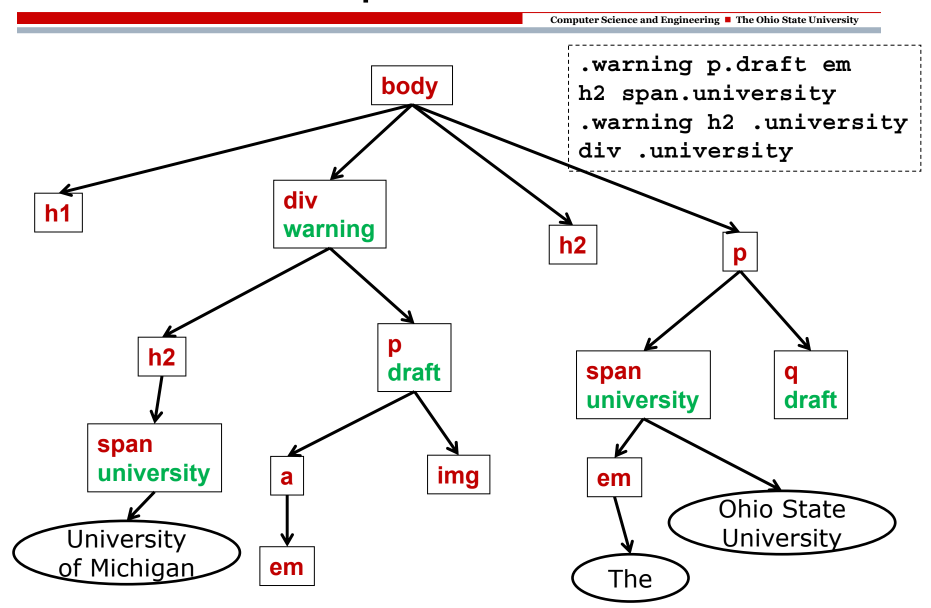
CSS Cont'd: Cascading Style Sheets

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Lecture 17

Recall: Example



- Generally, (text) styles are inherited
- □ Inherited styles are overridden by selectors that match children
- □ But a conflicts can arise: *multiple* selectors match *the same* element
 - Multiple rules with same selector
 - Element part of 2 different classes
 - Two different paths (ancestors) match
 - Different sources of css (author vs user)

Priority of Styling

- □ Rough sketch:
 - Place conflicting rules into categories
 - Within category, most specific rule wins
 - Break remaining ties with order of declaration
- □ More detail: There are 3 stages, made from 4 factors:
 - 1. Location and Importance
 - 2. Specificity
 - 3. Declaration order

Location

- ☐ Three sources of CSS rules:
 - Author of document
 - □ Direct style attribute on element (ugly)
 - <style> in head element
 - link> to CSS style sheets in header
 - User (userContent.css for older FF)
 - Browser (defaults, e.g. blue underline)
- Priority order (decreasing):
 - 1. Author (direct, head style, linked)
 - 2. User
 - 3. Browser

- Preference given to document author
- But some users really need control
- Solution: !important modifier
 h1 { font-family: arial !important; }
- Priority order of categories:
 - 1. User important
 - 2. Author important
 - 3. Author (normal)
 - 4. User (normal)
 - 5. Browser (normal)
- \square Use with caution! (e.g. for debugging)

Specificity

- Within a given category, most specific rule has highest priority
- □ Specificity of selector: a triple (x, y, z)
 - \blacksquare X = no. of id's
 - Y = no. of classes (and pseudo-classes)
 - \blacksquare Z = no. of elements (and pseudo-elts)
- Compare specificity lexicographically
- □ More specific is larger = higher priority (2, 0, 0) > (1, 4, 3)

- Remaining ties broken by the order in which rules are encountered
- Later rule overrides previous one
- □ Example: order matters!

```
h1, h2 { padding: 25px; }
h2 { padding-left: 10px; }
```

□ Example: order matters!

