CSS Overview

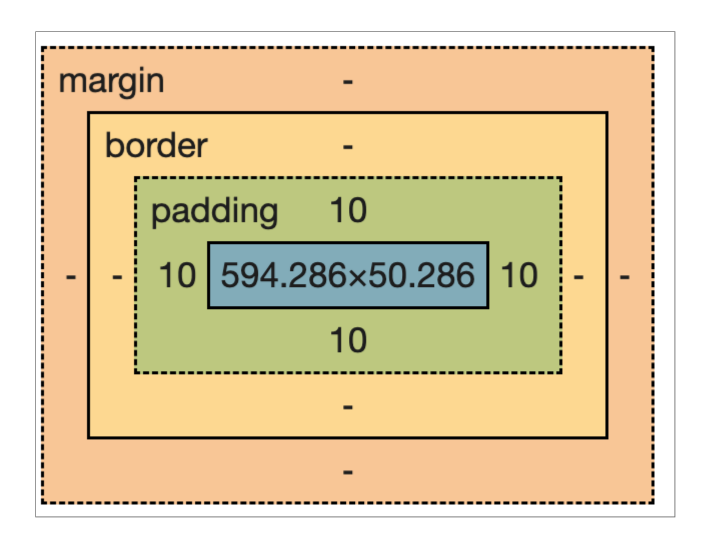
CSS provides

- Rules for appearance of HTML
- Based on structure

CSS Box Model

Every rendered element is a "box" of boxes:

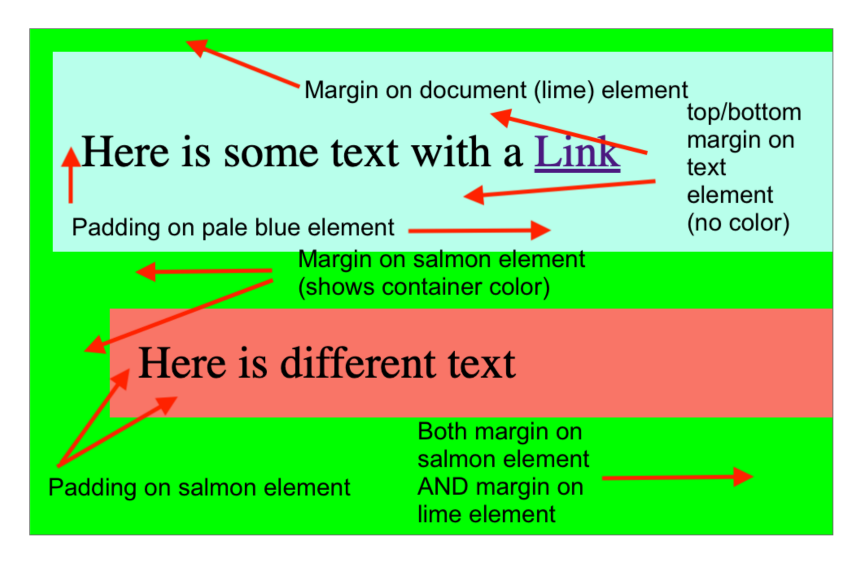
- content has **height** and **width**
- padding around it
- border has a width
- margins between border and adjacent boxes



Controlling Spacing

- Using the Box Model is an essential skill
 - margin Space around box and other boxes
 - **border** Frame of box
 - padding Space INSIDE box, around content
 - width/height size of content itself
 - Usually automatically determined
 - Do NOT overuse setting fixed sizes!
- "Visual Space" is likely most important UI control
 - Don't smash content together

Box Model in Use



Box Sizing

How wide is the below element?

```
p {
  width: 100px;
  padding: 10px;
}
```

- With box-sizing: content-box; (default) = 120px
- With box-sizing: border-box; = 100px;

Common to see:

```
* {
   box-sizing: border-box;
}
```

Stylesheets

There are a few ways to apply CSS to HTML

- Inline CSS on element (don't do)
- <style> element (don't do)
- A stylesheet file linked via link> element

Inline CSS

CSS can be applied to an element as an attribute

```
<div style="color: red;">Example</div>
```

Example

- Generally: Don't do this
- For this course: **DO NOT DO THIS**
 - Force to learn alternatives

Why not use Inline CSS?

