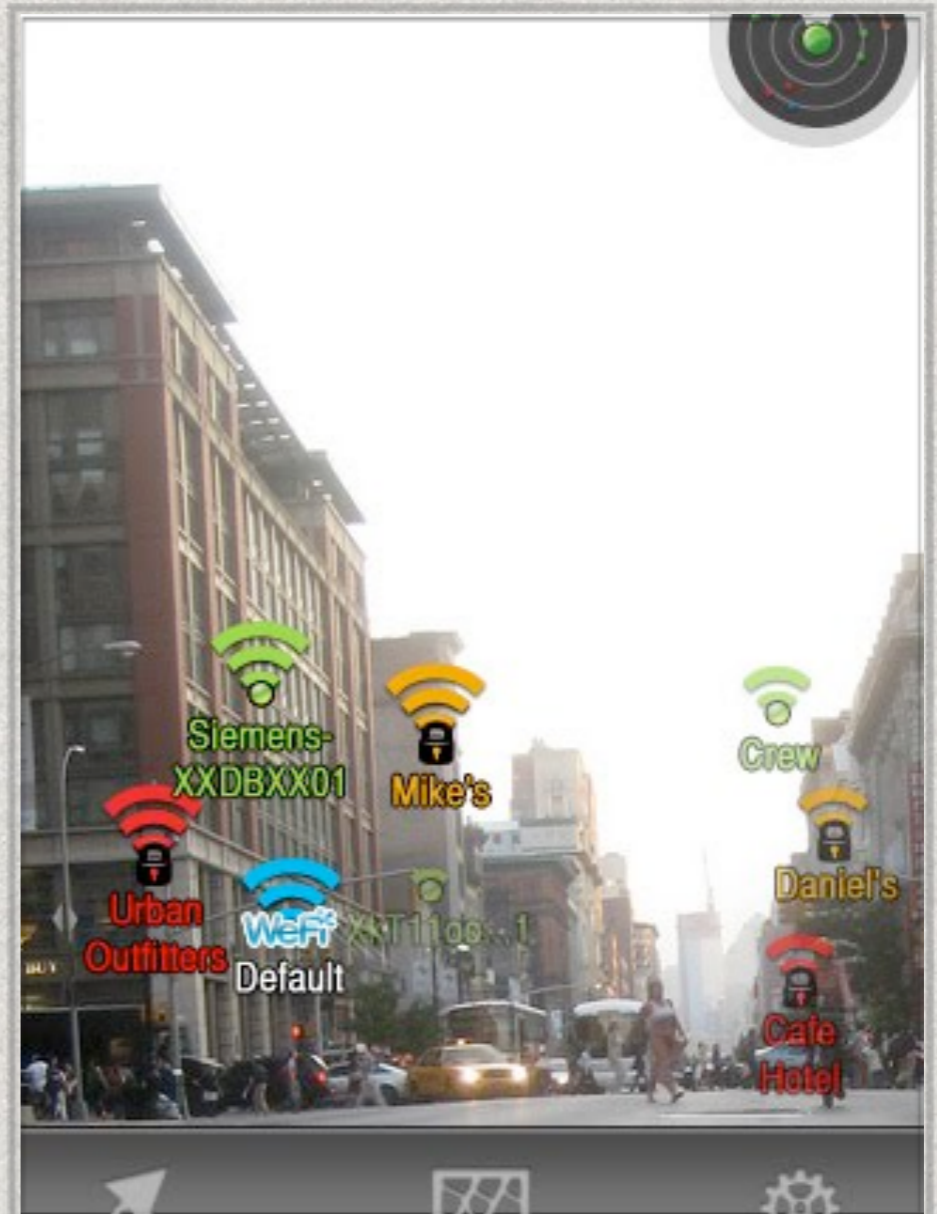
Cell Information

- * Uses cell towers to calculate a device's location
- * Accuracy: A block or up to some km
- * Time to location: immediate



WiFi Positioning

- * Detect location using a list of wireless routers in your area
- * Relies on existing router databases



Location API

- * Supported Platforms:
 - * iPhone 3.0+
 - * Android 2.0+

Location API

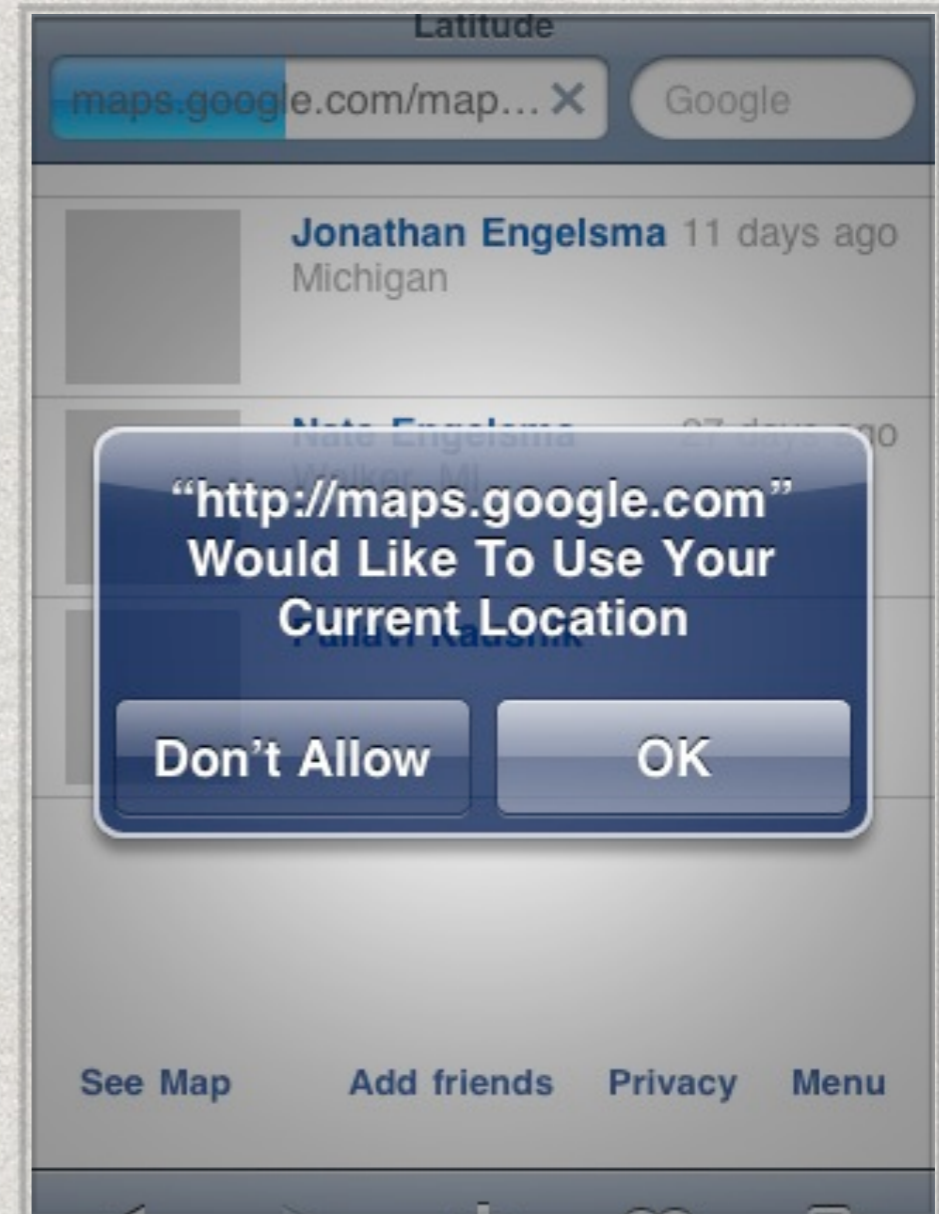
```
function get_location() {  
    navigator.geolocation.getCurrentPosition(show_map);  
}  
  
function show_map(position) {  
    var lat = position.coords.latitude;  
    var long = position.coords.longitude;  
    var when = position.timestamp;  
    // show me the map  
}
```

