

CS 337

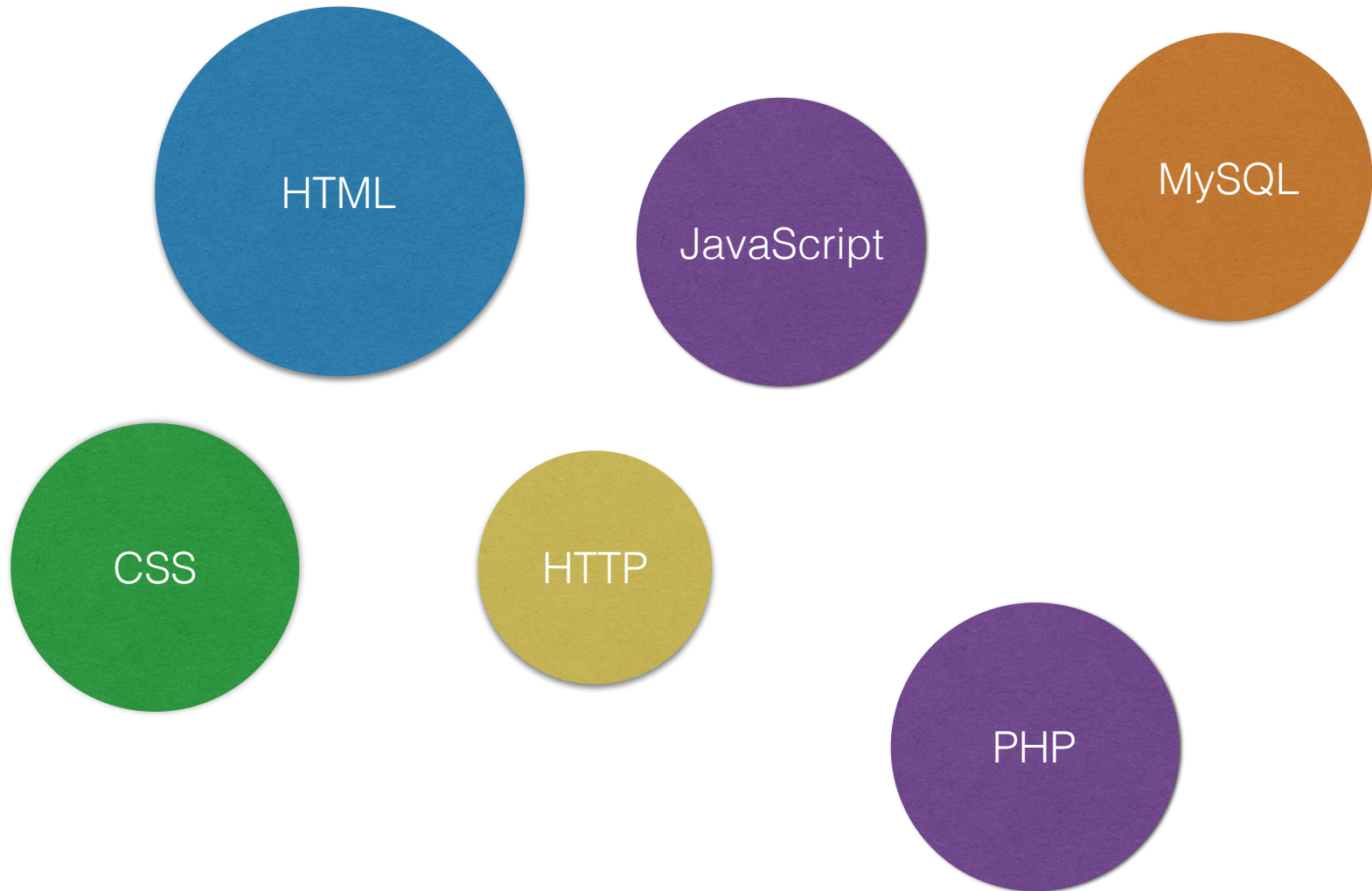
Web Programming

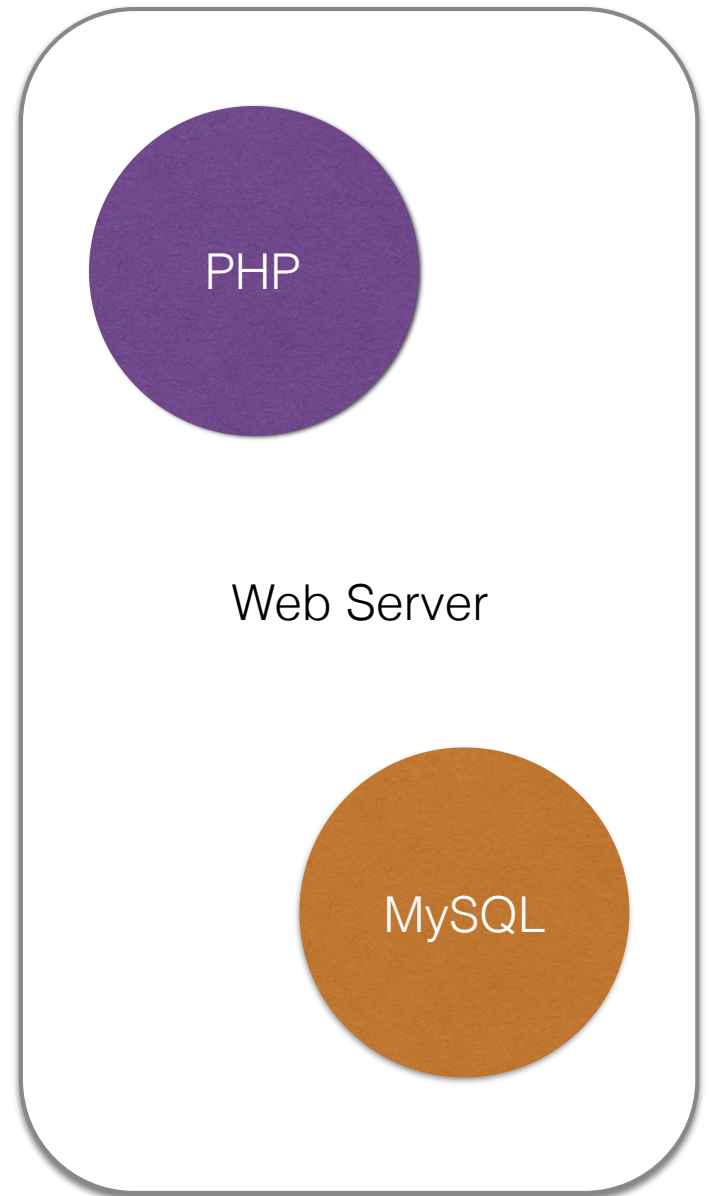
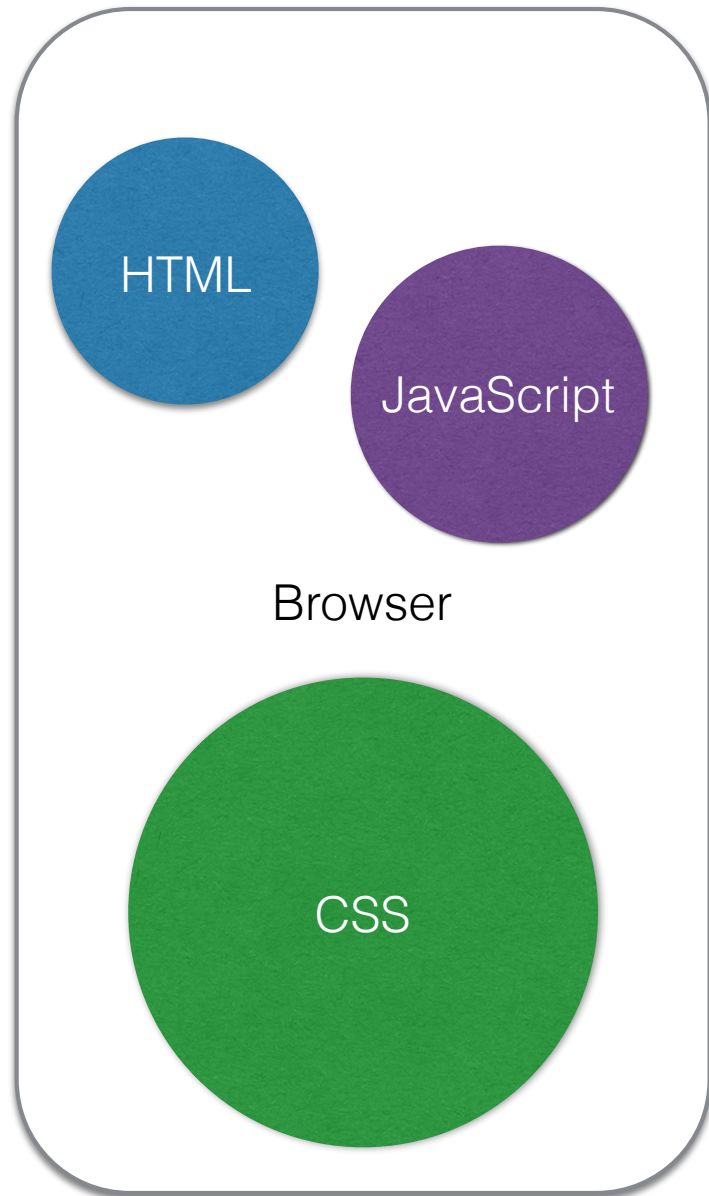
HTML/CSS/HTTP/JavaScript/PHP/MySQL/
CGI/XML/JSON/HTTPD/W3C/OMG No Moar TLAs

CSS

Doing it with Style

The Big Picture

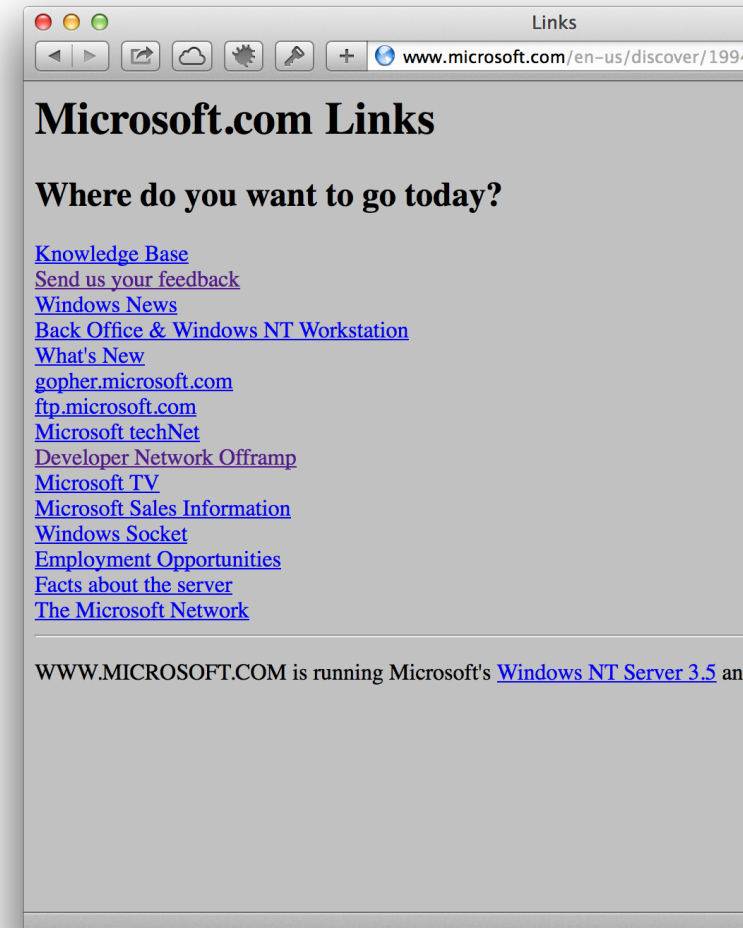




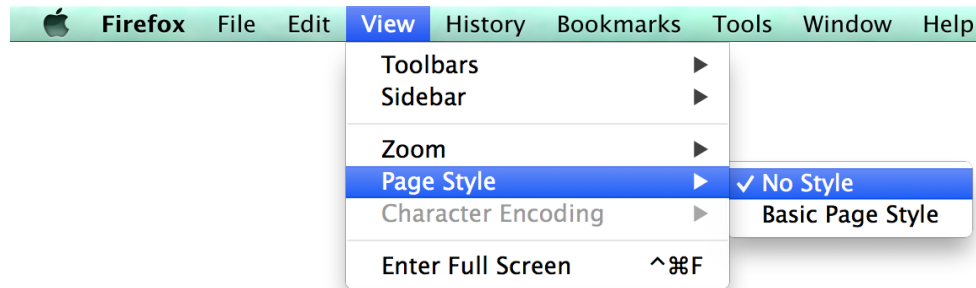
CSS

- Cascading Style Sheets
- CSS 1.0 first introduced in 1996, around HTML 3
- Early 2000s, developers began migrating from visual markup to CSS for styling
- No more tables for layout!

The Early Web



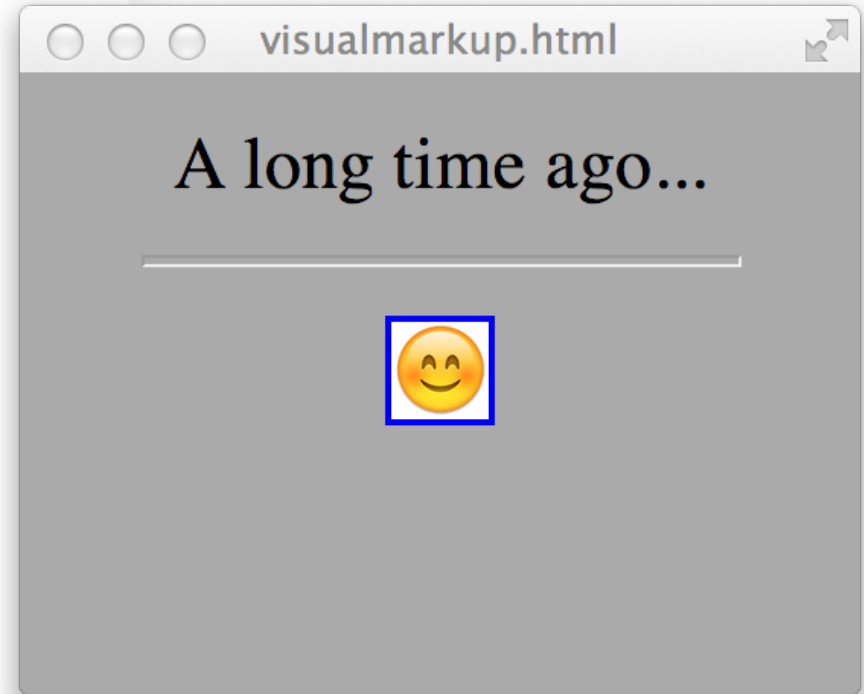
CSS



- View a webpage in Firefox
- View → Page Style → No Style

Visual Markup

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01  
Transitional//EN" "http://www.w3.org/TR/html4/  
loose.dtd">  
  
<head>  
  <title>visualmarkup.html</title>  
</head>  
  
<body bgcolor="#AAAAAA">  
  
  <p align="center">  
    <font size="+2">A long time ago...</font>  
  </p>  
  
  <hr size="4" width="75%">  
  
  <p align="center">  
    <a href="http://starwars.wikia.com">  
        
    </a>  
  </p>  
  
</body>  
</html>
```



Visual Markup

- Visual Markup mixed styling within the document structure.
- What's good about this method of styling?
- What are some problems with this approach?

CSS

- Separate Content and Structure from Visual Display Styles
- CSS Zen Garden
 - <http://www.csszengarden.com/>
 - <http://www.csszengarden.com/1/>

CSS Specifications

- CSS 2.x
 - <http://www.w3.org/TR/CSS2/>
- CSS 3+ A bit more involved than it used to be
 - <http://www.w3.org/Style/CSS/current-work>

The Rules

```
p {  
    color: blue;  
}
```

- This is a CSS rule that makes the text of all paragraph elements blue.

```

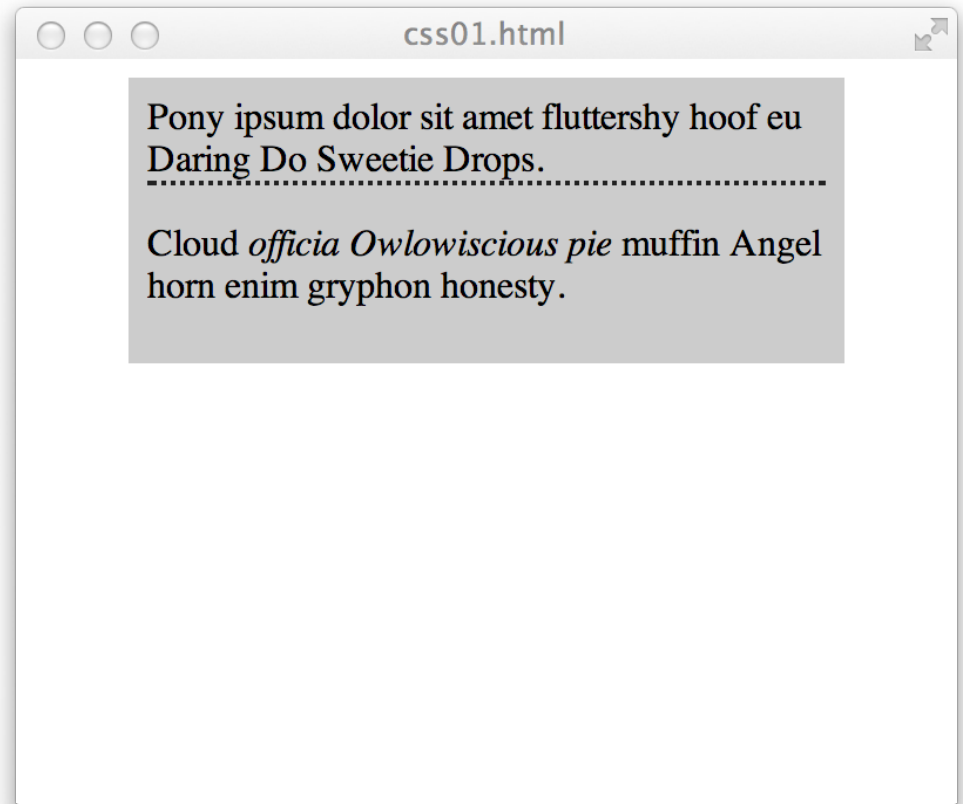
<!doctype html>
<head>
  <title>css01.html</title>
  <style>
    article {
      margin-left: auto;
      margin-right: auto;
      width: 75%;
      background-color: #CCC;
      padding: 0.5em;
    }

    header {
      border-bottom: 2px dotted #222;
    }
  </style>
</head>

<body>
  <article>
    <header>
      Pony ipsum dolor sit amet fluttershy hoof eu
      Daring Do Sweetie Drops.
    </header>
    <p>
      Cloud <em>officia Owlowiscious pie</em>
      muffin Angel horn enim gryphon honesty.
    </p>
  </article>
</body>
</html>

```

More Rules



Playground

Where CSS Rules Live

- Within `<style>` elements
- Within a `style` attribute directly on an element
- On an external style sheet linked from a document

Inside a `<style>` Element

```
<!doctype html>
<head>
  <title>css01.html</title>
  <style>
    article {
      margin-left: auto;
      margin-right: auto;
      width: 75%;
      background-color: #CCC;
      padding: 0.5em;
    }

    header {
      border-bottom: 2px dotted #222;
    }
  </style>
</head>

<body>
  <article>
    <header>
```

Inline CSS Styles

```
<!doctype html>
<head>
  <title>css02.html</title>
</head>

<body>
  <article style="background-color: #CCC;">
    <header style="border-bottom: 2px dotted #222;">
      Pony ipsum dolor sit amet fluttershy
      hoof eu Daring Do Sweetie Drops.
    </header>
    <p>
      Cloud <em>officia Owlowiscious pie</em>
      muffin Angel horn enim gryphon honesty.
    </p>
  </article>
</body>
</html>
```

The **style** attribute on any element

Linking to Stylesheets

css03.html

```
<!doctype html>
<head>
  <title>css03.html</title>
  <link rel="stylesheet" type="text/css" href="css03.css"/>
</head>

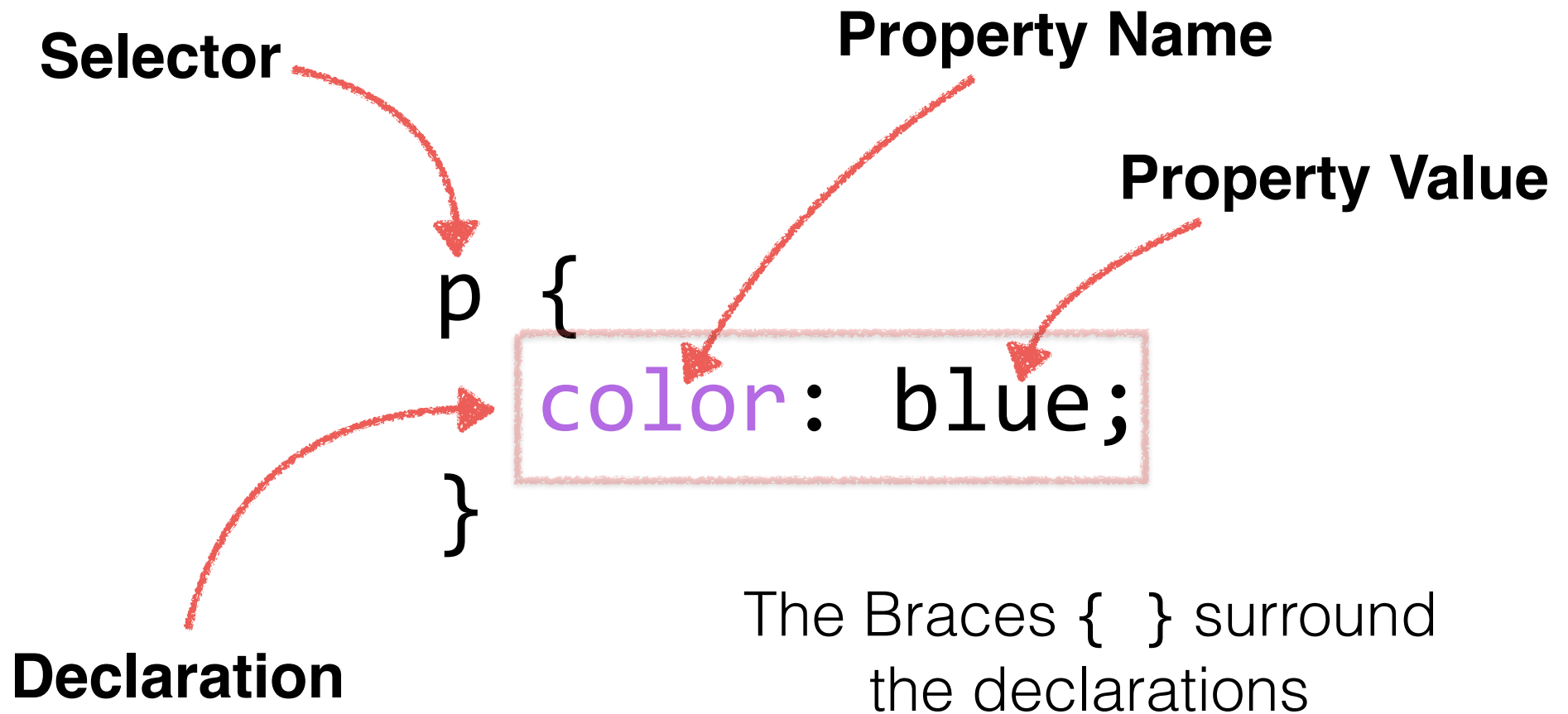
<body>
  <article>
    <header>
      Pony ipsum dolor sit amet fluttershy
      hoof eu Daring Do Sweetie Drops.
    </header>
    <p>
      Cloud <em>officia Owlowliscious pie</em>
      muffin Angel horn enim gryphon honesty.
    </p>
  </article>
</body>
</html>
```

css03.css

```
article {
  margin-left: auto;
  margin-right: auto;
  width: 75%;
  background-color: #CCC;
  padding: 0.5em;
}

header {
  border-bottom: 2px dotted #222;
}
```

Anatomy of a CSS Rule



Anatomy of a CSS Rule

- Whitespace doesn't matter. The following are all equivalent

```
p  
{  
  color: blue;  
}
```

```
p {  
  color: blue;  
}
```

```
p { color: blue; }
```

```
p  
  
{  
  
  color:  
    blue;  
  
}
```

```
p{color:blue;}
```

Multiple Declarations Per Rule

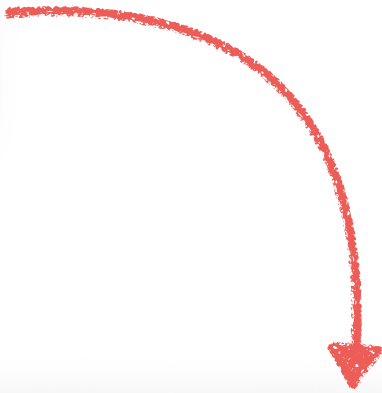
- The rule for `<article>` elements has 5 separate declarations
- The rule for `<header>` elements has one declaration

```
article {  
  margin-left: auto;  
  margin-right: auto;  
  width: 75%;  
  background-color: #CCC;  
  padding: 0.5em;  
}  
  
header {  
  border-bottom: 2px dotted #222;  
}
```

Grouping Rules

- If we have several rules, which have the same declarations for different selectors, we can group them together in a single rule

```
h1 { font-family: sans-serif; }  
h2 { font-family: sans-serif; }  
h3 { font-family: sans-serif; }
```



```
h1, h2, h3 { font-family: sans-serif; }
```

CSS Keywords

- Why does the following CSS rule do nothing?

```
p {  
  color: "blue";  
}
```

- Can we use browser developer tools to offer clues?

CSS Keywords

- What are language keywords?
- What are string literals?

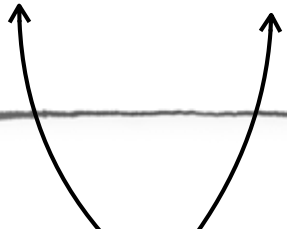
```
p {  
  color: "blue";  
}
```

String



```
p {  
  color: blue;  
}
```

CSS Keyword



CSS Keywords

- CSS has a ***lot*** of keywords
- All properties are keywords
- There are lots of valid property values that are also keywords

http://www.w3.org/TR/#tr_CSS

Order of Precedent

- What happens if we have two rules with identical selectors?
- Which color will the paragraph text be?

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

Order of Precedent

```
<!doctype html>
<head>
  <title>css-order.html</title>
  <style>
    p {
      color: red;
    }

    p {
      color: blue;
    }
  </style>
</head>

<body>
  <p>
    What color will this block of text be?
  </p>
</body>
</html>
```



- Newest Rule Wins, this makes things easier for us

Selectors

- The Selector tells this rule which HTML elements to target.
- This rule targets all `<p>` elements on the page.

```
p {  
  color: blue;  
}
```

<http://www.w3.org/TR/css3-selectors/>

Selectors

<code>*</code>	any element
<code>E</code>	elements of type <code>E</code>
<code>E[foo]</code>	elements of type <code>E</code> with an attribute named “foo”
<code>E F</code>	an element <code>F</code> who is some descendant of <code>E</code>
<code>E > F</code>	an element <code>F</code> which is a direct child of <code>E</code>
<code>E.arrg</code>	an element <code>E</code> which has a <code>class</code> attribute value of “arrg”
<code>E#woot</code>	an element <code>E</code> who’s <code>id</code> attribute value is “woot”

<http://www.w3.org/TR/css3-selectors/>

Selectors

- Universal Selector is Optional
- `*.navigation` and `.navigation` are equivalent
- `*#entry003` and `#entry003` are equivalent

<code>.warg</code>	all elements with a <code>class</code> attribute whose value contains “warg”
<code>#something</code>	all elements with an <code>id</code> value of “something”

Selectors

- Correctly targeting HTML elements is a very valuable skill
- Lets look at some examples.

