CSE3026: Web Application Development Page Layout

Scott Uk-Jin Lee

Reproduced with permission of the authors. Copyright 2012 Marty Stepp, Jessica Miller, and Victoria Kirst. All rights reserved. Further reproduction or distribution is prohibited without written permission.

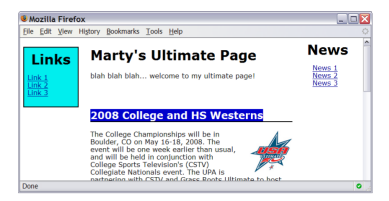


4.1: Styling Page Sections

- 4.1: Styling Page Sections
- 4.2: Introduction to Layout
- 4.3: Floating Elements
- 4.4: Sizing and Positioning

Motivation for page sections

- want to be able to style individual elements, groups of elements, sections of text or of the page
- (later) want to create complex page layouts



The HTML id attribute

```
Spatula City! Spatula City!
Our mission is to provide the most
spectacular spatulas and splurge on our specials until our
customers <q>esplode</q> with splendor!
Spatula City! Spatula City!

Our mission is to provide the most spectacular spatulas and splurge on our specials until our customers
"esplode" with splendor!
```

- allows you to give a unique ID to any element on a page
- each ID must be unique; can only be used once in the page

Linking to sections of a web page

```
Visit <a href=
    "http://www.textpad.com/download/index.html#downloads">
    textpad.com</a> to get the TextPad editor.
<a href="#mission">View our Mission Statement</a>
Visit textpad.com to get the TextPad editor.
View our Mission Statement
```

- a link target can include an ID at the end, preceded by a #
- browser will load that page and scroll to element with given ID

CSS ID selectors

```
#mission {
   font-style: italic;
   font-family: "Garamond", "Century Gothic", serif;
}
Spatula City! Spatula City!
Our mission is to provide the most spectacular spatulas and splurge on our specials until our customers "esplode" with splendor!
```

- applies style only to the paragraph that has the ID of mission
- element can be specified explicitly: p#mission {

The HTML class attribute

```
Spatula City! Spatula City!
See our spectacular spatula specials!
Today only: satisfaction guaranteed.
Spatula City! Spatula City!
See our spectacular spatula specials!
Today only: satisfaction guaranteed.
```

- classes are a way to group some elements and give a style to only that group ("I don't want ALL paragraphs to be yellow, just these three...")
- unlike an id, a class can be reused as much as you like on the page

CSS class selectors

• applies rule to any element with class special, or a p with class shout

Multiple classes

```
<h2 class="shout">Spatula City! Spatula City!</h2>
See our spectacular spatula specials!
Satisfaction guaranteed.
We'll beat any advertised price!
Spatula City! Spatula City!
See our spectacular spatula specials!
Satisfaction guaranteed.

We'll beat any advertised price!
```

• an element can be a member of multiple classes (separated by spaces)

CSS for following examples

```
.special {
  background-color: yellow;
  font-weight: bold;
}
.shout {
  color: red;
  font-family: cursive;
}
```

• for the next several slides, assume that the above CSS rules are defined

Sections of a page: <div>

a section or division of your HTML page (block)

```
<div class="shout">
  <h2>Spatula City! Spatula City!</h2>
  See our spectacular spatula specials!
  We'll beat any advertised price!
</div>
```

Spatula City! Spatula City!

See our spectacular spatula specials!

We'll beat any advertised price!

- a tag used to indicate a logical section or area of a page
- has no appearance by default, but you can apply styles to it

Inline sections:

an inline element used purely as a range for applying styles

```
<h2>Spatula City! Spatula City!</h2>
See our <span class="special">spectacular</span> spatula specials!
We'll beat <span class="shout">any advertised price</span>!
```

Spatula City! Spatula City!

See our spectacular spatula specials!

We'll beat any advertised price!

