COMP 4021 Internet Computing

Cascade Style Sheets (CSS)

Why Cascading Style Sheets (CSS)?

- CSS separates visual parameters (color, spacing, etc.) from actual content
 - Define a style rule containing a set of style parameter/value settings
 - Elements which want to use the style setting can "import" the rule
- You have already seen how style can be used for individual elements:
 - A pretty paragraph.
- But what if you want the same style to be used for all paragraphs in the web page?

CSS is Not just for HTML

- CSS can be applied to all XML based languages, i.e., tags with element names:
 - XML and any XML based language:
 - XML
 - HTML
 - SVG
 - MathML
 - ChemML
 - And so on...
- Just associate an Element with a style rule, whether the element is an HTML or SVG element does not matter

Typical Style Properties

Style parameters that can be controlled with CSS:

- Text font
- Text size
- Text colour
- Background colour
- Background image
- Margins
- Padding (space between element and margins)

- Borders (including colour, style, width)
- Word spacing
- Letter spacing
- Text decoration (such as underline and blink)
- Vertical alignment
- Control over capitals (upper case, lower case)
- Text indentation
- List styles (many parameters)

How Styles are Connected to Content?

Inline: Embed Style in Elements

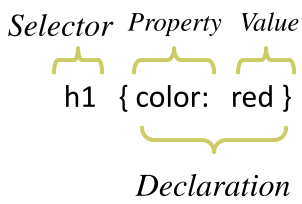
Inline style:

```
<h1 style="font-size:48pt; font-family:Arial; color:red;" > This is My Report</h1>
```

- □ These style parameters will apply only to this single instance of h1, not to other instances of h1
- What if you want the same visual information to be used for all paragraphs in the web page?
- □ Inline style is 'bad'; CSS provides a *central* set of style rules that can be easily applied to sets of elements
- A web site designer wants to find all style setting in the <style> section or a separate "style" file so the 'look and feel' can easily be changed

Using CSS Style Rules

A style rule:

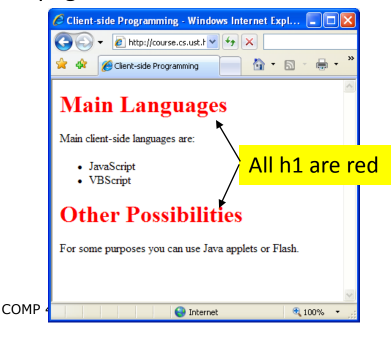


You can define a rule for:

| | Selector Syntax | Examples |
|--------------|-----------------|------------|
| Element Type | Element_name | h1, div, p |
| Element ID | #ID | #myDiv |
| Class | .class_name | .highlight |

Embedded/Internal CSS

- Styles are embedded in the HMTL document; typically put inside the <head> element
- Still not very good: You need to repeat the styles in each HTML pages that use them!



```
<html>
<title>Client-side Programming</title>
<style>
                     All h1 in the web
h1 { color: red }
                     page will be red
</style>
<body>
<h1>Main Languages</h1>
Main client-side languages are:
JavaScript
VBScript
<h1>Other Possibilities</h1>
For some purposes you can use Java
   applets or Flash.
</body>
</html>
CSS
```

External Style File

Styles are put in a separate "CSS" files

File: my_style.css <

```
h1 { color: red }
```

 The visual result is the same as before:

```
<html>
<title>Client-side Programming</title>
<link rel="stylesheet" href="my style.css"</pre>
        type="text/css"/>
<body>
<h1>Main Languages</h1>
Main client-side languages are:
<l
JavaScript
VBScript 
<h1>Other Possibilities</h1>
For some purposes you can use Java applets
or Flash.
</body> </html>
     CSS
                                             9
```

File: css_simple.html

ID Selector

Define a rule for a particular element using element ID, e.g.,

Class Selector

Create a rule for a class of heterogeneous elements (having different element names):
 .zappy { font-weight: bold; font-family: Impact; color:

```
The rule will be applied to both of the followings: Hi! This is my zappy style!
<div class="zappy">My name is Zebedee!
```

Class can be restricted to a particular set of elements:

```
p.zappy { ... declaration ...}
div.zappy { ... declaration ... }
```