```
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html version="-//W3C//DTD XHTML 1.1//EN" xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
  <head>
    <link rel="stylesheet" type="text/css" href="/s/b0dcca.css" title="Default" />
    <title>xkcd: On the Phone</title>
  </head>
  <body>
    <div id="topContainer">
      <div id="topLeft">
        <ul>
          <li>
            <a href="/archive">Archive</a>
          </li>
          <li>
            <a href="http://what-if.xkcd.com">What If?</a>
          </li>
          <li>
            <a href="http://blag.xkcd.com">Blag</a>
          </li>
          <li>
            <a href="http://store.xkcd.com/">Store</a>
          </li>
          <li>
            <a rel="author" href="/about">About</a>
          </li>
        </ul>
      </div>
      <div id="topRight">
        <div id="masthead">
          <span>
            <a href="/">
              
            </a>
          </span>
          <span id="slogan">A webcomic of romance,
            <br />sarcasm, math, and language.</span>
        </div>
      </div>
    </div>
  </body>
</html>
```

```

<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html version="-//W3C//DTD XHTML 1.1//EN" xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
  <head>
    <link rel="stylesheet" type="text/css" href="/s/b0dcca.css" title="Default" />
    <title>xkcd: On the Phone</title>
  </head>
  <body>
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        <ul>
          <li>
            <a href="/archive">Archive</a>
          </li>
          <li>
            <a href="http://what-if.xkcd.com">What If?</a>
          </li>
          <li>
            <a href="http://blog.xkcd.com">Blag</a>
          </li>
          <li>
            <a href="http://store.xkcd.com/">Store</a>
          </li>
          <li>
            <a rel="author" href="/about">About</a>
          </li>
        </ul>
      </div>
      <div id="topRight">
        <div id="masthead">
          <span>
            <a href="/">
              
            </a>
          </span>
          <span id="slogan">A webcomic of romance,
            <br />sarcasm, math, and language.</span>
        </div>
      </div>
    </div>
  </body>
</html>

```

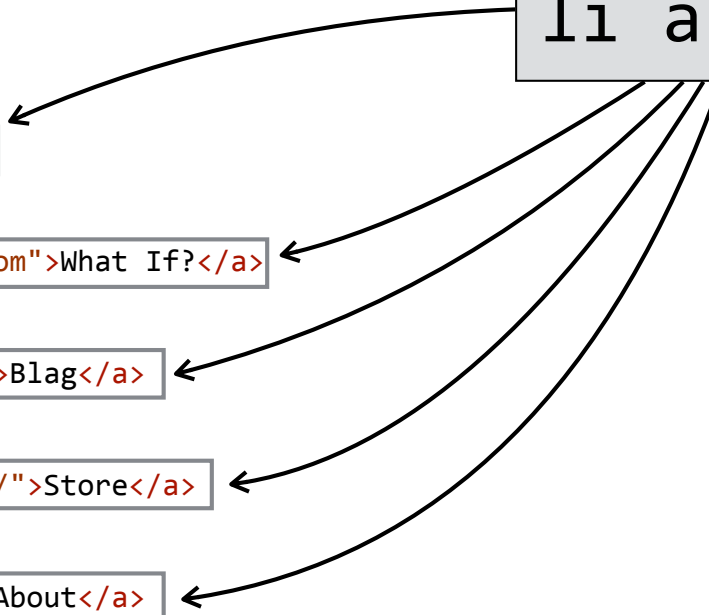
a { ... }

```

<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
  "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html version="-//W3C//DTD XHTML 1.1//EN" xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
  <head>
    <link rel="stylesheet" type="text/css" href="/s/b0dcca.css" title="Default" />
    <title>xkcd: On the Phone</title>
  </head>
  <body>
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          </li>
          <li>
            <a href="http://what-if.xkcd.com">What If?</a>
          </li>
          <li>
            <a href="http://blog.xkcd.com">Blag</a>
          </li>
          <li>
            <a href="http://store.xkcd.com/">Store</a>
          </li>
          <li>
            <a rel="author" href="/about">About</a>
          </li>
        </ul>
      </div>
      <div id="topRight">
        <div id="masthead">
          <span>
            <a href="/">
              
            </a>
          </span>
          <span id="slogan">A webcomic of romance,
            <br />sarcasm, math, and language.</span>
        </div>
      </div>
    </div>
  </body>
</html>

```

li a { ... }



```

<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.1//EN"
    "http://www.w3.org/TR/xhtml11/DTD/xhtml11.dtd">
<html version="-//W3C//DTD XHTML 1.1//EN" xmlns="http://www.w3.org/1999/xhtml" xml:lang="en">
  <head>
    <link rel="stylesheet" type="text/css" href="/s/b0dcca.css" title="Default" />
    <title>xkcd: On the Phone</title>
  </head>
  <body>
    <div id="topContainer">
      <div id="topLeft">
        <ul>
          <li>
            <a href="/archive">Archive</a>
          </li>
          <li>
            <a href="http://what-if.xkcd.com">What If?</a>
          </li>
          <li>
            <a href="http://blag.xkcd.com">Blag</a>
          </li>
          <li>
            <a href="http://store.xkcd.com/">Store</a>
          </li>
          <li>
            <a rel="author" href="/about">About</a>
          </li>
        </ul>
      </div>
      <div id="topRight">
        <div id="masthead">
          <span>
            <a href="/">
              
            </a>
          </span>
          <span id="slogan">A webcomic of romance,
            <br />sarcasm, math, and language.</span>
        </div>
      </div>
    </div>
  </body>
</html>

```

#masthead a { ... }



apple

```
<nav id="globalheader" class="globalheader" role="navigation" aria-label="Global Navigation" data-headers="true" data-headers="true">
  <div id="gh-content" class="gh-content">
    <ul class="gh-menu">
      <li id="gh-menu-icon-toggle" class="gh-menu-icon gh-menu-icon-toggle"><button id="gh-svg-icons" class="gh-svg-icons">
      <li id="gh-menu-icon-home" class="gh-menu-icon gh-menu-icon-home"><a href="/"><span class="gh-text-replace">
    </ul><!--/gh-menu-->
    <div class="gh-nav">
      <div class="gh-nav-view">
        <ul class="gh-nav-list">
          <li class="gh-tab gh-tab-apple"><a class="gh-tab-link" href="/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-store"><a class="gh-tab-link" href="http://store.apple.com/us"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-mac"><a class="gh-tab-link" href="/mac/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-iphone"><a class="gh-tab-link" href="/iphone/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-watch"><a class="gh-tab-link" href="/watch/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-ipad"><a class="gh-tab-link" href="/ipad/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-ipod"><a class="gh-tab-link" href="/ipod/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-itunes"><a class="gh-tab-link" href="/itunes/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-support"><a class="gh-tab-link" href="/support/"><span class="gh-tab-inner"><span class="gh-tab-inner">
          <li id="gh-tab-search" class="gh-tab gh-tab-search">
            <div id="gh-search" class="gh-search" role="search">
              <form action="/search/" method="post" class="gh-search-form" id="gh-search-form" data-search="true" data-search="true">
                shortcuts.php", "requestName": "recommendedResults", "queryName": "q", "dataType": "xml"}' data-search-suggested-search="true" data-search-suggested-search="true">
                getSuggestions", "requestName": "suggestedSearches", "queryName": "query", "queryParams": {"model": "marcom_en_US", "locale": "en_US", "country": "US"}>
                  <div class="gh-search-input-wrapper">
                    <label for="gh-search-input" class="gh-text-replace">Search apple.com</label>
                    <input type="text" name="q" id="gh-search-input" class="gh-search-input" placeholder="Search apple.com">
                  </div>
                  <button disabled="disabled" type="submit" id="gh-search-submit" class="gh-search-submit">
                  <button disabled="disabled" type="reset" id="gh-search-reset" class="gh-search-reset"><span class="gh-text-replace">
                </form>
              </div>
              <a class="gh-search-magnify" href="/search/"><span class="gh-text-replace">Search apple.com</span>
            </li>
          </ul>
        </div>
      </div><!--/gh-nav-->
    </div>
  </nav><!--/globalheader-->
```

apple

```
<nav id="globalheader" class="globalheader" role="navigation" aria-label="Global Navigation" data-macro="base">
  <div id="gh-content" class="gh-content">
    <ul class="gh-menu">
      <li id="gh-menu-icon-toggle" class="gh-menu-icon gh-menu-icon-toggle"><button id="gh-svg-icons" class="
      <li id="gh-menu-icon-home" class="gh-menu-icon gh-menu-icon-home"><a href="/"><span class="gh-text-repl
    </ul><!--/gh-menu-->
    <div class="gh-nav">
      <div class="gh-nav-view">
        <ul class="gh-nav-list">
          <li class="gh-tab gh-tab-apple"><a class="gh-tab-link" href="/"><span class="gh-tab-inner"><span
          <li class="gh-tab gh-tab-store"><a class="gh-tab-link" href="http://store.apple.com/us"><span cla
          <li class="gh-tab gh-tab-mac"><a class="gh-tab-link" href="/mac/"><span class="gh-tab-inner"><spa
          <li class="gh-tab gh-tab-iphone"><a class="gh-tab-link" href="/iphone/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-watch"><a class="gh-tab-link" href="/watch/"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-ipad"><a class="gh-tab-link" href="/ipad/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-ipod"><a class="gh-tab-link" href="/ipod/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-itunes"><a class="gh-tab-link" href="/itunes/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-support"><a class="gh-tab-link" href="/support/"><span class="gh-tab-inn
          <li id="gh-tab-search" class="gh-tab gh-tab-search">
            <div id="gh-search" class="gh-search" role="search">
              <form action="/search/" method="post" class="gh-search-form" id="gh-search-form" data-search
shortcuts.php", "requestName": "recommendedResults", "queryName": "q", "dataType": "xml"}' data-search-suggested-search
getSuggestions", "requestName": "suggestedSearches", "queryName": "query", "queryParams": {"model": "marcom_en_US", "loca
              <div class="gh-search-input-wrapper">
                <label for="gh-search-input" class="gh-text-replace">Search apple.com</label>
                <input type="text" name="q" id="gh-search-input" class="gh-search-input" placeholder=
              </div>
              <button disabled="disabled" type="submit" id="gh-search-submit" class="gh-search-submit
              <button disabled="disabled" type="reset" id="gh-search-reset" class="gh-search-reset"><
            </form>
          </div>
          <li id="gh-search-magnify" href="/search/"><span class="gh-text-replace">Search apple.com</s
        </li>
      </ul>
    </div>
  </div><!--/gh-nav-->
</div>
</nav><!--/globalheader-->
```

li { ... }

```

<nav id="globalheader" class="globalheader" role="navigation" aria-label="Global Navigation" data-hires="false" >
  <div id="gh-content" class="gh-content">
    <ul class="gh-menu">
      <li id="gh-menu-icon-toggle" class="gh-menu-icon gh-menu-icon-toggle"><button id="gh-svg-icons" class="
      <li id="gh-menu-icon-home" class="gh-menu-icon gh-menu-icon-home"><a href="/"><span class="gh-text-repl
    </ul><!--/gh-menu-->
    <div class="gh-nav">
      <div class="gh-nav-view">
        <ul class="gh-nav-list">
          <li class="gh-tab gh-tab-apple"><a class="gh-tab-link" href="/"><span class="gh-tab-inner"><span
          <li class="gh-tab gh-tab-store"><a class="gh-tab-link" href="http://store.apple.com/us"><span cla
          <li class="gh-tab gh-tab-mac"><a class="gh-tab-link" href="/mac/"><span class="gh-tab-inner"><spa
          <li class="gh-tab gh-tab-iphone"><a class="gh-tab-link" href="/iphone/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-watch"><a class="gh-tab-link" href="/watch/"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-ipad"><a class="gh-tab-link" href="/ipad/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-ipod"><a class="gh-tab-link" href="/ipod/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-itunes"><a class="gh-tab-link" href="/itunes/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-support"><a class="gh-tab-link" href="/support/"><span class="gh-tab-inn
          <li id="gh-tab-search" class="gh-tab gh-tab-search">
            <div id="gh-search" class="gh-search" role="search">
              <form action="/search/" method="post" class="gh-search-form" id="gh-search-form" data-search
shortcuts.php", "requestName": "recommendedResults", "queryName": "q", "dataType": "xml"}' data-search-suggested-search
getSuggestions", "requestName": "suggestedSearches", "queryName": "query", "queryParams": {"model": "marcom_en_US", "loca
              <div class="gh-search-input-wrapper">
                <label for="gh-search-input" class="gh-text-replace">Search apple.com</label>
                <input type="text" name="q" id="gh-search-input" class="gh-search-input" placeholder=
              </div>
            </li>
          </ul>
        </div>
        <a class="gh-search-magnify" href="/search/"><span class="gh-text-replace">Search apple.com</s
      </li>
    </ul>
  </div>
<!--/gh-nav-->
</div>
</nav><!--/globalheader-->

```

ul.gh-menu li { ... }

```

<nav id="globalheader" class="globalheader" role="navigation" aria-label="Global Navigation" data-hires="false"
  <div id="gh-content" class="gh-content">
    <ul class="gh-menu">
      <li id="gh-menu-icon-toggle" class="gh-menu-icon gh-menu-icon-toggle"><button id="gh-svg-icons" class="
      <li id="gh-menu-icon-home" class="gh-menu-icon gh-menu-icon-home"><a href="/"><span class="gh-text-repl
    </ul><!--/gh-menu-->
    <div class="gh-nav">
      <div class="gh-nav-view">
        <ul class="gh-nav-list">
          <li class="gh-tab gh-tab-apple"><a class="gh-tab-link" href="/"><span class="gh-tab-inner"><span
          <li class="gh-tab gh-tab-store"><a class="gh-tab-link" href="http://store.apple.com/us"><span cla
          <li class="gh-tab gh-tab-mac"><a class="gh-tab-link" href="/mac/"><span class="gh-tab-inner"><spa
          <li class="gh-tab gh-tab-iphone"><a class="gh-tab-link" href="/iphone/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-watch"><a class="gh-tab-link" href="/watch/"><span class="gh-tab-inner">
          <li class="gh-tab gh-tab-ipad"><a class="gh-tab-link" href="/ipad/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-ipod"><a class="gh-tab-link" href="/ipod/"><span class="gh-tab-inner"><s
          <li class="gh-tab gh-tab-itunes"><a class="gh-tab-link" href="/itunes/"><span class="gh-tab-inner
          <li class="gh-tab gh-tab-support"><a class="gh-tab-link" href="/support/"><span class="gh-tab-inn
          <li id="gh-tab-search" class="gh-tab gh-tab-search">
            <div id="gh-search" class="gh-search" role="search">
              <div class="gh-search-form" id="gh-search-form" data-search
                <input type="text" name="q" id="gh-search-input" class="gh-search-input" placeholder="
              <button disabled="disabled" type="submit" id="gh-search-submit" class="gh-search-submit
              <button disabled="disabled" type="reset" id="gh-search-reset" class="gh-search-reset"><
            </div>
          </li>
        </ul>
      </div>
    </div>
    <div class="gh-search-magnify" href="/search/"><span class="gh-text-replace">Search apple.com</s
  </li>
</ul>
</div>
</div><!--/gh-nav-->
</div>
</nav><!--/globalheader-->

```

show
get

li.gh-tab-mac { ... }

```
<!DOCTYPE html ><html xmlns="http://www.w3.org/1999/xhtml"><head><meta http-equiv="X-UA-Compatible"
content="width=device-width, initial-scale=1.0" /><link rel="shortcut icon" href="//www.microsoft.com/favicon.ico
ajax.aspnetcdn.com/ajax/jquery/jquery-1.7.2.min.js">
```

// Third party scripts and code linked to or referenced from this website are licensed to you by the p
Ajax CDN Terms of Use - http://www.asp.net/ajaxlibrary/CDN.aspx.

```
</script></head><body class="mscom-nonjs mscom-hp-theme-layout"><div class="row-fluid" data-cols="1" data-
class="span bp0-col-1-1 bp2-col-1-1 bp3-col-1-1 bp1-col-1-1"><div id="101fc55e-06e5-ba37-7f4e-c384eb4a673f"><div
class="row-fluid no-margin-row" data-view4="1" data-view3="1" data-view2="1" data-view1="1" data-cols="1"><div cl
ui-sortable-disabled"><ul bi:type="list" class=" CMSvNextComp mscom-alert" id="9433fcf4-7214-3b5b-ffe3-42b9e06298
microsoft-com:mscom:bi"></ul></div></div></div></div></div></div><div class="row-fluid" data-cols="1" data-view1=
class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 mscom-fullwidth-view-1"><script type="text/javascript
*!<![CDATA[* / /*]]>*/</script><div id="ctl00_HeaderControl" class="CSPvNext CMSvNextComp mscom-header"><div id="c
xmlns:bi="urn:schemas-microsoft-com:mscom:bi"><div class="row-fluid mscom-container-maxwidth mscom-grid-container
header-row-0" data-view4="1" data-view3="1" data-view2="1" data-view1="1" data-cols="1"><div class="span bp0-col-
right mscom-header-storelink-section-topbar"><div id="EB4BC83B-5E0A-4F9F-A809-33CBC9084BC1"><div class="CSPvNext
data-view2="1" data-view1="1" data-cols="1"><div class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 ui-s
bcb582556444" target="_self" class="mscom-link mscom-findstorelink" href="http://content.microsoftstore.com/en-us
bi:linkid="Nav_FindaStore">Find a Microsoft Store near you</a></div></div></div></div></div></div></div><div clas
container"><div class="row-fluid mscom-header-row-1" data-view4="2" data-view3="2" data-view2="2" data-view1="2"
bp3-col-2-1 bp0-col-2-1 mscom-header-section-1-1"><a id="8471b248-f90c-4075-a2cb-1327a8270f7e" target="_self" cla
hide" title="Microsoft" href="http://www.microsoft.com"><div class="mscom-header-section-1-2-2 mscom-right"></div><div
mscom-header-row-2" data-view4="2" data-view3="2" data-view2="2" data-view1="2" data-cols="4"><div class="span b
id="f2833bf2-4c29-4a42-a757-4f7a87f5aced" target="_self" class="mscom-link mscom-siteIdentity mscom-hide" href=""
target="_self" class="mscom-link mscom-siteLogo mscom-siteLogo-large" title="Microsoft" href="http://www.microsof
src="http://c.s-microsoft.com/en-us/CMSImages/mslogo.png?version=856673f8-e6be-0476-6669-d5bf2300391d" class="msc
height="34" /></a></div><div class="span bp3-col-2-0 bp2-col-2-0 bp1-col-2-0 bp0-col-2-1"><div class="mscom-righ
be6a-80d6be82793e" target="_self" class="mscom-link mscom-header-navtogglelink mscom-show-navtoggle-text" href="/"
class="icon-menu"></span><span class="screen-reader-text">Menu</span></a><a id="439eb911-bf35-4c9a-bf2b-939ee5572
searchtogglelink" href="/en-us/default.aspx?SearchToggle=true" bi:track="false"><span class="icon-search"></span>
div><div class="span bp3-col-2-0 bp2-col-2-0 bp1-col-2-0 bp0-col-2-2 mscom-header-section-2-3"></div><div id="E
col-2-1 bp3-col-2-1 bp2-col-2-1 bp0-col-2-0 mscom-header-search-section"><div class="mscom-right mscom-header-sec
id="E14B5637-81B8-4EAA-9FD3-01908AECBFF"><div class="CSPvNext"><div class="row-fluid " data-cols="1" data-view1=
class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1"><div id="94aa9c69-e9ee-4e3a-85b7-313ed2622cdb" clas
action="default.aspx" id="SearchControlForm"><div class="aspNetHidden"><input type="hidden" name="__VIEWSTATE" id
value="ThJZfPav2zEaokGGe3RldB8ik4ZKTwsfxdrO2gCFJAFjKMARSbmH8kNCXZv8pRThUyDPH+/r4drkR5N3J7t80Ai3p9grnLI7uTspARNdo3
nvOmZCKxKOhroHe9sPjnruEwlmc0uiEFTZk/irgmG8fr1im+FwH7uUHffzHBJjdCSyQfVFs0I1Xq/HfaDQjrzttru1Ncf3qE/wTKhw20M0esjko1Fq
+lvvTf1+5nshcflw2N37n0Nv74f4XFeRy0W5+nVYH0wD1eTRiaid4an7AdlId72vY4keiV/70nMTGXPhn2cf7n7Gn37Tn74vHh1+ai0h+TWFuNFhn05n
```

```

<div class="row-fluid pagebody" data-cols="1" data-view1="1" data-view2="1" data-view3="1" data-view4="1" data-view5="1">
  <div class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 mscom-remove-margin-left">
    <div class="CSPvNext">
      <div class="row-fluid no-margin-row" data-view4="1" data-view3="1" data-view2="1" data-view1="1" data-cols="1">
        <div class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 sortable-control">
          <div id="a47caabc-b34b-1384-7828-a6f3b566ce00">
            <div class="CSPvNext">
              <div class="row-fluid" data-cols="1" data-view1="1" data-view2="1" data-view3="1" data-view4="1" data-view5="1">
                <div class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 mscom-remove-margin-left sort" data-cols="1">
                  <div id="affb0714-aab6-f2b7-1c55-e279dff3561c" bi:type="slideshow" class="slideshow slideshow">
                    <ul bi:type="list" class="slides" id="affb0714-aab6-f2b7-1c55-e279dff3561c" style="list-style-type: none;">
                      <li id="slide-1" bi:index="0" selectbi="">
                        <div class="heroitem light-foreground" bi:type="heroitem">
                          <div class="media" bi:parenttitle="t1">
                            <a href="http://ib.adnxs.com/clktrb?id=390134" bi:track="False" bi:titleflag="t1" data-cs="2" data-kind="parent"><div data-picture="" data-alt="Meet Cortana on a brand new Windows phone." data-di
                              <div data-src="http://c.s-microsoft.com/en-us/CMSImages/WP_HTCLumiaBG_0811_1600x540_083e-490834935674"></div><noscript></noscript>
                              </div><script type="text/javascript">
                                /*<![CDATA[*/window.picturePolyfill.resolveLast(*/)/*]]>*/
                              </script>
                            </div>
                          <div class="text" bi:type="cta">
                            <div class="text-container">
                              <div class="box" style="background: #333333; color: #FFFFFF;">
                                <ul bi:type="list" id="d6554d59-b501-be96-cb11-ded4b577d61b">
                                  <li class="box-title" id="4f287ab1-a34d-a790-eea2-79ec8831a128">
                                    <h3 class="box-title" bi:type="title" bi:title="t1" style="color: #FFFFFF;">
                                      Windows</h3>
                                    </li>
                                  <li class="box-actions box-description" id="d1bb2772-bdda-4ff4-2851-bb55f5e0"
                                      target="_self" class="mscom-link" href="http://ib.adnxs.com/clktrb?id=390134" bi:linkid="F1A-GEN-151P1ENUS58463-
                                    <li class="box-actions box-description" id="71324591-6231-ac03-0ff1-7e67d351

```

```
<div class="row-fluid pagebody" data-cs="1" data-kind="parent" data-view1="1" data-view2="1" data-view3="1" data-view4="1" data-kind="ghost">
  <div class="span bp0-col-1-1 bp1-col-1-1 bp2-col-1-1 bp3-col-1-1 mscom-remove-margin-left">
```

li { ... }

```
li { ... }  
= "1" data-view3="1" data-view2="1" data-view1="1" data-co  
col-1-1 bp3-col-1-1 sortable-control">  
<div id="affb0714-aab6-f2b7-1c55-e279dff3561c" bi:type="list" class="slides" id="affb0714-aab6-f2b7-1c55-e279dff3561c" style="list-st  
<li id="slide-1" bi:index="0" selectbi="">  
  <div class="heroitem light-foreground" bi:type="heroitem">  
    <div class="media" bi:parenttitle="t1">  
      <a href="http://ib.adnxs.com/clktrb?id=390134" bi:track="False" bi:titleflag="t1"  
  
        <div data-picture="" data-alt="Meet Cortana on a brand new Windows phone." data-di  
          <div data-src="http://c.s-microsoft.com/en-us/CMSImages/WP_HTCLumiaBG_0811_1600x  
c83e-490834935674"></div><noscript></noscript>  
        </div><script type="text/javascript">  
/*<![CDATA[*window.picturePolyfill.resolveLast()/*]]>*/  
        </script>  
      </div>  
  
      <div class="text" bi:type="cta">  
        <div class="text-container">  
          <div class="box" style="background: #333333; color: #FFFFFF;">  
            <ul bi:type="list" id="d6554d59-b501-be96-cb11-ded4b577d61b">  
              <li class="box-title" id="4f287ab1-a34d-a790-eea2-79ec8831a128">  
                <h3 class="box-title" bi:type="title" bi:title="t1" style="color: #FFFFFF;">  
Windows</h3>  
              </li>  
  
              <li class="box-actions box-description" id="d1bb2772-bdda-4ff4-2851-bb55f5e0  
target="_self" class="mscom-link" href="http://ib.adnxs.com/clktrb?id=390134" bi:linkid="F1A-GEN-151P1ENUS58463-<br/>  
              <li class="box-actions box-description" id="71324591-6231-ac03-0ff1-7e67d351
```

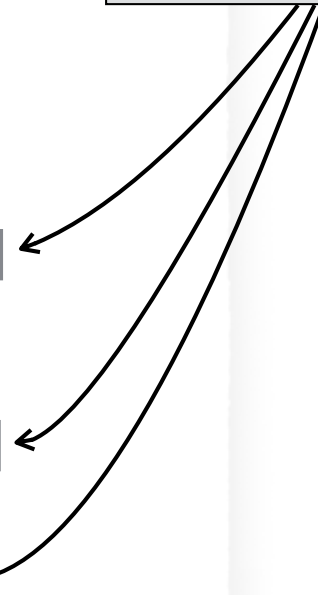
```
<!doctype html>
<head>
  <title>css-selectors01.html</title>
</head>

<body>
  <article>
    <footer>
      <aside>
        <a href="example.com">Link 1</a>
      </aside>
      <p>
        <a href="example.com">Link 2</a>
      </p>
      <a href="example.com">Link 3</a>
    </footer>
  </article>
</body>
</html>
```

```
<!doctype html>
<head>
  <title>css-selectors01.html</title>
</head>

<body>
  <article>
    <footer>
      <aside>
        <a href="example.com">Link 1</a>
      </aside>
      <p>
        <a href="example.com">Link 2</a>
      </p>
      <a href="example.com">Link 3</a>
    </footer>
  </article>
</body>
</html>
```

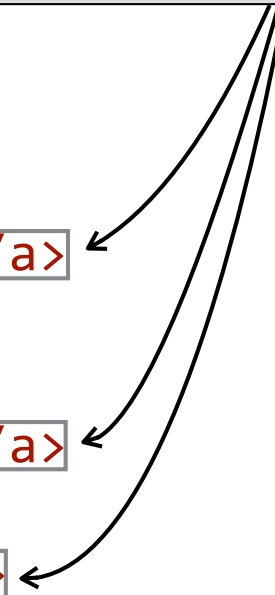
a { ... }



```
<!doctype html>
<head>
  <title>css-selectors01.html</title>
</head>

<body>
  <article>
    <footer>
      <aside>
        <a href="example.com">Link 1</a>
      </aside>
      <p>
        <a href="example.com">Link 2</a>
      </p>
      <a href="example.com">Link 3</a>
    </footer>
  </article>
</body>
</html>
```

footer a { ... }



