# Comp 324/424 - Client-side Web Design - Slides

Fall Semester 2017 - Week 4

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### **Contents**

- HTML5 Part 2
- CSS
  - intro
  - basics
  - core
- building a web app outline of underlying structure
- JS
  - intro
  - basics
  - logic
  - core...

# HTML5 - Extra elements - graphics - part I

#### canvas

- graphics elements are particularly fun to use
- use them to create interesting, useful graphics renderings
- in effect, we can draw on the page
- <canvas> element acts as a placeholder for graphics
  - allows us to draw with JavaScript
- draw lines, circles, text, add gradients...
  - e.g. draw a rectangle on the canvas

### HTML5 - Extra elements - graphics - part 2

#### canvas example

<canvas> will be created as follows,

```
<canvas id="canvas1" width="200" height="100">
  Your browser does not support the canvas element.
</canvas>
```

then use JavaScript to add a drawing to the canvas

```
<script type="text/javascript">
var can1 = document.getElementById("canvas1");
var context1 = can1.getContext("2d");
context1.fillStyle="#000000";
context1.fillRect(0,0,150,75);
</script>
```

Result is a rendered black rectangle on our web page.

■ Demo - HTML5 Canvas - Rectangle

### HTML5 - Extra elements - graphics - part 3

#### canvas example

A square can be created as follows,

```
<script type="text/javascript">
function draw() {
  /*black square*/
var can1 = document.getElementById("canvas1");
var context1 = can1.getContext("2d");
context1.fillStyle="#000000";
context1.fillRect(0,0,50,50);
}
</script>
```

Again, we end up with the following rendered shape on our canvas.

■ Demo - HTML5 Canvas - Square

# HTML5 - Extra elements - graphics - part 4

#### canvas examples

- modify drawing for many different shapes and patterns
  - simple lines, circles, gradients, images...
    - I. shows different rendered shapes on a canvas.
- Demo HTML5 Canvas Assorted Shapes
  - 2. little retro games
- Demo HTML5 Canvas Retro Breakout Game

#### **CSS Basics - intro**

- CSS allows us to define stylistic characteristics for our HTML
  - helps us define how our HTML is displayed and rendered
  - colours used, font sizes, borders, padding, margins, links...
- CSS can be stored
  - in external files
  - added to a <style> element in the <head>
  - or embedded as inline styles per element
- CSS not intended as a replacement for encoding semantic and stylistic characteristics with elements

# **CSS Basics - stylesheet**

add a link to our CSS stylesheet in the <head> element

```
<link rel="stylesheet" href="style.css" />
```

• change will replicate throughout our site wherever the stylesheet is referenced

# CSS Basics - <style> element

- embed the CSS directly within the <head> section of our HTML page
- embed using the <style> element
- then simply add standard CSS within this element
- limitations include lack of abstraction for site usage and maintenance
- styles limited to a single page...

```
<style type="text/css">
body {
  color: #000;
}
</style>
```

### **CSS Basics - inline**

- embed styles per element using **inline** styles
  - limitations and detractors for this style of CSS
  - helped by the growth and popularity of React...

# e.g.

```
<!-- with styles -->

<!-- without styles -->

<pr
```

# **CSS Basics - pros**

#### **Pros**

- inherent option and ability to abstract styles from content
- isolating design styles and aesthetics from semantic markup and content
- cross-platform support offered for many aspects of CSS
  - CSS allows us to style once, and apply in different browsers
  - a few caveats remain...
- various CSS frameworks available
- support many different categories of device
- mobile, screen readers, print, TVs...
- accessibility features

#### **CSS Basics - cons**

#### Cons

- still experience issues as designers with rendering quirks for certain styles
  - border styles, wrapping, padding, margins...
- everything is global
  - CSS matches required selectors against the whole DOM
  - naming strategies can be awkward and difficult to maintain
- CSS can become a mess very quickly
  - we tend to add to CSS instead of deleting
  - can grow very large, very quickly...

# **CSS Basics - intro to syntax**

- simple, initial concepts for CSS syntax
- follows a defined syntax pattern, e.g.
- selector
- e.g. body or p
- declaration
  - property and value pairing

```
body {
  color: black;
  font-family: "Times New Roman", Georgia, Serif;
}
```

body is the selector, color is the property, and black is the value.