Location API

- * `navigator.geolocation` is the entry point for all location related calls
- * Location querying is async, so a callback is supplied
- * User will be asked permission to share location

Location API

- * iPhone browser asks user permissions before sharing location



Location API

- * Location API uses callbacks to perform error handling
- * When working with location, always consider errors



Location API

```
getCurrentPosition(  
    successCallback,  
    optional errorCallback,  
    optional config  
) ;
```

The Coord object

- * coords.latitude
- * coords.longitude
- * coords.altitude
- * coords.accuracy
- * coords.altitudeAccuracy
- * coords.heading
- * coords.speed
- * timestamp

The Coord Object

- * Not all fields will be available at all times
- * Sizes are specified in meters and degrees
- * timestamp is a DOMTimeStamp (acts like a Date object)

Location Config

- * last parameter to getCurrentPosition is a config object
- * there are 3 configuration options available:
 - * timeout
 - * maximumAge
 - * enableHighAccuracy

Using Config

```
window.navigator.geolocation.getCurrentPosition(  
    successCallback,  
    failureCallback,  
  
    {  
        timeout : 0,  
        maximumAge : 60000,  
        enableHighAccuracy : false  
    } );
```

How long to wait before giving up
(in ms)

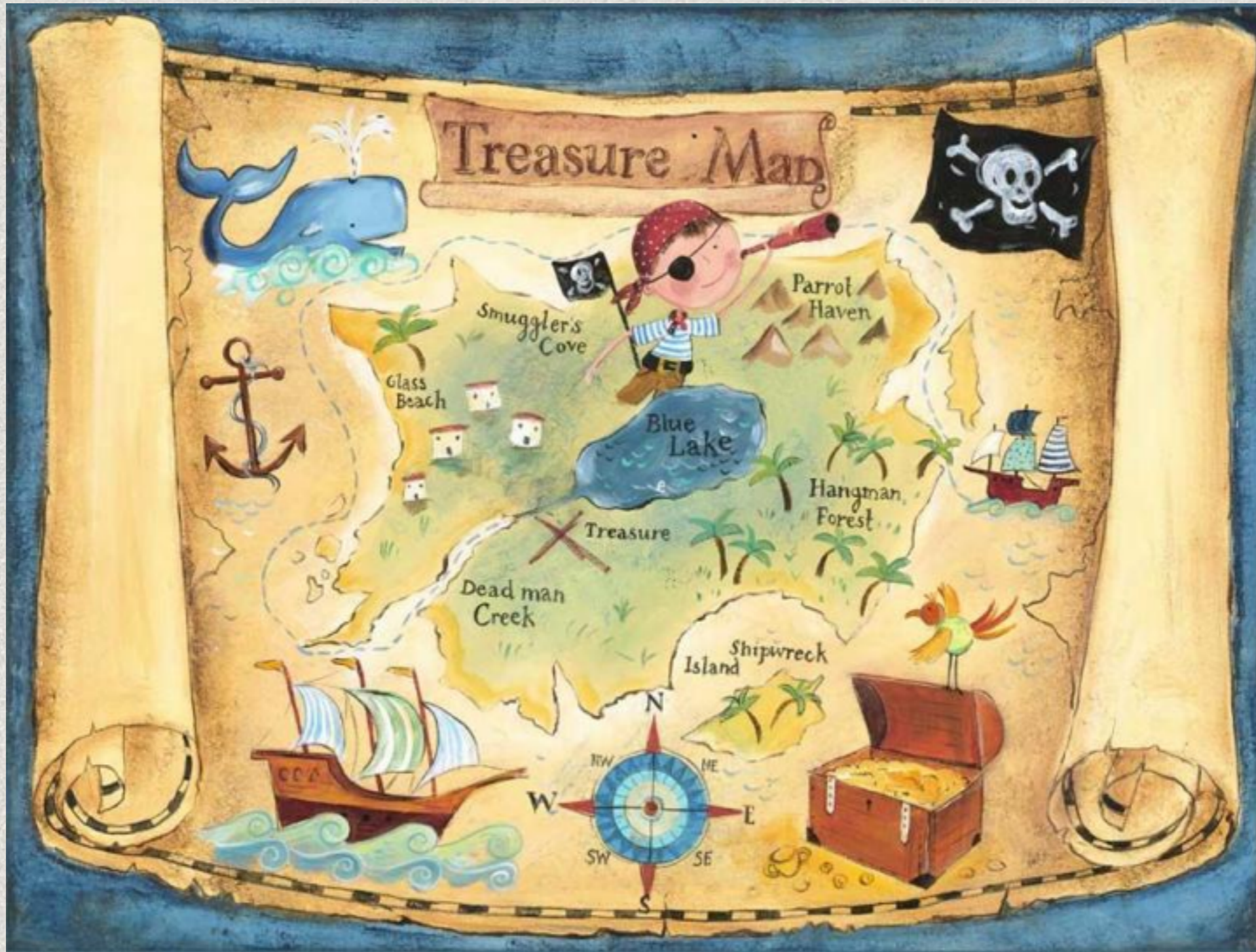
Try to use a cached value aged
(in ms)

Use the most accurate
positioning method

Handle Errors

- * The errorCallback takes a single argument called error object
- * The object has two fields:
error.code & error.message
- * Use error.message for debug only

Next: The Map



Show The Map

- * On the iPhone, a redirect to a google maps url starts the map application
- * The Good: easy to use
- * The Bad:
 - * user leaves the app

Google Maps API

- * A JS API to display embedded maps in web sites
- * Works on both desktop and mobile devices
- * (Almost) Free to use



Google Maps API

- * Assign a special empty div that will contain the map. recommended size of the div is entire page.
- * Display the map by creating a google.maps.Map object
- * Place markers on the map using google.maps.Marker
- * Full documentation:
<http://developer.google.com/apis/maps/documentation/javascript/>

