HIMLS & CSS3

A chance to Do things Differently

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Day 2

GeoLocation

Geolocation

- The Geolocation API is one of the most exciting features of the new web standard.
- Geolocation is the art of figuring out where you are in the world and (optionally) sharing that information with people you trust.
- The ability to get device's geographic location.
- It is set to request location once or continually.

Geolocation Facts

- HTML5 uses this API for working with maps.
- It is a new property that is added to the existing DOM browser object navigator
- The user must agree to share their location, and can tell the browser to remember his choice.

Geolocation Requesting Pattern

- To get user's current location (once)
 - navigator.geolocation.getCurrentPosition(x[,y,z])
 - x: is the onSuccess callback function where a Position object is passed in as the only invocation argument. This Position object contains a coords object which, in turn, contains our latitude and longitude, etc.. values.
 - y: is the errorHandler callback function where the object passed to this handler has code and message properties as follows:
 - O: UNKNOWN_ERROR
 - 1: PERMISSION_DENIED
 - z: is the options object

- 2: POSITION_UNAVAILABLE
- 3: TIMEOUT

Location Option

- enableHighAccuracy (Boolean)
 - Attempt to gather more accurate location coordinates
 - May not do anything and cause request to take longer
 - □ Default false
- timeout (msec)
 - Determines max time allowed to calculate location
 - ▶ Default is no limit
- maximumAge (msec)
 - Determines how old location value may be before an attempt to refresh coordinates
 - ▶ Default is 0 (immediate recalc.)

Example

```
var options = {
 enableHighAccuracy: true, //boolean (default: false)
 timeout: 10000,//00 // in ms (default: no limit)
 maximumAge: 1000 // in ms (default: 0)
};
navigator.geolocation.getCurrentPosition(showPosition, positionError, options);
 function showPosition(position) {
   var coords = position.coords;
   console.log(coords.latitude);
   console.log(coords.longitude);
```

```
function positionError(e){//error has code and message properties
  switch (e.code) {
    case 0: // e.UNKNOWN ERROR -->error.UNKNOWN ERROR
      console.log("The application has encountered an unknown error while trying\
      to determine your current location. Details: ")
      console.log(e.message);
      break;
    case 1: // e.PERMISSION DENIED-->error.PERMISSION DENIED
    //Permission denied - The user did not allow Geolocation
      console.log("You chose not to allow this application access to your location.");
      break;
    case 2: // e.POSITION UNAVAILABLE--error.POSITION UNAVAILABLE
    //Position unavailable - It is not possible to get the current location
      console.log("The application was unable to determine your location.");
      break;
    case 3: // e.TIMEOUT-->error.TIMEOUT
    //Timeout - The operation timed out
      console.log("The request to determine your location has timed out.");
      break;
```

Geolocation Requesting Pattern

- To watch location change (continual)
 - navigator.geolocation.watchPosition(x[,y,z])
 - gets the user's current position and continually returns updated position.
 - navigator.geolocation.clearWatch()
 - used to stop "watchPosition()" running & execution.

Web Storage ATIs

Web Storage APIs

- Sometimes called DOM Storage
- Similar to http-cookies, for storing name-value pairs on the client side; but can store much larger amount of data.
- Two kinds for storing data on the client
 - ▶ localStorage
 - stores data with no expiration date
 - - stores data for one session

Web Storage APIs

- Web Storage APIs are instance of storage object, and can only store strings.
- It provide up to 5Mbytes per origin
- Same Origin Restrictions
- Stored as key/value pairs, and can only store strings

 We may need to check browser support before using Web Storage APIs & add its polyfill if needed

Storage Object Methods & Properties

Methods

- □ clear()
- → getItem('key')
- setItem('key','value')
- removeItem('key')
- key(idx)

Properties

▶ length

localStorage

window.localStorage

- Persistent on page reloads
- Data stored locally with no expiration date.
- Avoids HTTP overhead of cookies

Great for storing user preferences

sessionStorage

window.sessionStorage

- Data stored for only one session
- Lasts as long as browser is open
- Opening page in new window or tab starts new session
- Good for sensitive data

https://html.spec.whatwg.org/multipage/webstorage.html

Cookies Vs. Web Storage

New Element Enable & Feature Detection

New Element Enable

 Earlier IE doesn't know how to render CSS on elements that it doesn't recognize

 HTML5 Shiv or Shim by John Resig document.createElement("....") for all of the used tag

