

COS10011/60004 Creating Web Applications

Lecture 9 - Server-side Programming PHP: Part 2

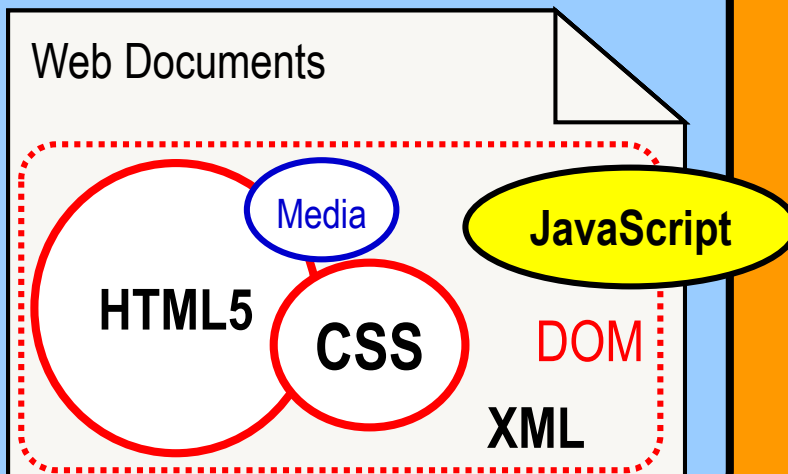


Unit of Study Outline

Internet Technologies: TCP/IP, URLs, URIs, DNS, MIME, SSL

Web Technologies: HTTP, HTTPS, Web Architectural Principles

Client Side Technologies:
Web Applications, Markup Languages



Server Side Technologies:
PHP, SSL, ...
Server-Side Data
MySQL

Standards
Quality Assurance
Accessibility
Usability
Security

Last Week



- Client/Server Architecture
- PHP Scripting
- PHP Variables and Constants
- Data Types
- Arrays
- Expressions
- Functions and Scope
- Control Flow
- Server Side Includes (SSI)

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Outline - this week



- PHP Form Data Processing
 - Form data extraction
 - Superglobal variables
- Checking Form Data server-side using PHP
- PHP Includes
- Managing 'state' between client and server
(hidden fields, query strings, sessions)
- Managing Page Flow
(hidden inputs, self call, redirection)

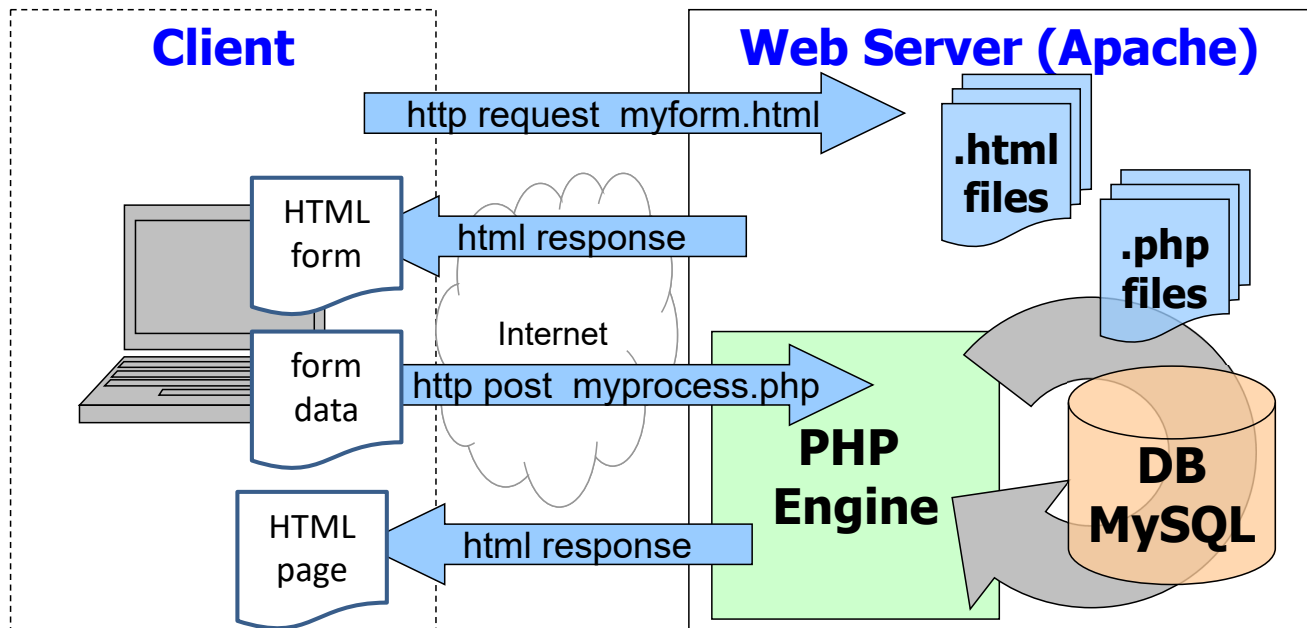
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Server-Side Scripting and PHP