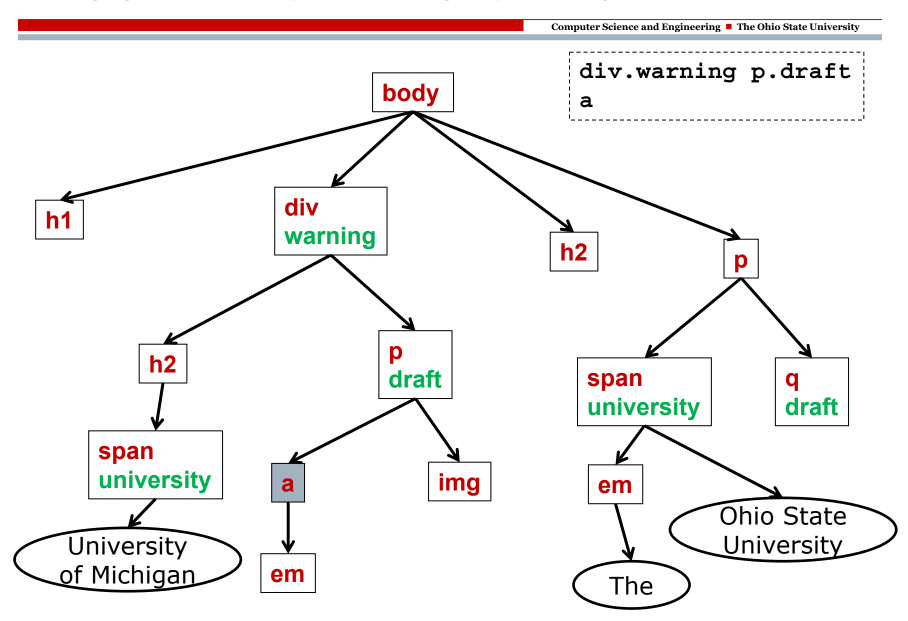
```
p {
  padding: 25px;
  padding-left: 80px;
}
```

□ Which rule has higher priority?
#main li { }
.draft ul li { }

Order the following from high to low:

```
.draft div .warning li {
    .draft div #main li { !important; }
    .draft div #main ul li {
    .draft .warning .warnin
```

Problem: Selectors Beat Inherit.



- □ Problem: How to style <a>?
 - Children inherit color from parent (good)
 - But browser defines default color for <a>

```
a { color: blue;
    text-decoration: underline; }
```

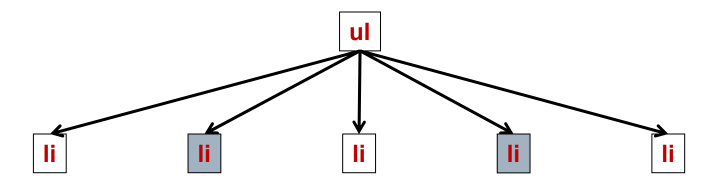
- Author styling can override browser rule a { color: black; }
- But I want the color dictated by styling of parent of <a>

```
.warning { color: darkred; }
```

□ Solution: explicit inheritance

```
a { color: inherit; }
```

- □ Virtual classes
 - Implicitly declared (a few standard ones)
 - Implicit membership (no class attribute)
- CSS syntax: elt:pseudo
 - Same specificity as (non-pseudo) class ul li:nth-child(2n) {...}



Some Useful Pseudo-classes

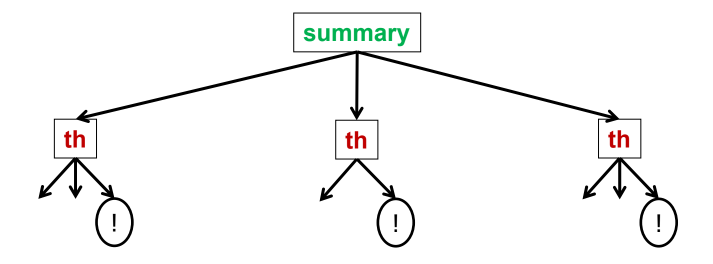
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```
Classic
  :link, :visited, :active
  :hover, :focus
Structural
  :nth-child(An+B), :nth-of-type(An+B)
  :first-child, :last-child, :first-of-type
  :only-child, :only-of-type
  :empty, :root
State of UI elements
  :enabled, :disabled
  :checked
Target
     :target /* elt whose id matches url fragment*/
Negation
  :not(S)
```

```
a.button:hover {
  background: green;
}
tbody tr:nth-of-type(odd) {
  background: #ccc;
}
```

- Virtual elements
 - Implicitly exist
 - Not part of structural tree (just rendering)
- □ CSS syntax: elt::pseudo

```
.summary th::after { content: "!";}
```



Some Useful Pseudo-Elements

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- Match start
 - ::first-line, ::last-line
 - ::first-letter
- ☐ Insert content
 - ::before, ::after
 - Inserted as (first/last) child of element
 - Requires content property
 - Beware using CSS to inject content!

- Classes and Ids
- Divs and Spans
- Selectors with ancestors, siblings
- Conflict resolution in CSS
- Pseudo-classes and pseudo-elements