• has no onscreen appearance, but you can apply a style or ID to it, which will be applied to the text inside the span

CSS context selectors

```
selector1 selector2 {
    properties
}
```

• applies the given properties to selector2 only if it is inside a selector1 on the page

```
selector1 > selector2 {
  properties
}
```

• applies the given properties to *selector2* only if it is *directly* inside a *selector1* on the page (*selector2* tag is immediately inside *selector1* with no tags in between)

Context selector example

```
Shop at <strong>Hardwick's Hardware</fr>

The <strong>best</strong> prices in town!
Act while supplies last!

li strong { text-decoration: underline; }
Shop at Hardwick's Hardware...

The best prices in town!
Act while supplies last!
```

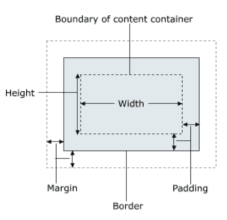
More complex example

4.2: Introduction to Layout

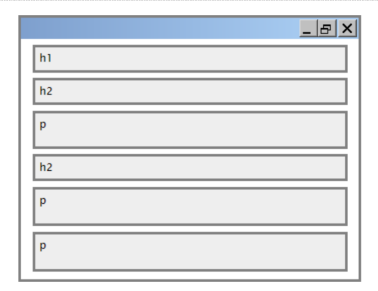
- 4.1: Styling Page Sections
- 4.2: Introduction to Layout
- 4.3: Floating Elements
- 4.4: Sizing and Positioning

The CSS Box Model

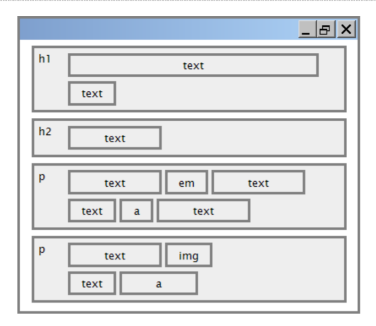
- for layout purposes, every element is composed of:
 - the actual element's content
 - a border around the element
 - padding between the content and the border (inside)
 - a margin between the border and other content (outside)
- width = content width + L/R padding + L/R border + L/R margin
 - height = content height + T/B padding + T/B border + T/B margin
 - IE6 doesn't do this right



Document flow - block elements



Document flow - block and inline elements



CSS properties for borders

h2 { border: 5px solid red; }

This is a heading.

property	description
border	thickness/style/size of border on all 4 sides

- thickness (specified in px, pt, em, or thin, medium, thick)
 style (none, hidden, dotted, dashed, double, groove, inset, outset ridge, solid)
- color (specified as seen previously for text and background colors)

More border properties

property	description
border-color, border-width, border-style	specific properties of border on all 4 sides
<pre>border-bottom, border-left, border-right, border-top</pre>	all properties of border on a particular side
border-bottom-color, border-bottom-style, border-bottom-width, border-left-color, border-left-style, border-left-width, border-right-color, border-right-style, border-right-width, border-top-color, border-top-style, border-top-width	properties of border on a particular side
Complete list of border properties	

Border example 2

```
h2 {
   border-left: thick dotted #CC0088;
   border-bottom-color: rgb(0, 128, 128);
   border-bottom-style: double;
}
This is a heading.
```

- each side's border properties can be set individually
- if you omit some properties, they receive default values (e.g. border-bottom-width above)

Rounded corners with border-radius 5

```
p {
  border: 3px solid blue;
  border-radius: 12px;
  padding: 0.5em;
}

This is a paragraph.

This is another paragraph.
It spans multiple lines.
```

• each side's border radius can be set individually, separated by spaces

CSS properties for padding

property	description
padding	padding on all 4 sides
padding-bottom	padding on bottom side only
padding-left	padding on left side only
padding-right	padding on right side only
padding-top	padding on top side only
Complete list of padding properties	

Padding example 1

```
p { padding: 20px; border: 3px solid black; }
h2 { padding: 0px; background-color: yellow; }

This is the first paragraph

This is the second paragraph

This is a heading
```