Apache/PHP/MySQL example



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FORM DATA EXTRACTION AND SUPERGLOBALS

<http://php.net/manual/en/language.variables.scope.php>



My First PHP Form

Enter First Name:

Enter Last Name:

Enter Favourite Number:

Form data extraction

```
....
<form method="post" action="php_process1.php">
  <p>Enter First Name:
  <input type="text" name="fname" />
  ...
  <input type="submit" value="Process" />
</p>
</form>
....
```

myfirst_phpform.html

must
match

php_process1.php

```
<?php
...
//Transfer form data to variables
$fname = $_POST["fname"];
$lname = $_POST["lname"];
$favnum = $_POST["favnum"];
...
echo "<h1>Welcome
      $fname!</h1>";
...
?>
```

superglobals

Form Data Extraction Using Superglobals



- `$_GET` and `$_POST` **superglobals** (or autoglobals) read **an array of name-value pairs** submitted to the PHP script
- Superglobals are **associative arrays** – arrays whose elements are referred to with an alphanumeric key instead of an index number
e.g. `$favnum = $_POST["favnum"];`

Alphanumeric "Key" instead of an index number

- Are always accessible, regardless of scope

See **Predefined Variables, Superglobals and examples:**
<http://php.net/manual/en/reserved.variables.php>

Using Superglobals (continued)



- **\$_GET** is the default method for submitting a form
- **\$_GET** and **\$_POST** allow you to access the values sent by forms that are submitted to a PHP script
- **GET method** appends form data as one long string to the URL specified by the **action** attribute
 - typically used for **get** information from a resource
e.g. getting a record from a database
- **POST method** sends form data in the body of the HTTP request, not visible in the URL
 - typically used for **creating** a resource
e.g. creating a new record in a database

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More Superglobals



- Superglobals contain client, server, and environment information that you can use in your scripts

See **Predefined Variables, Superglobals and examples:**
<http://php.net/manual/en/reserved.variables.php>

Array	Description
\$_COOKIE	An array of values passed to the current script as HTTP cookies
\$_ENV	An array of environment information
\$_FILES	An array of information about uploaded files
\$_GET	An array of values from a form submitted with the GET method
\$_POST	An array of values from a form submitted with the POST method
\$_REQUEST	An array of all the elements found in the \$_COOKIE, \$_GET, and \$_POST arrays
\$_SERVER	An array of information about the Web server that served the current script
\$_SESSION	An array of session variables that are available to the current script
\$GLOBALS	An array of references to all variables that are defined with global scope

Using Superglobals (continued)



```
echo "<p>This script was executed with the
following server software: ",
$_SERVER["SERVER_SOFTWARE"], "<br />";
echo "This script was executed with the
following server protocol: ",
$_SERVER["SERVER_PROTOCOL"], "</p>";
```

Associative array
of pre-defined
elements
(in capitals)

Using Superglobals (Example 2)



- Given the following registration form

```
<body>
<h1>Log In Form</h1>
<form method="post" action="storeName.php">
  <p><label for="uname">Name</label>
  <input id="username" type="text" name="username"></p>
  <p><label for="uemail">Email</label>
  <input id="uemail" type="email" name="useremail"></p>
  <p><input type="submit" value="Log In" /></p>
</form>
</body>
```

form control *name* values will become
key index for the superglobal associative array

