

L3: CSS Basics

Web Engineering

188.951 2VU SS20

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L3: CSS Basics

- Introducing style and stylesheets
- CSS3 Selectors
- Box-model
- Units
- Custom Properties (“CSS Variables”)

Learning Goals

- Understand separation of markup and style
- Attach style information to elements and understand specificity
- Apply margins, borders, and paddings to elements (the CSS box-model)
- Understand absolute and relative units of positioning and sizing

CSS Overview

Cascading Style Sheets: describes style and layout of a document

Recommended by the W3C to separate content and design

Initial problem when style and content were mixed

Layout got removed gradually with every new standard

Levels: CSS1 \subseteq CSS2 / CSS 2.1 \subseteq CSS3

Integration into HTML

Inline – using the style attribute in elements

Internal – using the <style> element in <head>

External – linking to an external CSS file in <head>

External way preferred to separate structure/content and style/layout

CSS3

Fully backwards compatible to CSS2

Modules

Selectors

Box Model

Background and Borders

Image Values

Text Effects

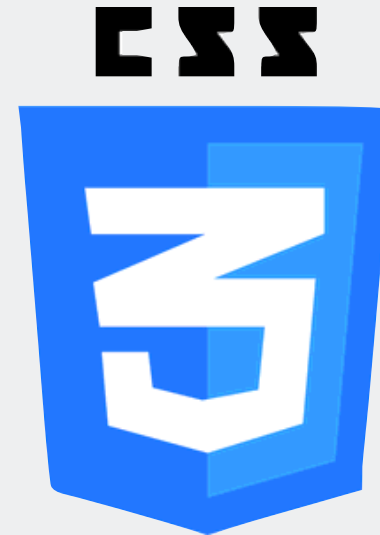
2D/3D Transformations

Animations

Multiple Column Layout

User Interface

...



"There will never be a CSS4!"

- Tab Atkins Jr, member of CSS Working Group

CSS Syntax and Selectors

Syntax

```
selector { property:value; }
```

declaration

Inline Syntax

```
<tagname style="property:value;">content</tagname>
```

Selectors

Type Selector

Select a group of elements via their name

```
<h1>...</h1>  
h1 { font-size: 12pt; }
```

ID Selector

Select a single unique element via id (**#**)

```
<p id="first">...</p>  
#first { color: red; }
```

Class Selector

Select a group of elements via class (**.**)

```
<p class="small">...</p>  
<h1 class="small">...</h1>  
.small { font-size: 5pt; }
```

CSS Additional Selectors

- Additional Selectors
 - Descendants: Separate using white-space
 - Children: Separate using '>'
 - Siblings: Separate using '~'
 - Adjacent Siblings: Separate using '+'
 - Attribute: Specify attribute via '[att=val]'
- New CSS3 Selectors
 - :nth-child, :first-of-type, [attribute*=value], ...

```
body p { ... }  
body > p { ... }  
span ~ em { ... }  
p + div { ... }  
h1[title] { ... }  
h1[title="a"] { ... }
```

```
p:nth-child(2) { ... }  
p:only-child { ... }
```

Selectors can be grouped by separating them via comma ','

Specificity determines style when multiple selectors match

Specificity Calculator: <https://specificity.keegan.st/>

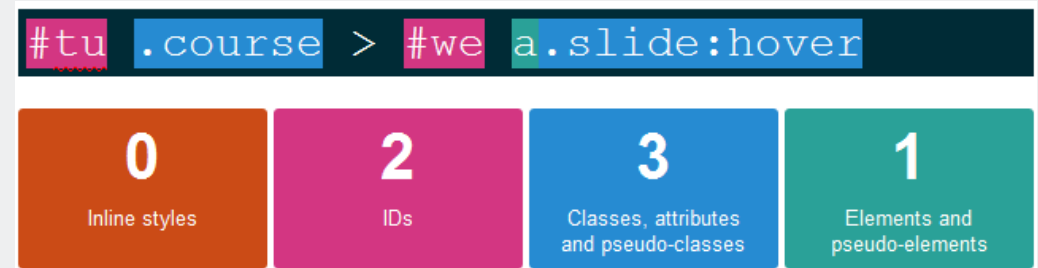
CSS Additional Selectors - More Examples

Selector	Meaning		Example
<i>Descendant selector</i>	Matches all descendants of an element	<code>p a { }</code>	Select <code><a></code> elements inside <code><p></code> elements
<i>Child selector</i>	Matches a direct child of an element	<code>h1>a { }</code>	Select <code><a></code> elements that are directly contained by <code><h1></code> elements.
<i>First child selector</i>	Matches the first child of an element	<code>h1:first-child { }</code>	Select the the elements that are the first child of a <code><h1></code> element.
<i>Adjacent selector</i>	Matches selector	<code>h1+p { }</code>	Selects the first <code><p></code> element after any <code><h1></code> element
<i>Negation selector</i>	Selects all elements that are not selected.	<code>body *:not(p)</code>	Select all elements in the body that are not <code><p></code> elements.
<i>Attribute selector</i>	Selects all elements that define a specific attribute.	<code>input[invalid]</code>	Select all <code><input></code> elements that have the <code>invalid</code> attribute.
<i>Equality attribute selector</i>	Select all elements with a specific attribute value	<code>p[class="invisible"]</code>	Select all <code><p></code> elements that have the <code>invisible</code> class.