```
<!doctype html>
<head>
  <title>css-selectors01.html</title>
</head>

<body>
  <article>
    <footer>
      <aside>
        <a href="example.com">Link 1</a>
      </aside>
      <p>
        <a href="example.com">Link 2</a>
      </p>
      <a href="example.com">Link 3</a>
    </footer>
  </article>
</body>
</html>
```

footer > a { ... }



Properties

- Selectors define which DOM objects to target
- Properties define what aspects of a DOM object to change
- There are a **LOT** of properties

Properties

```
article {  
  margin-left: auto;  
  margin-right: auto;  
  width: 75%;  
  background-color: #CCC;  
  padding: 0.5em;  
}  
  
header {  
  border-bottom: 2px dotted
```

Properties

- CSS2 Complete Set of Properties
 - <http://www.w3.org/TR/CSS2/propidx.html>
- CSS3 Properties
 - <https://developer.mozilla.org/en-US/docs/Web/CSS/Reference>

CS 337 Web Programming x

www.cs.arizona.edu/classes/cs337/fall14/

CS 337 - Web Programming - Fall 2014

h1 856px x 37px homepage for CS 337 - Web Programming, for the 2014 fall semester. This site will evolve as we progress through the course. More content will be linked in, and it will (hopefully) look a little better as things go on.

Elements Network Sources Timeline Profiles Resources Audits Console

```
<!DOCTYPE html>
<html>
  <head>...</head>
  <body>
    <h1>CS 337 - Web Programming - Fall 2014</h1>
    <p>...</p>
    <h2>

```

Styles Computed Event Listeners »

```
align-content: stretch;
align-items: stretch;
align-self: stretch;
alignment-baseline: auto;
animation-delay: 0s;
animation-direction: normal;
animation-duration: 0s;
animation-fill-mode: none;
animation-iteration-count: 1;
animation-name: none;
animation-play-state: running;
animation-timing-function: ease;
backface-visibility: visible;
background-attachment: scroll;
background-blend-mode: normal;
background-clip: border-box;
background-color: rgba(0, 0, 0, 0);
background-image: none;
background-origin: padding-box;
background-position: 0% 0%;
background-repeat: repeat;
background-size: auto;
baseline-shift: baseline;
border-bottom-color: rgb(0, 0, 0);
border-bottom-left-radius: 0px;
border-bottom-right-radius: 0px;
border-bottom-style: none;
border-bottom-width: 0px;

```

Filter

- Here's just a small list of properties on an `<h1>` element.
- Notice how much more there is to scroll down!
- Lets play with these in a browser.

CSS Text Properties

- font-family
- font-size
- color
- font-weight
- text-decoration

font-family

```
<!doctype html>
<head>
  <title>css-font-family.html</title>
  <script src="http://use.typekit.net/moq4rmb.js"></script>
  <script>try{Typekit.load();}catch(e){}</script>
</head>

<body>
  <h1>Default Font Family</h1>
  <h1 style="font-family: sans-serif">Sans-Serif Font
  <h1 style="font-family: monospace">Fixed-Width Font
  <h1 style="font-family: cursive">Script Font</h1>
  <h1 class="comicbook">Comic Book Font</h1>
</body>
</html>
```

css-font-family.html

Default Font Family

Sans-Serif Font

Fixed-Width Font

Script Font

Comic Book Font

font-size

- Units of measurement
 - em - 1 'em' is the height of the current font settings as determined by your browser
 - px - Pixels on your screen (depending on your screen resolution...)
 - pt - 1pt is 1/72 of an inch. Traditional unit for print design work.
 - % - 100% is the default font size, and you can go up and down from there

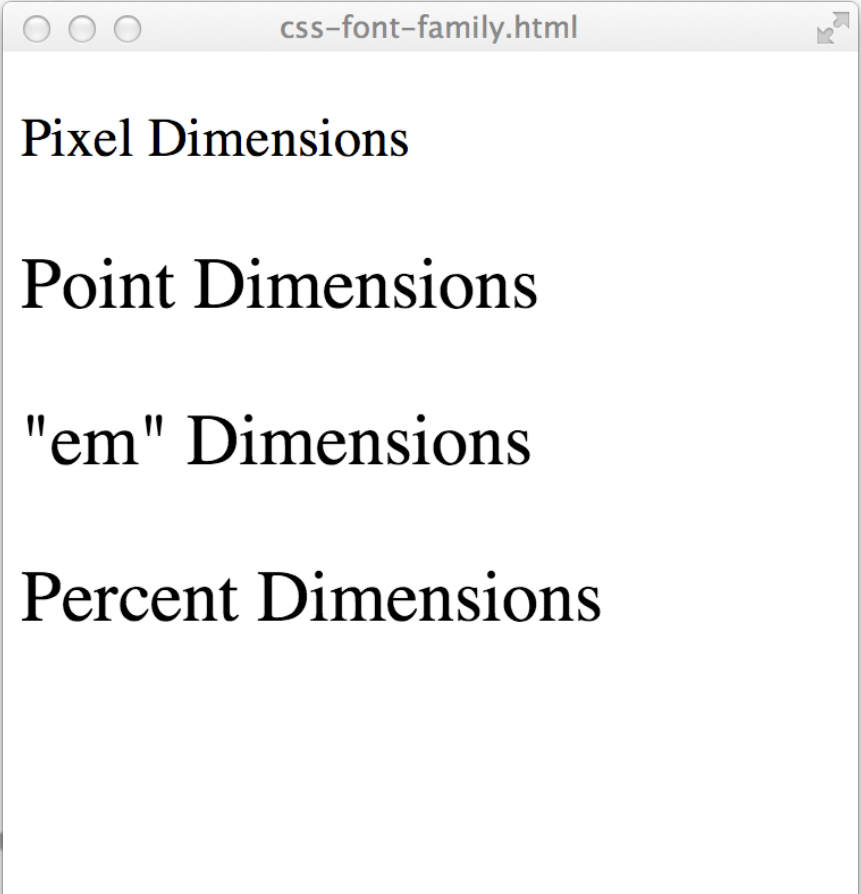
font-size

- What should we use?
- px and pt are fixed, and used to not scale
- em and % will scale based on browser settings
- Browsers pretty much scale everything these days
- Lets look at an example

font-size

```
<!doctype html>
<head>
  <title>css-font-family.html</title>
  <style>
    .sz1 { font-size: 24px; }
    .sz2 { font-size: 24pt; }
    .sz3 { font-size: 2em; }
    .sz4 { font-size: 200%; }
  </style>
</head>

<body>
  <p class="sz1">Pixel Dimensions</p>
  <p class="sz2">Point Dimensions</p>
  <p class="sz3">"em" Dimensions</p>
  <p class="sz4">Percent Dimensions</p>
</body>
</html>
```



font-weight

- Determines how heavy the font stroke is.
- Descriptive
 - Bold, Normal
- Relative
 - Lighter, Bolder
- Absolute
 - 100, 300, 800

<http://www.w3.org/TR/css-fonts-3/#font-weight-prop>

font-weight

- Determines how heavy the font stroke is.
- Descriptive
 - Bold, Normal
- Relative
 - Lighter, Bolder
- Absolute
 - 100, 300, 800

<http://www.w3.org/TR/css-fonts-3/#font-weight-prop>

```
<!doctype html>
<head>
  <title>css-font-weight.html</title>
  <style>
    body {
      font-family: sans-serif;
      font-size: 2em;
    }
    .w1 { font-weight: normal; }
    .w2 { font-weight: bold; }
    .w3 { font-weight: 500; }
    .w3a { font-weight: lighter; }
    .w3b { font-weight: bolder; }
    .w4 { font-weight: 700; }
  </style>
</head>

<body>
  <p class="w1">Normal Weight</p>
  <p class="w2">Bold</p>
  <p class="w3">
    Weight 500,
    <span class="w3a">Lighter</span>,
    <span class="w3b">Bolder</span>
  </p>
  <p class="w4">
    Weight 700,
    <span class="w3a">Lighter</span>,
    <span class="w3b">Bolder</span>
  </p>
</body>
</html>
```

font-weight

Normal Weight

Bold

Weight 500, Lighter, **Bolder**

Weight 700, Lighter, Bolder

color

- The `color` property changes the color of the foreground text. It's not `font-color`, just `color`. Also not `colour`, sorry UK.
- Can be specified as named keywords, Hex values, or RGB values.

```
p {  
    color: blue;  
}
```

<http://www.w3.org/TR/css3-color/#svg-color>

color

```
<!doctype html>
<head>
  <title>css-color.html</title>
  <style>
    body {
      background-color: #ccc;
      font-weight: bold;
      font-size: 1.5em;
    }
    .c1 { color: red; }
    .c2 { color: purple; }
    .c3 { color: #076873; }
    .c4 { color: rgb(180, 255, 80); }
  </style>
</head>

<body>
  <p class="c1">Red</p>
  <p class="c2">Purple</p>
  <p class="c3">UA River</p>
  <p class="c4">Pale Yellow</p>
</body>
</html>
```



text-decoration

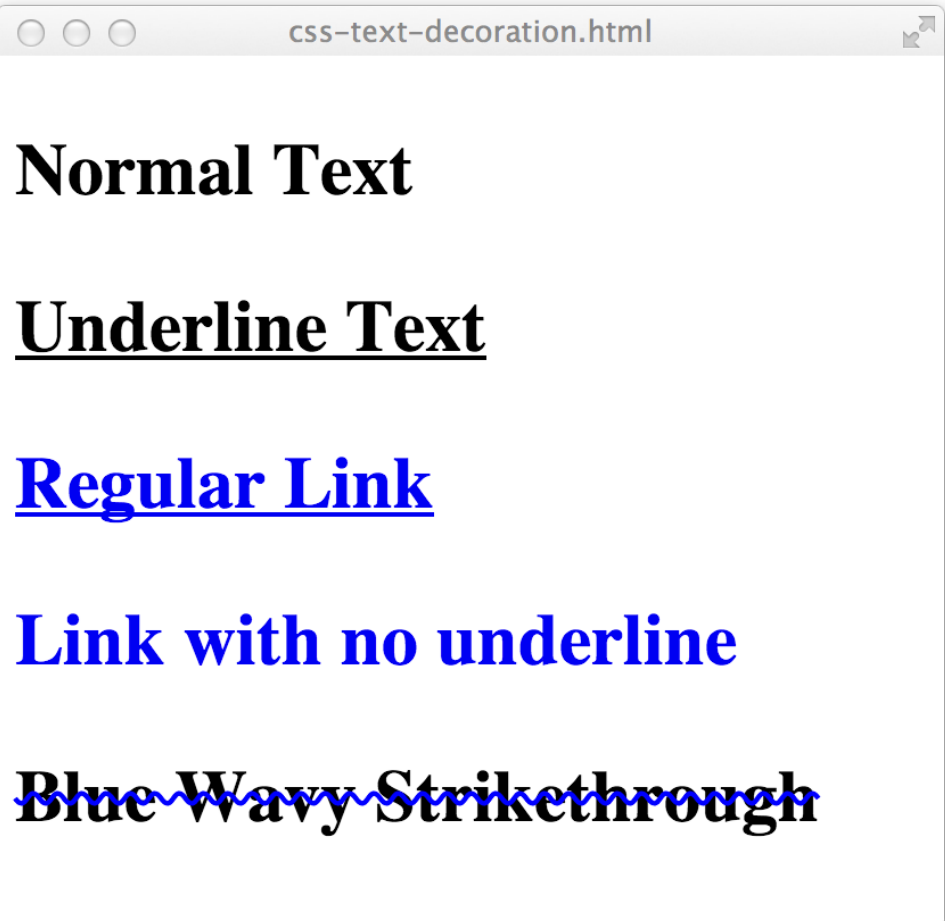
- The `text-decoration` set of properties defines various types of lines that can be associated with text.
- Mostly this is underlines, but could be other things.

<http://www.w3.org/TR/css-text-decor-3/>

text-decoration

```
<!doctype html>
<head>
  <title>css-text-decoration.html</title>
  <style>
    body { font-size: 2em; font-weight: 600;}
    .d1 { text-decoration: underline; }
    .d2 { text-decoration: none; }
    .d3 {
      text-decoration-line: line-through;
      text-decoration-color: blue;
      text-decoration-style: wavy;
    }
  </style>
</head>

<body>
  <p>Normal Text</p>
  <p class="d1">Underline Text</p>
  <p><a href="#">Regular Link</a></p>
  <p>
    <a href="#" class="d2">Link with no underline</a>
  </p>
  <p class="d3">Blue Wavy Strikethrough</p>
</body>
</html>
```



Shorthand Properties

- There are explicit properties for controlling just about every possible attribute of a DOM element.
- Often for related properties, there is a ‘shorthand’ property which makes writing rules a little easier.
- `text-decoration` was an example of a shorthand property.

Shorthand Properties

Explicit Properties	Shorthand Equivalent
<code>text-decoration-line: underline;</code>	<code>text-decoration: underline;</code>
<code>text-decoration-line: underline; text-decoration-color: blue; text-decoration-style: wavy;</code>	<code>text-decoration: underline blue wavy;</code>

Vendor Properties

- There's standards, and then there are browsers.
- Browsers tend to support standards in development before they're "official"
- To avoid conflicting with the standard once its final, there are vendor prefixes.

Vendor Properties

WebKit	-webkit
Gecko	-moz
Trident	-ms
Opera	-o

Vendor Properties

- This is cool, because we get to play with new shiny toys before they're quite ready.
- The bad thing is that it leads to a bit of 'declaration spam'

```
div {  
  -webkit-box-shadow: 7px 7px 5px 0px rgba(50, 50, 50, 0.75);  
  -moz-box-shadow:    7px 7px 5px 0px rgba(50, 50, 50, 0.75);  
  box-shadow:        7px 7px 5px 0px rgba(50, 50, 50, 0.75);  
}
```

- The -webkit and -moz prefix declarations work today, and the box-shadow declaration is what the final standard will be. So that's there for future proofing

Inheritance

- Very different from OOP
- CSS Inheritance flows from parent elements
- Object Inheritance flows from parent class

Inheritance

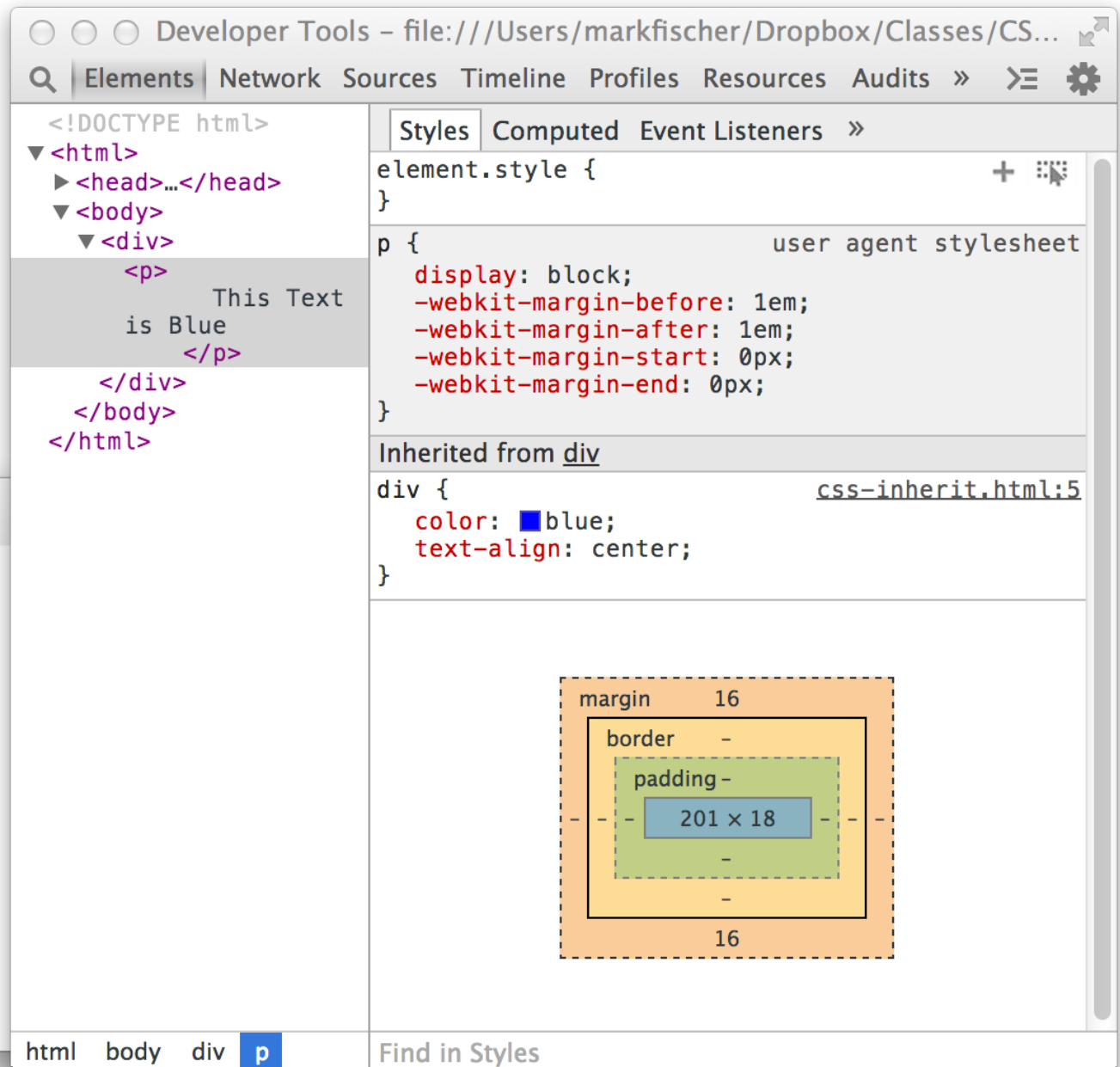
```
<!doctype html>
<head>
  <title>css-inherit.html</title>
  <style>
    div {
      color: blue;
      text-align: center;
    }
  </style>
</head>

<body>
  <div>
    <p>
      This Text is Blue
    </p>
  </div>
</body>
</html>
```



Inheritance

- No custom styles on the `<p>`
- Inherits from `<div>`



The screenshot shows the Chrome Developer Tools interface. The 'Elements' panel on the left displays the DOM tree with the following structure:

```
<!DOCTYPE html>
<html>
  <head>...</head>
  <body>
    <div>
      <p>This Text is Blue</p>
    </div>
  </body>
</html>
```

The 'p' element is selected. The 'Styles' panel on the right shows the default user agent styles for the 'p' element:

```
p {
  display: block;
  -webkit-margin-before: 1em;
  -webkit-margin-after: 1em;
  -webkit-margin-start: 0px;
  -webkit-margin-end: 0px;
}
```

Below this, the 'Inherited from div' section shows the styles inherited from the parent 'div' element:

```
div {
  color: blue;
  text-align: center;
}
```

The breadcrumb at the bottom indicates the path: `html > body > div > p`, with 'p' highlighted. A 'Find in Styles' search bar is also visible.

At the bottom right, a box model diagram is shown with the following values:

- margin: 16
- border: -
- padding: -
- Content area: 201 x 18

Inheritance

- Do all properties inherit?
- Do all elements have the same properties?
- This is why understanding the DOM tree is so important.

<http://www.w3.org/TR/css-cascade-3/#inheriting>

Inheritance

- Do all properties inherit?
 - Nope!
- How do we know what inherits and what doesn't?

Inheritance

- Do all properties inherit?
 - Nope!
- How do we know what inherits and what doesn't?
 - The Docs of course!

<http://www.w3.org/TR/css-fonts-3/#font-size-prop>

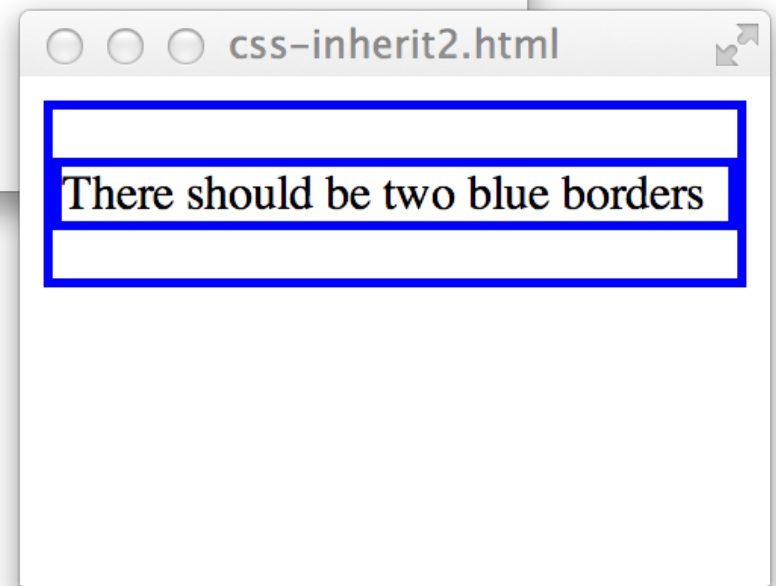
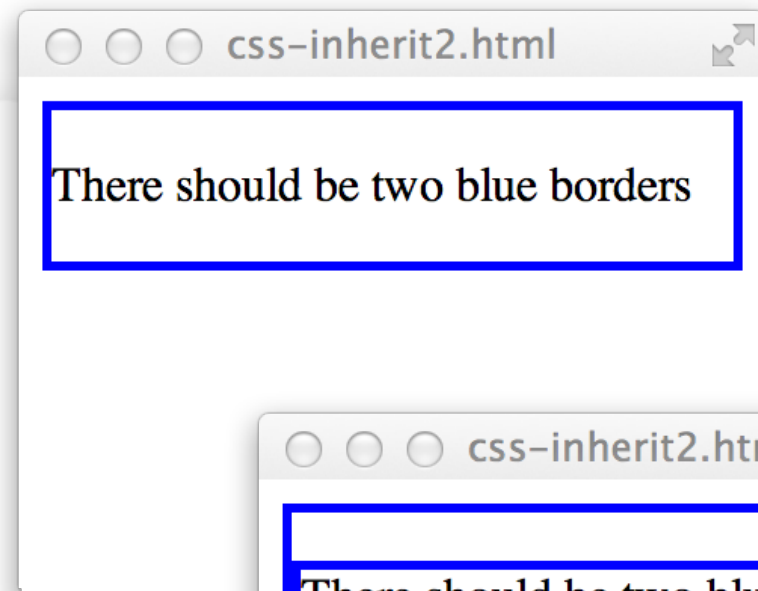
<http://www.w3.org/TR/css3-background/#the-border-style>

Inheritance

- You can force inheritance on properties that don't automatically inherit

```
<!doctype html>
<head>
  <title>css-inherit2.html</title>
  <style>
    div { border: 3px solid blue; }
    /* p { border: 3px solid blue; } */
    /* p { border: inherit; } */
  </style>
</head>

<body>
  <div>
    <p>
      There should be two blue borders
    </p>
  </div>
</body>
</html>
```



MY HOBBY: MISPRONOUNCING WORDS

YEAH, DID YOU SEE WHAT HE
SAID ON HIS WOBSITE?

| ...HIS WHAT?
WOBSITE. |

| ... I THINK YOU
MEAN "WEBSITE."

WHY DON'T YOU WRITE
ABOUT IT IN
YOUR BLAG?



The Cascade

Precedent and Specificity

Specificity

- Each Selector has associated with it a particular weight, and this is called the Selector's **Specificity**
- When two rules conflict, the rule with the greater Specificity wins
- If rules have identical Specificity, the newest rule wins

Calculating Specificity

- Specificity can be represented as a 4 element tuple
 - 0,0,0,0
- Different types of selectors add to different parts of the tuple.
- Highest tuple wins
 - $1,99,0,0 > 0,1,99,0 > 0,0,1,99 > 0,0,0,99$

Calculating Specificity

Selector	Specificity	Example
Element	0,0,0,1	H1
Class	0,0,1,0	.button
ID	0,1,0,0	#main
Inline Style	1,0,0,0	style="color: red;"

Specificity Examples

Selector	Specificity
<code>li p</code>	0,0,0,2
<code>p.first</code>	0,0,1,1
<code>div#main</code>	0,1,0,1
<code>ol li ol li ol li</code>	0,0,0,6
<code>body div#content p.entry</code>	0,1,1,3
<code>style="color:red;"</code>	1,0,0,0

Specificity Example

```
<!doctype html>
<head>
  <title>css-specificity.html</title>
  <style>
    body { color: black; }
    li p { color: red; }
    div ul li p { color: purple; }
    #homeTab { color: blue; }
    div.content ul.tabs p { color: green; }
    body div.content ul li p { color: orange; }
  </style>
</head>

<body>
  <div class="content">
    <ul class="tabs">
      <li id="homeTab">
        <header>Home</header>
        <p>
          The Home Screen
        <p>
      </li>
    </ul>
  </div>
</body>
</html>
```

- What Color will the <p> content be?

Specificity Example

Selector	Specificity	Targets Element	Wins
body	0,0,0,1	<body>	
li p	0,0,0,1	<p>	
div ul li p	0,0,0,4	<p>	
#homeTab	0,1,0,0		
div.content ul.tabs p	0,0,2,3	<p>	✓
body div.content ul li p	0,0,1,5	<p>	

!important

- The `!important` argument is sort of separate from Specificity, although it relates to which directive wins.
- It is usually bad form to rely on `!important`. It makes people's lives very difficult.
- It only applies to individual declarations, not entire rules.

!important Example

```
<!doctype html>
<head>
  <title>css-important.html</title>
  <style>
    #content p {
      color: blue;
      font-size: 2em;
      font-weight: normal;
    }
    .warning {
      color: orange !important;
      font-weight: bold;
    }
  </style>
</head>

<body>
  <div id="content">
    <p class="warning">
      Warning Message
    <p>
  </div>
</body>
</html>
```

- The first rule has a specificity of 0,1,0,1 which makes it very hard to override with a class selector
- Only the **!important** declaration is overridden. The text is not Bold



Precedent

- If two rules have the same Specificity, then their Precedent wins.
- Source First
 - Browser
 - User-Stylesheet
 - Page-Author
- Then Order (Newest Rules win)

Boxes and Borders

- HTML elements are largely rectangular (although this is changing)
- We have a lot of tools at our disposal for how we display and arrange our boxes

Borders

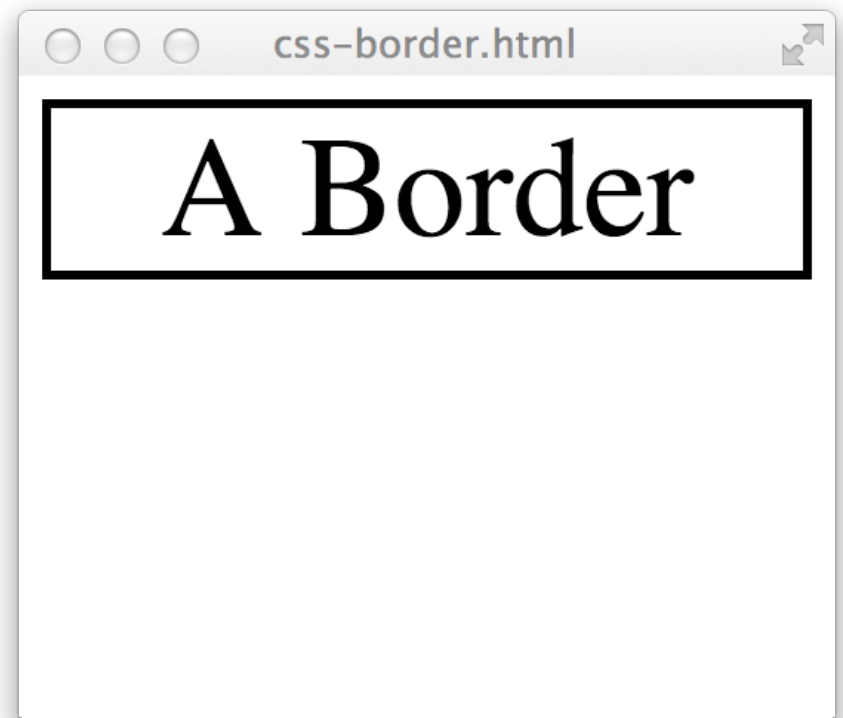
- border-color
- border-style
- border-width
- border-radius
- box-shadow
- border (shorthand property)

<http://www.w3.org/TR/css3-background/#borders>

Borders