#### **CSS Basics - rulesets**

- a CSS file is a group of rules for styling our HTML documents
- rules form **rulesets**, which can be applied to elements within the DOM
- rulesets consist of the following,

```
a selector - p
an opening brace - {
a set of rules - color: blue
a closing brace - }
```

• for example,

```
body {
  width: 900px;
  color: #444;
  font-family: "Times New Roman", Georgia, Serif;
}
```

HTML Colour Picker

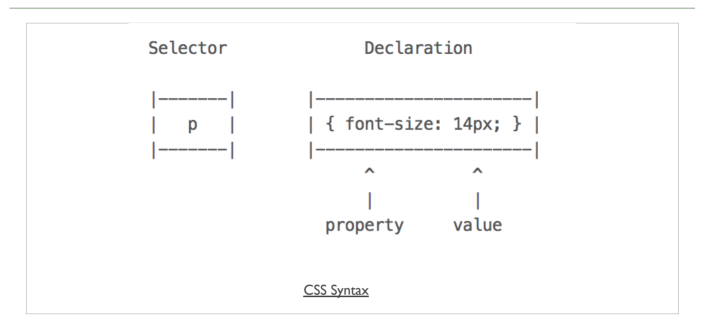
### **CSS Basics - comments**

add comments to help describe the selector and its properties,

```
/* 'color' can be set to a named value, HEX value (e.g. #444) &c. */
p {
  color: blue;
  font-size: 14px;
  }
```

comments can be added before the selector or within the braces

# Image - CSS Syntax



# **CSS Basics - display**

- display HTML elements in one of two ways
  - inline e.g. <a> or <span>
  - displays content on the same line

- more common to display elements as block-level instead of inline elements
- element's content rendered on a new line outside flow of content
- a few sample block elements include,
- <article>, <div>, <figure>, <main>, <nav>, , <section>...
- block-level is not technically defined for new elements in HTML5

#### **CSS Basics - inline elements**

# Current inline elements include, for example:

- b | big | i | small
- abbr | acronym | cite | dfn | em | strong | var
- a | br | img | map | script | span | sub | sup
- button | input | label | select | textarea
- **...**

### Source - MDN - Inline Elements

n.b. not all inline elements supported in HTML5

#### **CSS Basics - block-level elements**

### Current block-level elements include:

- address | article | aside | blockquote | canvas | div
- fieldset | figure | figcaption | footer | form
- h l | h2 | h3 | h4 | h5 | h6
- header | hgroup | hr | main | nav
- ol | output | p | pre | section | table | tfoot | ul | video
- **...**

### Source - MDN - Block-level Elements

**n.b.** block-level is not technically defined for new elements in HTML5

### **CSS Basics - HTML5 content categories - part I**

- **block-level** is not technically defined for new elements in HTML5
- now have a slightly more complex model called content categories
- includes three primary types of content categories

### These include,

- main content categories describe common content rules shared by many elements
- **form-related content categories** describe content rules common to form-related elements
- **specific content categories** describe rare categories shared by only a small number of elements, often in a specific context

### **CSS Basics - HTML5 content categories - part 2**

- Metadata content modify presentation or behaviour of document, setup links, convey additional info...
  - <base>, <command>, <link>, <meta>, <noscript>, <script>, <style>, <title>
- **Flow content** typically contain text or embedded content
  - <a>, <article>, <canvas>, <figure>, <footer>, <header>, <main>...
- **Sectioning content** create a section in current outline to define scope of <header> elements, <footer> elements, and heading content
  - <article>, <aside>, <nav>, <section>
- Heading content defines title of a section, both explicit and implicit sectioning
  - <h1>, <h2>, <h3>, <h4>, <h5>, <h6>, <hgroup>

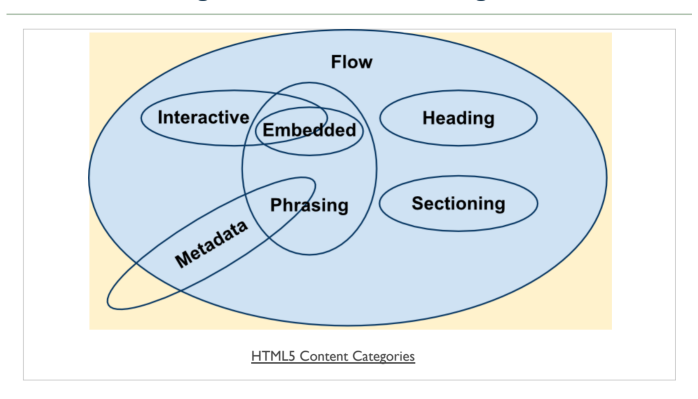
# Source - MDN Content Categories

#### **CSS Basics - HTML5 content categories - part 3**

- Phrasing content defines the text and the mark-up it contains
  - <audio>, <canvas>, <code>, <img>, <label>, <script>, <video>...
  - other elements can belong to this category if certain conditions are met. e.g. <a>
- **Embedded content** imports or inserts resource or content from another mark-up language or namespace
  - <audio>, <canvas>, <embed>, <iframe>, <img>, <math>, <object>, <svg>, <video>
- Interactive content includes elements that are specifically designed for user interaction
  - <a>, <button>, <details>, <embed>, <iframe>, <keygen>, <label>, <select>, <textarea>
  - additional elements, available under specific conditions, include
  - <audio>, <img>, <input>, <menu>, <object>, <video>
- Form-associated content elements contained by a form parent element
  - <button>, <input>, <label>, <select>, <textarea>...
  - there are also several sub-categories, including listed, labelable, submittable, resettable