Padding example 2

```
p {
    padding-left: 200px; padding-top: 30px;
    background-color: fuchsia;
}

This is the first paragraph

This is the second paragraph
```

- each side's padding can be set individually
- notice that padding shares the background color of the element

CSS properties for margins

property	description
margin	margin on all 4 sides
margin-bottom	margin on bottom side only
margin-left	margin on left side only
margin-right	margin on right side only
margin-top	margin on top side only
Complete list of margin properties	

Margin example 1

```
p {
    margin: 50px;
    background-color: fuchsia;
}

This is the first paragraph

This is the second paragraph
```

• notice that margins are always transparent (they don't contain the element's background color, etc.)

Margin example 2

```
p {
    margin-left: 8em;
    background-color: fuchsia;
}

This is the first paragraph
This is the second paragraph
```

• each side's margin can be set individually

CSS properties for dimensions

```
p { width: 350px; background-color: yellow; }
h2 { width: 50%; background-color: aqua; }
This paragraph uses the first style above.
An h2 heading
```

property	description
width, height	how wide or tall to make this element (block elements only)
<pre>max-width, max-height, min-width, min-height</pre>	max/min size of this element in given dimension

Centering a block element: auto margins

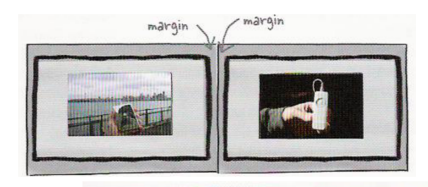
```
p {
    margin-left: auto;
    margin-right: auto;
    width: 750px;
}

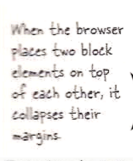
Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
```

- works best if width is set (otherwise, may occupy entire width of page)
- to center inline elements within a block element, use text-align: center;

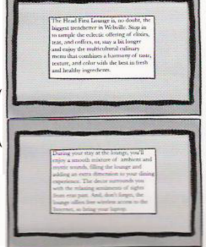
Top/bottom margin collapse

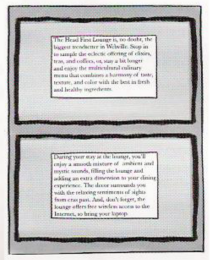
- when two block elements appear on top of each other, their margins are collapsed
- their shared margin is the larger of the two individual margins





Their shared margin is the size of the larger of the two margins.





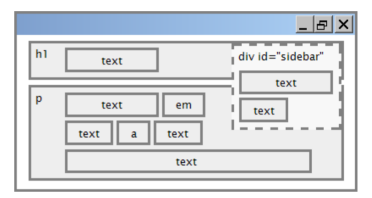
4.3: Floating Elements

- 4.1: Styling Page Sections
- 4.2: Introduction to Layout
- 4.3: Floating Elements
- 4.4: Sizing and Positioning

The CSS float property (reference)

property	description
float	side to hover on; can be left, right, or none (default)

- a *floating* element is removed from normal document flow
- underlying text wraps around it as necessary



Float example

```
<img src="images/borat.jpg" alt="Borat" class="headericon" />
Borat Sagdiyev (born July 30, 1972) is a ...
img.headericon {
  float: left;
}
```



Borat Sagdiyev (born July 30, 1972) is a fictional Kazakhstani journalist played by British-Jewish comedian Sacha Baron Cohen. He is the main character portrayed in the controversial and successful film Borat: Cultural Learnings of America for Make Benefit Glorious Nation of Kazakhstan ...

Float vs. alignment

none 1 before

none 2 before

left #1 left #2 none 1 after

right #2 right #1

none 2 after

• using Firebug, toggle the above divs from being aligned to floated...

Common floating content and width

I am not floating, no width set

I am floating right, no width set

I am floating right, no width set, but my text is very long so this paragraph doesn't really seem like it's floating at all, darn

I am not floating, 45% width

I am floating right, 45% width

- often floating elements should have a width property value
 - if no width is specified, other content may be unable to wrap around the floating element

The clear property

```
p { background-color: fuchsia; }
h2 { clear: right; background-color: yellow; }
```

Homestar Runner is a Flash animated Internet cartoon. It mixes surreal humour with ...