- p.zappy is applied to ...
- div.zappy is applied to <div class="zappy">...

blue }

Nice Way to Style a Div

 Typically you would first define the style information for a div (such as the position and colours):

Declaring the Div

• The div is defined using the style rule:

Style class created in the last slide is used

Anchors (Pseudo Class)

- Style anchor text to distinguish it from normal text
- However, properties like whether a link has been visited or not is available only to the browser, no the author/designer
- Pseudo classes are classes not defined by human by provided by browser

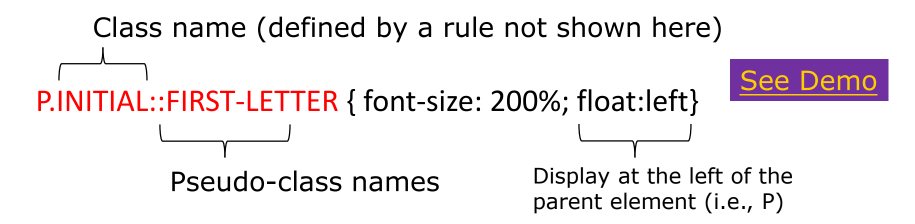
```
A:link { text-decocoration: underline }
A:visited { text-decocoration: none}
A:hover { background: black}

Pseudo-class names
```

Pseudo Elements

- Pseudo Elements refer to parts of an element's content, e.g.,
 - FIRST-LETTER and FIRST-LINE
- To achieve the "drop letter" effect:
 - After ...
 and define the style for <drop-letter>
- Using CSS built-in pseudo element:

fter 25 years of drought and two days of too much rain, Philadelphia has its championship. It felt like a dream, but it wasn't. You are wide awake and the Phillies really are World Series champions. They beat the weather and the Tampa Bay Rays, 4-3, to earn just the second title in franchise history.



CSS For HTML

Style parameters that can be controlled with CSS:

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- Background colour
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- Borders (including colour, style, width)
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- Text indentation
- List styles (many parameters)

Setting Multiple Attributes in a Rule

```
h1 {color: maroon;
    font: italic 1em Times, serif;
    text-decoration: underline;
    background: yellow url(titlebg.png) repeat-x;
    border: 1px solid red; padding: 5px; }
```

All h1 in the web page will use dark red, the most commonly used font for paper, is italicized, is underlined, has a background image that is repeated horizontally (not vertically) but will use yellow for the background image if the image cannot be loaded, uses a 1 pixel red border that is separated from the text by 5 pixels

CSS - Large Example 1/3

```
<head><title>Basic CSS Example</title>
<style type="text/css">
              {background-color: black;}
body
              {font-size: 24pt;
h1
              font-family: Comic Sans Ms, Cursive;
              text-align: center;}
              {font-family: Arial, Sans-serif; font-size: 16pt;
              line-height: 100%;
              text-align: justify;
              text-indent: 20px;}
#letterspace{letter-spacing: 3px;}
```

CSS - Large Example 2/3

```
.blackonwhite {color: black;
             background-color: white;}
                    {color: white;
.whiteonblack
             background-color: black;}
            {color: blue; font-family: Arial; font-style:oblique;}
.style
       {font-size: xx-large;}
.size
.lineheight {line-height: 500%;}
/* Define class "page", which applies only to div */
div.page
             {background-color: #FFD040; color: black;
             margin: 50px 10px 50px 10px;
             padding: 10px 10px;
             width: 90%; height: 90%;}
</style> </head>
```

CSS – Large Example 3/3

```
<body>
<div class="page"> -
<h1>
                                                CSS Demo
   <span class="blackonwhite">
       CSS</span>
                                         Cascading style sheets (CSS) can be
   <span class="whiteonblack">
                                       used to determine everything from font
       Demo</span>
                                       styles and SİZES to letter
</h1>
                                         p a c i n g and line/heights.
<hr/>
CSS can be used to control everything from <span</p>
  class="style">font styles</span>, <span</pre>
  class="size">sizes</span>, to <span id="letterspace">letter
  spacing</span> to <span class="lineheight">line
  heights</span>.
                           Try to map HTML codes to the display
</div>
                           Why there is a dark border?
</body></html>
```

