Styling and CSS

Web Dev, Spring 2021

Last time

HTML — a format for documents that represents content using nested tags

```
structural: <body>, <h1>, , <a>, ...
```

formatting: , , <code>, ...

objects: lists, tables, images, ...

Browsers translate HTML documents into DOM trees (made up of elements)

Browsers can render however they want within the basic rendering algorithm

- block elements form blocks, inline elements are merged into blocks

Styling

Styling is the way to modify how the browser renders elements in the tree

```
size, spacing, color, ...

text properties (font, size, weight, underlining, word breaking, ...)

layout
...
```

Styling used to be done using attributes — replaced by CSS styling properties

CSS Styling properties

Every element in a DOM tree has associated styling properties that start with reasonable defaults but can be overridden

CSS = Cascading Style Sheets — defines properties and how they are applied

Properties?

```
height: 40px;
color: red;
```

More than 200 distinct properties (some properties are tag-specific)

Style attribute

Every element can have a style attribute that specifies styling properties for that specific element:

```
    This is a sample line

<img src="cat.png"
    style="border: 1px solid red; padding: 8px;">
```

Style sheets

Pull styling out of the HTML elements into a style sheet with styling rules

```
<style>
    p {
        color: blue;
        font-style: italic;
    }
</style>
```

"all elements are blue and their text is in italics"

```
height
width
margin-top
margin-bottom
margin-left
margin-right
padding-top
padding-bottom
padding-left
padding-right
```

height width

```
margin-top
margin-bottom
margin-left
margin-right
```

padding-top
padding-bottom
padding-left
padding-right

Sets the height and width of *block elements*

Doesn't affect inline elements

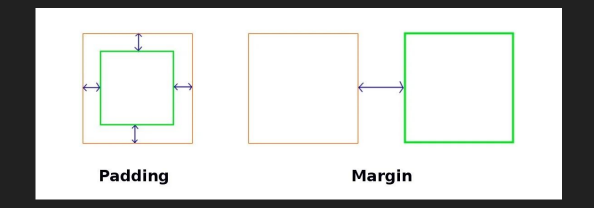
Different kind of units: px in cm em pt ...

Also: n% percentage of what? height or width of parent block!

```
height width
```

margin-top
margin-bottom
margin-left
margin-right

padding-top
padding-bottom
padding-left
padding-right



```
height width
```

```
margin-top
margin-bottom
margin-left
margin-right
```

```
padding-top
padding-bottom
padding-left
padding-right
```

Shorthand properties:

```
margin: a;
                    margin-top: a;
                    margin-right: a;
                    margin-bottom: a;
                    margin-left: a;
margin: a b;
                    margin-top: a;
                    margin-right: b;
                    margin-bottom: a;
                    margin-left: b;
margin: a b c;
                    margin-top: a;
                    margin-right: b;
                    margin-bottom: c;
                    margin-left: b;
margin: a b c d;
                    margin-top: a;
                    margin-right: b;
                    margin-bottom: c;
                    margin-left: d;
```

color

background-color

opacity

border-style

border-width

border-color

color

background-color

opacity

border-style border-width

border-color

Colors defined by name:

white black red blue chartreuse ...

Colors defined by RGB value:

#aabbcc

where aa, bb, cc are values 00 - FF (in hex)

#ff0000 #808000

color

background-color

opacity

border-style
border-width
border-color

How opaque / transparent is the element?

```
opacity: 1;
opacity: 0;
opacity: 0.25;
```

```
color

background-color

opacity

border-style

border-width
```

border-color

Is there a border and what style?

```
border-style: none;
border-style: solid;
border-style: dashed;
```

Border's width?

```
border-width: 1px;
border-width: 2in;
```

Border's color?

```
border-color: #ff20c0
```

Shorthand property:

```
border: width style color;
```

Text styling properties

```
font-family
font-size
font-weight
font-style
text-decoration
```

Text styling properties

```
font-family
font-size
font-weight
font-style
text-decoration
```

Font family as a list of generic/specific names

```
font-family: "Open Sans",
sans-serif;
Size:
     font-size: 16px;
Bold or not?
     font-weight: normal;
     font-weight: bold;
Italics or not?
     font-style: normal;
     font-style: italic;
```

Text styling properties

```
font-family
font-size
font-weight
font-style
text-decoration
```

```
text-decoration: green wavy underline;
text-decoration: underline dotted red;
text-decoration: underline overline blue;
text-decoration: line-through black;
```

Properties that affect how an element fits in the general layout

display

float

position

Properties that affect how an element fits

```
display
```

float

position

```
display: none;
display: inline;
display: block;
display: inline-block;
display: flex;
display: grid;
```

Properties that affect how an element fits

```
display
```

float

position

```
float: left;
float: right;
```

Don't render the element where it is but float it to the left or to the right of the next block, with content rendering around it

Properties that affect how an element fits

```
display
float
```

position

```
position: static;
position: relative;
top: n;
left: m;
position: fixed;
top: n;
left: m;
```

CSS rules

Form of rules in a style sheet:

```
selector {
  property<sub>1</sub> : value<sub>1</sub>;
  property<sub>2</sub> : value<sub>2</sub>;
  ...
}
```

Applies rules listed to every element matching the selector

Selectors

.name

Rich language for describing sets of elements to which a style should apply Basic selectors, e.g.,

```
all elements
            all elements with tag name
name
            the element with attribute id="name"
#name
            all elements with attribute class="name"
```

You can also combine basic selectors, e.g.,

```
selector, > selector,
                      all descendants of elements matching selector,
                      that match selector,
```

Property inheritance

```
body {
  font-family: sans-serif;
}
```

"<body> and all its descendants use font-family sans-serif"

```
p {
  line-height: 1.5;
}
```

"All and all their descendants use line-height: 1.5"

Property inheritance

```
body {
  font-family: sans-serif;
}
```

"<body> and all its descendants use font-famil

```
p {
  line-height: 1.5;
}
```

Some properties are not inherited by some elements

<h1> does not inherit the font-size property (why?)

Specs say which properties are inherited by which elements

"All and all their descendants use line-heig

Cascade

An element may different CSS rules giving the same property different values based on different selectors

In case of conflicts, which rules win?

General rules get overruled by more specific rules style attribute > # name rule > . name rule > name rule

Equal specificity → latest rule overrules

External CSS files

Can put styling information in its own file (often called .css)

Link to it from the HTML document using a link in the <head>

```
<link rel="stylesheet" href="file.css">
```

Can link multiple style sheets

Rules from <style> have precedence over rules in linked style sheets

There's a lot more to CSS

```
Calculations!
  font-size: calc(3em + 5pt);
```

pseudo-classes

```
p:hover {
  border: 1px solid blue;
}
```

width: calc(100% - 20px);

media queries