```
<!doctype html>
<head>
  <title>css-border.html</title>
  <style>
    div {
      font-size: 3em;
      text-align: center;
      border-style: solid;
    }
  </style>
</head>

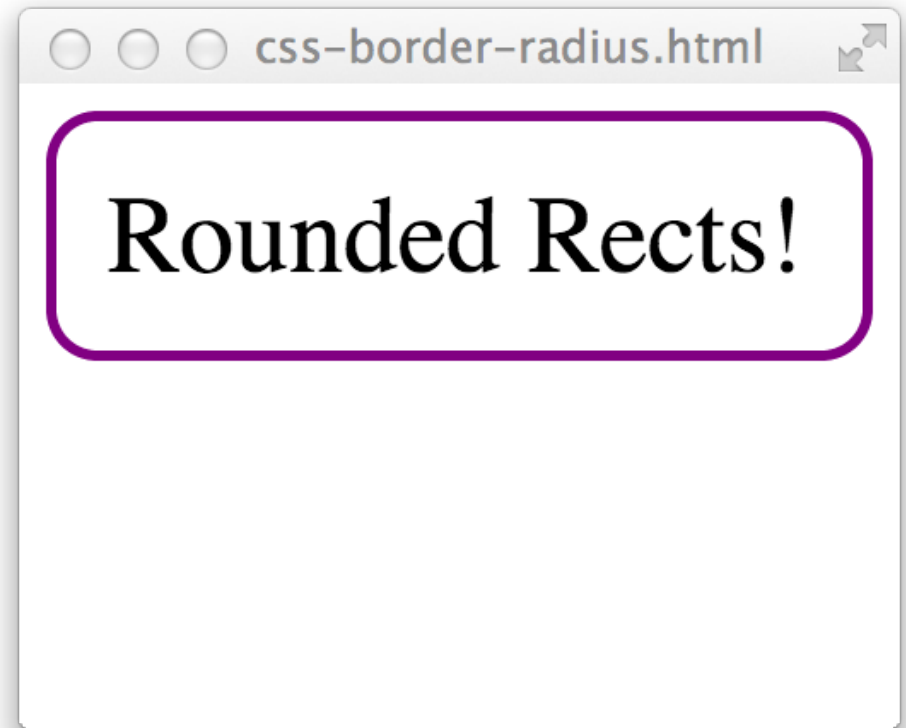
<body>
  <div>A Border</div>
</body>
</html>
```



border-radius

```
<!doctype html>
<head>
  <title>css-border-radius.html</title>
  <style>
    div {
      border: 3px solid purple;
      -webkit-border-radius: 15px;
      -moz-border-radius: 15px;
      border-radius: 15px;
      font-size: 2em;
      padding: 15px;
    }
  </style>
</head>

<body>
  <div>
    Rounded Rects!
  </div>
</body>
</html>
```



<http://border-radius.com>

<https://developer.mozilla.org/en-US/docs/Web/CSS/border-radius>

box-shadow

```
<!doctype html>
<head>
  <title>css-box-shadow.html</title>
  <style>
    div {
      border: 3px solid purple;
      -webkit-border-radius: 15px;
      -moz-border-radius: 15px;
      border-radius: 15px;
      -webkit-box-shadow: 7px 7px 5px 0px rgba(50, 50, 50, 0.75);
      -moz-box-shadow:    7px 7px 5px 0px rgba(50, 50, 50, 0.75);
      box-shadow:        7px 7px 5px 0px rgba(50, 50, 50, 0.75);
      font-size: 2em;
      padding: 15px;
    }
  </style>
</head>

<body>
  <div>
    Drop Shadows!
  </div>
</body>
</html>
```



<http://css3gen.com/box-shadow/>

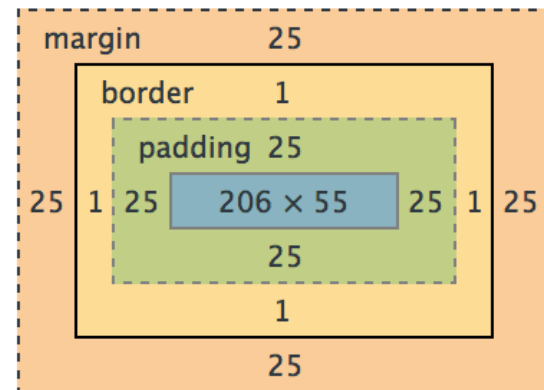
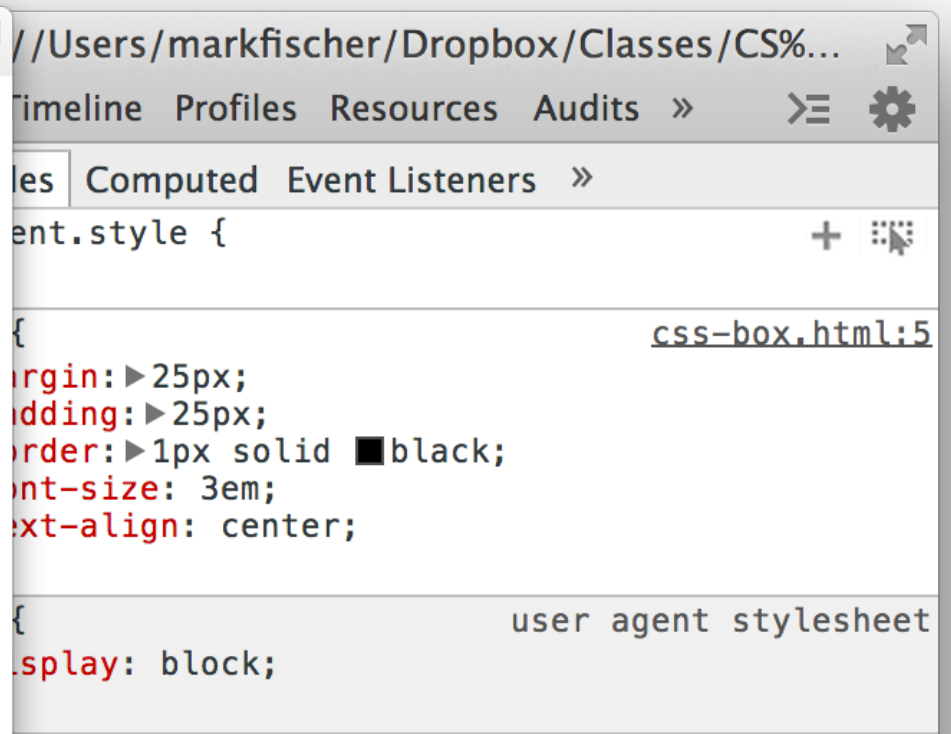
<http://www.w3.org/TR/css3-background/#the-box-shadow>

Box Model

```
<!doctype html>
<head>
  <title>css-box.html</title>
  <style>
    div {
      margin: 25px;
      padding: 25px;
      border: 1px solid black;
      font-size: 3em;
      text-align: center;
    }
  </style>
</head>

<body>
  <div>The Box</div>
</body>
</html>
```



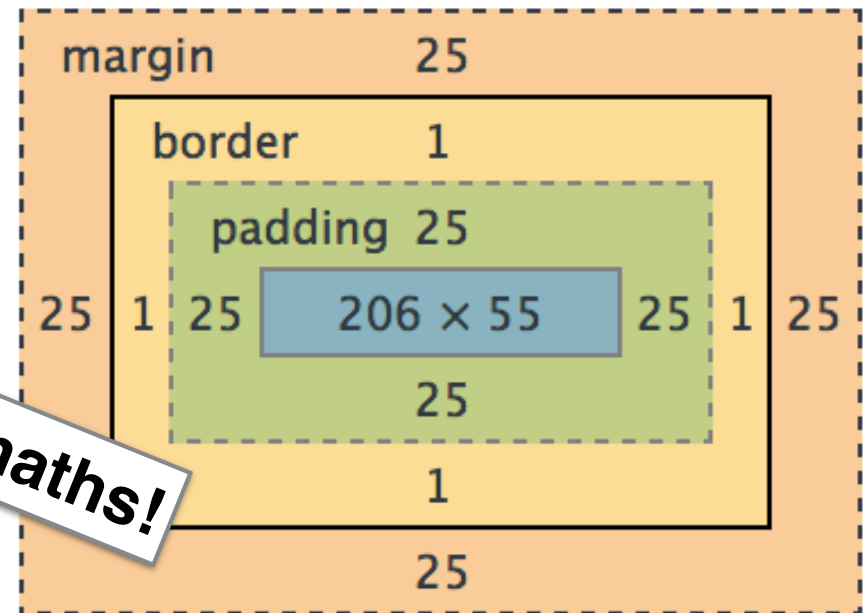


html body **div**

Find in Styles

Box Model

- How wide is this box?
- Content + Borders + Padding
 - $1 + 25 + 206 + 25 + 1 = 258$
- What about margins?
 - $25 + 258 + 25 = 308$
- If we change the border width, will this box get bigger?

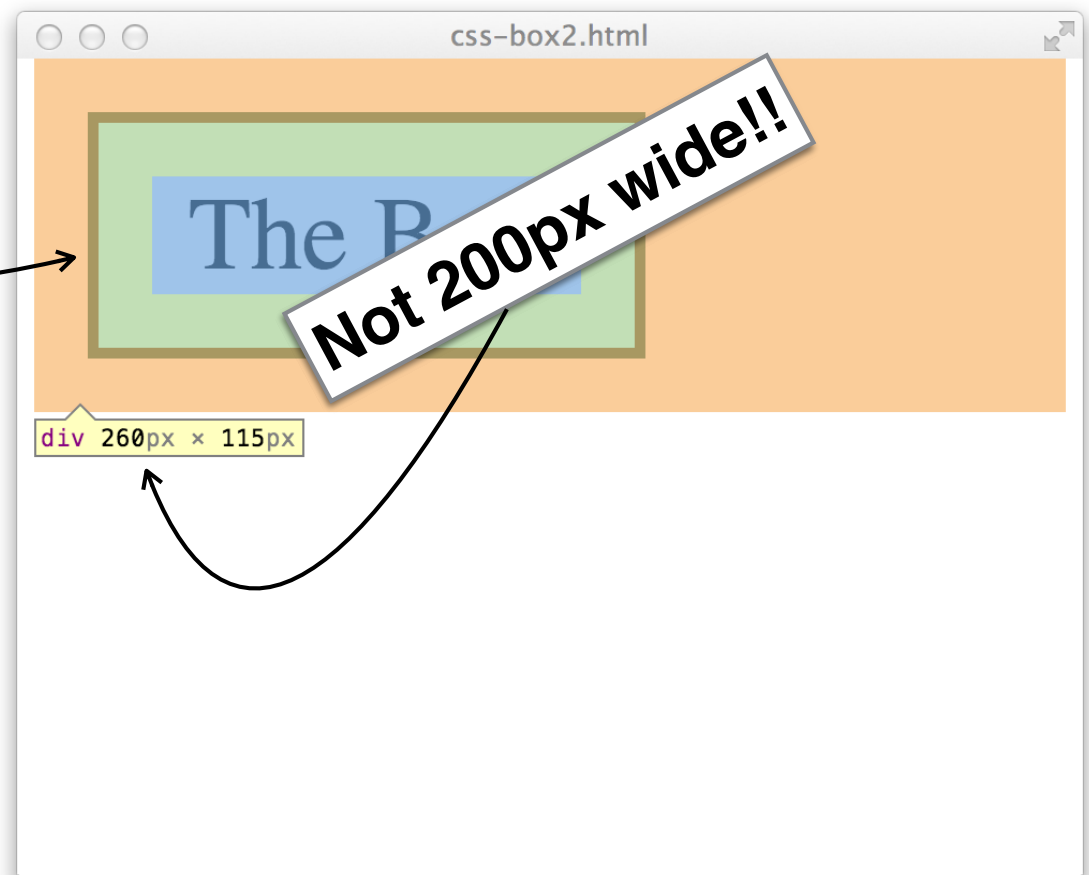


Box Model

- This is pretty clunky, especially when specifying a width.

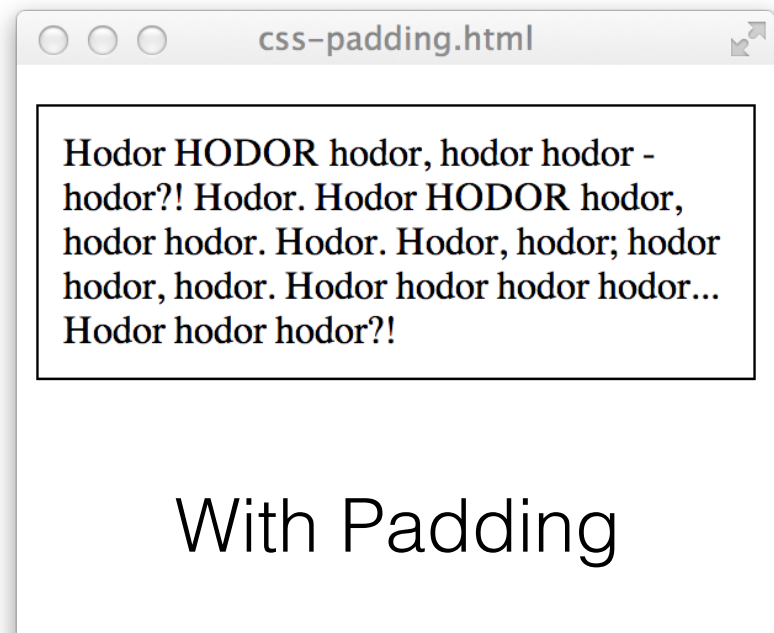
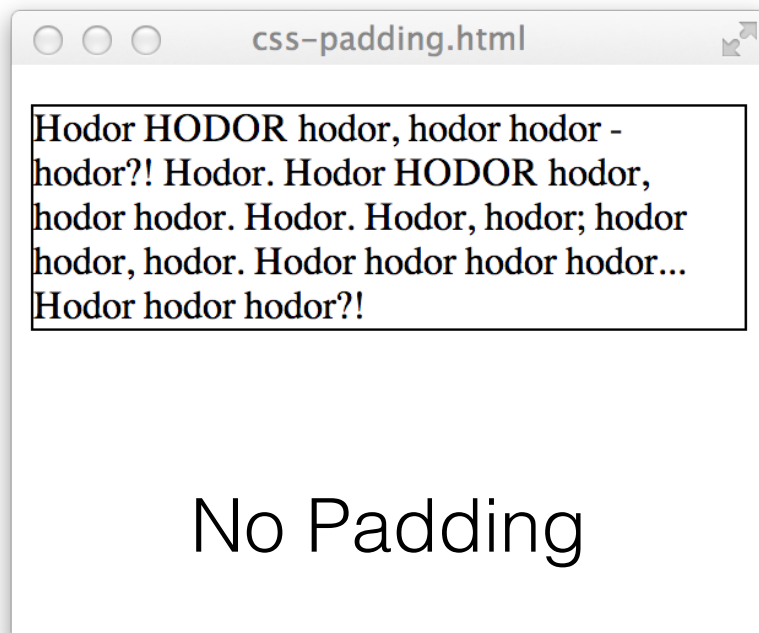
```
<!doctype html>
<head>
  <title>css-box2.html</title>
  <style>
    div {
      width: 200px;
      margin: 25px;
      padding: 25px;
      border: 5px solid black;
      font-size: 3em;
      text-align: center;
    }
  </style>
</head>

<body>
  <div>The Box</div>
</body>
</html>
```



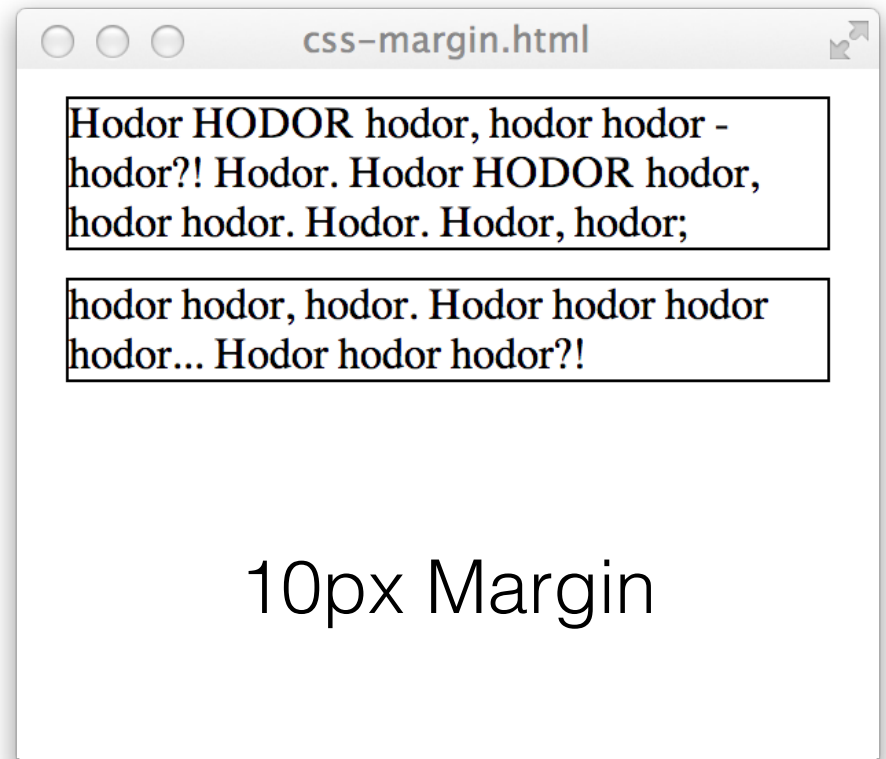
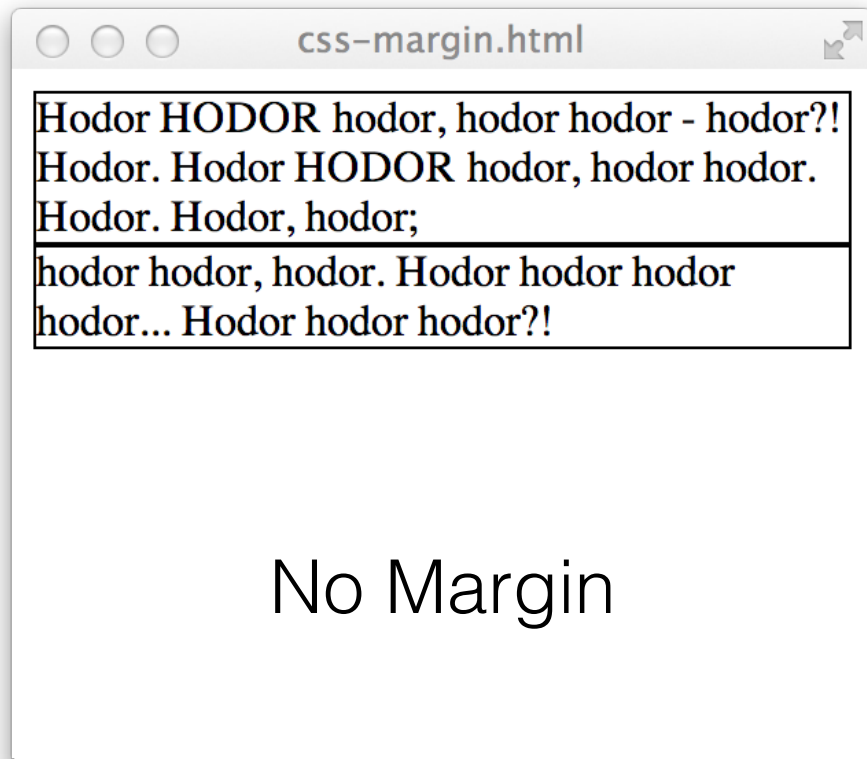
padding

- Padding is the distance from the border to the content.
- Padding is important to legibility.



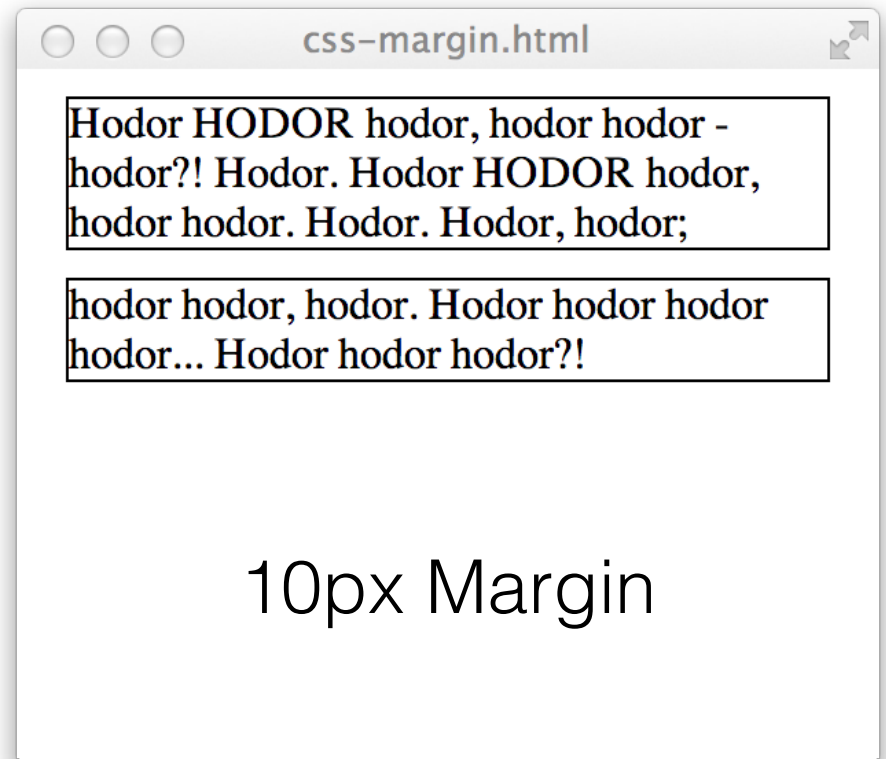
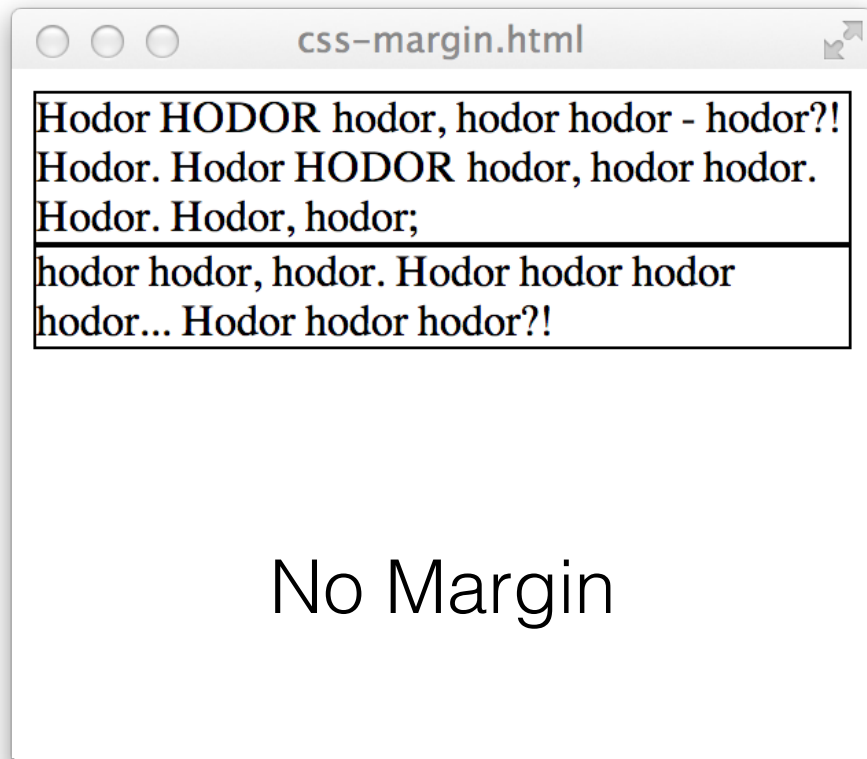
margin

- Margin is the distance from the border out to the edge of another element.



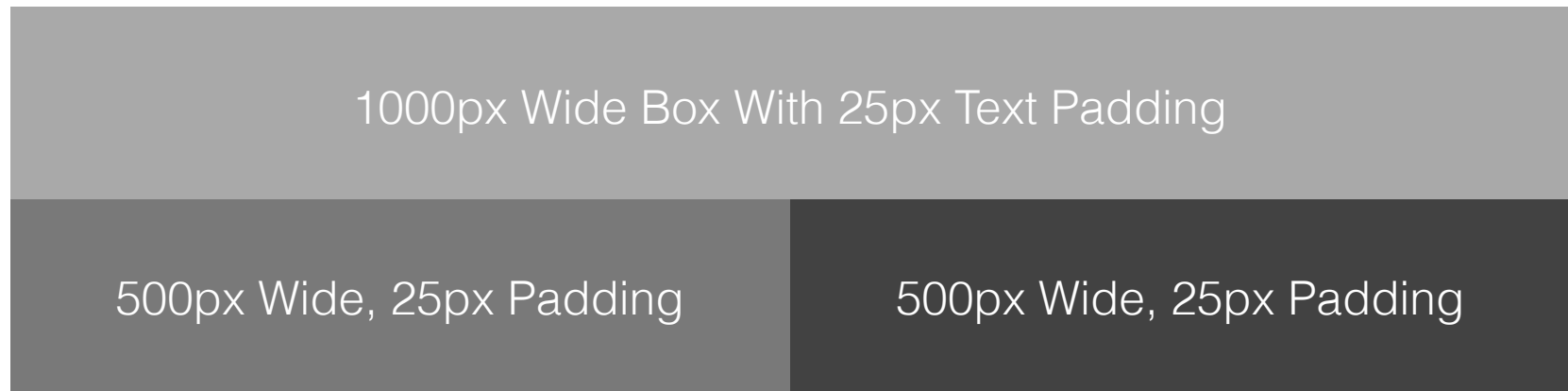
padding cont'd

- Margin is the distance from the border out to the edge of another element.



Box Model Example

- Consider the following mock-up. How would you make this with the CSS Box Model?



Box Model Example

```
<!doctype html>
<head>
  <title>css-box3.html</title>
  <style>
    .box1 {
      width: 1000px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 500px;
      padding: 25px;
      background-color: gray;
      float: left;
    }
    .box3 {
      width: 500px;
      padding: 25px;
      background-color: darkgray;
    }
  </style>
</head>

<body>
  <div class="box1">1000px Wide Box With 25px Text Padding</div>
  <div class="box2">500px Wide, 25px Padding</div>
  <div class="box3">500px Wide, 25px Padding</div>
</body>
</html>
```

- This is a pretty good first pass
- How does it look?

Box Model Example

```
<!doctype html>
<head>
  <title>css-box3.html</title>
  <style>
    .box1 {
      width: 1000px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 500px;
      padding: 25px;
      background-color: gray;
      float: left;
    }
  </style>
</head>
<body>
  <div class="box1">
    1000px Wide Box With 25px Text Padding
  </div>
  <div class="box2">
    500px Wide, 25px Padding
    500px Wide, 25px Padding
  </div>
</body>
```

- Hmm, not exactly what we're going for...
- What happened?



Box Model Example

