# CMPT 165 Unit 3 – CSS Part 3

May 29<sup>th</sup>, 2015

- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing of words, letters, lines
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

### **Colors**

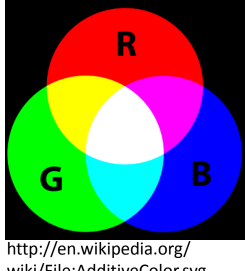
#### 17 standard color presets + 123 non-standard ones

- White
- Silver
- Gray
- Black
- Red
- Maroon
- Yellow
- Olive
- Orange

- Lime
- Green
- Aqua
- Teal
- Blue
- Navy
- Fuchsia
- Purple

### RGB model

- "Primary colors": Red + Green + Blue
- Additive model:



wiki/File:AdditiveColor.svg

- System for specifying web colors
- A numerical value reflecting *intensity* ("strength") of a color channel
- **Examples** 
  - 5 is brighter than 0
  - 8 is brighter than 5
- 3 channels  $\rightarrow$  3 sets of values
- Example: Bright red given by RGB→900

# **Color specification in CSS**

- 1. Presets: "red", "blue", ...
- 2. Hexadecimal code
  - a) 3-byte hexadecimal, e.g. #0000FF
  - b) Abbreviated form, e.g. #00F
- 3. Function-based: rgb(X,X,X) function(input1,input2,input3)=color

Recall: 256 intensity values per channel

E.g.

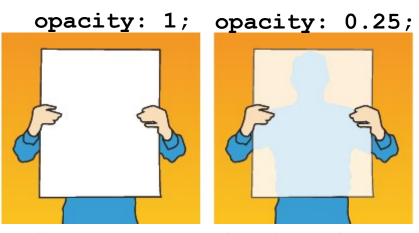
Dark grey: rgb (64,64,64);

Brightest blue: rgb (0%, 0%, 100%);

# **Opacity property**

- May add transparency to any element
- "Opacity"
  - Amount of light absorption
    - Strength of 0 to 1
    - 1 means 100% absorbed
- Examples:

```
hr {
    border-color: red;
    opacity: 0.5;
}
img {
    opacity: 0.25;
}
```



http://www.archive.europapier.com/service/knowhow/testingpaper/visual-characteristics/img/opacity.jpg

- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing of words, letters, lines
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

What visual features differentiate between these groups?

Live as if you were to die tomorrow.

Learn as if you were to live forever.

Be yourself; everyone else is already taken You only live once, but if you do it right, once is enough.

Be the change that you wish to see in the world.

### Serif

- Dutch word meaning "line"
- Found more often in print, for header
- Claims to improve readability, but no empirical evidence supports the claim



# What features are differentiating between these groups? Serif San serif sans means without in French

Live as if you were to die tomorrow.

Learn as if you were to live forever.

Be yourself; everyone else is already taken You only live once, but if you do it right, once is enough.

Be the change that you wish to see in the world.

### **Fonts**

Serif

San serif

바탕 (명조)

天地

رر حدح قق ق سس س۱۲۳ حد خر حد الله ف مهم م بند



天地

حُروف أُمَّةً من الأُمَمْ مُخا كُلُّفُونَ وَفِيهِم مُرسَلُّ

i Interpreted by Lebanese calligrapher and art critic Sam
نه وعالم الحروف أفْصَحُ ال

# Font-specification in CSS

Various properties: refer to W3c references

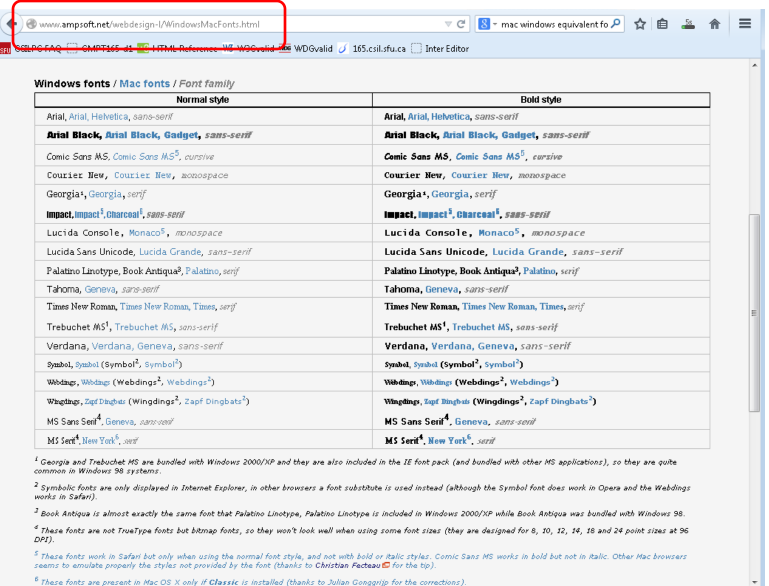
```
h1 {
   font-weight: bold;
   font-size: 12pt;
   line-height: 14pt;
   font-family: helvetica;
h1 {
    font: bold 12pt/
                          helvetica
```