Applying a Rule to Multiple Tags

```
h1 { background: yellow; color: blue }
h2 { background: yellow; color: blue }
h3 { background: yellow; color: blue }
```

The above can be more efficiently written as h1, h2, h3 { background: yellow; color: blue }

Applying a Rule to Multiple Tags

```
h1 { background: yellow; color: blue; font: 24pt; }
h2 { background: yellow; color: blue; font: 20pt; }
h3 { background: yellow; color: blue; font: 16pt; }
The above can be more efficiently written as h1, h2, h3 { background: yellow; color: blue}
h1 { font: 24pt; }
```

- One rule sets the common properties for all three tags
- An individual rule tailors the font size of each tag
- Two rules are defined for the same tag

h2 { font: 20pt; }

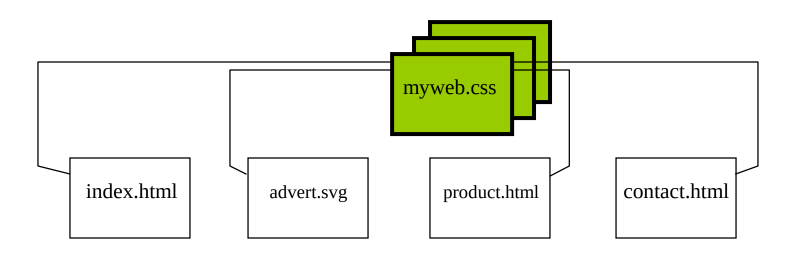
h3 { font: 16pt; }

CSS in HTML5

- CSS is already a powerful language, HTML5 makes it more powerful to meet the imagination of all users
- Standardization of separation of CSS into modules
- More selectors: E::nth-child(n), E::not(s)
- Color: saturation, lightness, alpha-channel
- Background and Borders: stretch a background image, box shadow, rounded box corners
- Multi-column layout
- @media rules: display size, color depth, aspect ratio

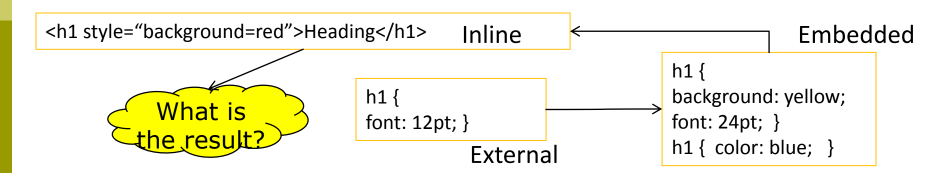
Typical Web Site Usage

- CSS means that a complete set of web pages can be developed which all point to the same CSS files
- The files can even have different languages (i.e. SVG, XHTML) all pointing to the same style information



Why is CSS called "Cascading"?

- Styles in multiple rules defined on the same element are merged
- □ When two rules conflict, prioritize them (1 highest; 5 lowest):
 - 1. Inline styles: style attribute included within a tag
 - Embedded style: CSS rules inside the HTML itself
 - 3. External style sheets: CSS files referenced from the HTML itself
 - 4. User style: Local CSS file specified by the user on the browser
 - 5. User agent style: browser's default style sheet
- Given two identical embedded rules, the LAST takes precedence



Website Advantages

- Separation of contents and styles
- Styles can be separately managed by visual designers
 - Facilitate global controls and updates to styles
 - Cascade allows local overwrite of styles
- Every page has a consistent 'look and feel'
- Style sheet can be altered, result is immediately seen across whole web site - for example, web site can have a different look and feel for Chinese New Year, then later change back
- Easier for debugging/ handling (just one set of style files controls everything)

Take Home Message

- CSS separates content and style, making webpages easier to read and maintain, which is the major goal in content management systems (CMS)
- How to identify which subset of elements a rule applies to?
 - Powerful "selectors" make selecting DOM elements easy
 - In jQuery, we will learn more CSS selectors
- CSS is much more powerful than covered here
 - CSS goes beyond styling to include animation, 2D/3D transformation