```
<!doctype html>
<head>
  <title>css-box3.html</title>
  <style>
    .box1 {
      width: 950px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 450px;
      padding: 25px;
      background-color: gray;
      color: white;
      float: left;
    }
    .box3 {
      width: 450px;
      padding: 25px;
      background-color: #333;
      color: white;
      float: left;
    }
  </style>
</head>

<body>
  <div class="box1">1000px Wide Box With 25px Text Padding</div>
  <div class="box2">500px Wide, 25px Padding</div>
  <div class="box3">500px Wide, 25px Padding</div>
</body>
</html>
```

- Second Pass
- Subtract the padding (x2) from the width

oh noes, maths!

$$500 - 25 - 25 = 450$$

- How's this look?

Box Model Example

```
<!doctype html>
<head>
  <title>css-box3.html</title>
  <style>
    .box1 {
      width: 950px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 450px;
      padding: 25px;
      background-color: gray;
      color: white;
      float: left;
    }
    .box3 {
      width: 450px;
      padding: 25px;
      background-color: #333;
    }
  </style>
</head>
<body>
  <div class="box1">
    1000px Wide Box With 25px Text Padding
  </div>
  <div class="box2">
    500px Wide, 25px Padding
  </div>
  <div class="box3">
    500px Wide, 25px Padding
  </div>
</body>
```

- Better!
- Now they're actually 500px wide
- What happens when we want to change the padding?



box-sizing to the rescue

- CSS3 introduced the **box-sizing** model to help with this insanity.

Property	Value	Notes
box-sizing:	content-box	This is the old 'Box Model'
	padding-box	Content+Padding is included in 'width'
	border-box	Everything up to the border included
		^— yay!

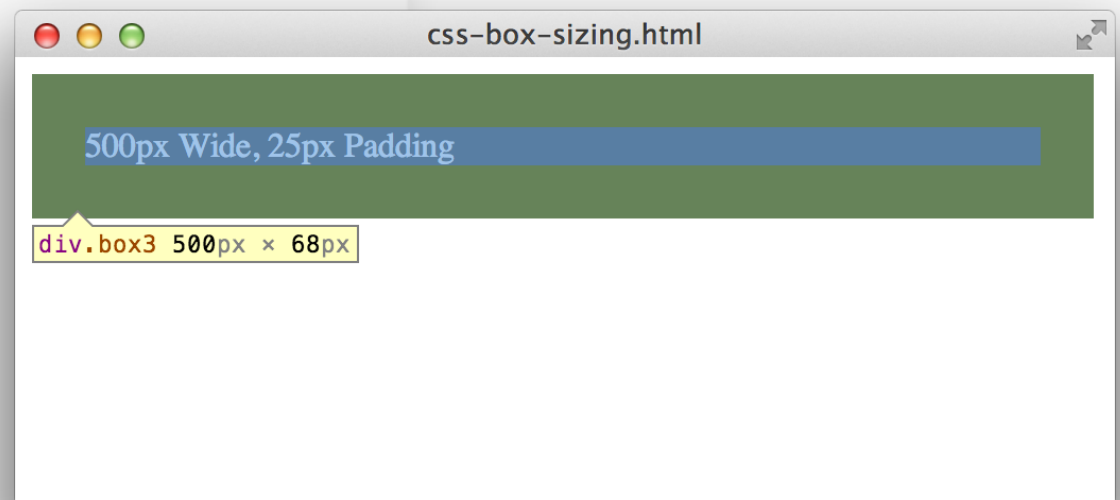
<http://www.w3.org/TR/css3-ui/#box-sizing>

box-sizing to the rescue

- 500px width results in a box 500px wide!

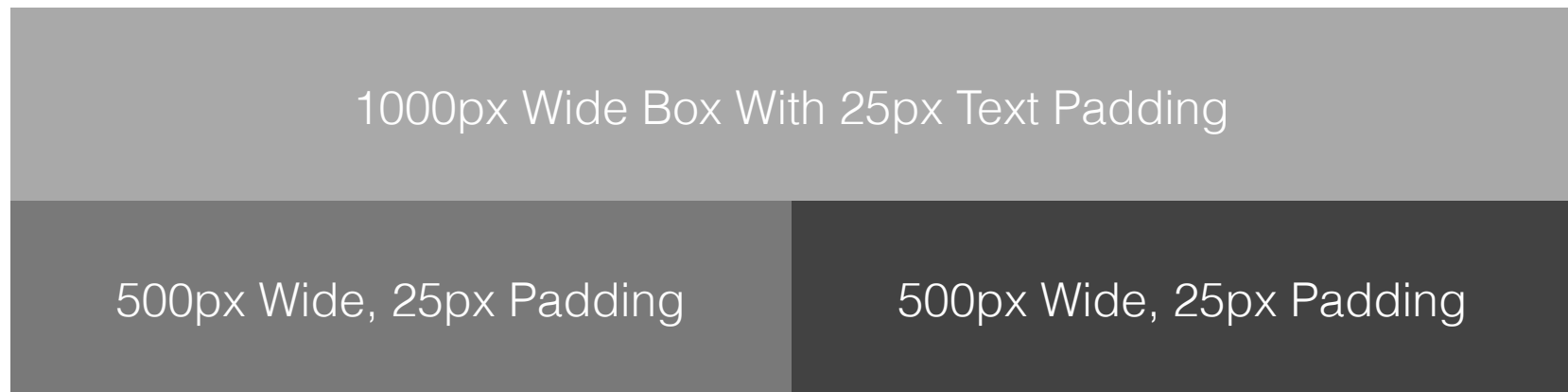
```
<!doctype html>
<head>
  <title>css-box-sizing.html</title>
  <style>
    div {
      box-sizing: border-box;
      width: 500px;
      padding: 25px;
      background-color: #333;
      color: white;
      float: left;
    }
  </style>
</head>

<body>
  <div class="box3">500px Wide, 25px Padding</div>
</body>
</html>
```



box-sizing to the rescue

- Lets try our earlier example with the `box-sizing` property.



box-sizing to the rescue

```
<!doctype html>
<head>
  <title>css-box-sizing2.html</title>
  <style>
    div {
      box-sizing: border-box;
      float: left;
    }
    .box1 {
      width: 1000px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 500px;
      padding: 25px;
      background-color: gray;
    }
    .box3 {
      width: 500px;
      padding: 25px;
      background-color: darkgray;
    }
  </style>
</head>

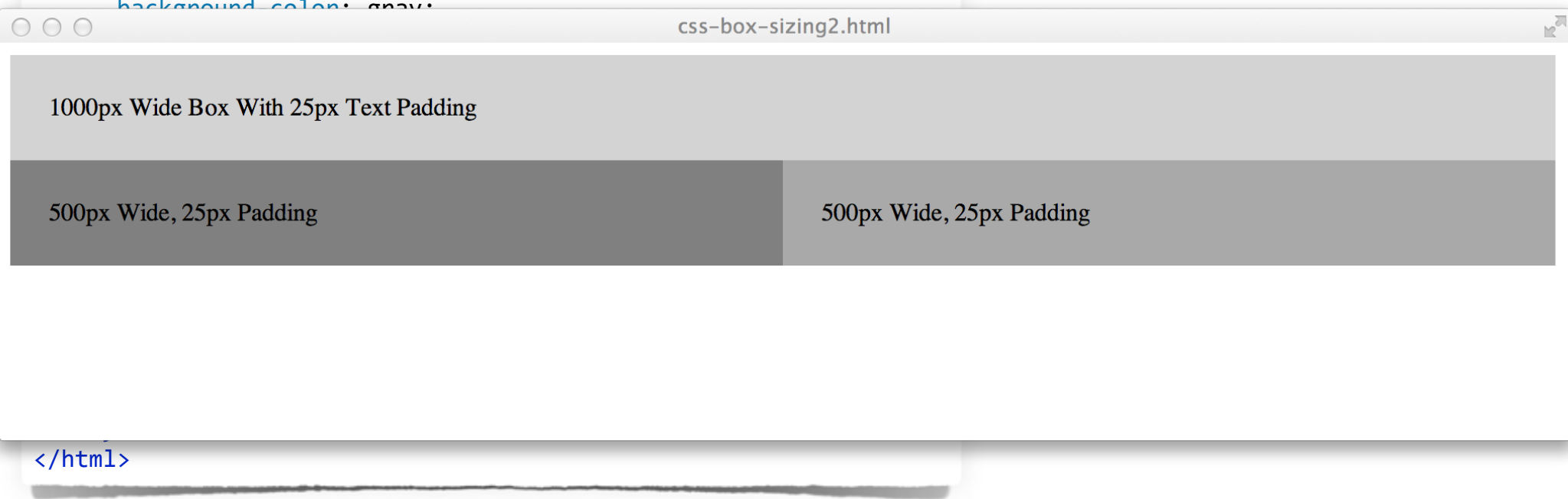
<body>
  <div class="box1">1000px Wide Box With 25px Text Padding</div>
  <div class="box2">500px Wide, 25px Padding</div>
  <div class="box3">500px Wide, 25px Padding</div>
</body>
</html>
```

- We just add one new rule for all <div> elements that sets the box-sizing value to border-box.
- The rest of our rules are nice and simple, and make sense.

box-sizing to the rescue

```
<!doctype html>
<head>
  <title>css-box-sizing2.html</title>
  <style>
    div {
      box-sizing: border-box;
      float: left;
    }
    .box1 {
      width: 1000px;
      padding: 25px;
      background-color: lightgray;
    }
    .box2 {
      width: 500px;
      padding: 25px;
      background-color: gray;
    }
  </style>
</head>
<body>
  <div>
    <div class="box1">
      1000px Wide Box With 25px Text Padding
    </div>
    <div class="box2">
      500px Wide, 25px Padding
    </div>
  </div>
</body>
</html>
```

- It works! Woot!



box-sizing to the rescue

- This seems too good to be true, can we actually use this?

Browser compatibility

	Desktop	Mobile			
Feature	Chrome	Firefox (Gecko)	Internet Explorer	Opera	Safari (WebKit)
Basic support	1.0 --webkit [1] 10.0	1.0 (1.7 or earlier) --moz [1] 29.0 (29.0)	8.0 [1]	7.0	3.0 (522) --webkit 5.1 (534.12)
padding-box 	Not supported	1.0 (1.0)	Not supported	Not supported	Not supported

<https://developer.mozilla.org/en-US/docs/Web/CSS/box-sizing>

The `width` property

- The `width` property defines the width of an element, but which width depends on the `box-sizing` model.
- In the old days of the original Box Model, `width` always specified the width of the content area.

box-sizing	width
content-box	Width of the content area
padding-box	Width of content + padding
border-box	Width of content + padding + border

The `width` property

- The `width` property can be specified in units, or as a percentage of the enclosing container.

```
.d1 { width: 200px; }  
.d2 { width: 4em; }  
.d3 { width: 50%; }
```

Display

Now You See It...

The `display` Property

- Dictates how a given element is ... displayed
- Most elements have a default display mode
- But we can change them!

Element	display value
<code><div></code>	block
<code></code>	inline
<code><p></code>	block
<code><table></code>	table
<code><th></code>	table-cell
<code></code>	list-item

The display Property

```
<!doctype html>
<head>
  <title>css-display.html</title>
  <style>
    .button { ... }
    a { text-decoration: none; }
    a.button { display: block; }
  </style>
</head>

<body>

  <div class="button">
    <a href="#">Click Me</a>
  </div>

  <a href="#">
    <div class="button">
      Click Me
    </div>
  </a>

  <a href="#" class="button">
    Click Me
  </a>

</body>
</html>
```



- Setting the `<a>` element to display as a block allows us to eliminate an enclosing `<div>`

The display Property

- Turn an unordered list into a set of buttons

```
<!doctype html>
<head>
  <title>css-display2.html</title>
  <style>
    ul li { ... }
    li { display: inline-block; }
  </style>
</head>

<body>

  <ul>
    <li>Button 1</li>
    <li>Button 2</li>
    <li>Button 3</li>
    <li>Button 4</li>
  </ul>

</body>
</html>
```



The display Property

- `display: none;` Hide Things!
- Still exists in the DOM

```
<!doctype html>
<head>
  <title>css-display3.html</title>
  <style>
    ul li { ... }
    li { display: inline-block; }
  </style>
</head>

<body>

  <ul>
    <li>Button 1</li>
    <li>Button 2</li>
    <li style="display: none;">
      Button 3
    </li>
    <li>Button 4</li>
  </ul>

</body>
</html>
```



The display Property

```
<!doctype html>
<head>
  <title>css-display3.html</title>
  <style>
    ul li { ... }
    .inlineblock li { display: inline-block; }
    .block li { display: block; }
  </style>
</head>

<body>

  <ul class="block">
    <li>Button 1</li>
    <li>Button 2</li>
  </ul>

  <ul class="inlineblock">
    <li>Button 1</li>
    <li>Button 2</li>
  </ul>

</body>
</html>
```

- block vs. inline-block



The display Property

`display: none`

`display: inline`

`display: block`

`display: list-item`

`display: inline-block`

`display: inline-table`

`display: table`

`display: table-cell`

`display: table-column`

`display: table-column-group`

`display: table-footer-group`

`display: table-header-group`

`display: table-row`

`display: table-row-group`

`display: flex`

`display: inline-flex`

`display: grid`

`display: inline-grid`

`display: ruby`

`display: ruby-base`

`display: ruby-text`

`display: ruby-base-container`

`display: ruby-text-container`

`display: run-in`

`display: inherit`

`display: initial`

`display: unset`

Positioning & Layout

Default Flow

- The default layout for HTML documents is a standard western-language format
 - Left to Right, wrapping lines from Top to Bottom
- **inline** content flows Left to Right until it hits the edge of its container, then wraps to the line below it
- **block** content puts a line break above and below it, and fills the entire width of its enclosing container

inline Content



- Content reflows as the width of the enclosing container changes



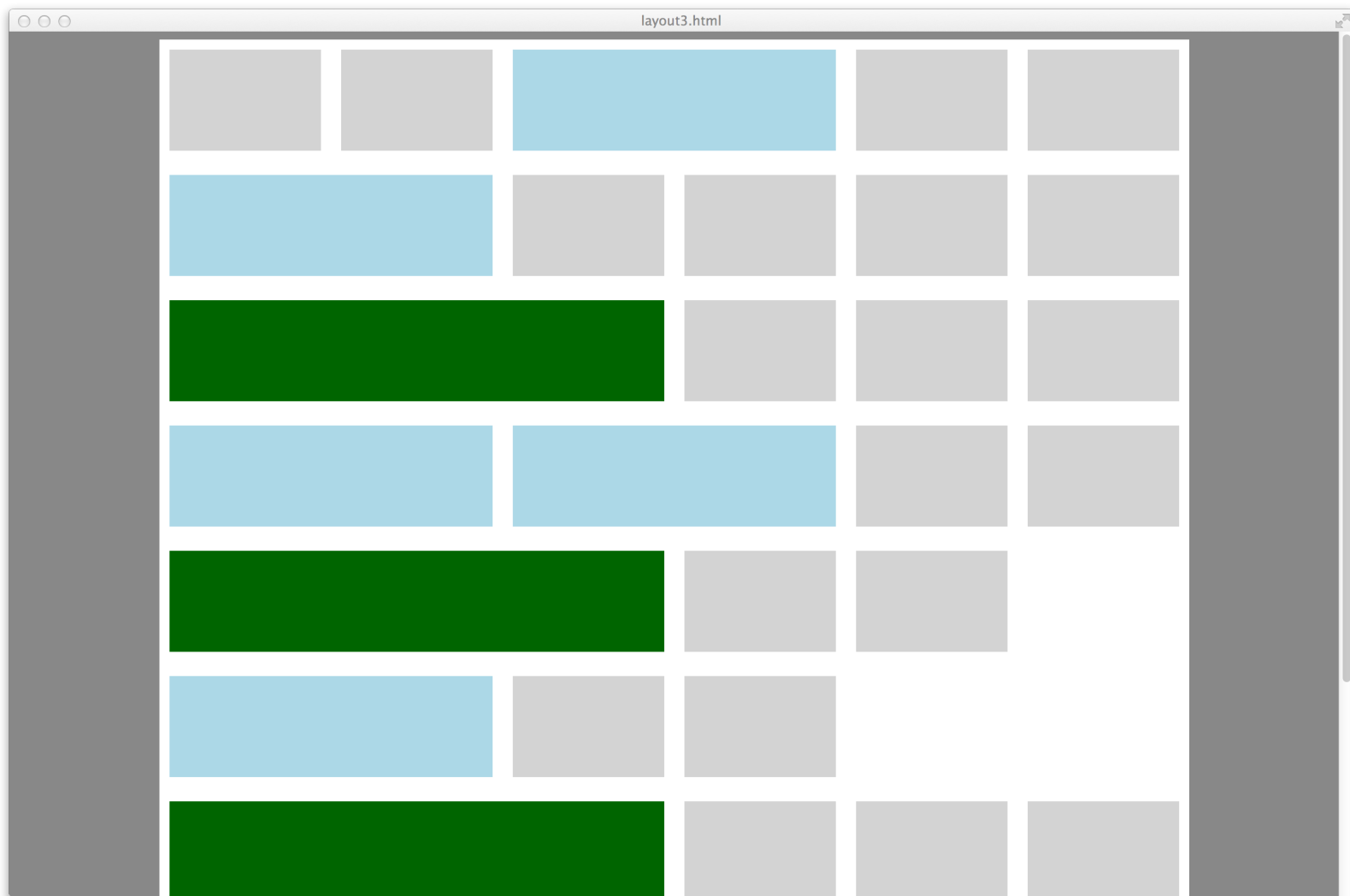
block Content

- block content fills the whole width of the enclosing container



Fixed-Width Grid

- What if the 'enclosing container' isn't the browser window?



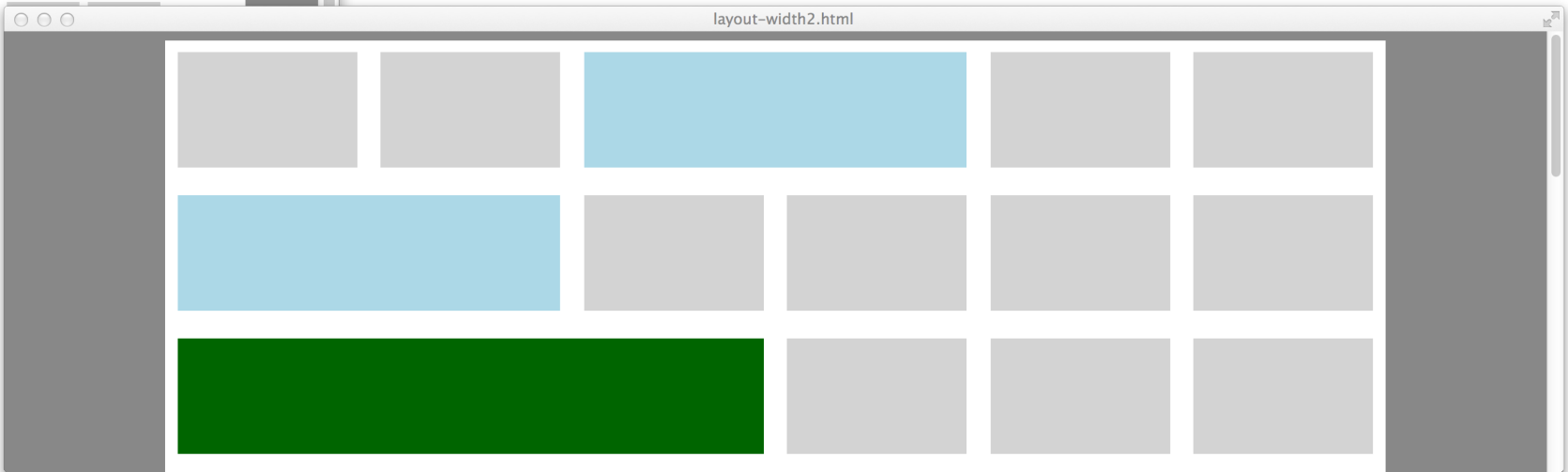
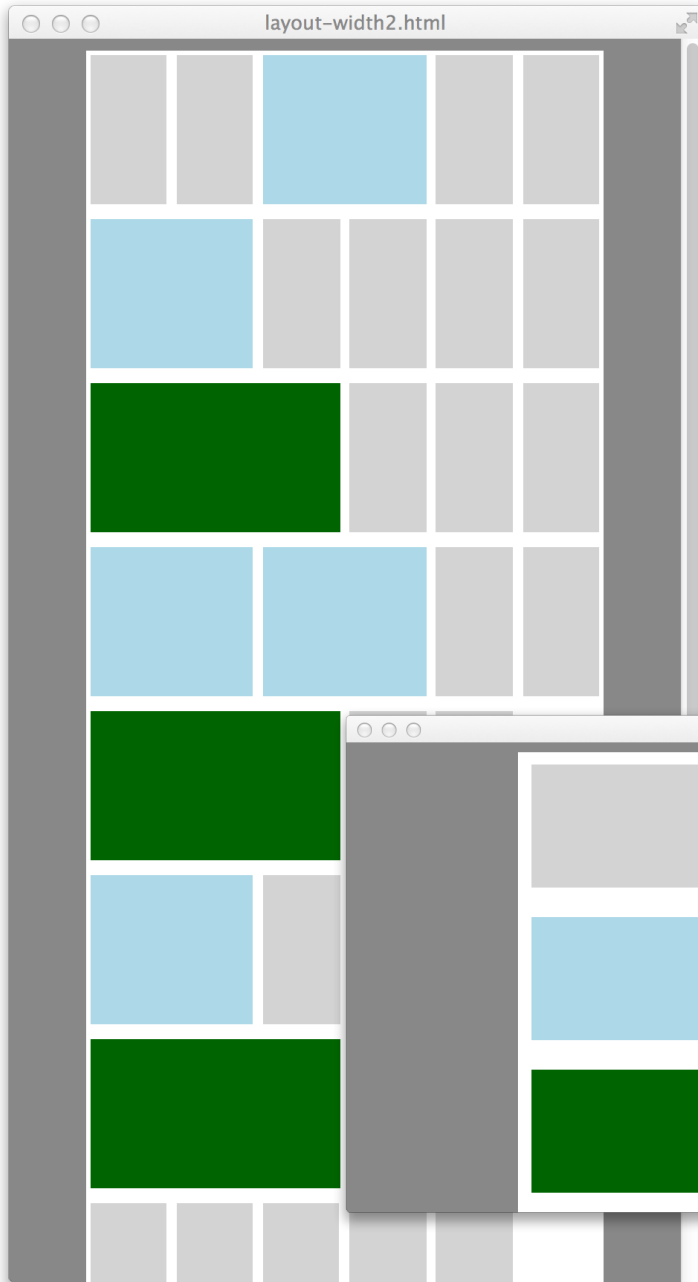
Spaces?

- Quick aside
- Why are there no spaces between `<div>` elements in this crazy block of divs?
- Setting `display: inline-block;` means that the blocks flow inline with the rest of the content. Spaces are content! Remember our DOM
- If we had spaces in here, our layout would look ever so slightly off.
- Demo

[illegible]

Fluid-Grid

- Use percentages to specify widths instead of pixels



```

<!doctype html>
<head>
  <title>layout-width2.html</title>
  <style>
    body {
      background-color: #888;
    }
    section {
      width: 80%; /* Arbitrary. Base was 1020px */
      background-color: #fff;
      margin: 0 auto 0 auto;
    }
    div {
      box-sizing: border-box;
      display: inline-block;
      margin: 0.98%; /* 10/1020 = 0.0098 => 0.98% */
      height: 100px;
    }
    .box1 {
      width: 14.706%; /* 150/1020 = 0.14706 => 14.706% */
      background-color: lightgray;
    }
    .box2 {
      width: 31.373%; /* 320/1020 = 0.31373 => 31.373% */
      background-color: lightblue;
    }
    .box3 {
      width: 48.039%; /* 490/1020 = 0.48039 => 48.039% */
      background-color: darkgreen;
    }
    .box4 {
      display: block;
      background-color: lightgray;
    }
  </style>
</head>

```

oh noes! maths!

- To convert our fixed-width layout to a fluid one, we unfortunately have to do some math.
- Its not too bad

Calculating Fluid Grids

- For this design, our enclosing context is the width of our <section> which is 1020px

```
(original_width / context_width) * 100 = percent_width
```

```
/* Margins */
```

```
10/1020 = 0.0098 => 0.98%
```

```
/* 1 Column Box */
```

```
320/1020 = 0.31373 => 31.373%
```

```
/* 2 Column Box */
```

```
490/1020 = 0.48039 => 48.039%
```

- Then we're free to change our enclosing context to anything we want, and the children will resize

Don't Forget About `box-sizing`

- Setting the `box-sizing` property to `border-box` is key to our math working out so nicely.
- If you have to support IE7 or earlier, your math gets a lot uglier, or you have to use some sort of javascript polyfil

The position Property

- The `position` property controls how an element is treated within the default flow of content.