Google Maps API

- * Maps Workflow:
 - * Choose a div
 - * Create a new google.maps.Map(...)
- * Remember to set minimum height on the div

Objects To Note

- * google.maps.LatLng - represents a latitude/longitude pair
- * Methods:
 - * lat() returns the lat value
 - * lng() returns the long value

Objects To Note

- * `google.maps.Map(element, options)`
- * Interesting Methods:
 - * `panBy(x, y)` - move the map by x,y
 - * `panTo(latlng)` - move the map to latlng
 - * `setZoom(zoom)`

Objects To Note

- * google.maps.MapOptions: configuration object
- * Interesting options
 - * center: latlng
 - * disableDefaultUI: boolean
 - * draggable: boolean
 - * mapTypeId: HYBRID, ROADMAP, SATELLITE

Demo

Show Location On Map



Location Tracking

- * Receive notifications about location changes
- * Can use for navigation apps, sport apps, and more
- * Browser must remain open

Location Tracking

- * use `watchPosition` to start watching a user's position
- * The method returns a watch id. Keep it. When tracking is no longer needed, use `clearWatch` with the watch id to stop.
- * The callback of `watchPosition` will get called every time location has changed

Exercise: Where's My Car

- * Write a parking reminder app
- * One button titled “parked” which marks current location and keeps it in local storage
- * Another button titled “find” which shows a map leading to your car
- * Keep data in local storage

Q & A

- * Storage
- * Geo Location (iPhone, Android)
- * Video & Audio (iPhone, Android)
- * Canvas (iPhone, Android)



VIDEO
THE EASY WAY

Video Tag

- * HTML5 introduces a <video> tag to embed videos in a web page.
- * Different browsers support different video formats. The <video> tag can specify multiple formats.

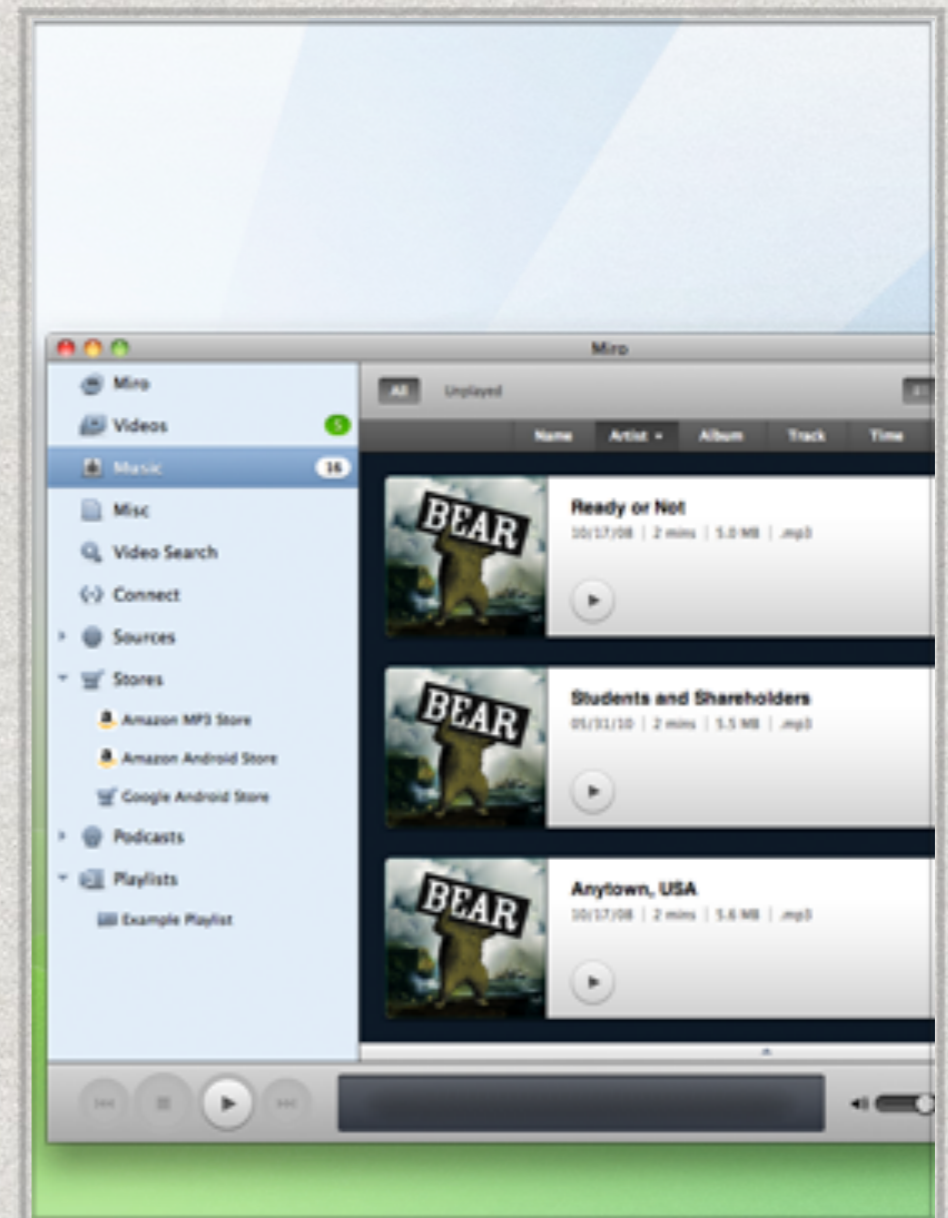
Video Formats

- * Video formats are like languages
- * The same video can be encoded in different formats
- * A browser must “speak the language” to be able to play the video



Video Converter

- * Miro is a free open source video player and converter
- * <http://www.getmiro.com>



Browser Support

- * HTML5 spec does not define a video codec to use
- * h.264 is the most widely supported. Plays on iPhone and Android

The Markup

```
<video poster="star.png">  
  <source src="zebra.mp4" />  
</video>
```