API Feature Detection

Modernizr.js

- □ Implement HTML5 Shim
- Apply classes to <html> based on what the browser support
- Better place its script within <head> and after<style>

```
if(!Modernizr.localstorage){
    //provide polyfill
}
```

http://html5please.com/#polyfill

https://github.com/Modernizr/Modernizr/wiki/ HTML5-Cross-browser-Polyfills

API Feature Detection

Modernizr.js

- Runs automatically, creating a *global* object called *Modernizr* that contains a set of Boolean properties for each feature it can detect.
 - Example:
 if your browser supports the video API, the Modernizr.video
 property will be true.
 else, the Modernizr.video property will be false
- ▶ By default, *Modernizr* sets classes for all of tests on the root element.
 - i.e. adding the class for each feature when it is supported, and adding it with a no- prefix when it is not.
- □ It is recommended to add no-js class to root element

API Feature Detection

http://caniuse.com/

- Conditionally loading .js file
 - Conditionizr library
 - https://conditionizr.github.io/
 - https://github.com/conditionizr/conditionizr
 - Conditionize jQuery Plugin
 - https://github.com/renvrant/conditionize.js/tree/master
 - https://www.jqueryscript.net/form/jQuery-Plugin-For-Conditional-Form-Fields-conditionize-js.html

Loading Polyfills and/or shim|shiv files is no longer a common practice to provide compatibility

MathML

MathML

- MathML is an XML vocabulary for representing mathematical expressions
- The HTML5 specification provides native support for MathML in HTML documents
- MathML provides both Presentation and Content Markup models.
 - Presentation markup tags math expressions based on how they should be displayed
 - e.g., "superscripted 2"
 - Content markup tags expressions based on the mathematical operations performed
 - e.g., "taken to the 2nd power"

MathML Presentation Markup Glossary

- <math> -- Root element for a mathematical expression
- <mrow> -- Element for grouping subexpressions
- <mo> -- Math operator (e.g., +, -)
- <mi> -- Math identifier (e.g., variable or constant)
- <mn> -- Number
- <mfrac> -- Fraction
- <msqrt> -- Square root
- <msup> -- Superscript
- <msub> -- Subscript
- etc...

https://developer.moz illa.org/en-US/docs/W eb/MathML/Element

Converting Famous Eqn. to MathML

https://github.com/fred-wang/mathml.css

```
<math xmlns="http://www.w3.org/1998/Math/MathML">
 <mi> E </mi>
 <mo> = </mo>
 <mi> m </mi>
 <msup>
  <mrow>
   <mi> c </mi>
  </mrow>
  <mrow>
   <mn> 2 </mn>
  </mrow>
 </msup></math>
```

 SVG stands for Scalable Vector Graphics and it is a language for describing 2D-graphics and graphical applications in XML

SVG is W3C standard

HTML5 allows embedding SVG directly using <svg>...</svg>

SVG would draw

https://developer.mozilla.org/ en-US/docs/Web/SVG/Tutorial

- rectangle using
 - <rect x="" y="" width="" height="" style="">
- ▶ line using
 - x1="" y1="" x2="" y2="" style="">
- - <circle cx="" cy="" r="" stroke="" stroke-width="" fill="">
- ellipse using
 - <ellipse cx="" cy="" rx="" ry="" style="">

- SVG would draw
 - ▶ path
 - <path d="">

http://tutorials.jenkov.com/svg/index.html

- polygon using
 - <polygon points=""> tag
- → polyline using
 - <polyline points=""> tag

Canvas is a new HTML element

 A canvas is a rectangular area, that you control every pixel of it.

 The canvas element has several methods for drawing paths, boxes, circles, characters, and adding images...

- <anvas> element is an HTML tag, with the exception that its contents are rendered with JavaScript.
- It creates a fixed size drawing surface that exposes one or more rendering contexts using canvas context object.
- Each canvas element can only have one context that can be "2d".

- Draw dynamic and interactive graphics
- Draw images using 2D drawing API
 - ► Lines, curves, paths, shapes, fill styles, etc.
- Useful for:
 - ▶ Graphs
 - Applications
 - □ Games and Puzzles
 - ➤ And more...

Steps to follow

- Place the canvas tag somewhere inside the HTML document,
- Access the canvas tag with JavaScript,
- Create a 2D context, and then
- Utilize the HTML5 Canvas API to draw visualizations.

```
<canvas id="myCanvas" width="300" height="150"></canvas>

<script>
    var canvas = document.getElementById('myCanvas');
    var context = canvas.getContext('2d');
    // do stuff here
    </script>
```

Canvas Element & Canvas Context

- The canvas element is an actual DOM node that's embedded in the HTML page.
- The canvas context is an object with properties and methods that you can use to render graphics inside the canvas element.
- The context is 2d.