- Hard to override
- Impossible to reuse
- Really annoying to edit
- Frustrating to debug
- Difficult to maintain

Using a style element

Example

- Generally: Don't do this
- For this course: do not do this

Why not use style element?

- Makes for big files
- Impossible to reuse between files
- Annoying to edit

Using a stylesheet file

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

#demo {
   color: red;
}

.selected {
   color: black;
   background-color: red;
}
```

How many stylesheets?

Varies, but typical to have:

- 1 file for site-wide standards
- 1 file for page-specific css

Sites might have 1 stylesheet, might have 5

All about levels of abstraction and reuse

Exceptions

Okay to use <style> element

- If tools build it for you
 - You don't suffer any of the downsides
 - Fewer requests

Okay to use inline CSS

- If assigned with JS and
- Values can't be defined by class names
 - Such as changing position by dragging

Remember: HTML is made up of nested elements

If element A has element B in element A's **content**...

- Element A is the **parent** of element B
- Element B is the **child** of element A

This relationship description applies to many levels

- A **descendant** element is a child, grand-child, etc.
- Elements with the same parent are **siblings**
- An **ancestor** element has descendants

CSS makes heavy use of these relationships!

- Understanding the relationships of HTML elements is essential
- CSS will often decide the appearance of an element based on relationships
 - Defined by selectors
- Many CSS properties assigned to an ancestor will apply to descendants (inheritance)

CSS Rules

CSS is made up of **rules**

• A rule is **selector(s)** and **declarations**

```
p {
  color: #C0FFEE;
}

li {
  border: 1px solid black;
  padding: 0px;
}
```

Invalid rules/declarations are skipped

- Next rule/declaration tried
- No error message!

Selectors

A rule has one or more comma separated **selectors**https://developer.mozilla.org/en-
US/docs/Learn/CSS/Building_blocks/Selectors

```
p, li {
  background-color: #BADA55;
}
```

- Tag name: p {...}
- "id" #demo {...}
- A class example {...} (most common)
- Descendants div .wrong {...}
- Direct children div > .wrong {...}
- Many other options (read on MDN)

Quick Note: Classes are most common selector

- We will discuss why later, but take note now
- Default to using class selectors
 - Unless you have a reason why
 - This assignment WON'T let you use classes
 - To force you to learn relationships
 - But in future, use class names for selectors

Declarations

The "body" of a CSS rule is declarations.

```
{
   css-property: value;
   another-property: value;
}
```

If a property doesn't exist, the next will be tried

Browsers have specific properties with "prefixes"

- Example: --webkit-transform-style: flat;
- Generally should avoid these in modern CSS
 - A few historical ones still exist

Shorthand properties

Some properties accept multiple values to apply to multiple properties:

```
p {
  border: 1px solid black;
}

p {
  border-width: 1px;
  border-style: solid;
  border-color: black;
}
```

Use these where the meaning is understood

Nothing wrong with being more explicit for clarity

CSS colors

- A named color https://drafts.csswg.org/css-color/#named-colors
- a hexadecimal RGB color (e.g. #BADA55)
 - 3, 4, 6, and 8 character varieties
 - 3 or 4 have hex chars doubled
 - o e.g. #639 is #663399
 - 4 or 8 include alpha aka opacity
- rgb() or rgba() passing 3 RGB vals and an alpha
 - passed RGB values are decimal
 - alpha is 0-1 or 0%-100%
- non-RGB systems like hsl() or hwb()

Property Inheritance

Some properties are inherited by descendants

- Unless overridden
- Some other properties are not inherited
- Ex: "color" is inherited
- Ex: "width" is not inherited
- Most colors and typography are inherited
- Sizes and positioning are not

Casing is used to communicate

- Previously said **indentation** is used for humans
- So too is **casing**
 - When uppercase/lowercase letters
 - How multiple words are separated

A very common mistake

- New coders often treat as unimportant
- Your future team will reject your work
- Your future self will hate you

Different Casing Conventions (Part 1)

- CONSTANT_CASE
 - All uppercase
 - Words separated with
 - Used to indicate "constants" in JS/Java/Python/etc
- snake_case
 - All lowercase
 - Words separated with _
 - Used in Python
 - NOT used in this course

Different Casing Conventions (Part 2)

- MixedCase / PascalCase
 - First letter of words capitalized
 - Words squished together/no separation
 - Used in some traditional coding languages
 - Used for components in Javascript (JS)
 - Also JS classes, distinct from CSS classes

Different Casing Conventions (Part 3)

- camelCase
 - First letter of words capitalized, except first
 - Words squished together/no separation
 - Used in many traditional coding languages
 - Used in Javascript (JS)
- kebab-case
 - All lowercase
 - Words separated with -
 - Traditionally used for HTML/CSS class names
 - Used for HTML attributes

Casing systems we use in 6150

- CONSTANT_CASE
 - Used in Javascript (JS) for specific constants
- camelCase
 - Used in Javascript (JS) for variables
- MixedCase
 - Used in Javascript (JS) for components
- kebab-case
 - Used for HTML attributes
 - Used for CSS/HTML class names
 - HTML allows for non-kebab-case class names
 - We will NOT use this outside of BEM

Using Box Model

- We do not yet know how to *layout* a page
- One step at a time
- Focus on styling element boxes right now

Basic Box Example - HTML

index.html

Box Model CSS Starting Point

styles.css