```
position: static  
position: relative  
position: absolute  
position: fixed  
position: sticky  
  
position: inherit
```

<https://developer.mozilla.org/en-US/docs/Web/CSS/position>

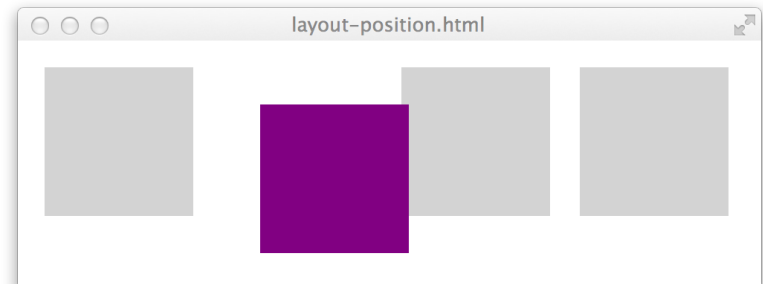
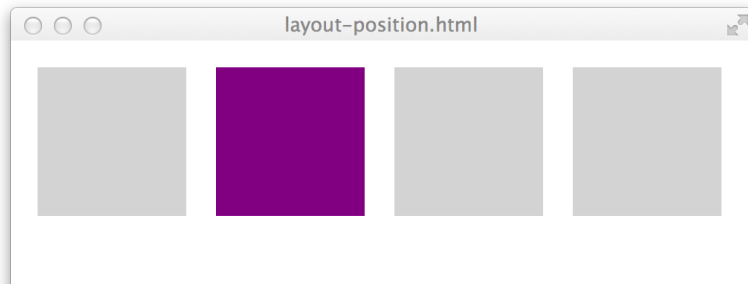
position: static

- Static positioning is sort of the normal way things are positioned. Most elements have a default position value of static.
- Static elements are placed wherever there is space next in the flow.
- `top`, `left`, `right`, `bottom` and `z-index` properties do not apply.

<https://developer.mozilla.org/en-US/docs/Web/CSS/position>

position: relative

- Relatively positioned elements are laid out as normal, and space for it is allocated in the flow.
- `top`, `left`, `right`, `bottom` and `z-index` properties do apply.

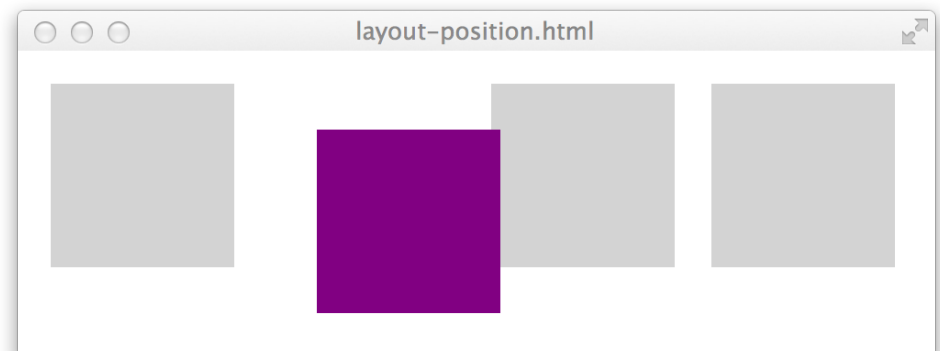
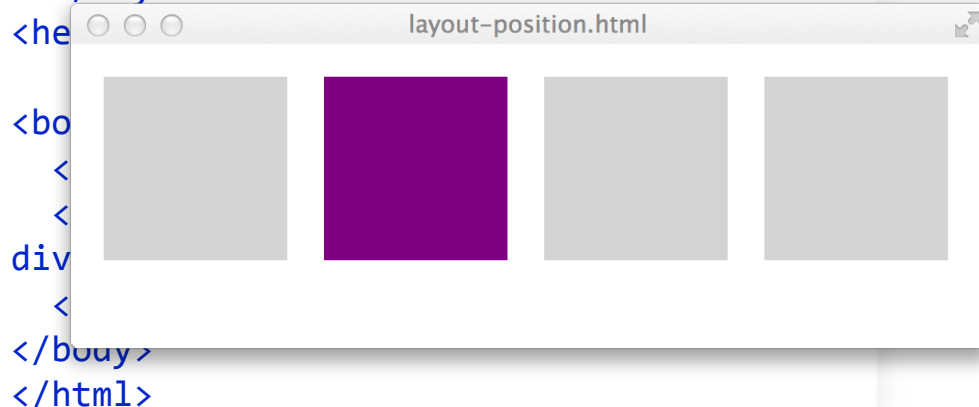


<https://developer.mozilla.org/en-US/docs/Web/CSS/position>

position: relative

```
<!doctype html>
<head>
  <title>layout-position.html</title>
  <style>
    div {
      box-sizing: border-box;
      display: inline-block;
      margin: 10px;
      height: 100px;
      width: 100px;
      background-color: lightgray;
    }
    .box2 {
      position: relative;
      top: 25px;
      left: 25px;
      background-color: purple;
    }
  </style>
```

- The first image shows where the element would fall normally in the flow.
- Because it is positioned relative, top and left offsets are allowed. The element is shifted accordingly, anchored to its relative position.

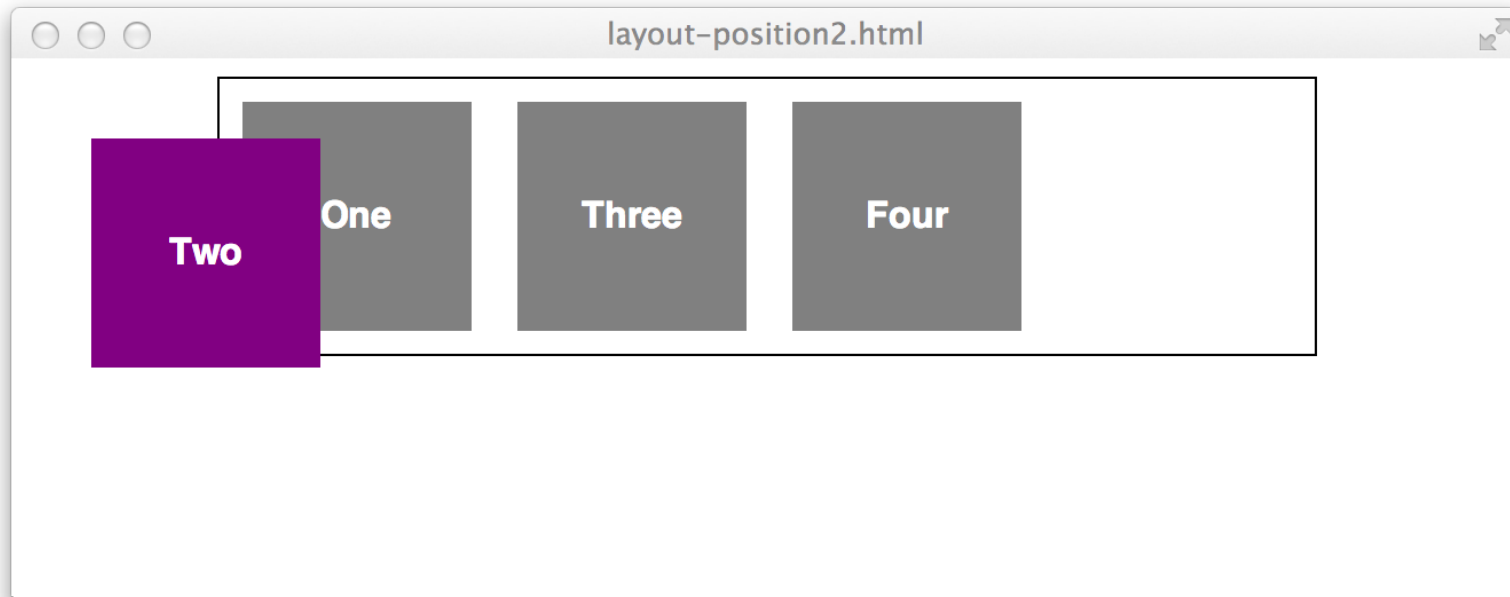


position: absolute

- Absolutely positioned elements are completely removed from the flow, and no space is allocated to them.
- They are then positioned based on **top**, **left**, **right**, **bottom** and **z-index** according to their most recent positioned ancestor.
- A “positioned ancestor” is some element who’s position is not **static**.
- If no ancestor is positioned, it is displayed relative to the upper-left corner of the page.

position: absolute

- The “Two” element will remain where it is, even as we resize the browser window.
- Notice there is no “hole” where Two would normally go.

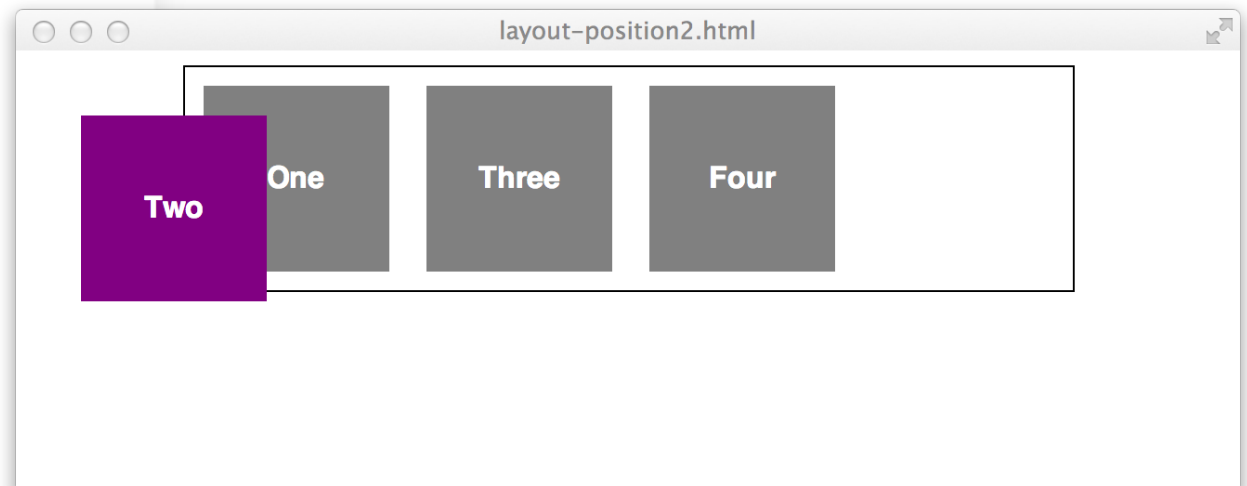


position: absolute

```
<!doctype html>
<head>
  <title>layout-position2.html</title>
  <style>
    * { box-sizing: border-box; }
    section {
      width: 480px;
      margin: 0 auto;
      border: 1px solid black;
    }
    div { /* Formatting */ }
    .box2 {
      position: absolute;
      top: 25px;
      left: 25px;
      background-color: purple;
    }
  </style>
</head>

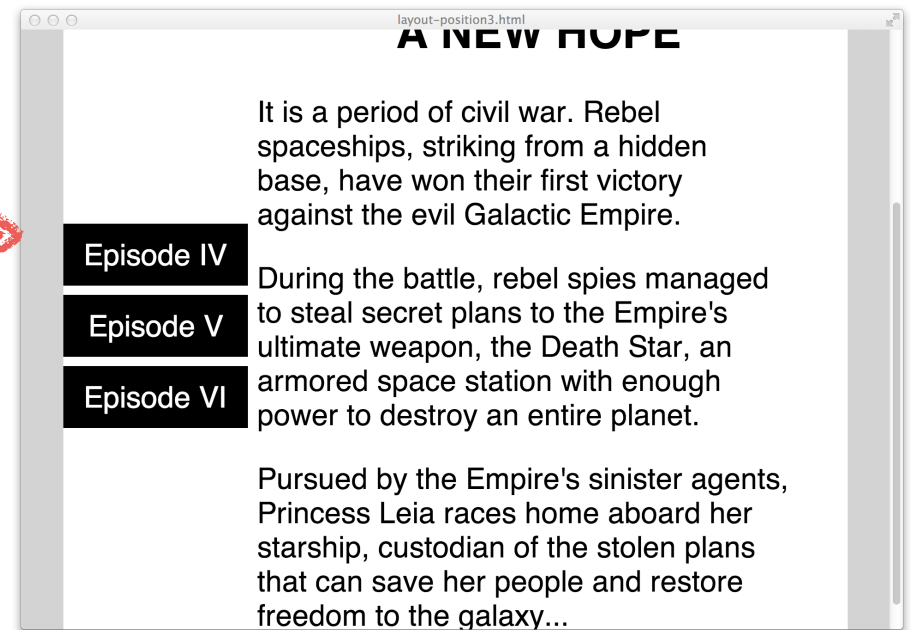
<body>
  <section>
    <div>One</div><div class="box2">Two</div>
    <div>Three</div><div>Four</div>
  </section>
</body>
</html>
```

- Demo



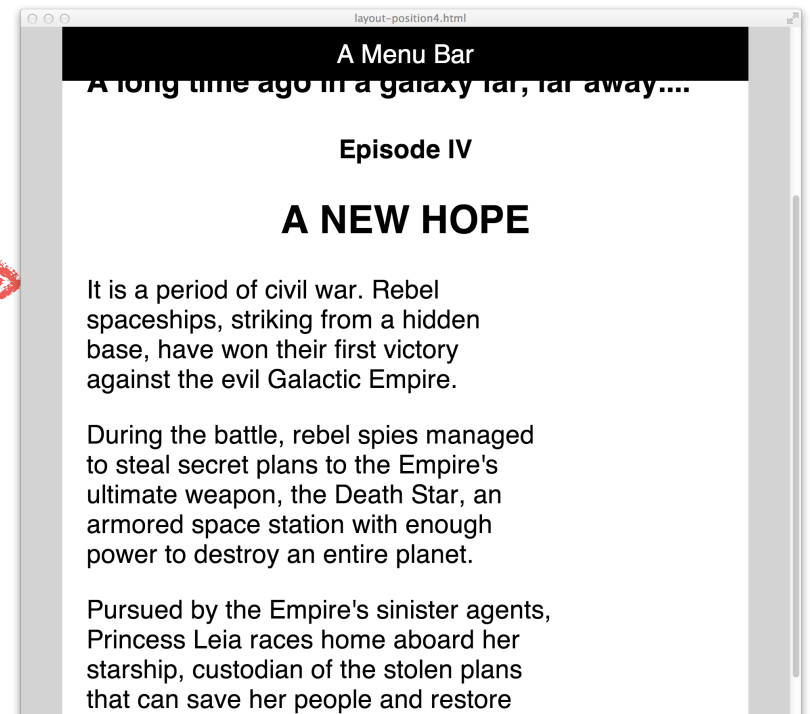
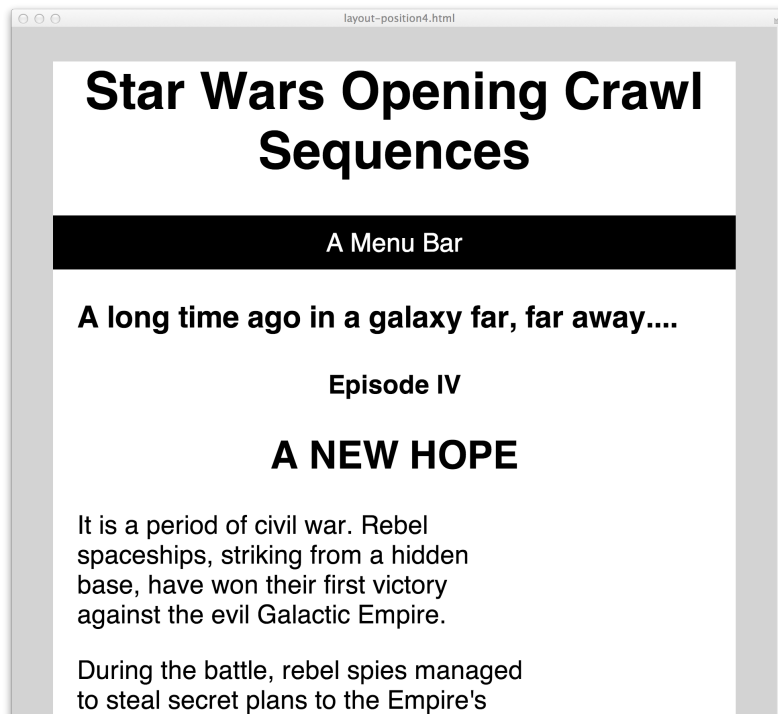
position: fixed

- Elements with a **fixed** position are placed relative to the browser viewport, not the page.
- They stay put as the browser content scrolls



position: sticky

- Elements with `sticky` positioning are placed normally within the flow, until they are about to scroll off the page. Instead of scrolling off the page, they will 'stick'.
- Browser support for this one isn't great yet.



top, left, bottom, right

- These properties define the distance between that edge of the block, and its ***nearest positioned*** ancestor.
- A ***positioned element*** is any element whose `position` property has been set to something other than `static`.
- If no ancestor is explicitly positioned, it defaults to the *window*.
- Setting `left` and `right` will implicitly define a width.
- Setting `top` and `bottom` will implicitly define a height.

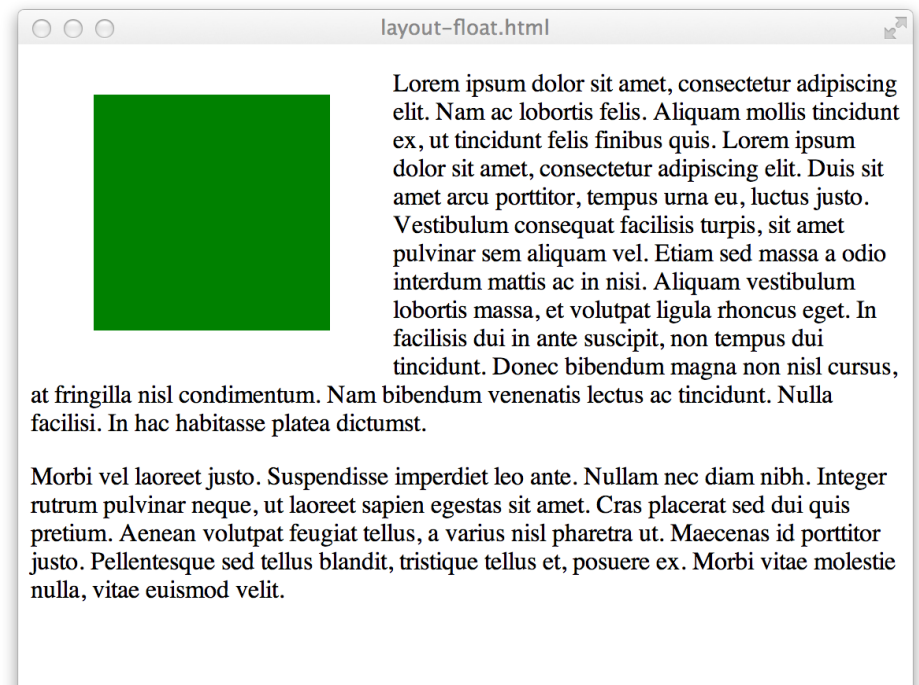
top, left, bottom, right

- Along with `width` and `height`, these 6 properties define the position and size of a block.
- Defining any 4 of the properties is enough to implicitly define all 6, since they can be derived from one another.
- If `top`, `bottom`, and `height` are set, `bottom` is ignored.
- If `left`, `right`, and `width` are set, `right` is ignored (in left-to-right layouts).
- Example: `layout-position5.html`

The float Property

- When an element is floated it is taken out of the normal flow of the document. It is shifted to the left or right until it touches the edge of it's containing box *or another floated element*.

```
figure {  
  width: 150px;  
  height: 150px;  
  background-color: green;  
  float: left;  
}
```



The float Property

- Sometimes floats cause problems.
- Say you have a blog, where each entry has an associated image.
- Maybe you start with this HTML
- How's this look?

```
<!doctype html>
<head>
  <title>layout-float2.html</title>
  <style>
    figure {
      width: 100px;
      height: 100px;
      background-color: green;
      float: left;
    }
  </style>
</head>

<body>
  <section>
    <article>
      <figure></figure>
      <p>Lorem ipsum dolor...</p>
    </article>

    <article>
      <figure></figure>
      <p>Morbi vel laoreet justo...</p>
    </article>
  </section>
</body>
</html>
```

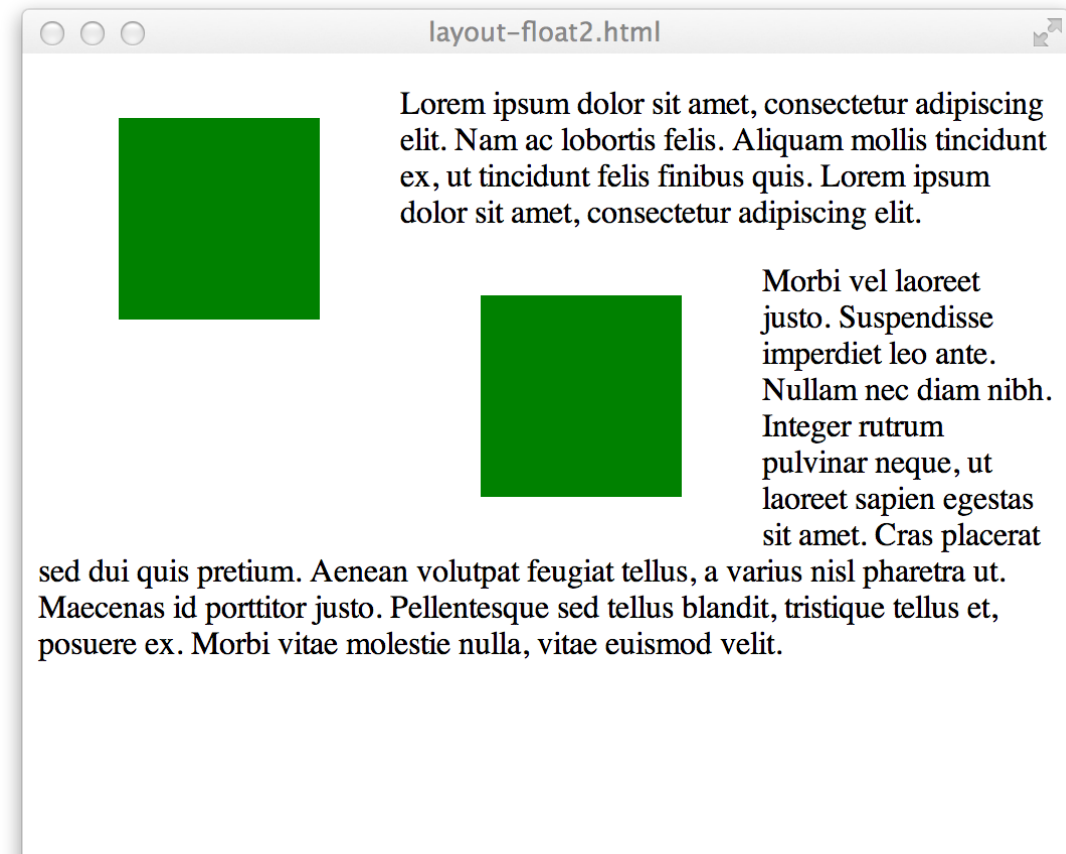
The float Property

```
<!doctype html>
<head>
  <title>layout-float2.html</title>
  <style>
    figure {
      width: 100px;
      height: 100px;
      background-color: green;
      float: left;
    }
  </style>
</head>

<body>
  <section>
    <article>
      <figure></figure>
      <p>Lorem ipsum dolor...</p>
    </article>

    <article>
      <figure></figure>
      <p>Morbi vel laoreet justo...</p>
    </article>
  </section>
</body>
</html>
```

- Hmm not so good
- We want each <article> to start on its own line



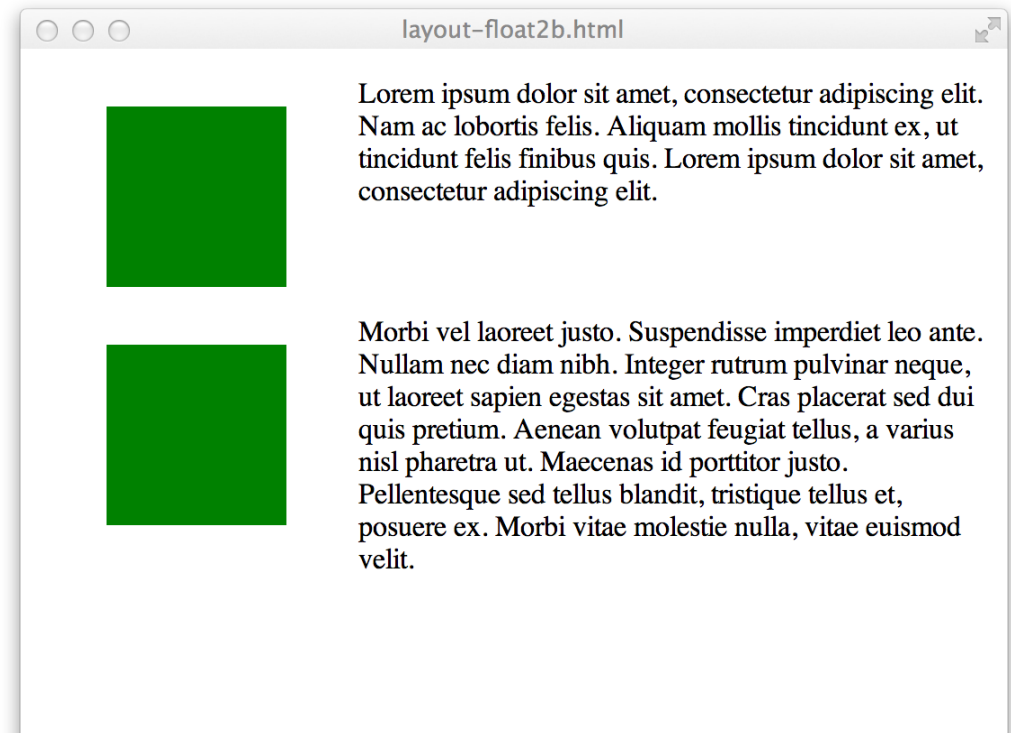
The clear Property

```
<!doctype html>
<head>
  <title>layout-float2.html</title>
  <style>
    figure {
      width: 100px;
      height: 100px;
      background-color: green;
      float: left;
    }
    article { clear: both; }
  </style>
</head>

<body>
  <section>
    <article>
      <figure></figure>
      <p>Lorem ipsum dolor...</p>
    </article>