# **Example font faces**

- Serif
  - Specific font-families: "new times roman", "Bodoni" ...
- San serif
  - Specific font-families: "arial", "verdana", ...
- Fantasy
  - Specific font-families: Broadway ALGERIAN
- Cursive: scriptlike
  - Specific font-families: Bradly Hand ITC, Comic San MS
- Monospace: "mono"=single; typewriter
  - Eg. courier new MS

MicroSoft; may not be available on Mac

### Font "Equivalents" between Windows and Mac



# Font-specification in CSS

- System fonts: already installed on computer
- Newer fonts not necessarily accessible to all

```
body {
  font-weight: bold;
  font-size: 12pt;
  line-height: 14pt;
  font-family: "Bodini", "Georgia", "Times", serif;
}

Specific family-names Generic
```

# Other font properties

### Weight:

lighter, 100, 200, 300, 400 (same as normal), 500, 600, 700 (same as bold), 800, 900, bolder

#### **Text-decoration:**

underline, overline, line-through

#### **Text-transform:**

capitalize, lowercase, uppercase

# **FYI: Tags for formatting in markup**

<b>Bold Text</b>

<em>Emphasized Text</em>

<strong>Strong Text</strong>

<i>Italic Text</i>

<del>strikethrough Text</del>

<code>Computer Code Text</code>

X<sup>superscript</sup>

Y<sub>subscript</sub>

**Bold Text** 

**Emphasized Text** 

**Strong Text** 

Italic Text

strikethrough Text

Computer Code Text

Xsuperscript

Ysubscript

$$a^2+b^2=c^2$$

$$y_1 = x^2$$

Demo

- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

```
text-align: { center | justify | left | right }
```

- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

# **Spacing**

```
p {
   letter-spacing: 0.5em;
   word-spacing: 2em;
   line-height: 1.5;
   text-align: center;
}
```

Demo

- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing of words, letters, lines
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

# Sizes/Lengths

- Units of measurement:
  - in, cm, mm

2em Padding

1em Padding

0.5em Padding

- $px (\underline{pixel}) = picture element$
- em: element (relative to the current height font)
- ex: element (relative to x-height)
- pt (point): 1 pt = 1/72 of 1in
- pc (pica): 1 pc= 12 pt

**Typography** (Desktop publishing)

# Sizes/Lengths specification

```
p {
  font: bold 12pt/14pt
  helvetica;
}

h1 {
  font-weight: bold;
  font-size: 2em;
  line-height: 2.5em;
  font-family: helvetica;
}
```

Demo

# Margin, padding, border

**Content** - Content of the box, where text and images appear

Margin - Clears an area <u>outside the border</u>; transparent

**Border** - A border that goes around the padding and content

Padding - Clears an area around the content; transparent



- Color of element text, backgrounds, etc.
- Font properties: typeface and emphasis
- Alignment of elements (text, images, etc.)
- Text formatting: e.g. spacing of words, letters, lines
- Boxing: margin, border, padding, and positioning
- Unique identification: explained later
- Generic classification: explained later

# Recap of the week

- 3 ways for style specification
- Color specification
  - RGB model
  - 3 ways to color specification
    - In words
    - hexadecimal color codes
    - Function-based
- Styling multiple selectors + properties simultaneously (review the examples on next slide)

### **CSS:** multiple selectors + properties

```
h1 h2 h3 {
   text-align: center;
}
```

```
p h1 h2 h3 h4 h5 h6 {
    color: red;
}
```

```
p h1 h2 h3 {
   text-align: center;
   color: red;
}
```

```
body {
   font: bold 12pt/14pt helvetica
}
```

# **Questions?**

### Lab exercise 3

- Posted today
- Contains 3 parts; do all parts
- Make sure you submit 2 URLs!
- Reminder: for questions on coursework:
  - Attend TAs' office hours
  - email cmpt-165-d1-help@sfu.ca