







# 1. Introduction to CSS Cascading Style Sheet Created by Hakon Wium Lie of MIT in 1994 Has become the W3C standard for controlling visual presentation of web pages

# 1.1. Benefits of CSS Simple syntax: easy to learn Powerful and flexible way to specify the formatting of HTML elements Can define font, size, background color, background image, margins, etc Separates presentation (design elements) from content (structural logic) HTML contains content and structure of a web page. CSS defines a style of a web page - how the content is displayed

### 1.1. Benefits of CSS (2)

- Share style sheets across multiple documents or entire Web site
  - Easy to maintain consistent pages
  - Can update a common style → Reflected in al pages that use it
- Cost Savings
  - Reduced Bandwidth Costs
    - ◆ One style sheet called and cache
    - A CSS require less code
  - Higher Search Engine Rankings
    - ◆ Cleaner code is easier for search engines to index
    - ◆ Greater density of indexable content.

#### 1.2. CSS Basics

- CSS defines the way that HTML elements should be presented:
  - Positioning (e.g. left, right or centered)
  - Font (size and family)
  - -Text decoration (e.g. underlined)
  - Borders (solid, dashed, invisible
  - Image usage (e.g. for backgrounds and bullets)

### 1.3. CSS Does Not...

- ◆ Re-order HTML
  - E.g. won't sort a table
- Perform calculations
  - Won't sum a shopping basket
- Filter
  - Won't decide what to show
  - Though JavaScript can set display or visibility of elements in order to achieve this
- ◆ These can all be done on the server
  - Or using XSLT or JavaScript on the client

### 1.4. Types of CSS Styles

- (Browser default)
- External styles
  - written in a separate document and then attached to various Web documents
  - External style sheets can affect any document they are attached to
- Internal styles (embedded styles)
  - embedded in the head of the document
  - embedded styles affect only the tags on the page they are embedded in
- Inline Style
  - written directly in the tag on the documen

### Content

- 1. Introduction to CSS
- 2. Specifying and applying style rules
- 3. Style class
- 4. Some useful properties
- 5. CSS box model

### 2.1. Specifying Style Rules

General form of rule

selector { property: value }

Or

selector { property1: value1; property2: value2:

...

Example

H1 { text-align: center





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2.1. Specifying Style Rules (3)

• Grouping selectors and rules

H1 { font-weight: bold }

H2 { font-weight: bold }

H3 { font-weight: bold }

H1, H2, H3 { font-weight: bold }

What is different?

b i⟨background-color:yellow;}

b,i⟨color:blue;}

• A selector may have more than one declaration

H1 { color: green }

H1 { text-align: center }
```

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2.2. Applying styles to the document

Inline style
Apply a style sheet to an individual element using the style attribute

Embedded style
Apply the basic, document-wide style sheet for the document by using the style element

External style
Link an external style sheet to the document using the link element or
Import a style sheet using the CSS @import notation.
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2.2.1. Inline style
Using Style attribute
For individual elements
H1 STYLE="color: blue; font-size: 20pt;">
A large purple Heading
H1>
```

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2.2.2. Embedded style (2)

<pr
```

### Tree structures and inheritance

- Just as children inherit from their parents, HTML elements inherit stylistic properties.
- CSS property values set on one element will be transferred down the tree to its descendants

<STYLE TYPE="text/css">
BODY { color: green }
</STYLE>



### Overriding inheritance

- Sometimes children don't look like their parents.
- ◆ E.g.
  - <STYLE TYPE="text/css">
    BODY { color: green }
    H1 { color: navy }
    </STYLE>

# 2.2.3. External style Using Link element This is true "separation" of style and content. Keeping all your styles in an external document is simpler ←HEAD> <INK REL="stylesheet" TYPE="text/css" HREF="styles/mystyles.css"> ←/HEAD> /\* mystyles.css- a simple style sheet \*/

# Content 1. Introduction to CSS 2. Specifying and applying style rules ⇒ 3. Style class 4. Some useful properties 5. CSS box model

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# 3.3. Styles through User-Defined IDs • An ID is like a class but can be applied only once in a document <hrap | <hra

## 

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4.2. Useful Text Properties

• text-decoration

- Describes text additions or "decorations" that are added to the text of an element

- none | underline | overline | line-through | blink
- E.g. p { text-decoration: underline }

• vertical-align

- Determines how elements are positioned vertically
- top | bottom | baseline | middle | sub | super | text-top | text-bottom | %

• text-align

- Determines how paragraphs are positioned horizontally
- left | right | center | justify
```

# 4.3. Useful Foreground and Background Properties • color - Color of the text or foreground color - color-name | #RRGGBB | #RGB | rgb(rrr, ggg, bbb) | rgb(rr%, ggg%, bbb%) P { color : blue } H1 { color : #00AABB } H3 { color : rgb(255, 0, 0) } /\* red \*/ • background-image - Specifies an image to use as the background of region - none | url(filename) H2 { background-image: url(Bluedrop.gif);}

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    4.3. Useful Foreground and Background Properties (2)
    background-repeat

            Specifies how to tile the image in the region
            repeat | repeat-x | repeat-y | norepeat
            BODY {
            background-image: url (Bluedot.gif);
            background-repeat: repeat-x;
            background

    Lets you combine properties in a single entry

            p { background: url (wallpaper.jpg) repeat-x }
```

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