CSS Selector Specificity

Specificity: Which CSS rule applies to my element?

- Inline styles added to an element overwrite any external CSS (Do not use other than for experimentation, then remove/move to external stylesheet)
- Informally: Most specific rules wins
Enables writing generic rules applying to many elements that are overridden by specific rules
- CSS infers a specificity score
 - Selector with most #id selectors wins
 - If count(#id) is the same, the selector with the highest number of the following wins:
 - .classes, :pseudo-classes, [attributes]
 - If these are tied, selector with highest number of elements (tags) wins
 - If still tied, source order defines score



CSS Properties

Standard Properties

Formatting Text/Fonts

- Font family, style, size, and weight
 - Use font fallback
- Color
- Line Height
- Text Alignment

AaBb

```
font-family: Arial, sans-serif;
font-style: italic;
font-size: 1.2em;
font-weight: bold;
color: #00ff00;
line-height: 120%;
text-align: center;
```

Background

- Color
- Image, Repeat, Attachment, Position

```
background-color: rgb(250,20,16);
background-image: url("bg.jpg");
background-repeat: repeat-x;
background-position: right top;
```

Lists

- Item marker or Image

```
list-style-type: circle;
list-style-image: url('logo.gif');
```

Borders

- Rounded corners
- Shadow



```
border: 2px solid #A1A1A1;
border-radius: 25px;
```



```
border: 1px solid black;
box-shadow: 3px 3px 3px #FF9900;
```

CSS Properties Sizes and Proportions

Absolute values

- Anchored in physical unit or pixel unit
- For fixed sized rendering (printed pages, images)
- Inches (**in**), Centimeters (**cm**), Millimeters (**mm**), Points (**pt**), Picas (**pc**)
- Pixel (**px**): Relative to screen resolution, but absolute for output device

Relative values

- Anchored in parent size, font size or viewport size
- For screen rendering and easy accessible content
- Parent Size: **%** (relative to parent)
- Font Size: **em** (relative to font square), **ex** (relative to 'x'-height), **ch** (relative to '0' glyph), **rem** (relative to root element font-size)
- Viewport Size: **vw** (relative to width of initial containing block), **vh** (relative to height of initial containing block), **vmin** (min of vh and vw), **vmax** (max of vw and vh)

Read more on em and ex here:

<https://j.erey.net/confused-about-rem-and-em/>

Calculated values

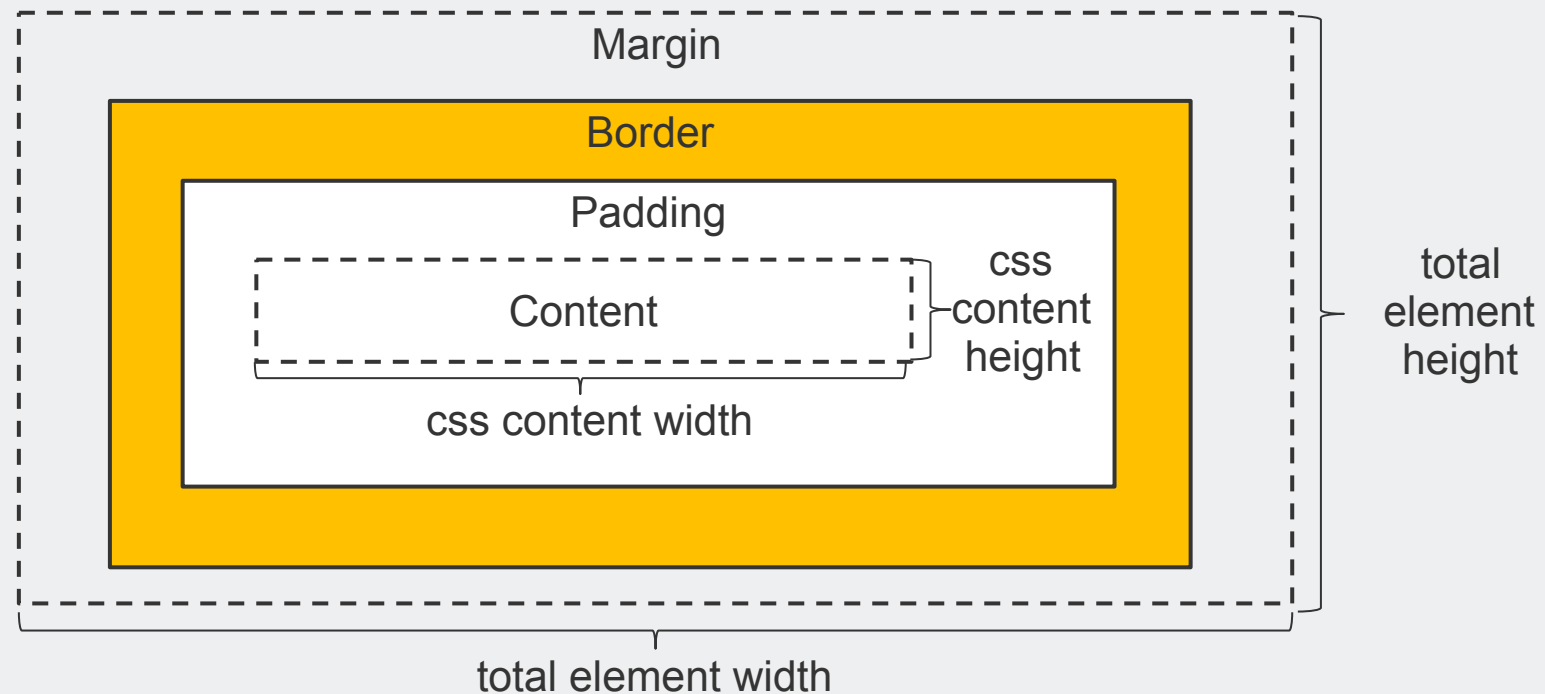
- **calc**: Calculate attribute value by adding or subtracting sizes. Space required!

```
width: calc(2.5em - 3px)
```

