# Cascading Style Sheets 

CS174
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## Outline

- Server Side Includes
- Cascading Style Sheets


## Server Side Includes (SSI)

- So far in this class, we've learned a little about how the web server works and XHTML.
- We'll talk a little more about XHTML in a moment...
- But first, let's consider a minimal way to make web-pages more dynamic.
- Server Side Includes are a minimal programming language (not Turing complete) that is supported by both Apache and IIS.
- They illustrate several of the concepts we'll see later for more supped up server side languages.


## Getting (SSI) running

- To get Apache to use its processor for SSI directives one needs the lines AddType text/html .shtml AddHandler server-parsed .shtml in the httpd.conf file
- At the directory level to say SSI is allowed, you, within <directory> tags you add the line:
Options +Includes
- This line can also be added within .htaccess files
- The default extension for files containing SSI directives is .shtml. If you'd like to use .html instead, then in your httpd.conf file you need the line: XBitHack on
- The file that contains the SSI directives need also to have execute privileges set for the WebServer user.


## The SSI Commands

- A basic SSI directive has the syntax:
<!--\#element attribute=value attribute=value ... -->
- element can be one of config, cmd, echo, elsif, else, endif, exec, if, flastmod, include, set
- cmd and exec are for executing shell command or scripts and are typically disabled.
- echo and set are used for printing and setting a variable <!--\#set var=‘bob’ value=‘hello’ -->
<!--\#echo var=‘bob’ -->
- The server also automatically sets some variables according to the Common Gateway Interface (CGI): <!--\#echo var=‘QUERY_STRING’ --> <!--\#set var=‘bob’ value=‘hello\$\{DATE_LOCAL\}’ -->


## More on SSI command

- The command config can be used to format dates as well as error messages:
<!--\#config errmsg="[This is what the SSI error message will look like]" -->
<!--\#config timefmt="\%d, \%Y" -->
This file was last modified <!--\#flastmod file="ssi.shtml" -->.
- By the way this also show what flastmod is for.
- include can be used to include one file within another and can allow for simple templating:
<!--\#include virtual="footer.html" -->
- if, elsif, else operate like in similar to in Java but can't nest:
<!--\#if expr="\"\$\{QUERY_STRING\}\" = \"\" II
\"\$\{QUERY_STRING\}\" = \"print \(\\) " " -->
<!--\#include virtual="classpage.html" -->
<!--\#else -->
<!--\#include virtual="\$\{QUERY_STRING\}" -->
<!--\#endif -->


## Stylesheets

- We now return to talking about XHTML, in particular, how to control the presentation of XHTML documents with stylesheets.
- Stylesheets are used to specify the look of the page and its elements.
- For instance, one can globally control things like margins, indentation, etc.
- They can be used to support the idea of separating structure of content from how it is presented.
- Cascading Style Sheets (CSS) are the standard way to do this for XHTML documents.
- CSS comes in three specs: CSS1, CSS2, CSS3, each adding more features to the last.
- Most modern browsers support CSS1 and parts of CSS2.
- The basic concept in a stylesheet is that of the value of a property that a tag has.
- Cascading refers to how settings of this value in high level stylesheets can be overrriden in lower level style sheets.


## Levels of Style Sheets

- So what are the levels of stylesheets?
- inline, document, external.
- inline --sets property value for single tag. (deprecated XHTML1.1) For example, <p style="color: red">red paragraph</p>
- document -- sets property value for the whole document
- external -- sets property value for several documents till value is changed.
- If no style information is available for a given property the browser will use a default value.
- It is often useful to use the same stylesheet for several documents. The MIME type for stylesheets is text/css. You can link a stylesheet file into an xhtml file with a line like:
< link rel="stylesheet" type="text/css" href="mystyles.css"/>
- Styles can be validated at the W3C site.


## Basics of Styles

- The basic inline style command looks like:
<tag style="property_1: value1; property2: value2; ...">
- The basic document level style in the head of the document looks like
<style type="text/css" >
/* here is a comment */
rule_list
</style>
- Each rule has the format
selector \{property_1: value1 ; property2: value $2 ;$...\}
- External style sheets are similar to document level styles except you don't need the style tags.


## Examples of Simple Selectors

h1 \{font-size: 24pt \} /* would apply to all h1 tags in the document */
h2, h3 \{font-size: 14 pt$\} /^{*}$ notice applies to both h2 and h3 tags */
You can also specify that styles should only apply to elements in certain positions within the file:
body b i \{font-size: 30 pt ;\} /* only for bolded italic'd text within file, doesn't work NS7*/

## Class selectors

A class is defined in a style element by putting a period with a name after it:
p.normal \{prop_list1\}
p.narrow \{prop_list2\}

To use we do:
<p class="normal">normal look text</p>

One can also have generic selectors:
.red \{color:red\}
These can be used with multiple tags
<h3 class="red"></h3> <p class="red"></p>

## ID Selectors

- In a similar way to class selectors, one can use a "\#" to specify an id selector

$$
\text { p\#sec } 1 \text { \{prop_list2\} }
$$

To use we do:

$$
<\text { p id="sec 1">section1 text</p> }
$$

- Although only one id attribute (for instance, sec1) of a given value can appear in a document, such a selector may occur in an external style and thus be applied to id tags with that name in several documents.
- For instance, one might specify p\#abstract. A typical document has only one abstract but you could use the same style for several documents.