Poster image file name

Video file name. Usually mp4
for mobile devices

Limitations

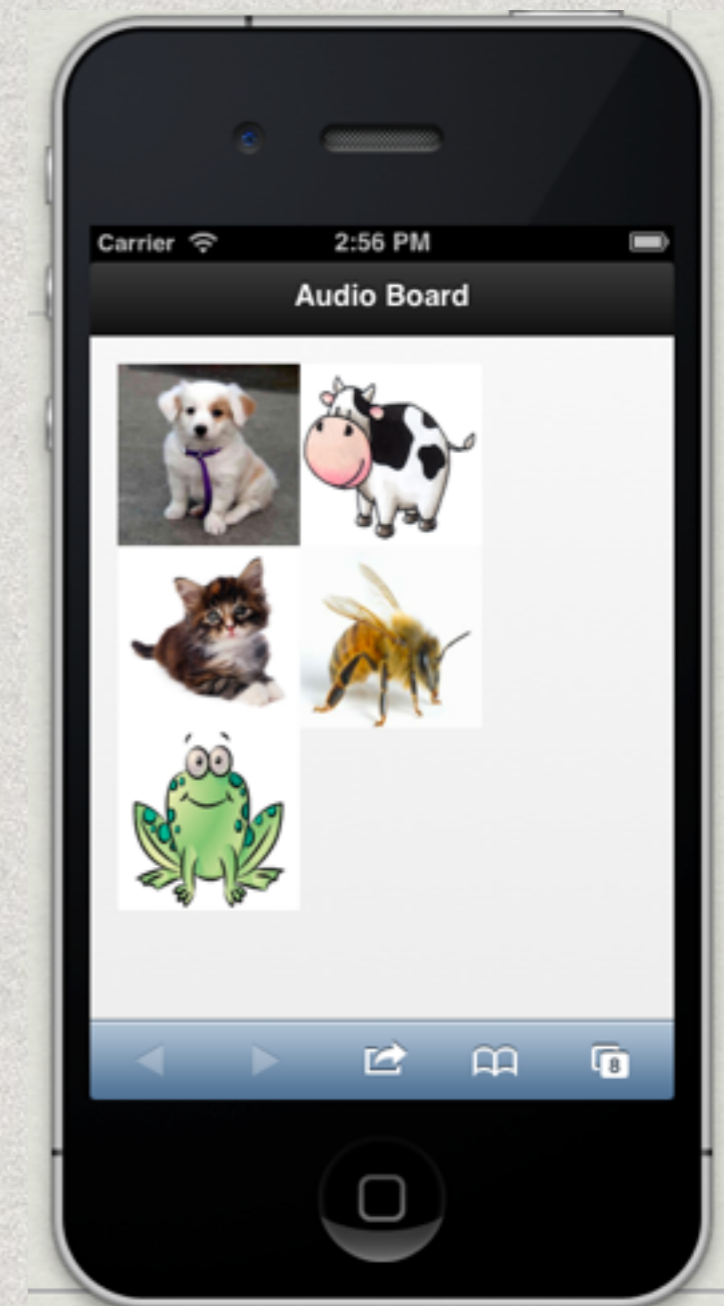
- * Video will start playing in a dedicated “player” window, when the user taps it
- * It is not possible to auto play the video on mobile
- * It is not possible to embed other content on the video on mobile

Audio Tag

- * Structured like a Video tag
- * iPhone and Android support MP3
- * No autoplay

Lab

- * Audio SoundBoard
- * Use Animal Sounds:
[http://apps.ynonperek.com/
audio.zip](http://apps.ynonperek.com/audio.zip)
- * Images: [http://
apps.ynonperek.com/images.zip](http://apps.ynonperek.com/images.zip)
- * Use starter:
[https://github.com/ynonp/
mobileweb-examples/blob/master/
html5/SoundBoard/
audioboard_starter.html](https://github.com/ynonp/mobileweb-examples/blob/master/html5/SoundBoard/audioboard_starter.html)



Q & A

- * Storage
- * Geo Location
- * Video & Audio
- * Canvas (iPhone, Android)



CANVAS

HTML5 Canvas

- * A 2d graphics canvas for HTML apps
- * Games
- * Dynamic images
- * Client-side painting (saves bandwidth)



Hello Canvas

- * An HTML element <canvas> on the markup
- * JS code to do actual painting

Hello Canvas

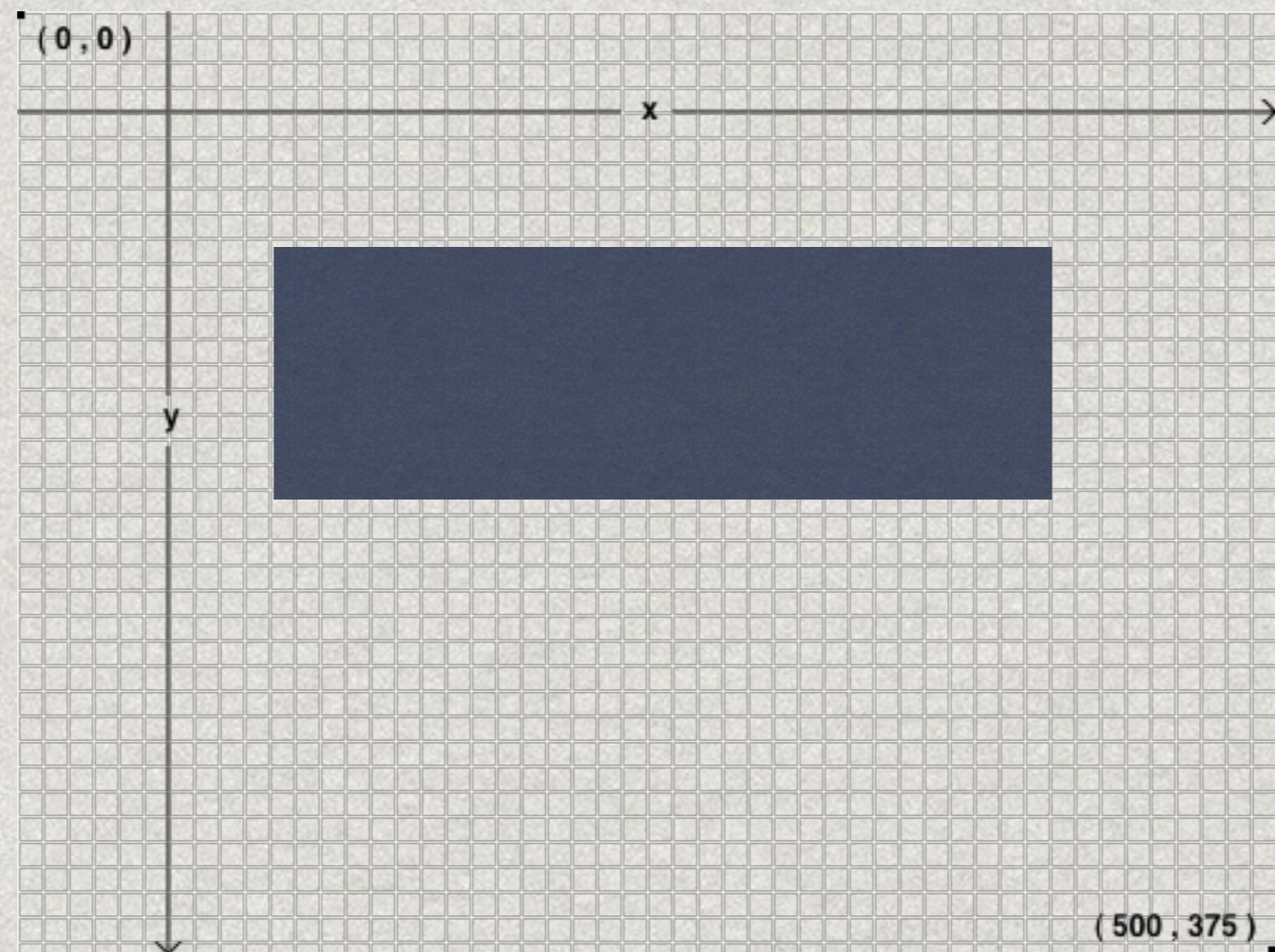
- * The canvas element has no content and no border of its own
- * A canvas keeps a painting context on which we perform the drawing
- * First example uses `context.fillText()`