CSS Properties

Box Model

- Content width and height
- Margin, Padding, and Border can be set for left, right, top, bottom
- Total element width calculated as $\text{css content width} + \text{padding} + \text{border} + \text{margin}$



CSS Properties

Positioning

Positioning of Elements

- Standard page flow is **static**
 - horizontal, one element after another (inline vs block)
- Coordinates can position elements differently (top, bottom, left, right)
 - **Fixed**: Element removed from flow
 - **Relative**: Position relative to position in flow (original space still taken)
 - **Absolute**: Position relative to first non-static parent or html
 - z-index defines which elements should be placed in front

```
position: absolute;  
left: 10px;  
top: 10px;
```

Floating of Elements

- Push element left or right
- Following elements float around
- Use **clear** to turn floating off

```
float: left;  
float: right;  
clear: left;  
clear: both;
```

CSS Properties

Pseudo Classes

Pseudo-classes / Pseudo-elements

- Use information present outside the document tree
- Pseudo-classes (excerpt)
 - Based on user input
 - `:hover`, `:focus` – Element the user hovers the mouse over / has selected via tabbing
 - `:visited`, `:link` – All visited/unvisited links
 - Based on form status
 - `:enabled`, `:disabled` – Whether user may input something in an element or not
 - `:required`, `:optional` – Whether inputs are required or not
 - `:valid`, `:invalid` – Whether a form or an input has erroneous input or not
 - Based on DOM position
 - `:nth-child(n)`, `:nth-last-child` – If this element is the n-th child of it's parent
 - `:nth-of-type(n)` – If this element is the n-th child of the same type of it's parent
- Pseudo-elements
 - `::first-line`, `::first-letter` - First letter or line
 - `::selection` – Current selection
 - `::before`, `::after` – Content inserted before or after the specified element

```
a:hover { color: #ff0099; }
```

```
p::first-letter {  
  font-size: 20px;  
}
```

```
p::before {  
  content: 'Nav';  
  display: block;  
}
```

CSS Custom Properties “Variables”

Introduces “variables” named custom properties

- Enables reuse of values by introducing a common name
- Custom Property Syntax `--name: value`
 - `name` is case-sensitive
 - `value` can be any valid CSS value
- Has to be defined in a certain scope (selector)
 - Selector that property is defined in determines scope of usage
 - `:root` Pseudo class common best practice to introduce global properties
- Access variable with `var(--name)`
 - Fallback values (if `--name` does not exist) with comma `var(--name, black)`
- Encapsulation: Other people can use and style your components without knowing your internal CSS structure

```
:root {  
  --primary-color: #ff0099;  
  --alarm-border: 1px dashed red;  
}  
  
p.start {  
  color: var(--primary-color)  
  border: var(--alarm-border)  
}
```

```
h2 {  
  --alarm-color: darkred;  
}  
  
:root {  
  --alarm-color: crimson;  
}  
  
h2.alarm, div.alarm {  
  color: var(--alarm-color, red)  
}
```