```
* {
    box-sizing: border-box;
}
```

Basic Box Properties

Make the element box visible:

```
p {
    background-color: burlywood;
    border: 1px solid black;
}
```

Dimensions:

```
p {
    background-color: burlywood;
    border: 1px solid black;
    height: 50px;
    width: 300px;
}
```

Padding is Between Border and Content

```
p {
    background-color: burlywood;
    border: 1px solid black;
    height: 50px;
    width: 300px;

    padding: 5px;
}
```

Try increasing/decreasing padding in DevTools

Margin is between border and neighbor elements

Make neighbor box visible

```
div {
  border: 1px solid black;
}
```

Notice the has a DEFAULT margin!

```
p {
    background-color: burlywood;
    border: 1px solid black;
    height: 50px;
    width: 300px;
    padding: 5px;

margin: 0px;
}
```

Try increasing/decreasing margin in DevTools

Quick Interruption: Let's Revisit DevTools

- Because previous semesters didn't use well
- You should use DevTools ALL THE TIME
 - "Where is this space coming from?"
 - "What styles are on this element"?
 - Browser has some DEFAULT styles
 - Styles you didn't set!
 - o Ex: has top/bottom margin!
- Coding should minimize "guessing"
- Use DevTools to *know* what is happening
 - Core Job skill, practice it now!

Most HTML elements are Inline or Block

- display: inline;
 - Take up size based on content
 - CSS resizing highly limited
 - Does not break the "flow" of text
- display: block;
 - Fill width of container
 - Height as needed by content
 - CSS resizing fully available
 - Break text flow before and after

Notes about inline elements

- Do not break flow
 - Means some sizing properties don't do anything

Notes about Block elements

Take up full-width of container by default

• AND break flow

Breaking flow means changing the size alone won't stop it

inline Example

```
a {
    background-color: aqua;
    border: 1px solid red;
    height: 30px;
    width: 50px;
}
```

height/width don't work!

• because <a> is display: inline; by default

Notes about inline block elements

```
display: inline-block;
```

- Does not break flow
- Does allow for resizing

If you are changing display, it will tend to be to inline-block or one of the layout options

inline-block Example

```
a {
    background-color: aqua;
    border: 1px solid red;
    height: 30px;
    width: 50px;

    display: inline-block;
}
```

Now height/width take effect!

Notes about floating

```
float: left; (etc)
```

Used to have inline elements flow around it

• Ex: paragraph of text wrapping around a small image

Do not use float for layout

- Was a common fix before flexbox/grids
- Only use to wrap text around an image
- A lot of outdated online advice

What If?

If an element matches different selectors?