[examples/canvas/intro.html](#)

Basic Drawing

- * Context object provides the drawing functions.
Each takes coordinates and data.
- * Drawing style is determined by setting attributes
on the context object.
- * Most style properties are plain text strings

Coordinate System



Drawing Rectangles

- * Let's start with drawing rectangles
- * note fillRect draws a filled rectangle, while strokeRect draws just the outline
- * fillStyle and strokeStyle determine the colors

```
fillRect(x, y, w, h)  
strokeRect(x, y, w, h)  
clearRect(x, y, w, h)
```

Demo: Rects

Drawing Paths

- * A composite shape on the canvas is called “path”
- * Paths are made of lines, arcs, curves and rectangles
- * A path can be filled or stoked. Nothing is painted until either fill() or stroke() is called

Drawing Paths

- * Lines are painted with `lineTo` and `moveTo`
- * `stroke()` performs the actual drawing

```
moveTo(x, y)
```

```
lineTo(x, y)
```

Lines Example

```
ctx.beginPath();
ctx.strokeStyle = "hsl(249, 41%, 50%)";

ctx.lineWidth = 6;
ctx.moveTo(0, 0);
ctx.lineTo(20, 10);
ctx.lineTo(0, 20);
ctx.stroke();
```



Cool Color Selector:
<http://mothereffinghsl.com/>

Using The Image

- * It's possible to use an image drawn in a canvas for other elements
- * get the image url using:
`canvas.toDataURL()`
- * use image url as a source attribute of an img tag
- * Extra: draw on a hidden canvas

Drawing Circles

- * use arc() and arcTo() to draw circles or parts of them
- * Degrees are specified in radians.
Math.PI = 180 deg
- * remember to fill() or stroke()

```
arc(x, y, radius,  
    startAngle,  
    endAngle,  
    antiClockwise)  
  
arcTo(x1, y1,  
      x2, y2,  
      radius)
```

Exercise 1

- * Draw the image on the right
- * Use `moveTo` and `arc`
- * Bonus: add colors



Exercise 2

- * Draw the image on the right
- * Place pins randomly across the screen



Advanced Canvas

- ✳ Transformations
- ✳ Image Filters

Transformations

- * supported transformations: translation, scaling, rotation
- * Transformations affect all drawing code performed after them

```
translate(x, y)
```

```
rotate(angle)
```

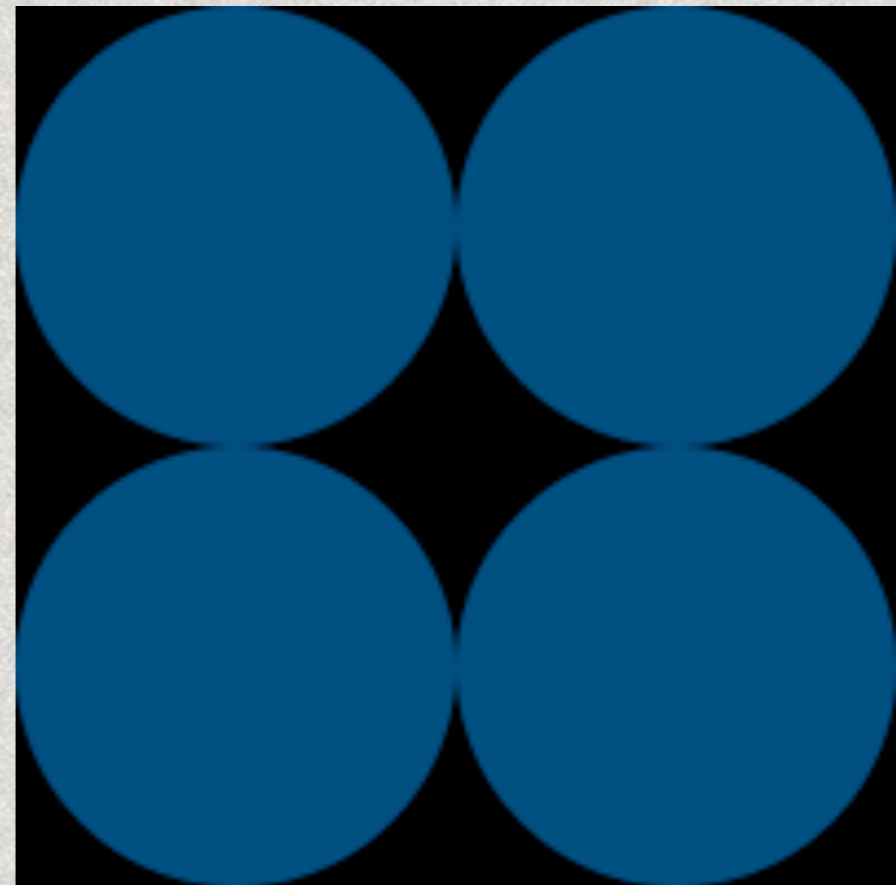
```
scale(x, y)
```

Translation

- * Move the origin of the canvas to another point on the canvas
- * The new point is now $(0, 0)$
- * This can make drawing code simpler