Canvas Context Properties & Methods

- Color &Fill Styles
- Line
- Path
- Curve
 - ➤ Besier
 - ▶ Quadratic
- Shapes
 - ▶ Rectangle
 - ➤ Circle
 - Custom Shapes
- Text

- Shadows
- Images/Videos
- Clipping
- Transforms
 - ➤ Scale
 - ➤ Translate
 - ➤ Rotate
- Patterns
- Gradients
 - ➤ Linear
 - ➤ Radial

Line using HTML5 Canvas

To draw a line using HTML5 Canvas

http://www.w3.org/TR/2d context/#building-paths

- First, use the beginPath()
 - method to declare that we are about to draw a new path.
- Next, use the moveTo()
 - method to position the context point (i.e. drawing cursor
- Then, use the lineTo()
 - method to draw a straight line from the starting position to a new position.
- Finally, to make the line visible, we can apply a stroke to the line using stroke().
- ➤ Note:
 - without declaring strokeStyle property before using stroke(), the stroke default color is black

Line useful Properties & Methods

lineWidth

- used to define width of the required line to be drawn in px,
- should be declared before strokeStyle property.
- lineCap = square | round | butt
 - declares how the drawn line ends look
- lineJoin = bevel | round | miter
 - declares how two lines are joined together

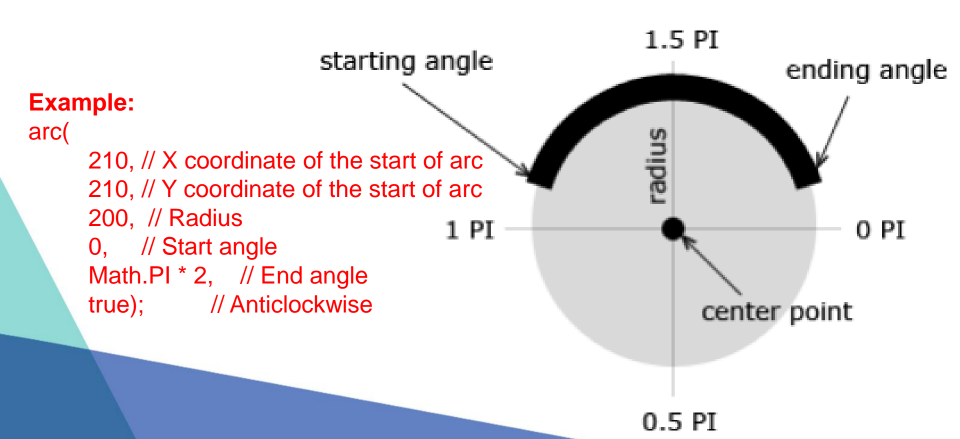
Curves & Arcs Using HTML5 Canvas

arc(x, y, radius, startAngle, endAngle, antiClockwise);

- An arc is nothing more than a section of the circumference of an imaginary circle that can be defined by x, y, and radius.
- *startAngle* and *endAngle*. These two angles are defined in radians.
- antiClockwise boolean value which defines the direction of the arc path between its two ending points, its default is false
 - i.e. the arc to be drawn is clockwise

Curves & Arcs Using HTML5 Canvas

- arc(x, y, radius, startAngle, endAngle, antiClockwise);
- arcTo(controlX,controlY,endX,endY,radius);



Circle & Semi-Circle using HTML5 Canvas

To draw a circle

Use arc() method and define its starting angle as 0 and the ending angle as 2 * PI.

```
arc(x, y, radius, 0, 2*Math.Pl, anticlk);
```

- To draw a semi-circle
 - Use arc() method and define its ending angle has startAngle + PI.

```
arc(x, y, radius, sAngle, sAngel+Math.PI, anticlk);
```

Rectangle using HTML5 Canvas

```
rect(x, y, width, height)
fillRect(x, y, width, height)
strokeRect(x, y, width, height)
clearRect(x, y, width, height)
roundRect(x, y, width, height)
```

- An HTML5 Canvas rectangle is positioned with x and y
 parameters, and is sized with width and height parameters.
- Radii parameter is similar to border-radius of CSS property
- The rectangle is positioned about its top left corner.

Paths & shapes using HTML5 Canvas

- To create a path with HTML5 Canvas, connect multiple subpaths using
 - ▶ lineTo(),
 - ightharpoonup arcTo(),
 - ¬ quadraticCurveTo(), and
 - bezierCurveTo()
- To create a custom shape
 - First create a path and mentioned above
 - Then, close it using the closePath()
- Note:
 - beginPath() is used in the beginning to start drawing a new path.
 - fillStyle property & fill() can be used to fill in color within drawn shape.

Text Properties & Methods

- font
 - □ style, size, font family
- fillStyle
 - color or rgb()
- fillText(txt, x, y)
- strokeStyle
 - color or rgb()
- strokeText(txt, x, y)
- textAlien, textBaseline, measureText(txt)...

http://diveintohtml5.info/canvas.html#text

Assignment