## Source - MDN Content Categories

**Image - HTML5 Content Categories** 



Source - MDN - Content Categories

### CSS Basics - box model - part I

- consideration of the CSS box model
- a document's attempt to represent each element as a rectangular box
- boxes and properties determined by browser rendering engine
- browser calculates size, properties, and position of these required boxes
- properties can include, for example,
- colour, background features, borders, width, height...
- box model designed to describe an element's required space and content
- each box has a series of edges,
  - margin edge
  - border edge
  - padding edge
  - content edge

# CSS Basics - box model - part 2

#### Content

- box's **content area** describes element's actual content
- properties can include color, background, img...
  - apply inside the **content** edge
- dimensions include content width and content-height
- content size properties (assuming that the box-sizing property remains default) include,
  - width, min-width, max-width, height, min-height, max-height

### **Demo - CSS Box Model**

■ Demo - CSS Box Model

### CSS Basics - box model - part 3

#### **Padding**

- box's **padding area** includes the extent of the padding to the surrounding border
- background, colour etc properties for a content area extend into the padding
  - we often consider the padding as extending the content
- padding itself is located in the box's padding edge
- dimensions are the width and height of the padding-box.
- control space between padding and content edge using the following properties,
- padding-top, padding-right, padding-bottom, padding-left
- padding (sizes calculated clock-wise)

# **Demo - CSS Box Model - Padding**

■ JSFiddle - CSS Box Model

# CSS Basics - box model - part 4

#### Border

- border area extends padding area to area containing the borders
- it becomes the area inside the **border edge**
- define its dimensions as the width and height of the border-box
- calculated area depends upon the width of the border we set in the CSS
- set size of our border using the following properties in CSS,
  - border-width
  - border

# **Demo - CSS Box Model - Border**

■ JSFiddle - CSS Box Model

# CSS Basics - box model - part 5

#### Margin

- margin area can extend this border area with an empty area
  - useful to create a defined separation of one element from its neighbours
- dimensions of area defined as width and height of the margin-box
- control size of our margin area using the following properties,
  - margin-top, margin-right, margin-bottom, margin-left
  - margin (sizes calculated clock-wise)

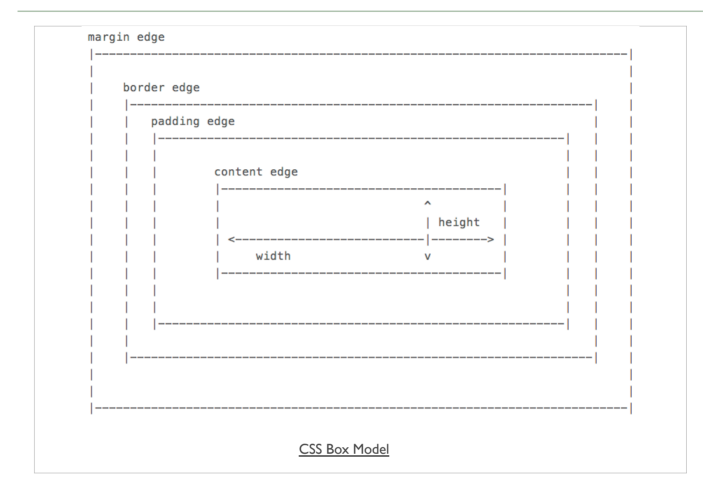
# **Demo - CSS Box Model - Margin**

JSFiddle - CSS Box Model

### **Demo - CSS Box Model**

■ Demo - CSS Box Model

# **Image - CSS Box Model**



Source - MDN - CSS Box Model

### **CSS Basics - selectors**

- selectors are a crucial part of working with CSS, JS...
- basic selectors such as

```
p {
   color: #444;
}
```

- above ruleset adds basic styling to our paragraphs
- sets the text colour to HEX value 444
- simple and easy to apply
  - applies the same properties and values to all paragraphs
- specificity requires classes, pseudoclasses...