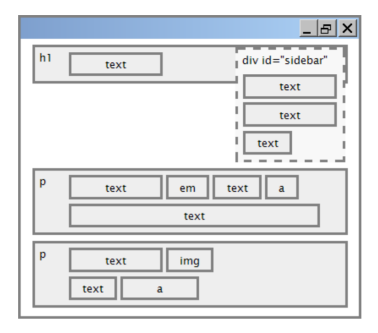


My Homestar Runner Fan Site

property	description
clear	disallows floating elements from overlapping this element;
	can be left, right, both, or none (default)

Clear diagram

```
div#sidebar { float: right; }
p { clear: right; }
```



Common error: container too short (4.3.3)

```
<img src="images/homestar_runner.png" alt="homestar runner" />
    Homestar Runner is a Flash animated Internet cartoon.
    It mixes surreal humour with ....
p { border: 2px dashed black; }
img { float: right; }

Homestar Runner is a Flash animated Internet cartoon. It mixes surreal humour with ....
```

• We want the p containing the image to extend downward so that its border encloses the entire image



The overflow property

```
p { border: 2px dashed black; overflow: hidden; }

Homestar Runner is a Flash animated Internet cartoon. It mixes surreal humour with ....
```

property	description
overflow	specifies what to do if an element's content is too large;
	can be auto, visible, hidden, or scroll

Multi-column layouts

```
<div>
  the first paragraph
  the second paragraph
  the third paragraph
  Some other text that is important
</div>
p { float: right; width: 20%; margin: 0.5em;
  border: 2px solid black; }
div { border: 3px dotted green; overflow: hidden; }

Some other text that is important
  the third paragraph
  the second paragraph
  the first paragraph
```

4.4: Sizing and Positioning

- 4.1: Styling Page Sections
- 4.2: Introduction to Layout
- 4.3: Floating Elements
- 4.4: Sizing and Positioning

The **position** property (examples)

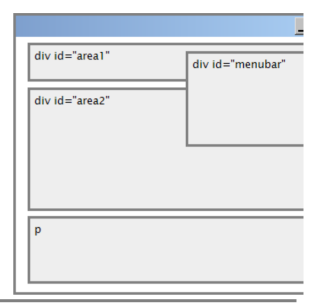
```
div#ad {
  position: fixed;
  right: 10%;
  top: 45%;
}
```

property	value	description Here I am!
position	static	default position
	relative	offset from its normal static position
	absolute	a fixed position within its containing element
	fixed	a fixed position within the browser window
top, bottom, left, right	positions of	box's corners

Absolute positioning

```
#menubar {
   position: absolute;
   left: 400px;
   top: 50px;
}
```

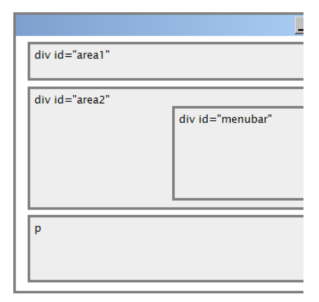
- removed from normal flow (like floating ones)
- positioned relative to the block element containing them (assuming that block also uses absolute or relative positioning)
- actual position determined by top, bottom, left, right values
- should often specify a width property as well



Relative positioning

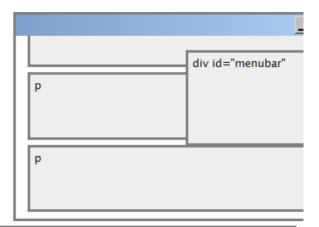
#area2 { position: relative; }

- absolute-positioned elements are normally positioned at an offset from the corner of the overall web page
- to instead cause the absolute element to position itself relative to some other element's corner, wrap the absolute element in an element whose position is relative



Fixed positioning

- removed from normal flow (like floating ones)
- positioned relative to the browser window
 - even when the user scrolls the window, element will remain in the same place