Log In Form

Name

Email

Using Superglobals (Example 2)



- In the file **storeName.php**, data is extracted via superglobal **\$_POST**, because form **method="post"**

Any preferred
variable name

Name from the
input form

```
...  
$u_name = $_POST['username'];  
$u_email = $_POST['useremail'];  
echo "<p>User name: $u_name<br/>";  
echo "Email: $u_email</p>";  
...
```



FORM DATA CHECKING USING PHP

Checking Form Data at the Server



- Always check/validate data at the server:
 - Maintain integrity of the server data
 - Help prevent malicious attack – e.g. SQL injection
- Check that GET or POST has been entered
- Validate data formats
- Cleanse entered data

See also http://www.w3schools.com/php/php_form_validation.asp

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Checking GET or POST data exists



- Use the **isset()** function to ensure that a variable is set before you attempt to use it

<?php

```
if (isset ($_POST["fname"]))
```

```
    $fname = $_POST["fname"];
```

Assign data to
local variable
if it is set

```
else
```

```
    echo "<p>Error: Please enter data in the  
    <a href=\"php_form1.php\">form</a><p>";
```

?>

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Validating data formats – e.g. strlen



```
<$php
    if (isset ($_POST["fname"])) {
        $fname = $_POST["fname"];
        $err_msg = ""; // set the message to have no value
        if (strlen ($fname) == 0 ) { // Look for data that is wrong
            $err_msg .= "<p>Error: enter first name.</p>";
        }
        if ($err_msg == "") { // Proceed if nothing is wrong
            echo "<h1>Welcome $fname!</h1>";
        } else { // Display error message, if data validation fails
            echo $err_msg;
        }
    } else
        echo "<p>Error: Please enter data in the form</p>";
?>
```

Similar approach to
that used in JavaScript

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Validating data formats – RegExp



```
<$php
    if (isset ($_POST["fname"])) {
        $fname = $_POST["fname"];
        $err_msg = "";
        if (!preg_match("/^[a-zA-Z ]*$/",$fname)) {
            $err_msg .=
                "<p>Error: Only letters and spaces allowed.</p>";
        }
        ...
    }
    } else
        echo "Error: Please enter data";
```

PHP function

Same regular expression
pattern as used in JavaScript

?>
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Regular expressions in PHP

int **preg_match** (string \$pattern , string \$subject)

- Performs regular expression match
- Returns 1 if the pattern matches given subject, 0 if it does not, or FALSE if an error occurred.
- For more complex forms of the function see <http://php.net/manual/en/function.preg-match.php>

Validating using the filter_var function



- filter_var() filters a variable, predefined filters
- Returns the filtered data, or FALSE if the filter fails, e.g.

```
if (!filter_var($email, FILTER_VALIDATE_EMAIL)) {  
    $err_msg .= "Invalid email format";  
}
```

- Predefined filters for validating
 - email, types, ip addresses, URLs, ...
- Filters also available for sanitising data

Pre-defined
filter

<http://php.net/manual/en/function.filter-var.php>



Sanitising data

- Because code can be mixed with HTML, form data can be vulnerable to 'code injection'.
- Help prevent this by making sure there are no control characters in the data sent to a PHP script.
- Use a small function like:

```
function sanitise_input($data) {
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}
```

Remove leading or trailing spaces

Remove backslashes in front of quotes

Converts HTML control characters like `<` to the HTML code `<`

Ex: Sanitising data before processing



`<$php`

```
function sanitise_input($data) {
    $data = trim($data);
    $data = stripslashes($data);
    $data = htmlspecialchars($data);
    return $data;
}

if (isset ($_POST["fname"])) {
    $fname = $_POST["fname"];
    $fname = sanitise_input($fname);
    if (!preg_match("/^[a-zA-Z ]*$/", $fname)) {
```

Call the function

`... } ...?>`



PHP INCLUDES



PHP Includes



- Facilitates the reuse of PHP code at the files level
- Useful for including recurring functionality or content e.g. menus