#### **CSS Basics - classes**

- add a class attribute to an element, such as a
  - can help us differentiate elements
- also add a class to any DOM element
- e.g. add different classes to multiple elements

```
paragraph one...
paragraph two...
```

- we can now select our paragraphs by class name within the DOM
- then apply a **ruleset** for each class
- style this class for a specific element

```
p.p1 {
  color: #444;
}
```

style all elements with the class p1, and not just elements

```
.p1 {
   color: #444;
}
```

## **CSS** Basics - pseudoclasses

- add a class to links or anchors, styling all links with the same ruleset
- we might also want to add specific styles for different link states
- styling links with a different colour
- e.g. whether a link has already been used or not

```
a {
  color: blue;
}

a:visited {
  color: red;
}
```

- visited is a CSS pseudoclass applied to the <a> element
- browser implicitly adds this pseudoclass for us, we add style

```
a:hover {
  color: black;
  text-decoration: underline;
}
```

pseudoclass for link element, <a>, hover

## **CSS Basics - complex selector - part I**

- our DOM will often become more complicated and detailed
- depth and complexity will require more complicated selectors as well
- lists and their list items are a good example

```
  <unordered first</li>
  <unordered second</li>

  <l>

  <l>

  <l>

  <
```

- two lists, one unordered and the other ordered
- style each list, and the list items using rulesets

```
ul {
  border: lpx solid green;
}
ol {
  border: lpx solid blue;
}
```

# **Demo - Complex Selectors - Part I**

■ Demo - Complex Selectors Part I

## **CSS Basics - complex selector - part 2**

- add a ruleset for the list items, <1i>
- applying the same style properties to both types of lists
- more specific to apply a ruleset to each list item for the different lists

```
ul li {
  color: blue;
}
ol li {
  color: red;
}
```

also be useful to set the background for specific list items in each list

```
li:first-child {
  background: #bbb;
}
```

pseudoclass of nth-child to specify a style for the second, fourth etc child in the list

```
li:nth-child(2) {
  background: #ddd;
}
```

# **Demo - Complex Selectors - Part 2**

■ Demo - Complex Selectors Part 2

## **CSS Basics - complex selector - part 3**

style odd and even list items to create a useful alternating pattern

```
li:nth-child(odd) {
  background: #bbb;
}
li:nth-child(even) {
  background: #ddd;
}
```

- select only certain list items, or rows in a table etc
  - e.g. every fourth list item, starting at the first one

```
li:nth-child(4n+1) {
  background: green;
}
```

- for **even** and **odd** children we're using the above with convenient shorthand
- other examples include
  - last-child
  - nth-last-child()
  - many others...

# **Demo - CSS Complex Selectors - Part 3**

Demo - Complex Selectors Part 3

## CSS Basics - cascading rules - part I

- CSS, or cascading style sheets, employs a set of cascading rules
- rules applied by each browser as a ruleset conflict arises
  - e.g. issue of **specificity**

```
p {
  color: blue;
  }
p.p1 {
  color: red;
  }
```

- the more specific rule, the class, will take precedence
- issue of possible duplication in rulesets

```
h3 {
  color: black;
}
h3 {
  color: blue;
}
```

- cascading rules state the later ruleset will be the one applied
- blue heading instead of black...

## **CSS Basics - cascading rules - part 2**

- simple styling and rulesets can quickly become compounded and complicated
- different styles, in different places, can interact in complex ways
- a powerful feature of CSS
- can also create issues with logic, maintenance, and design
- three primary sources of style information that form this cascade
  - I. default styles applied by the browser for a given markup language
  - e.g. colours for links, size of headings...
  - 2. styles specific to the current user of the document
  - often affected by browser settings, device, mode...
  - 3. styles linked to the document by the designer
  - external file, embedded, and as inline styles per element

# CSS Basics - cascading rules - part 3

- basic cascading nature creates the following pattern
  - browser's style will be default
  - user's style will modify the browser's default style
  - styles of the document's designer modify the styles further

#### **CSS Basics - inheritance**

- CSS includes inheritance for its styles
- descendants will inherit properties from their ancestors
- style an element
- descendants of that element within the DOM inherit that style

```
body {
  background: blue;
}
p {
  color: white;
}
```

- p is a descendant of body in the DOM
- inherits background colour of the body
- this characteristic of CSS is an important feature
- helps to reduce redundancy and repetition of styles
- useful to maintain outline of document's DOM structure
- most styles follow this pattern but not all
- margin, padding, and border rules for block-level elements not inherited

# CSS Basics - fonts - part I

- fonts can be set for the body or within an element's specific ruleset
- we need to specify our font-family,

```
body {
font-family: "Times New Roman", Georgia, Serif;
}
```

- value for the font-family property specifies preferred and fall-back fonts
  - Times New Roman, then the browser will try Georgia and Serif
  - "" quotation marks for names with spaces...