Translation Example

- * Use translation to paint the four painted rectangles on the right

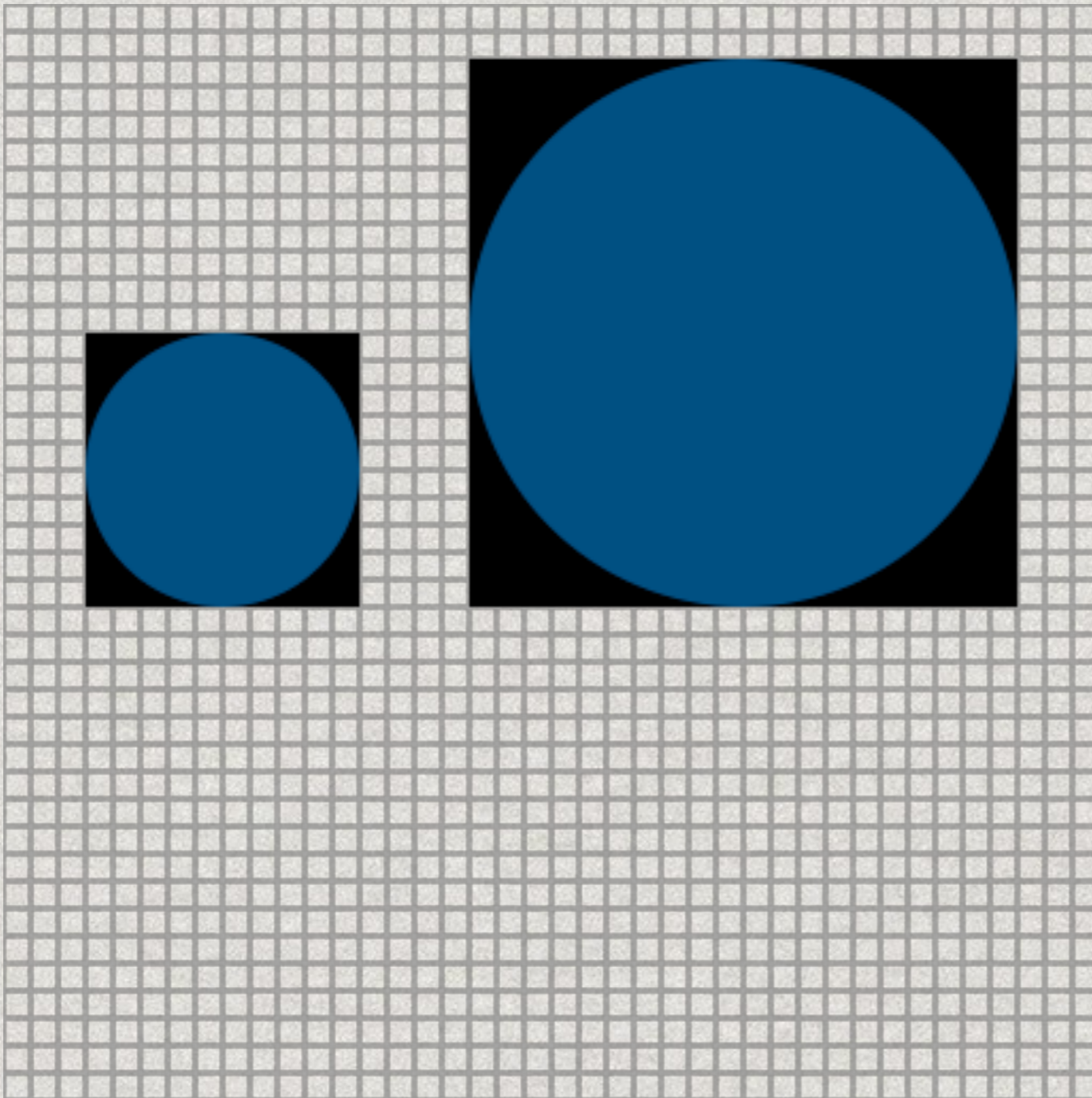


[examples/html5/canvas/translate.html](#)

Scaling

- * scales the rendering context size
- * x and y are scale factors
- * translate before scale to maintain position

Scale Example



<examples/html5/canvas/scale.html>

Rotation

- * Rotates a shape around its (0, 0) point of origin
- * Angle is specified in radians.
 $\text{Math.PI} = 180 \text{ deg}$ (half a circle)
 $\text{Math.PI} / 4 = 45 \text{ deg}$
- * Translate before rotate to maintain position

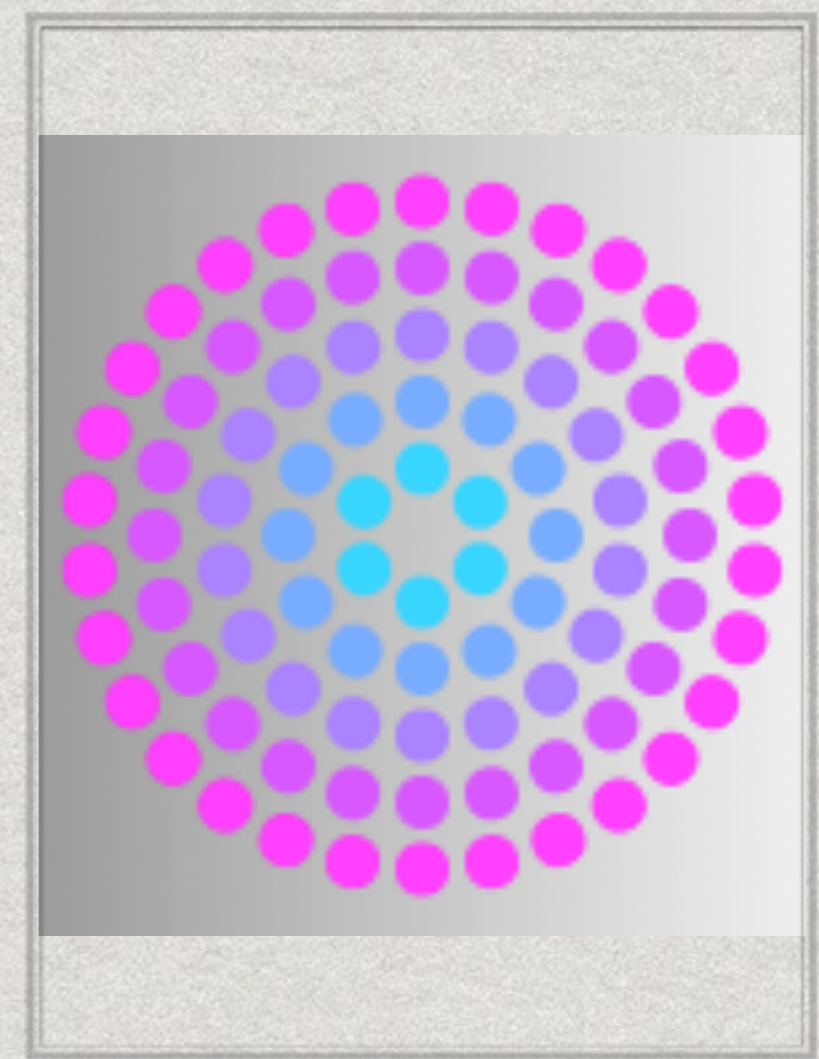
Example: Rotation

```
ctx.translate(75, 75);

for (var i=1;i<6;i++) {
    ctx.save();
    ctx.fillStyle = 'rgb('+(51*i)+','+(255-51*i)+',255)';

    for (var j=0;j<i*6;j++) { // draw individual dots
        ctx.rotate(Math.PI*2/(i*6));
        ctx.beginPath();
        ctx.arc(0,i*12.5,5,0,Math.PI*2,true);
        ctx.fill();
    }

    ctx.restore();
}
```



Example: Rotation

- * The background was painted with a gradient fill
- * Notice the `save()` and `restore()` at the beginning and end.
Now we can put the code inside a function, and it won't affect outside code

```
ctx.save();
var grad = ctx.createLinearGradient(0, 0,
150, 0);
grad.addColorStop(0, "#888");
grad.addColorStop(1, "#eee");

ctx.fillStyle = grad;
ctx.fillRect(0, 0, 150, 150);
ctx.fill();
ctx.restore();
```