PHP include example

```
<!DOCTYPE html>
<html lang="en">
<head>
    ...
</head>
<body>
    <?php
        include_once ("php_menu.html");
    ?>
    <!-- Web page starts here -->
    <h1>Input checking using input values</h1>
    ...
</html>
```

include_once ensures that the code is only included once

Whatever text is in the file php_menu.html will be inserted at this point

Here file is named .html could be php_menu.inc

Example demo: home.php



PHP include and require

```
<!DOCTYPE html>
<html lang="en">
<head>
    ...
</head>
<body>
    <?php
        require ("php_menu.html");
    ?>
    <!-- Web page starts here -->
    <h1>Input checking using input values</h1>
    ...
</html>
```

Same as include by will produce a fatal error if the file is missing

Name file .php if it needs to be processed



MANAGING STATE



Managing State



Techniques for **maintaining state** information with PHP include:

- Hidden form fields
- Query strings
- Sessions



Understanding State Information



- HTTP was originally designed to be **stateless** – *Web browsers store no persistent data about a visit to a Web site*
- We need techniques to **maintaining state**: *i.e. store persistent information about Web site visits, that can be passed backwards and forwards between the client and the server.*
- We have previously used Web Storage and Cookies to store information locally on the client
- Information about individual visits to a Web site also needs to be maintained on the server

Understanding State Information (cont)



Some reasons why a web application may need to **maintain state** information:

- Temporarily store information as a user navigates through a multi-page form
- Allow a user to create bookmarks for returning to specific locations within a Web site
- Customize individual Web pages based on user preferences
- Provide shopping carts that store order information
- Store user IDs and passwords
- Use counters to keep track of how many times a user has visited a site

Using Hidden Form Fields to Save State



- Use hidden form fields to temporarily store data that needs to be sent to a server that a user does not need to see
- Examples include the result of a calculation
- Create hidden form fields with the `<input />` element using `type="hidden"`

```
<input type="hidden"  
      name="..." value="..." />
```

Both **name** and **value** attributes are needed.

Using Hidden Form Fields to Save State



- When submitted to a PHP script, access the values submitted from the form with the `$_GET[]` and `$_POST[]` Superglobals
- Pass the form values from one PHP script to another PHP script, by storing the *name-values* in **input** elements with `type="hidden"`.

Using Hidden Form Fields to Save State



```
<form action="toolLoans.php" method="get">
. . .
<p>
<input type="hidden" name="sessionID"
        value="jfodhhreiowhy823y843" />
<input type="submit" value="Hire Tool" />
</p>
</form>
```

Note: The hidden value will be visible if you "view page source" on the client.

Using Query Strings to Save State



- A **query string** is a set of name=value pairs *appended to a target URL*
- A **query string** consists of a single text string containing one or more pieces of information
- Any forms that are submitted with the **GET** method automatically add a question mark (?) and append the **query string** to the URL of the server-side script

Using Query Strings to Save State



- To pass information from one Web page to another using a query string,
 - add a question mark (?) immediately after the URL
 - followed by the query string containing the information in name=value pairs, and
 - separate the name=value pairs within the query string by ampersands (&)