```
p {
  color: aqua;
}
.wrong {
  color: red;
}
```

Resolve via **specificity**

CSS Specificity

- !important is the most specific (overrules all)
 - *Only* use this to override an external library
- Inline CSS is the next most specific
 - You should also not be doing this
- id selectors (#example) are next
- class selectors (Lexample) are next
- element selectors (p) are next

Selectors can combine to increase specificity

- .example.wrong is more specific than .example
 - still less specific than #example

Same Specificity?

If two selectors have the same specificity

- the winner will be the "most recent"
 - later in the file or page

Avoid Specificity War

If you have multiple sources of CSS

- Different sources may use specificity to override
- This can lead to "specificity wars":
 - One source makes a selector more specific
 - But that breaks another place
 - So other source raises THEIR specificity
- There is only pain and tears in a specificity war

Scoping on a shared page

A semi-common pattern:

- Your content container has an id
- Use classes (not ids) for lower levels
- Use #YOUR-ID .YOUR-CLASS as your CSS pattern
 - That's a descendant selector

Only have to have one unique id per source of content

• Everyone otherwise uses classes

Emmet

- Editor may have "snippets"
 - Define expansions of known content
- Emmet is a generic standard
 - For HTML and CSS (and lorem ipsum text)

https://docs.emmet.io/

Lorem Ipsum

Fake text

- Taken randomly from an old latin speech
- See how a layout looks with "text-like" content
- Real content is always better
 - But rarely available at design time
- Many tools to generate "lorem text"
 - In-editor or websites to cut/paste

CSS Units

- % of container
- vh and vw
 - "viewport"
- px VS rem VS em
 - px is (mostly) fixed
 - fixed is often bad
 - em causes inheritance problem
 - Sizes based off of "root" font "em" width
 - o "root" is <html> element
 - https://css-tricks.com/html-vs-body-in-css/
 - rem useful with browser text settings

So what units to use?

Users may have different text settings

- px for parts that don't change based on text size
- rem for parts that DO change based on text size

Do border sizes change based on text size?

• It Depends - you have to decide

Margin Collapse - A common source of confusion

Imagine the following code:

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title></title>
 <link rel="stylesheet" href="styles.css"/>
</head>
<body>
 <header><h1>This is a top heading</h1></header>
 <main>
   Paragraph 1
   Paragragh 2
 </main>
 <footer>This is a footer</footer>
</body>
</html>
```

Sample CSS for Margin Collapse demo

```
body {
  margin: 0;
  background-color: lime;
}

header, footer {
  background-color: #bada55;
}

main {
  background-color: #c0ffee;
}
```

Margin Collapse in action

- Paragraphs () are children of <main>
- Top and bottom of those paragraphs do NOT show <main> background color

Exploring with DevTools increases confusion

- <header> contains <h1>
 - But <h1> margin extends OUTSIDE <header>
- are inside <main>
 - But margins extend OUTSIDE <main>
- <h1> margin and top margin OVERLAP

This is all due to margin collapse

What is Margin Collapse?

General rule of Box Model:

- The box contains the contents
- When height and width are auto; (the default)`
 - Box will size to fit the contents

Margins with **margin collapse** can violate this

- Collapse **upwards** (top) and **outwards** (parent)
- Only when margin collapse happens!
 - Requires a block formatting context
 - Never with display: flex; or display: grid;

Why does Margin Collapse exist?

Remember the original context of the web

- Sharing big linking text documents
 - Like Wikipedia

Margin Collapse makes a lot of things more convenient

- Paragraphs have top/bottom margins
 - But 2 in a row won't get double margin

Margin Collapse makes OTHER things LESS convenient

• Like teaching/learning the box model

What do we do with this knowledge?

When debugging with DevTools

- If margins aren't included in parent content box
 - Margin collapse is to blame
- This is a rare spot DevTools doesn't help you

You can avoid Margin Collapse

- Switching to display of flex/grid
- By having padding
- By having a border on parent

CSS Custom Properties

Often we have values that we want to reuse

- Height/widths of elements interacted with (nav?)
- Colors (background, accent, highlight, etc)

Technically these are **custom properties**

- Sometimes called "CSS Variables"
- But they act like CSS properties
- Follow the normal cascading/precedence rules

Outside CSS

CSS took a long time to add "variables"

• Can't work everywhere even still

We will talk about SASS later in semester

- Has own solution for "variables"
- But SASS isn't actual CSS

This is the pure (but limited) CSS solution

Using a CSS Custom Property

Assign:

```
.some-selector {
   --my-var: black;
   --another: 5rem;
}
```

Use:

```
p {
  color: var(--my-var);
}
```

"Global" assign:

```
:root { /* same as `html` */
   --main-bg-color: #BADA55;
}
```