Exercise

- * Draw the clock on the right
- * Use rotate and translate to simplify calculations
- * Bonus: Show the time

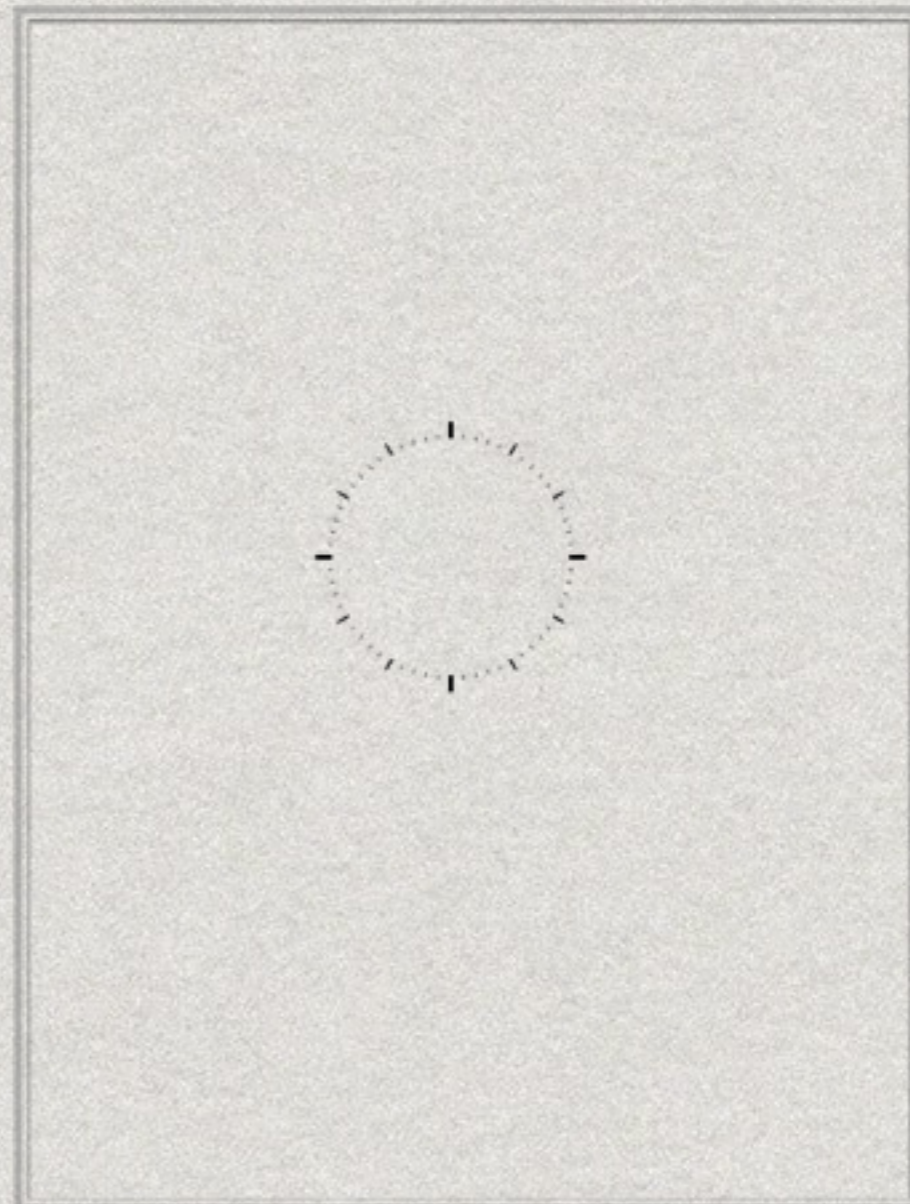
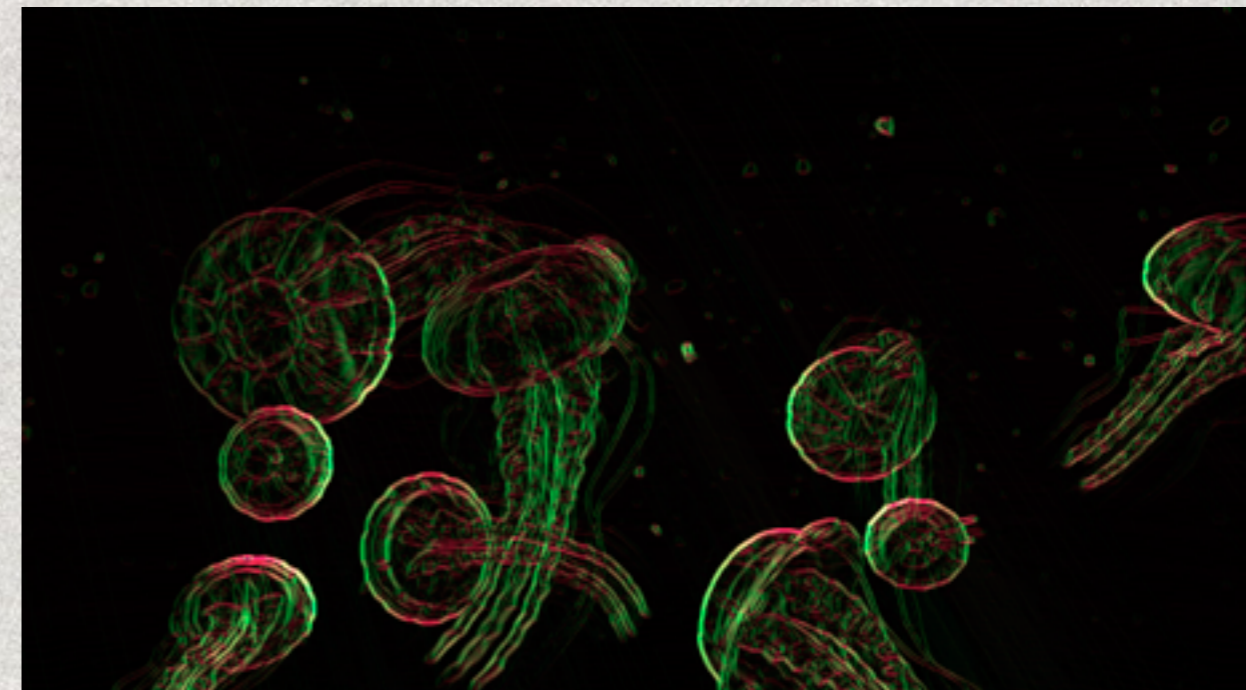


Image Filters



Drawing Images on Canvas

- * It's possible to paint a png or jpeg image on a canvas using drawImage
- * Canvas also lets JS code take the pixels from the image into an array. Using this array, we can transform the pixels and write the result to a new canvas
- * The operation is called filtering