    <article>
      <figure></figure>
      <p>Morbi vel laoreet justo...</p>
    </article>
  </section>
</body>
</html>
```

- clear to the rescue
- Layout keeps moving down the page until all floated elements have been cleared.



Color in CSS

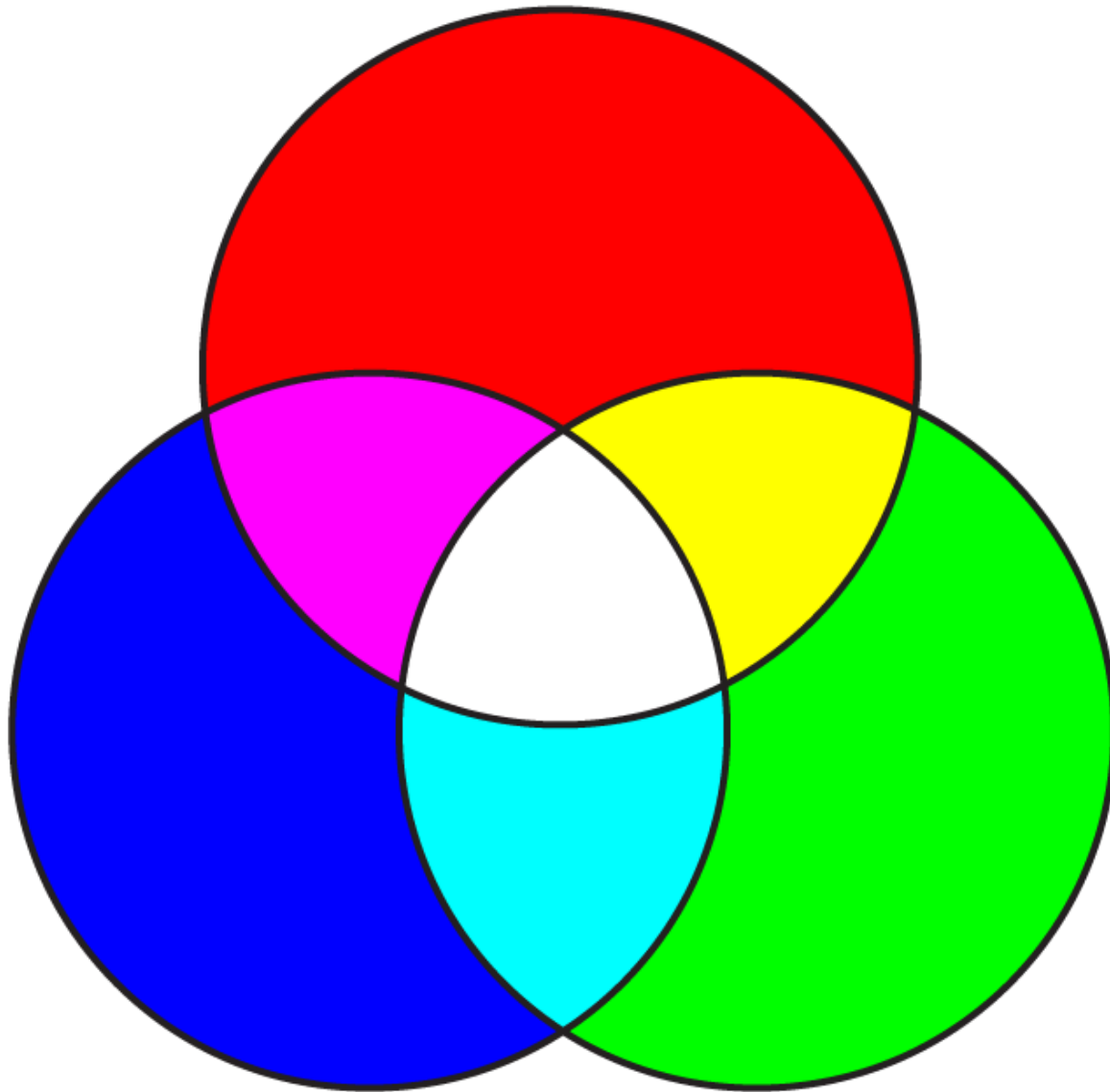
Color in CSS

- Light based color displays (CRTs, LCDs, Plasmas, etc) use a color combination system called “Additive Color”
 - http://en.wikipedia.org/wiki/Additive_color
- This differs from Ink based color models (Printing)
 - http://en.wikipedia.org/wiki/Subtractive_color

Additive Color Model

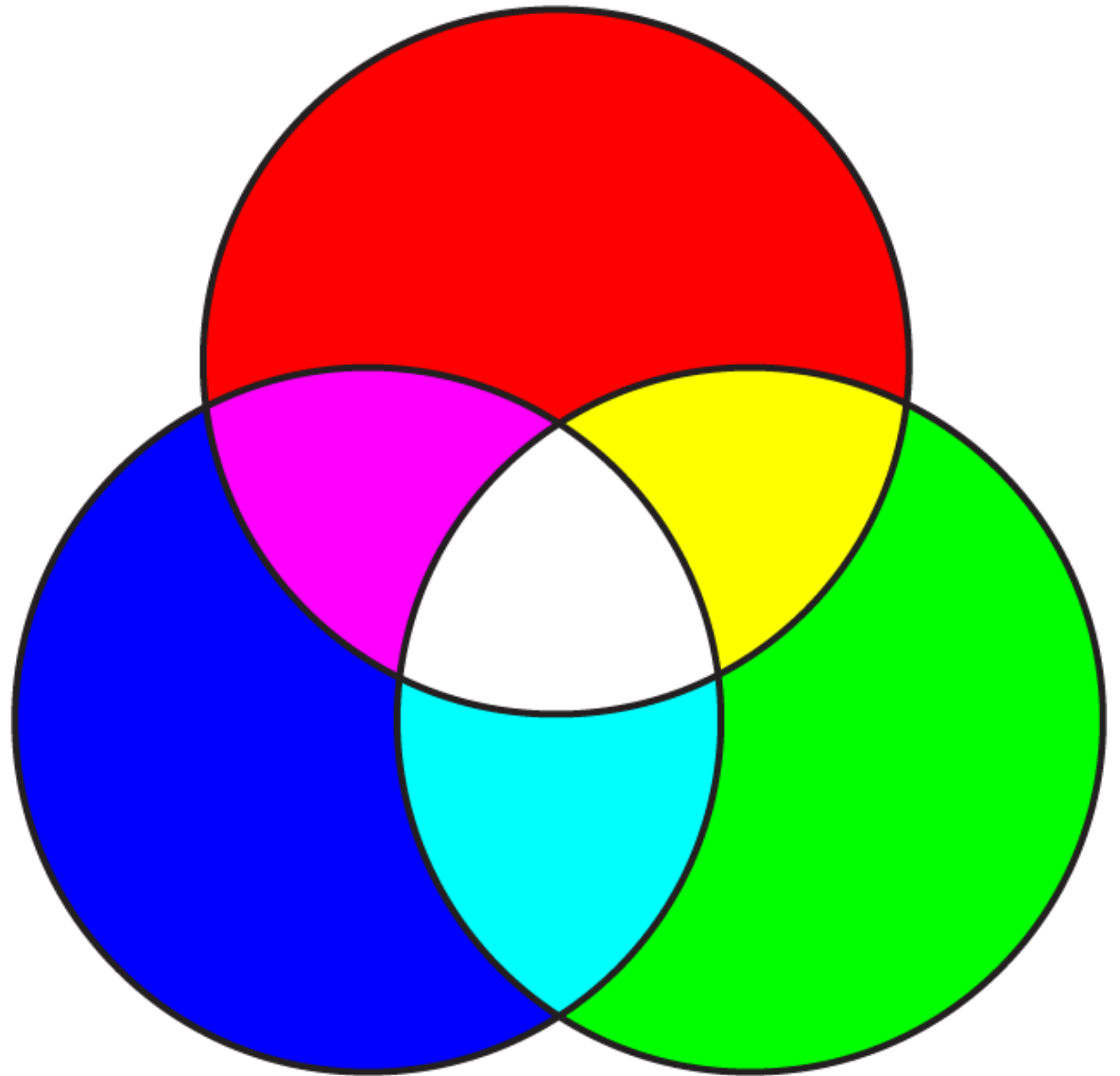
- Combine colors and intensities to produce a wide range of colors.
- Most computer displays, specifies colors in varying amounts of Red, Green, and Blue: RGB
- This is our color language for CSS

Additive Color Model



Additive Color Model

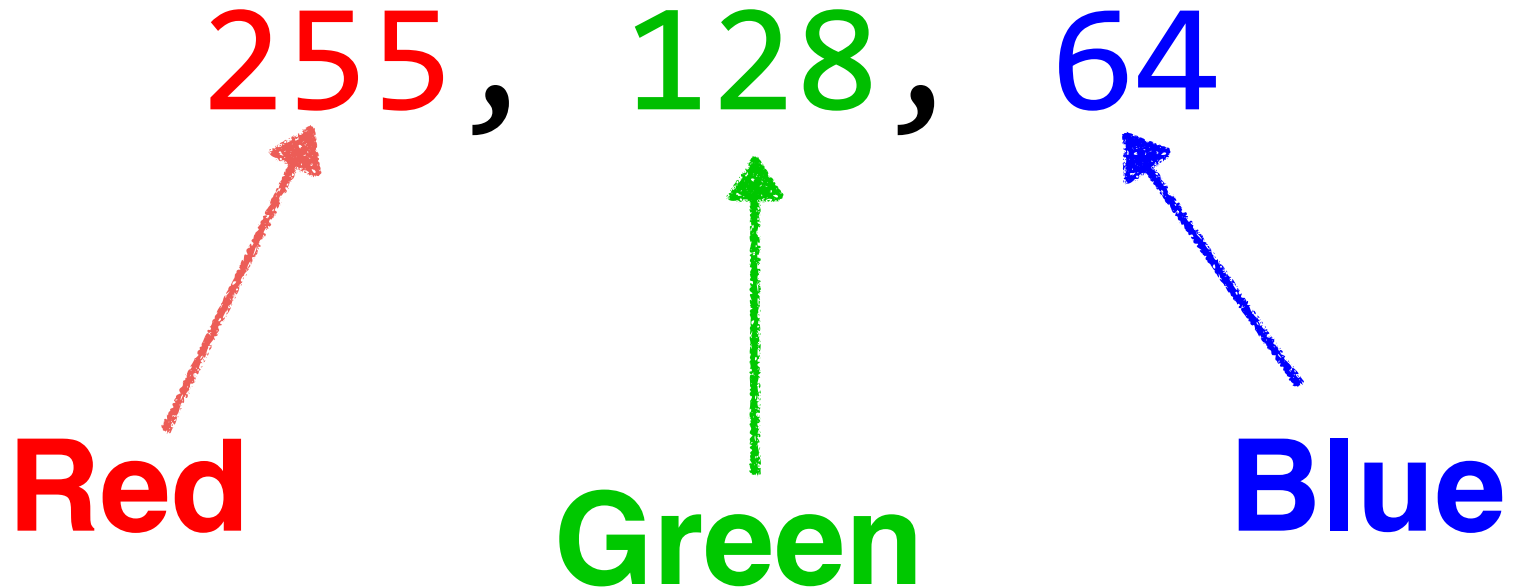
- 100% Red
- 100% Green
- 100% Blue



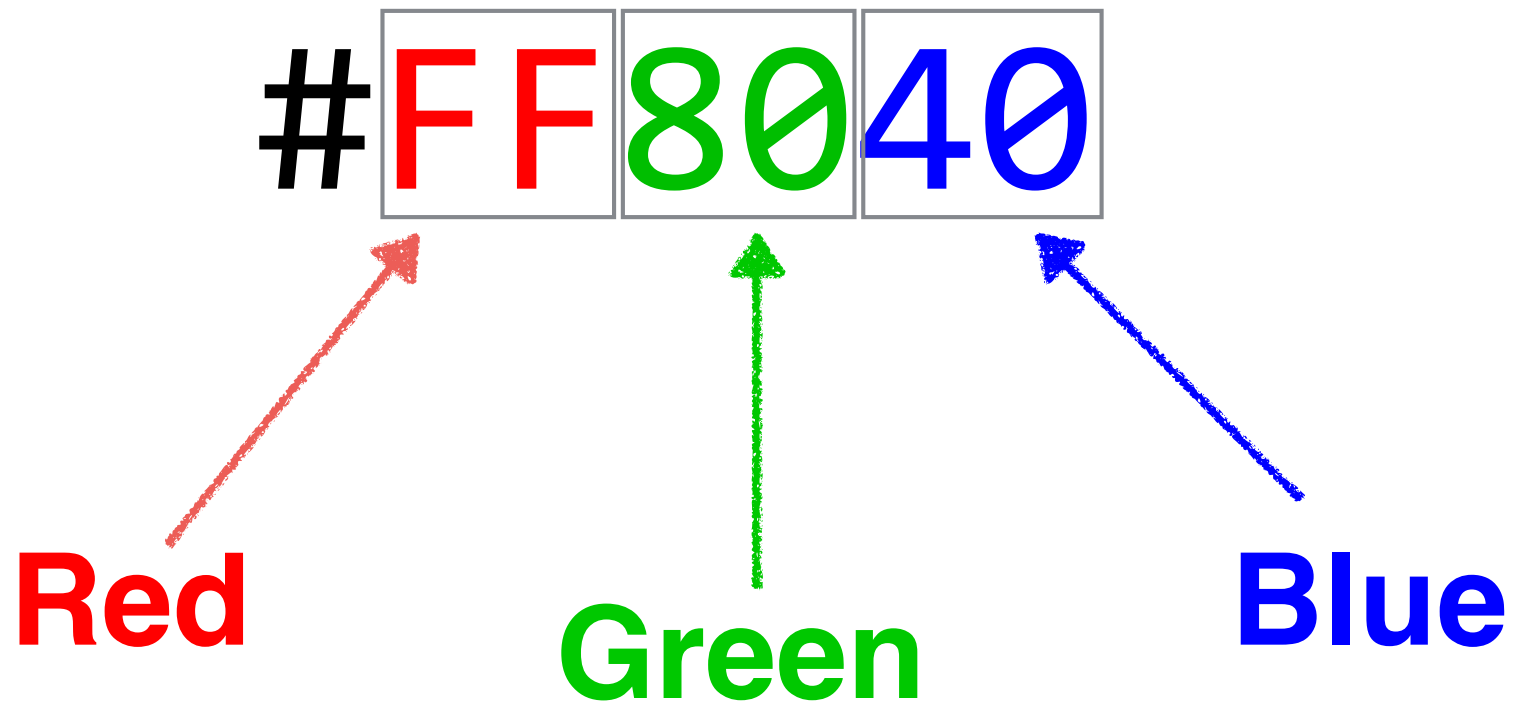
Color Notation

Color	Percent	Decimal	Hexdecimal	Name
	100% Red	255	FF	red
	100% Green	255	FF	lime
	100% Blue	255	FF	blue
	50% Blue	128	80	navy
	80% Blue	205	CD	mediumblue
	54% Blue	139	8B	darkblue

Color Mixing Decimal Notation



Color Mixing Hex Notation



Color Mixing

Color	Decimal	Hexdecimal	Name
	rgb(255, 0, 0)	#FF0000	red
	rgb(0, 255, 0)	#00FF00	lime
	rgb(0, 0, 255)	#0000FF	blue
	rgb(220,20,60)	#DC143C	crimson
	rgb(160,82,45)	#A0522D	sienna
	rgb(128,128,128)	#808080	gray

Hex Abbreviation

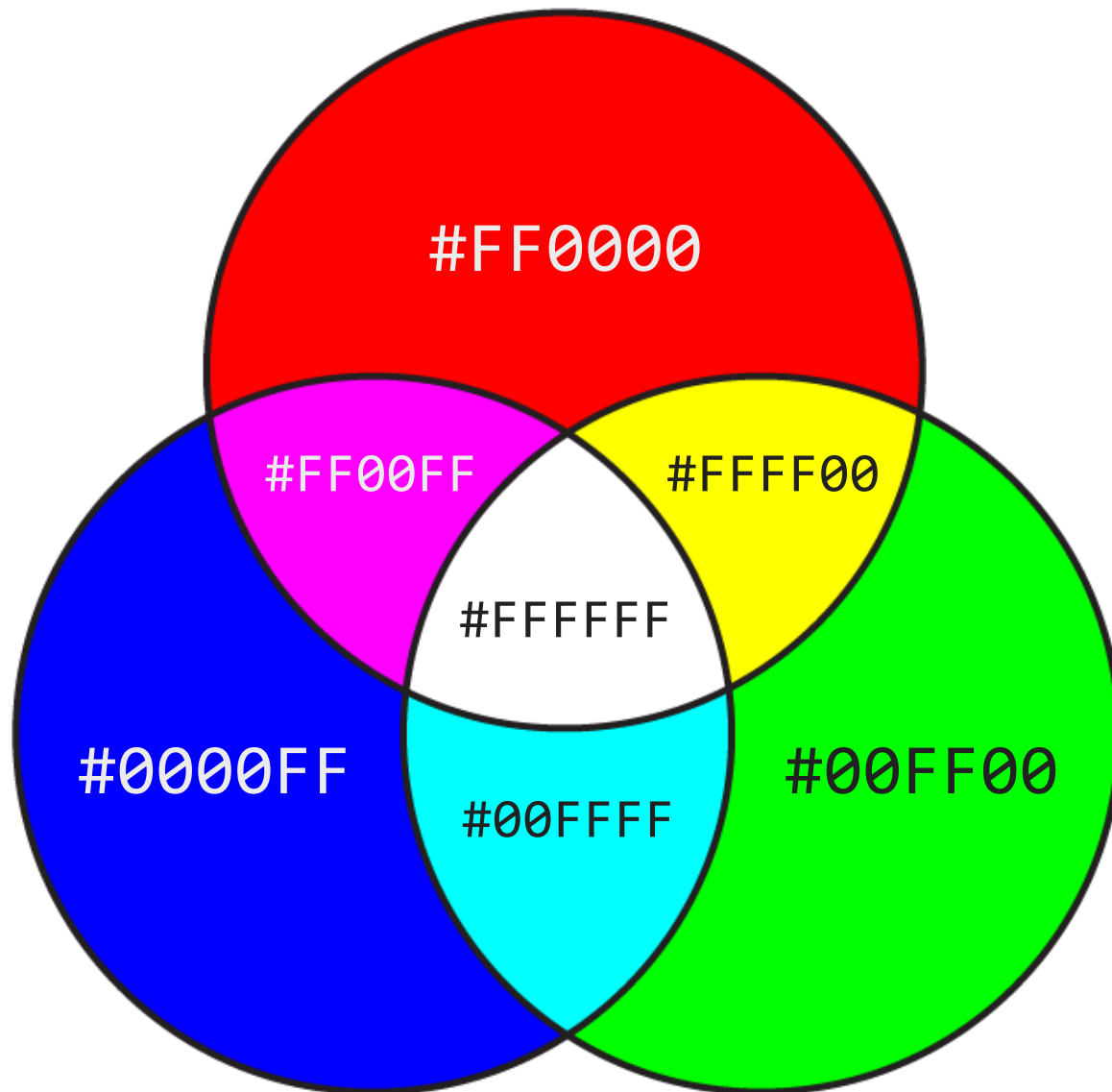
- If each color pair of digits is the same digit, you can represent the color with 3 characters instead of 6

#FF FF FF → #FFF

#88 FF 88 → #8F8

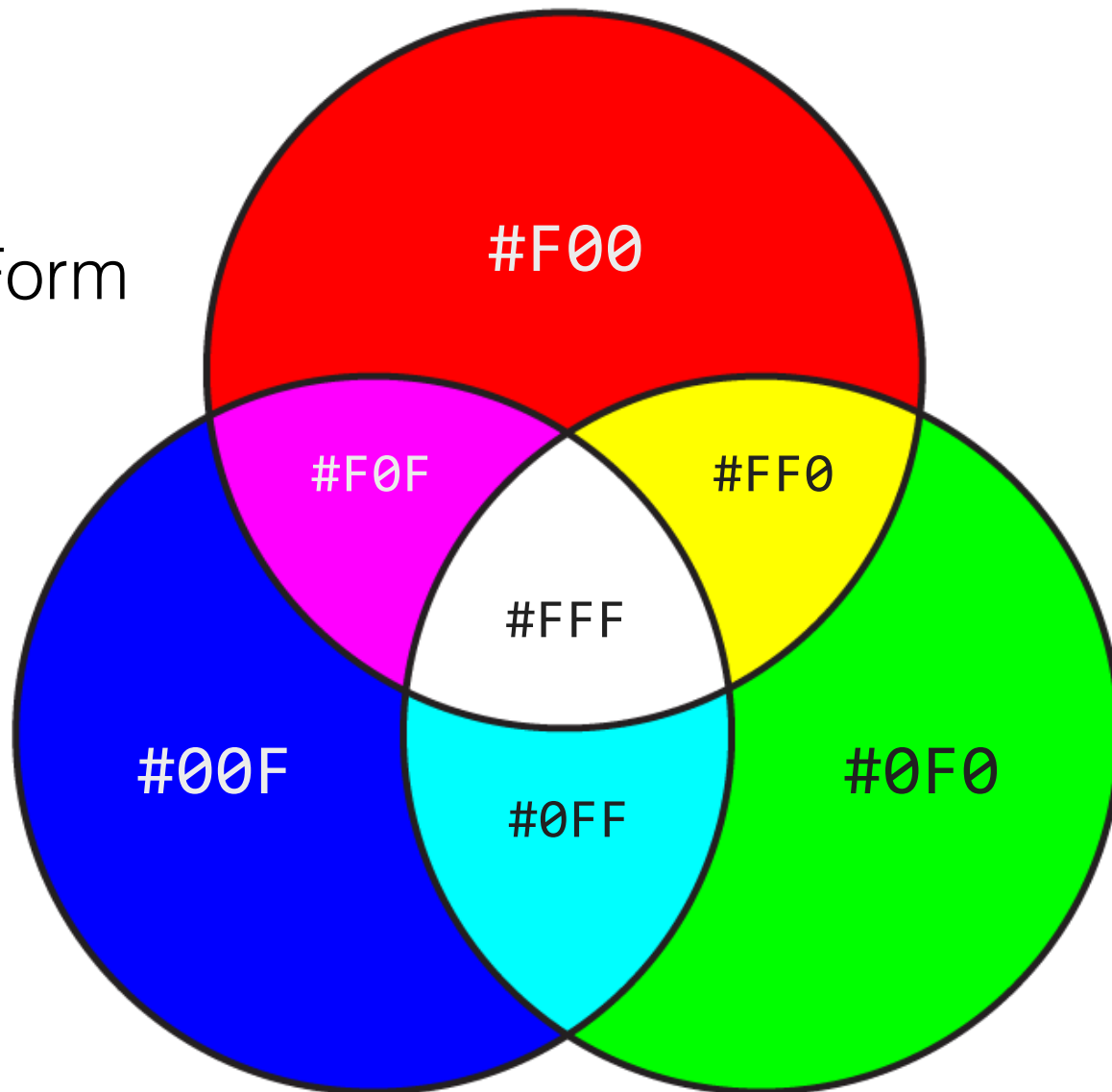
#88 CD CD  #8 CD CD

Additive Color Model



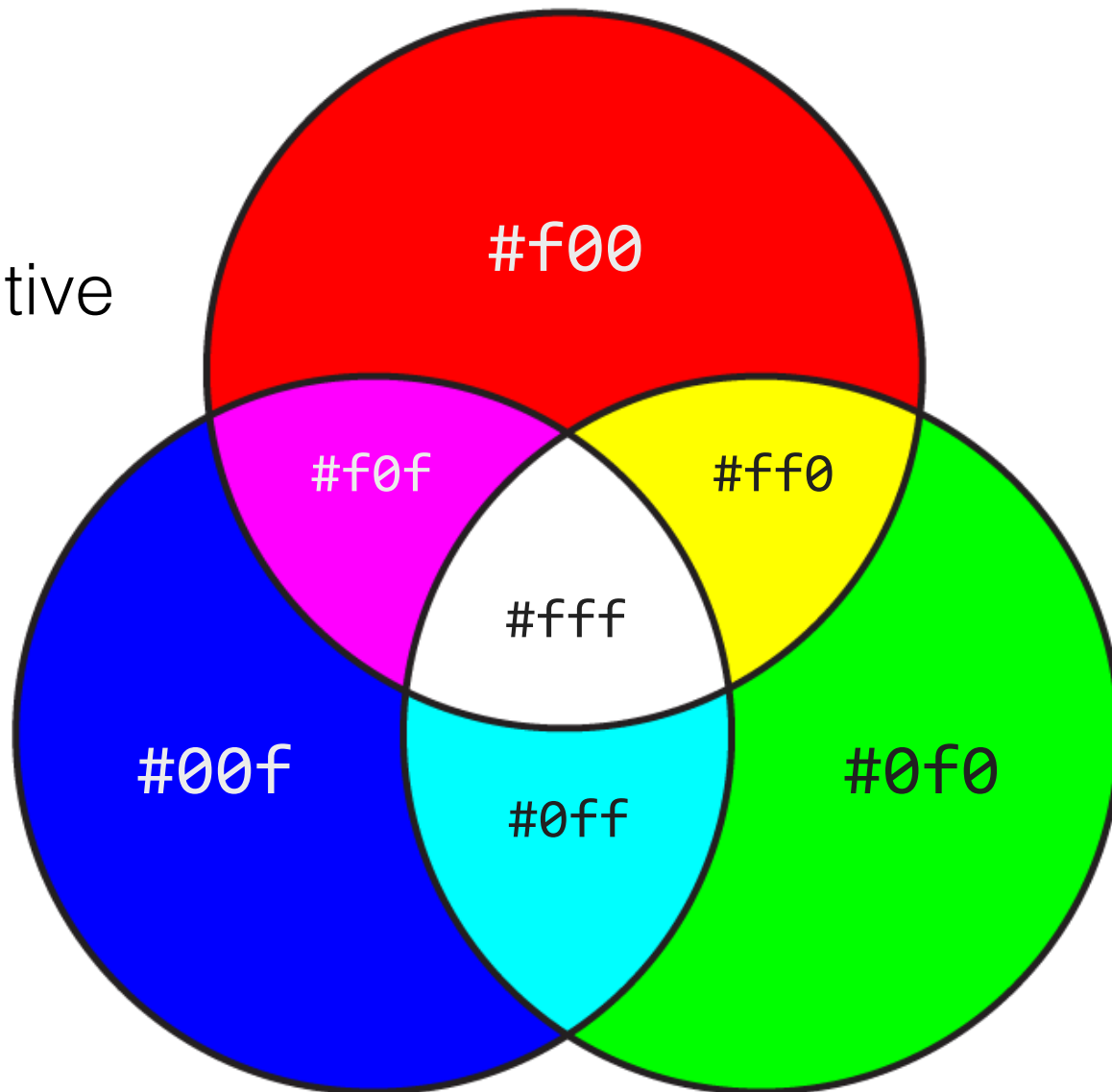
Additive Color Model

- Short Form



Additive Color Model

- Case Insensitive



Color Declarations

```
<!doctype html>
<head>
  <title>css-color.html</title>
  <style>
    body {
      background-color: #ccc;
      font-weight: bold;
      font-size: 1.5em;
    }
    .c1 { color: red; }
    .c2 { color: purple; }
    .c3 { color: #076873; }
    .c4 { color: rgb(180, 255, 80); }
  </style>
</head>

<body>
  <p class="c1">Red</p>
  <p class="c2">Purple</p>
  <p class="c3">UA River</p>
  <p class="c4">Pale Yellow</p>
</body>
</html>
```



Color Declarations

- Names, Hex, and the `rgb()` notation (not a function)

```
.c1 { color: red; }  
.c2 { color: purple; }  
.c3 { color: #076873; }  
.c4 { color: rgb(180, 255, 80); }
```

Color Declarations

- `rgb( )` notation can use percentages *OR* decimals

```
.c4 { color: rgb(75%, 100%, 50%); }  
.c4 { color: rgb(180, 255, 80); }
```

/ Cannot Mix % and decimal! */*

```
.c4 { color: rgb(75%, 255, 80); }
```

rgba() notation

- `rgba()` defines a color and an opacity.
- “a” for alpha-channel
- Opacity is from 0.0 to 1.0
- `rgb(128, 128, 128) /* 100% opaque */`
- `rgba(128, 128, 128, 1.0) /* 100% opaque */`
- `rgba(128, 128, 128, 0.5) /* 50% opaque */`

rgba() notation

```
<!doctype html>
<head>
  <title>css-color1.html</title>
  <style>
    figure { position: relative; }
    img { position: absolute; }
    div {
      width: 200px;
      height: 200px;
      position: relative;
    }
    .c1 { background-color: rgba(0, 0, 255, 1.0); }
    .c2 { background-color: rgba(0, 0, 255, 0.75); }
    .c3 { background-color: rgba(0, 0, 255, 0.25); }
  </style>
</head>

<body>
  <figure>
    
    <div class="c1"></div>
    <div class="c2"></div>
    <div class="c3"></div>
  </figure>
</div>

</body>
</html>
```



Custom Fonts

- @font-face declarations
- Load fonts directly from the web.
- Watch for licensing!
- Google Fonts: <https://www.google.com/fonts>
- Open Font Library: <http://openfontlibrary.org/>

@font-face Rules

```
<!doctype html>
<head>
  <title>css-font-family.html</title>
  <style>
    @font-face {
      font-family: 'CoelacanthLight';
      src: url('fonts/CoelacLight.otf') format('opentype');
      font-weight: normal;
      font-style: normal;
    }
    @font-face {
      font-family: 'Warenhaus';
      src: url('fonts/Warenhaus-Standard.otf')
      font-weight: normal;
      font-style: normal;
    }
    h1 { font-family: 'Warenhaus'; }
    .alt { font-family: 'CoelacanthLight'; }
  </style>
</head>

<body>
  <h1>Custom Typefaces</h1>
  <p>
    Lorem ipsum dolor sit...
  </p>
  <p class="alt">
    Lorem ipsum dolor sit...
  </p>
</body>
</html>
```



Images in CSS

CSS Images

- Mostly defined as background images and border images.
- Inline images are defined in `<img>` elements.
- Why define an image with CSS instead of using an `<img>` element?
 - Easiest way to get background images with text on top.
 - Media queries (See responsive design) can be used to select different images depending on browser conditions.

background-image

- The basic property is `background-image` for a block.
- Allows us to choose an image via a URL
 - Can be a local file, or any valid URL

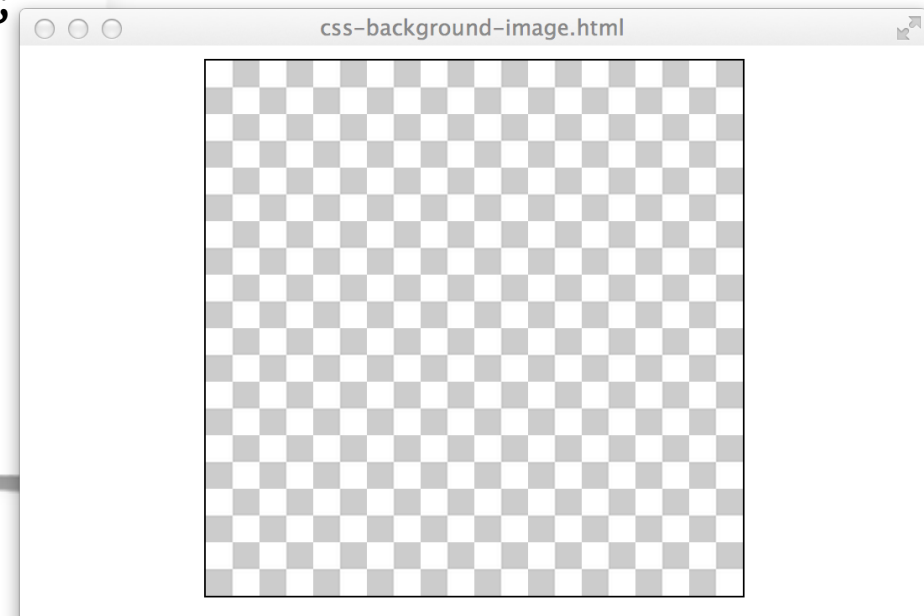
background-image