Real World Example of CSS Custom Properties

Taken from http://washingtonpost.com/

```
a {
    color: var(--link-color);
    text-decoration: none
}
:root {
    --color-brand-blue-normal: #1955a5;
    --color-brand-blue-dark: #172a52;
    --color-ui-white: #fff;
    --color-ui-offwhite: #f7f7f7;
    --color-ui-gray-light: #d5d5d5;
    /* Cut ~100 lines */
    --primary-background: var(--color-ui-black);
    --secondary-background: var(--color-ui-gray-darkest);
    --primary-fill: var(--color-ui-white);
    --secondary-text: var(--color-ui-gray-light);
    --link-color: var(--color-brand-blue-normal)
```

Pseudo-classes

Added to a selector to indicate a state

```
:hover
:focus and :focus-within
:active
:not()
:first-child
:nth-child()
```

Pseudo-elements

Not elements, but allow you to style them like one

```
::selection
::first-line and ::first-letter
::before and ::after
These require a content property
```

CSS Properties

- filter
 filter: brightness()
 opacity
 font-family
 visibility
 - Hides without removing from layout
 - Can be good/bad for accessibility
 - More on accessibility in a later class

CSS Functions

- calc()max() and min()clamp()
 - 3 args, preferred should be a value that changes

Media Queries

- Wraps CSS Rules
- Rules applied or not based on query
- Says if the rules are matched

Screen Width

If CONDITION, apply CSS rules

```
@media (min-width: 1000px) {
   body {
    background-color: red;
   }
}
```

Reduced Motion

- Options are no-preference or reduce
- Which involves less work?
- Which is "safer"?

```
@media (prefers-reduced-motion: no-preference) {
    .my-element {
        animation: flashy-zoom-in-out 1s;
    }
}
```

Orientation

• If you care past width...

```
@media (orientation: portrait) {
  body {
    display: flex;
    flex-direction: column;
  }
}
```

Printing

A deep rabbithole

- Alternative to generating PDFs
- Not always the best alternative

```
@media print {
  h3 {
    page-break-before: always;
  }
}
```

Summary - CSS Purpose

CSS provides rules for appearance

- Based on structure
- When structure matches rules:
 - Appearance applies

Summary - Box Model

Every element is a "box" of "boxes"

- Content width and height
- Padding width and height
- Border width and height
- Margin width and height

```
box-sizing property
```

- content-box: width and height are content
- border-box: w + h are content+padding+border

Summary - Stylesheets

CSS added to your page:

- Inline in elements
 - Rare except for specific needs
 - Can't reuse
- In <style> element
 - Rare without tools
 - Can't reuse
- As a separate css file
 - Via link> element with href attribute
 - Common
 - Multiple CSS files when different reuse cases

Summary - Rules

- Rules are selector(s) + declarations
- Invalid rules skipped over
 - No error messages

Summary - Selectors

- Comma separated
- If any selectors match, declarations applied
- Symbols indicate type of selector
 - No symbol = element selector
- Connected symbols = must match all:
- Space = descendant, easiest to read backwards
 - div .wrong
 - "Element with a class of wrong that is a descendant of a <div>"

Summary - Declarations

- **kebab-case**, each ends in semicolon
- **Prefixes** (--webkit-*) mostly retired
- Shorthand properties set multiple properties
 - Use where understandable
 - Avoid where confusing (be explicit then)
- Color values can be
 - RGB 3,4,6,8 hex characters starting with #
 - rgb() or rgba() (decimal values)
 - hsl() or hwb()
 - Transparency/opacity is "alpha"
 - 0.0-1.0 or 0%-100%

Summary - Cascade

All matching rules are applied

- Some properties inherited from parent element
 - Most Text and color related properties
 - Not size, display, or layout related properties

Summary - Specificity

If property gets different values, which takes effect?

- All applied, but some override others
- Selector Specificity
 - Which rules have properties overridden
 - !important > inline > id > classes > element
- Same specificity:
 - Most "recent" overrides
 - Order of file loading
 - Place in file
 - Part of why class selectors most common
 - All the same specificity