Alignment vs. float vs. position

- 1. if possible, lay out an element by aligning its content
 - horizontal alignment: text-align
 - set this on a block element; it aligns the content within it (not the block element itself)
 - vertical alignment: vertical-align
 - set this on an inline element, and it aligns it vertically within its containing element.
- 2. if alignment won't work, try floating the element
- 3. if floating won't work, try positioning the element
 - o absolute/fixed positioning are a last resort and should not be overused

The vertical-align property

property	description
vertical- align	specifies where an inline element should be aligned vertically, with respect to other content on the same line within its block element's box

- can be top, middle, bottom, baseline (default), sub, super, text-top, text-bottom, or a length value or %
 - baseline means aligned with bottom of non-hanging letters



vertical-align example

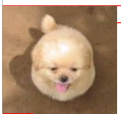
Don't be sad! Turn that frown
<imp src="images/sad.jpg" alt="sad" /> upside down!
<imp style="vertical-align: bottom" src="images/smiley.jpg" alt="smile" />
Smiling burns calories, you know.
<imp style="vertical-align: middle" src="images/puppy.jpg" alt="puppy" />
Anyway, look at this cute puppy; isn't he adorable! So cheer up,
and have a nice day. The End.

Don't be sad! Turn that frown

upside down!



Smiling burns calories, you know.



Anyway, look at this cute puppy; isn't he adorable! So cheer up, and have a nice day. The

End.

Common bug: space under image



- red space under the image, despite padding and margin of 0
- this is because the image is vertically aligned to the baseline of the paragraph (not the same as the bottom)
- setting vertical-align to bottom fixes the problem (so does setting line-height to 0px)

Details about inline boxes

- size properties (width, height, min-width, etc.) are ignored for inline boxes
- margin-top and margin-bottom are ignored, but margin-left and margin-right are not
- the containing block box's text-align property controls horizontal position of inline boxes within it
 - text-align does not align block boxes within the page
- each inline box's vertical-align property aligns it vertically within its block box

The display property

```
h2 { display: inline; background-color: yellow; }

This is a heading This is another heading
```

property	description
display	sets the type of CSS box model an element is displayed with

- values: none, inline, block, run-in, compact, ...
- use sparingly, because it can radically alter the page layout

Displaying block elements as inline

- · lists and other block elements can be displayed inline
 - flow left-to-right on same line
 - width is determined by content (block elements are 100% of page width)

The visibility property

```
p.secret {
   visibility: hidden;
}
```

property	description
visibility	sets whether an element should be shown onscreen;
	can be visible (default) or hidden

- hidden elements will still take up space onscreen, but will not be shown
 - to make it not take up any space, set display to none instead
- can be used to show/hide dynamic HTML content on the page in response to events

The opacity property 😈

```
body { background-image: url("images/marty-mcfly.jpg"); background-repeat: repeat; p { background-color: yellow; margin: 0; padding: 0.25em; } p.mcfly1 { opacity: 0.75; } p.mcfly2 { opacity: 0.50; } p.mcfly3 { opacity: 0.25; }

Marty McFly in 1985

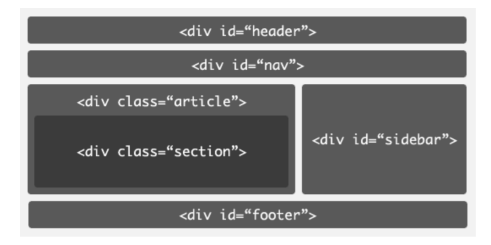
Marty McFly in 1955 fading away, stage 1

Marty McFly in 1955 fading away, stage 2

Marty McFly in 1955 fading away, stage 3
```

property	description
opacity	how not-transparent the element is; value ranges from 1.0 (opaque) to 0.0 (transparent)

HTML5 and layout: The old way



• web pages often have to give semantic meaning to content through class and id attributes, rather than through the tag elements themselves

HTML5 semantically meaningful tags