```
<!doctype html>
<head>
  <title>css-background-image.html</title>
  <style>
    div {
      width: 320px;
      height: 320px;
      margin: 0 auto;
      border: 1px solid black;
      background-image: url('img/grid.png');
    }
  </style>
</head>

<body>
  <div></div>
</body>
</html>
```



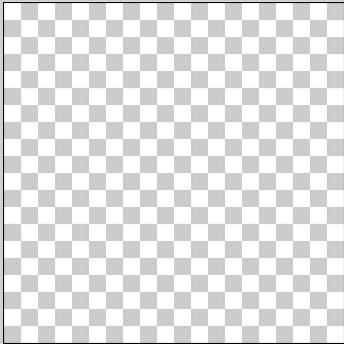
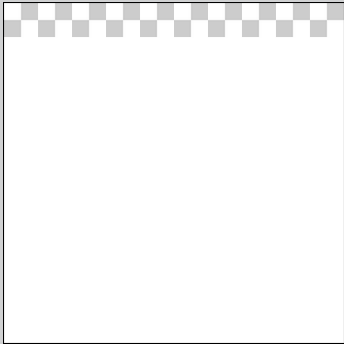
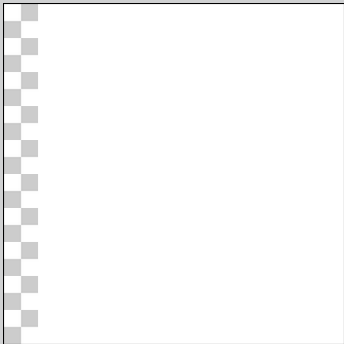
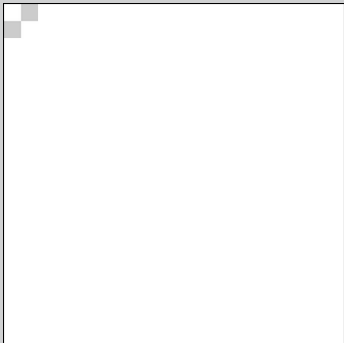
- grid.png Image:
32px x 32px



background-repeat

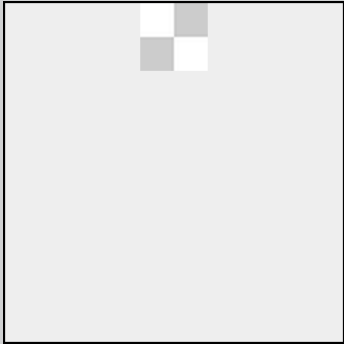
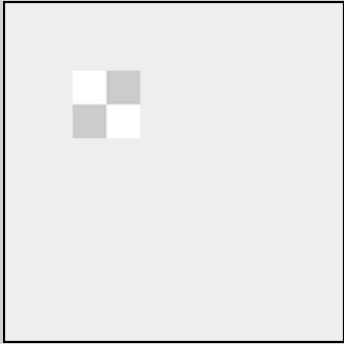
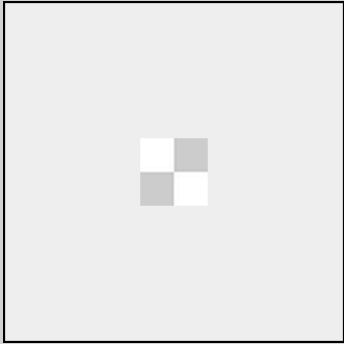
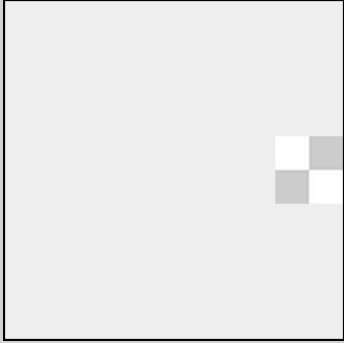
- By default, background image will tile in the X and Y directions to fill the block.
- Change this by altering the **background-repeat** properties.

Value	Behavior
repeat	Repeats in both the X and Y directions. This is the default
repeat-x	Repeats only in the X direction
repeat-y	Repeats only in the Y direction
no-repeat	Does not repeat

Value	Behavior
<code>background-repeat: repeat;</code>	
<code>background-repeat: repeat-x</code>	
<code>background-repeat: repeat-y</code>	
<code>background-repeat: no-repeat</code>	

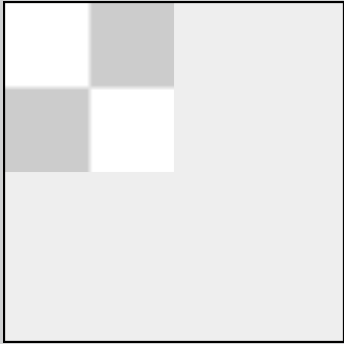
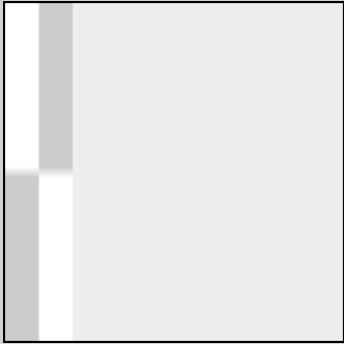
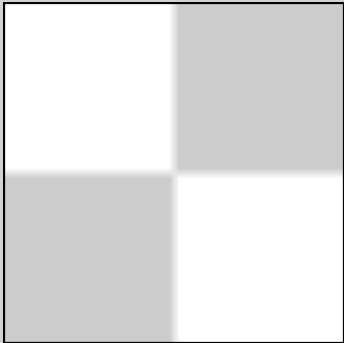
background-position

- By default, background image will be placed at 0,0 – the top-left corner of the block
- Change this by altering the **background-position** properties.

Value	Behavior
<code>background-position: top center;</code>	
<code>background-position: 32 32;</code>	
<code>background-position: 50% 50%;</code>	
<code>background-position: right 50%;</code>	

background-size

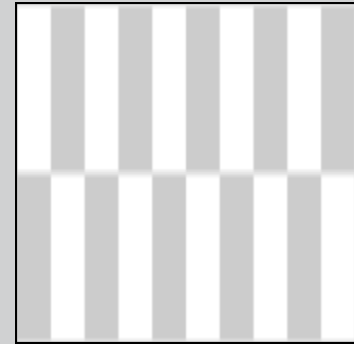
- By default, background images will be sized at their native pixel size
- Change this by altering the **background-size** property.

Value	Behavior
<code>background-size: 64px 64px;</code>	
<code>background-size: 50%;</code>	
<code>background-size: 32px 100%;</code>	
<code>background-size: 100%;</code>	

Value

Behavior

`background-size: 32px 100%;`
`background-repeat: repeat-x`



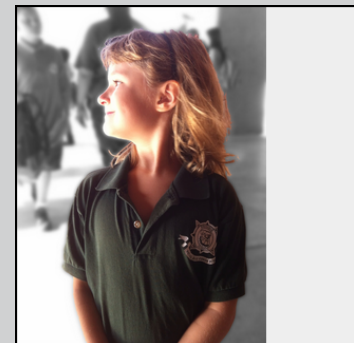
What about Photographs?



`background-size: cover;`



`background-size: contain;`
`background-repeat: no-repeat;`



Pseudo-Selectors

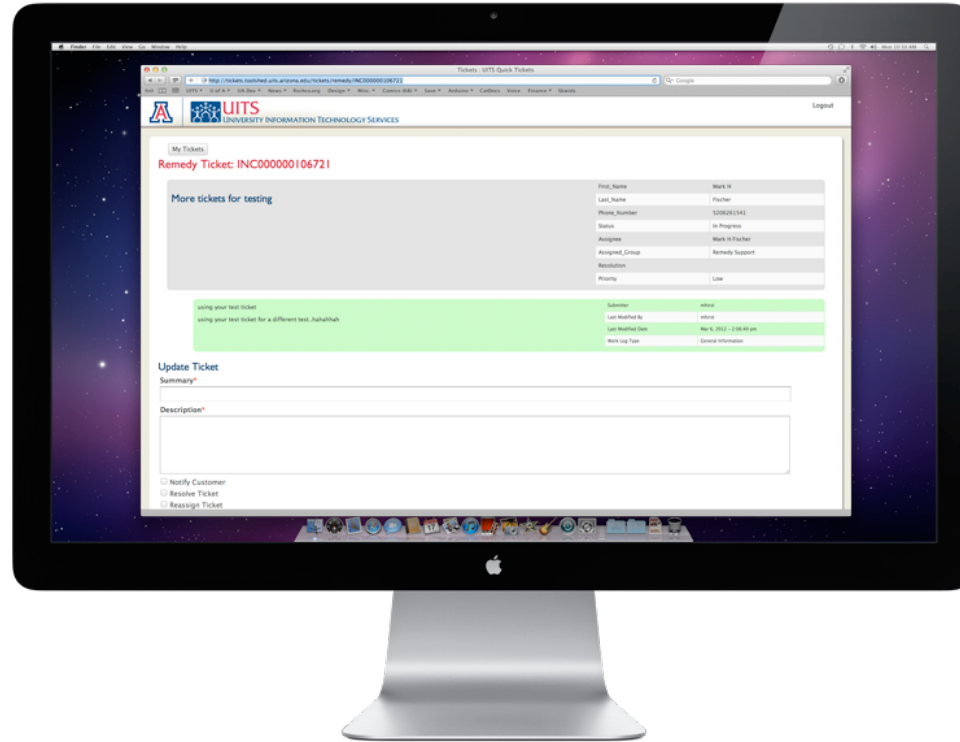
Pseudo-Classes

- Pseudo Classes are prefixed with a single colon
 - a:link
 - a:visited
 - a:hover
 - div:nth-child(...)

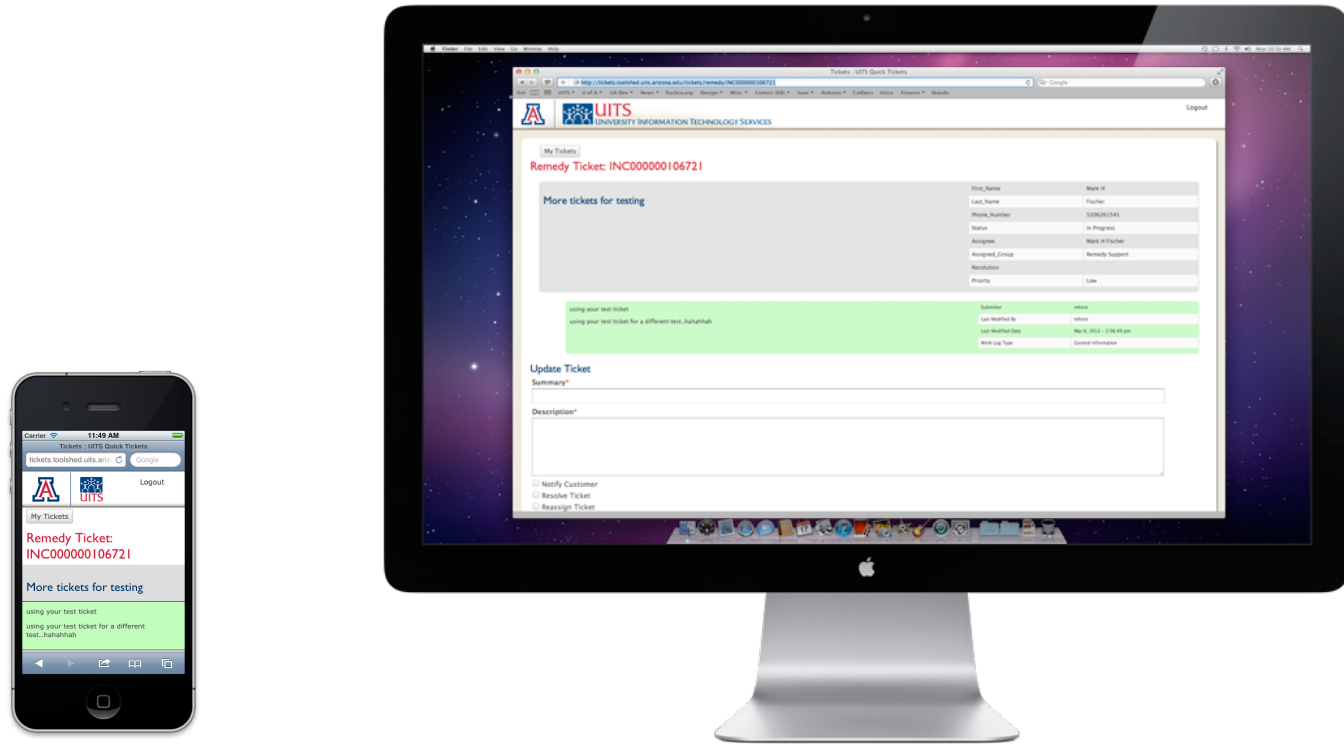
Pseudo-Elements

- Pseudo Elements are prefixed with a double colon
 - `p::first-line`
 - `div::after`
 - `div::before`

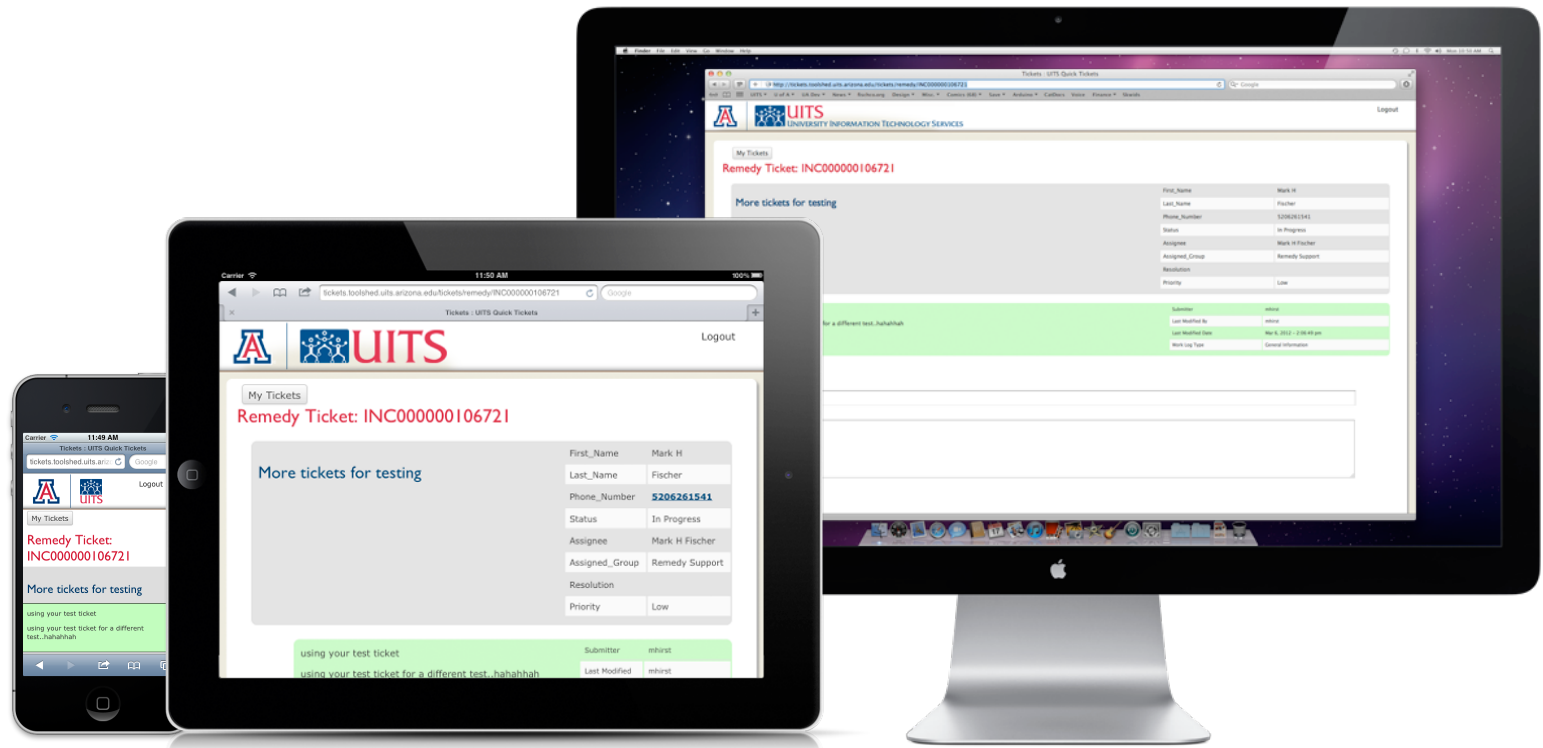
Responsive Design



The Good Old Days



Welcome To Mobile!



Hello iPad



Ahhh Slow Down!

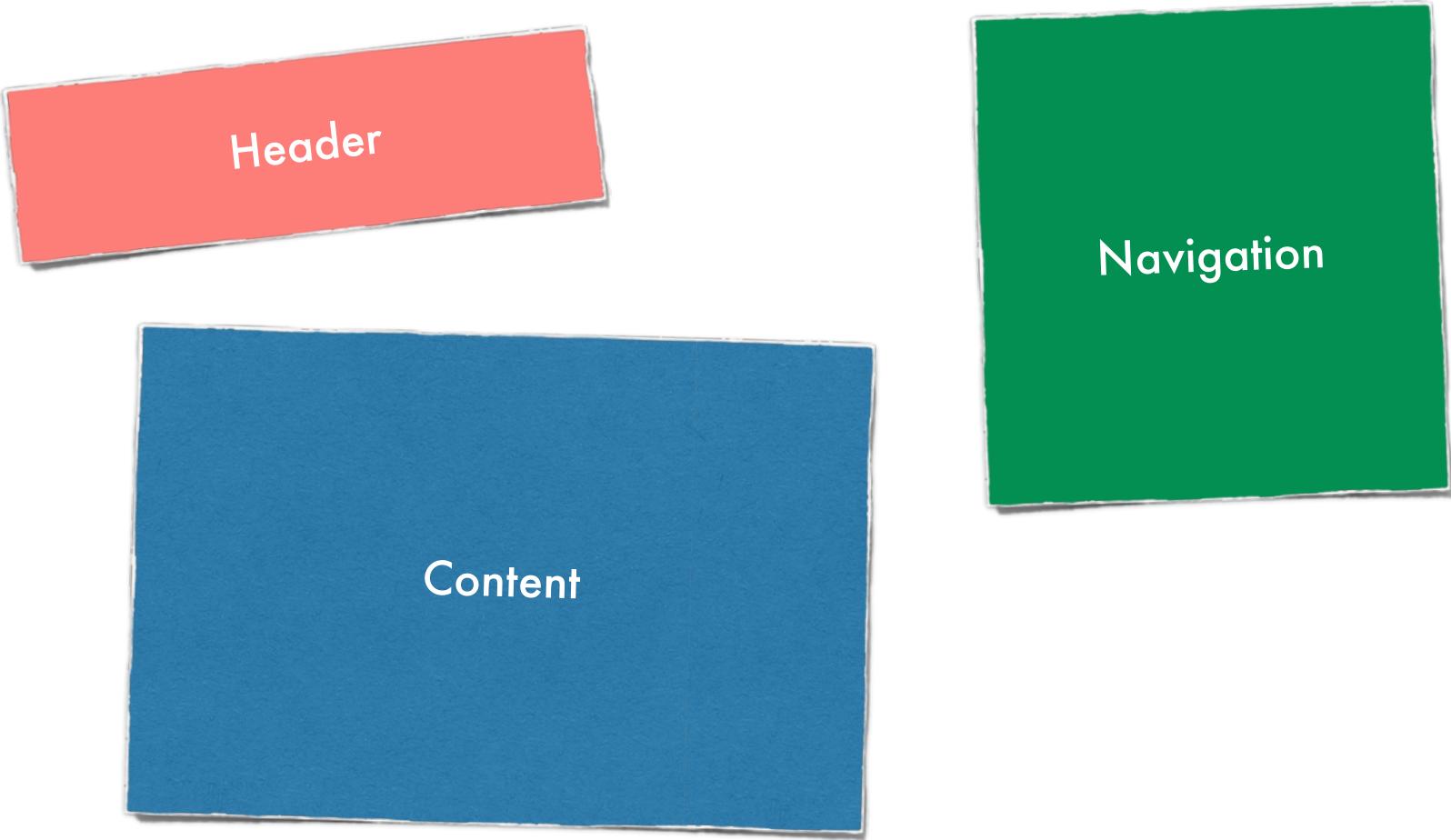
Responsive Design

- Think about mobile first
- Stop thinking in pixels
- Progressive Enhancement
- Build up features as the screen gets bigger

Show Me The Goods

- <http://www.alistapart.com/d/responsive-web-design/ex/ex-site-FINAL.html>
- <http://www.css-tricks.com/>
- <http://bostonglobe.com/>
- <http://www.smashingmagazine.com/>
- <http://ethanmarcotte.com/>

How Do We Do It?



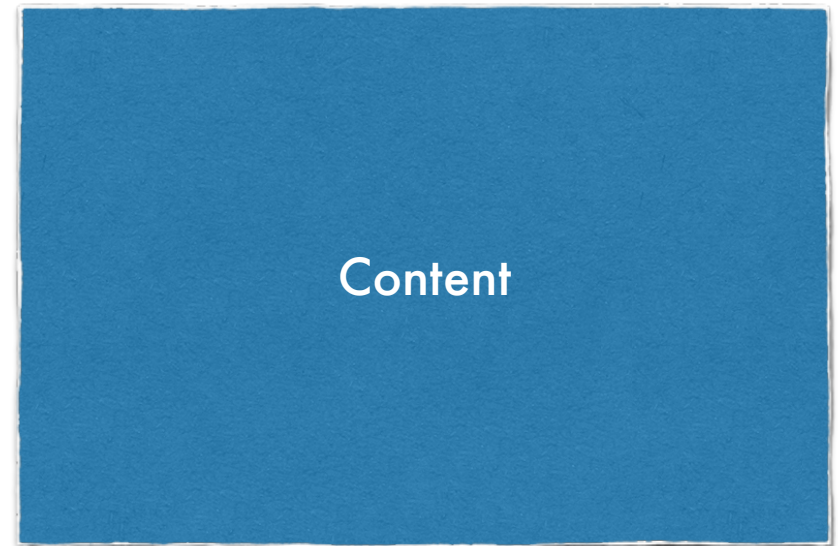
Header

The diagram consists of three colored rectangular blocks with torn edges. A red block labeled 'Header' is positioned at the top left. A blue block labeled 'Content' is positioned below it. A green block labeled 'Navigation' is positioned to the right of the 'Header' block.

Navigation

Content

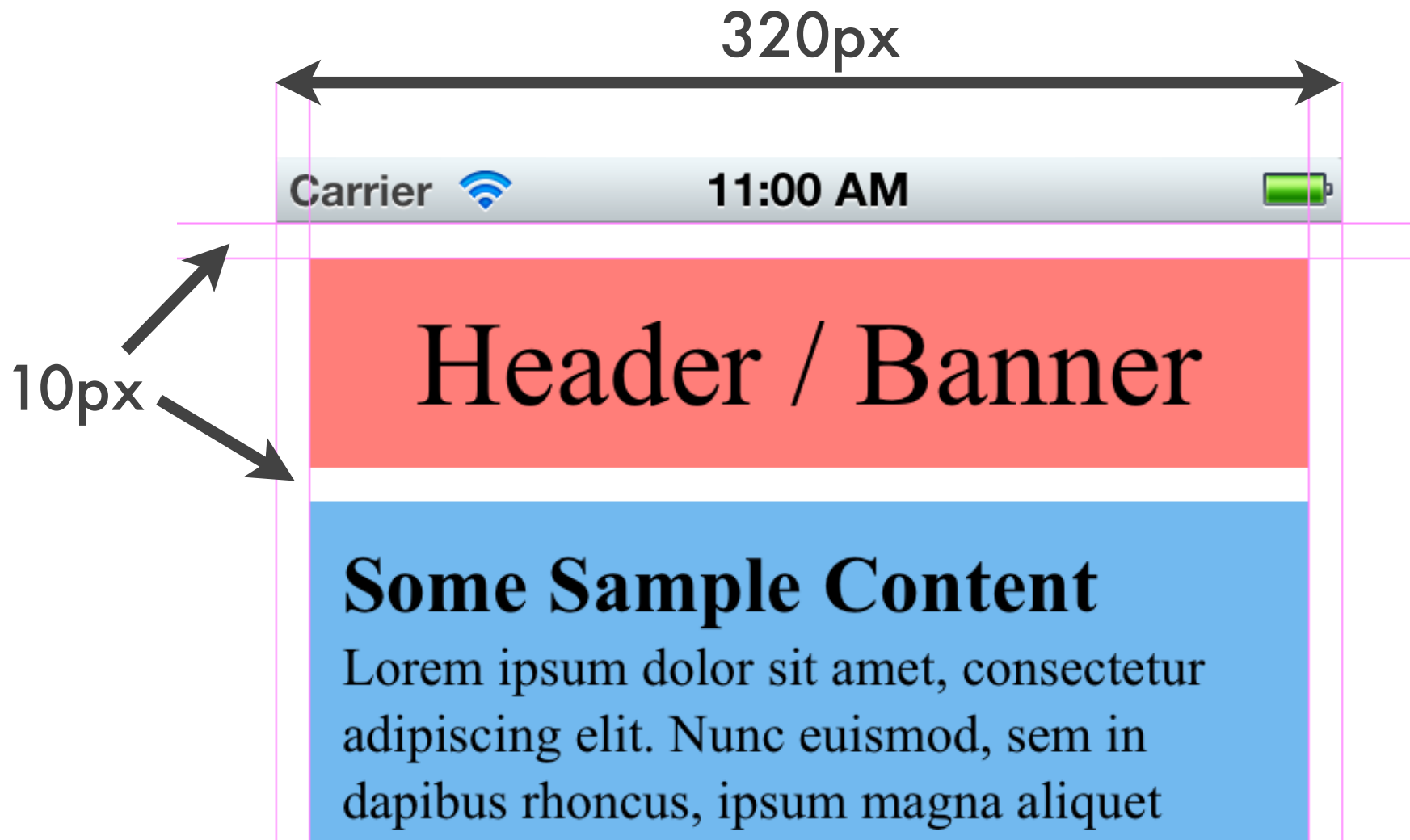
Mobile First



Design

In a browser





Maths

Pixel Based

```
{  
  margin: 10px;  
  padding: 10px;  
}
```

Maths

Responsive

```
/*  
 * Size ÷ Context = Relative  
 * 10 ÷ 320 = 0.03125  
 */  
  
{  
  margin: 3.125%;  
  padding: 3.125%;  
}
```

Media Queries

https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Media_queries

- Media Queries act like conditionals around a set of rules.
- The rules within a media query are only applied when the conditions defined in the media query are met.

This `<div>` rule applies only when the device is `screen`, and the screen width is less than 420px

```
@media screen and (max-width: 420px) {  
  div {  
    background-color: red;  
    width: 200px;  
  }  
}
```

Media Queries

```
<!doctype html>
<head>
  <title>css-media-query.html</title>
  <style>
    div {
      width: 400px;
      height: 200px;
      background-color: blue;
    }
    @media screen and (max-width: 420px) {
      div {
        background-color: red;
        width: 200px;
      }
    }
  </style>
</head>

<body>
  <div></div>
</body>
</html>
```



← width > 420px →



Demo

- responsive.html

What About IE?

- Of course, Media Queries don't work in IE < 9
- But we can stand on other's shoulders
- respond.js <https://github.com/scottjehl/Respond>
- css3-mediaqueries-js

To Read

- <http://www.alistapart.com/articles/responsive-web-design/>
- <http://www.alistapart.com/articles/dao/>
- <http://www.abookapart.com/products/responsive-web-design>
- <http://goldengridsystem.com/>

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