**n.b.** " " added due to CSS validator requesting this standard - it's believed to be a legacy error with the validator...

## CSS Basics - fonts - part 2

useful to be able to modify the size of our fonts as well

```
body {
   font-size: 100%;
}
h3 {
   font-size: x-large;
}
p {
   font-size: larger;
}
p.p1 {
   font-size: 1.lem;
}
```

- set base font size to 100% of font size for a user's web browser
- scale our other fonts relative to this base size
  - CSS absolute size values, such as x-large
  - font sizes relative to the current context, such as larger
  - em are meta-units, which represent a multiplier on the current font-size
  - relative to current element for required font size
- 1.5em of 12px is effective 18px
- em font-size scales according to the base font size
  - modify base font-size, em sizes adjust
- try different examples at
  - W3 Schools font-size

## **Demo - CSS Fonts**

- Demo CSS Fonts
- JSFiddle CSS Fonts

# CSS Basics - fonts - part 3

- rem unit for font sizes
- size calculated against root of document

```
body {
   font-size: 100%;
}
p {
   font-size: 1.5rem;
}
```

- element font-size will be root size \* rem size
  - e.g. body font-size is currently 16px
  - rem will be 16 \* 1.5

#### **CSS Basics - custom fonts**

- using fonts and CSS has traditionally been a limiting experience
- reliant upon the installed fonts on a user's local machine
- JavaScript embedding was an old, slow option for custom fonts
- web fonts are a lot easier
- Google Fonts
- from the font options, select
- required fonts
- add a ak> reference for the font to our HTML document
- then specify the fonts in our CSS

font-family: 'Roboto';

## **Demo - CSS Custom Fonts**

- Demo CSS Custom Fonts
- JSFiddle CSS Custom Fonts

## **CSS Basics - reset options**

- to help us reduce browser defaults, we can use a CSS reset
- reset allows us to start from scratch
- customise aspects of the rendering of our HTML documents in browsers
- often considered a rather controversial option
- considered controversial for the following primary reasons
- accessibility
- performance
- redundancy
- use resets with care
- notable example of resets is Eric Meyer
  - discussed reset option in May 2007 blog post
- resets often part of CSS frameworks...

## **Demo - CSS Reset - Before**

# Browser default styles are used for

- <h1>, <h3>, and
- Demo CSS Reset Before

#### **Demo - CSS Reset - After**

Browser resets are implemented using the Eric Meyer stylesheet.

Demo - CSS Reset After

## CSS - a return to inline styles

- inline styles are once more gaining in popularity
  - helped by the rise of React &c.
- for certain web applications they are now an option
  - allow us to dynamically maintain and update our styles
- their implementation is not the same as simply embedding styles in HTML
  - dynamically generated
  - can be removed and updated
  - can form part of our maintenance of the underlying DOM
- inherent benefits include
  - no cascade
  - built using JavaScript
  - styles are dynamic

## **CSS** - against inline styles

- CSS is designed for styling
  - this is the extreme end of the scale in effect, styling is only done with CSS
- abstraction is a key part of CSS
- by separating out concerns, i.e. CSS for styling, our sites are easier to maintain
- inline styles are too specific
  - again, abstraction is the key here
- some styling and states are easier to represent using CSS
  - psuedoclasses etc, media queries...
- CSS can add, remove, modify classes
  - dynamically update selectors using classes

#### **Demos - DOM & HTML5**

- Demo HTML5 Canvas Rectangle
- Demo HTML5 Canvas Square
- Demo HTML5 Canvas Assorted Shapes
- Demo HTML5 Canvas Retro Breakout Game

#### **Demos - CSS**

- Demo CSS Box Model
- Demo Complex Selectors Part I
- Demo Complex Selectors Part 2
- Demo Complex Selectors Part 3
- Demo CSS Fonts
- Demo CSS Custom Fonts
- Demo CSS Reset Before
- Demo CSS Reset After

# CSS - test and try out

- JSFiddle CSS Box Model Padding
- JSFiddle CSS Fonts
- JSFiddle CSS Custom Fonts

## **References - HTML5**

- HTML5 Test
- W3C
- HTML5 Documentation

#### **References - CSS**

- CSS Tricks nth child recipes
- JSFiddle CSS Basics
- MDN CSS
- CSS box model
- Perishable Press Barebones Web Templates
- W3 CSS
- W3 Schools CSS
- W3 Schools HTML Colour Picker
- W3 Web Style Sheets Even & Odd