Website Construction

(PHP Includes)

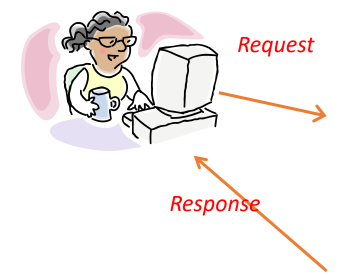
Server-side Includes (SSI)

- Reduce the amount of code you duplicate in webpages
- "Include" contents
- Example
 - Include the HTML code for a common header, sidebar, footer, or whatever, that appears on all pages

How it works

The normal process is:

- 1. Request
- 2. Locate
- 3. Response





With server-side scripts, there is a slightly different process

- 1. Request
- 2. Locate
- 3. Read

the

include

process

- 4. Execute
- 5. Rebuild
- 6. Response

Remember: the Web uses a client/server network architecture

When Will the Server Look For scripts?

The "trigger"

- On the webserver: Apache with PHP so...
- ".php" not ".html"
- The *include* command

Example:

```
<?php include "inc/more-content.inc"; ?>
```

"Including" - an Example

On the web server...

moreindex.php inc/more-content.inc index content <div>Just some regular HTML here</div> <div> Blah blah blah, more content here!</div> <?php include "inc/more-content.inc"; ?> <div>And then some more regular HTML, whatever</div> index.php

What shows up in the web browser...

<div>Just some regular HTML here</div>
<div> Blah blah blah, more content here!</div>
<div>And then some more regular HTML,
whatever</div>

Summary of PHP includes

- Using PHP? Then the file extension MUST be: .php
 - Example: index.php
- If using a PHP *include* statement: the file extension of the included file can be whatever you want
 - The industry standard is: .inc
 - Example: footer.inc
- The location of your include files: can be anywhere in the file system
 - The industry standard is to put them into a subfolder named inc/