Image Drawing API

```
drawImage(image, x, y)
```

paint an entire image object on the canvas at position (x,y)

```
drawImage(image, x, y, w, h)
```

paint an entire image object on the canvas, scaling it to size (w,h)

```
drawImage(image, sx, sy, sw, sh, dx, dy, dw, dh)
```

paint a slice of the image on a canvas, can use dw,dh to scale

Drawing Images and File API

- * Use *input type="file"* to upload a photo from the phone's camera or gallery
- * Access the image and paint it on a canvas using HTML5 File API

Reading The Photo

- * FileReader is used to read a photo from the input field
- * *reader.readAsDataURL(input_field)* - reads the data
- * reader emits *load* event when done
- * Example: <http://jsfiddle.net/influenztial/qy7h5/>

Image Filters

- * For the next few slides, we'll create a Filters object. Each filter is a function of that Filters object
- * The Filters object is responsible for reading pixel data and interacting with the canvas
- * A filter function takes pixel data and manipulates it

Filters Code

- * When testing on desktop, some browsers will throw security exceptions if the page is read locally.
- * Code:
 - * https://github.com/ynonp/mobileweb-examples/blob/master/html5/canvas/ImageFilters/app/cutsom_filters.js

```
canvas.toDataURL()  
ctx.getImageData(sx, sy, sw, sh)  
ctx.putImageData(data, dx, dy)
```

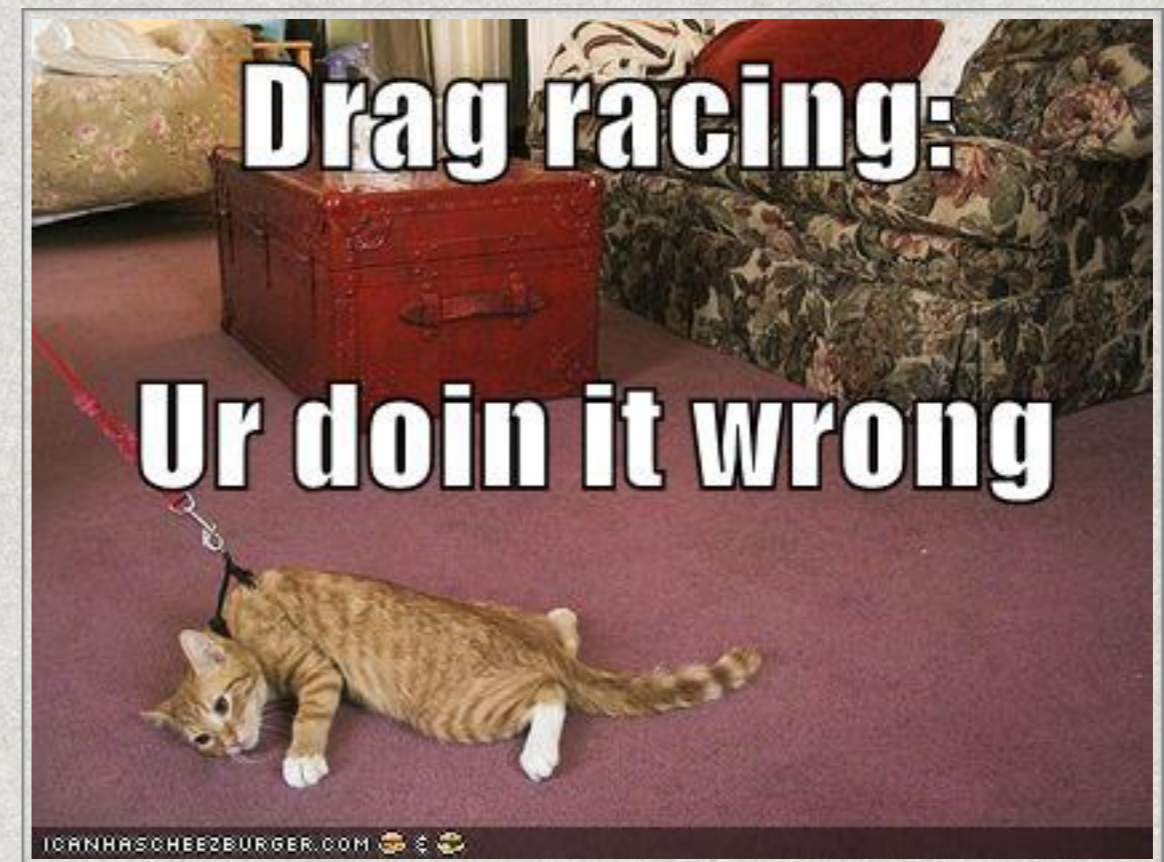
Canvas Exercise

- * Implement a mobile drawing app using the canvas and touch events
- * App should have a footer with a selection of colors. Tapping a color sets current color
- * Tapping anywhere on screen should draw in the selected color
- * Bonus: share photo on server

HTML5 Drag & Drop

HTML5 Drag & Drop

- * Started back in IE5
- * Still wrong



Check Support

```
if (Modernizr.draganddrop) {  
    // Browser supports HTML5 DnD.  
} else {  
    // Fallback to a library solution.  
}
```

Draggable Content

```
<div id="columns">
  <div class="column" draggable="true"><header>A</header></divdiv class="column" draggable="true"><header>B</header></divdiv class="column" draggable="true"><header>C</header></divdiv
```

Selections, img and anchors with href are draggable by default

Some CSS Extras

```
[draggable] {  
    -moz-user-select: none;  
    -khtml-user-select: none;  
    -webkit-user-select: none;  
    user-select: none;  
cursor: move;  
}
```

And The Fun Part

- * 7 Dragging Events:
 - * dragstart, drag,
 - * dragenter, dragleave, dragover
 - * drop
 - * dragend

For drop events:

cancel defaults for

dragover and dragenter

Demo1: Dropzone

- * Prevent default from bad events
- * Handle good event
- * <http://jsbin.com/oberec/1/edit>

Alerting Drop Zone

- * Use dragenter and dragleave to alert user they're in the drop zone
- * Demo:
<http://jsbin.com/oberec/4/edit>

Transferring Data

```
function handleDragStart(e) {
  e.dataTransfer.setData('text/html', this.innerHTML);
}

function handleDrop(e) {
  e.stopPropagation();
  this.innerHTML = e.dataTransfer.getData('text/html');

  return false;
}
```

Other dataTransfer

- * Use e.dataTransfer.files to get data dragged from desktop

```
function handleDrop(e) {  
    e.stopPropagation();  
    e.preventDefault();  
  
    var files = e.dataTransfer.files;  
    for (var i = 0, f; f = files[i]; i++) {  
        // Read the File objects in this fileList.  
    }  
}
```

Other dataTransfer

- * Use setData to allow dragging “out of” the browser

```
var file = document.getElementById("dragout");

file.addEventListener("dragstart", function(evt) {
    evt.dataTransfer.setData("DownloadURL", fileDetails);
}, false);
```



Q & A

Thank You

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