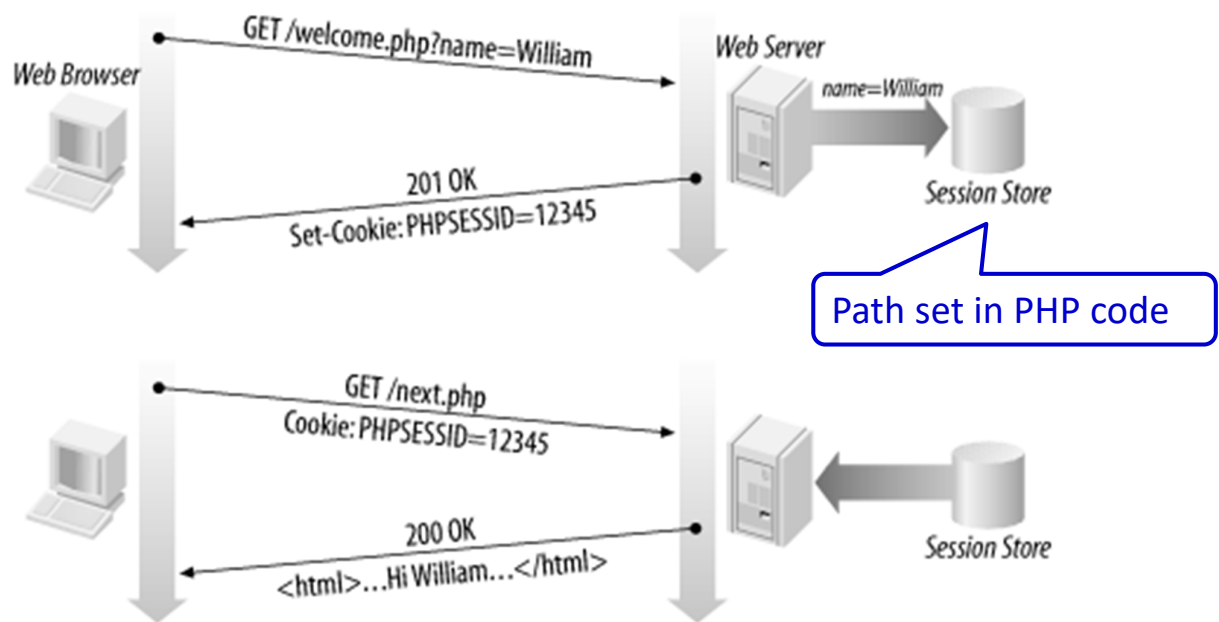
```
<a href="details.php?firstName=John&lastName=Smith  
&occupation=singer&sessionId=jfodhhreiowhy823y843"  
>John Smith</a>
```

Using Sessions to Save State



- A **session** refers to a period of activity when a PHP script stores *state information on a Web server*
- **Sessions** allow you to maintain state information *even when clients disable cookies in their Web browsers*

Session interaction



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Starting a Session



```
<?php
session_start();
...
?>
```

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Starting a Session



- The **`session_start()`** function starts a new session or continues an existing one
- The **`session_start()`** function generates a unique session ID to identify the session
- A **session ID** is a random alphanumeric string that looks something like:

`7f39d7dd020773f115d753c71290e11f`

- The **`session_start()`** function creates a text file on the Web server that is the same name as the session ID, preceded by **`sess_`**

Starting a Session (continued)



- Session ID text files are stored in the Web server directory specified by the **`session.save_path`** directive in your `php.ini` configuration file
- The **`session_start()`** function does not accept any arguments, nor does it return a value that you can use in your script



- You must call the **`session_start()`** function *before* you send the Web browser any output
- If a client's Web browser is configured to accept cookies, the session ID is assigned to a temporary cookie named `PHPSESSID`.
- Pass the session ID as a query string or hidden form field to any Web pages that are called as part of the current session

Working with Session Variables



- Session state information is accessed using the **`$_SESSION`** superglobal
- When the **`session_start()`** function is called, PHP either initializes a new **`$_SESSION`** superglobal or retrieves any variables for the current session (based on the session ID) into the **`$_SESSION`** superglobal

Working with Session Variables (continued)



```
<?php
```

```
session_set_cookie_params(3600);  
session_start();  
$_SESSION['firstName'] = "John";  
$_SESSION['lastName'] = "Smith";  
$_SESSION['occupation'] = "singer";  
?>
```

Sets the "lifetime" argument to 3600 seconds

Working with Session Variables (continued)



- Use the **isset()** function to ensure that a session variable is set before you attempt to use it

```
<?php
```

```
session_start();  
if (isset($_SESSION['firstName']) &&  
    isset($_SESSION['lastName'])  
    && isset($_SESSION['occupation']))  
    echo "<p>" . $_SESSION['firstName'] . " "  
        . $_SESSION['lastName'] . " is a "  
        . $_SESSION['occupation'] . "</p>";  
?>
```

Deleting a Session (continued)



```
<?php
```

```
session_start();
```

Step 1

```
$_SESSION = array();
```

Step 2: Use the array() construct to reinitialize the \$_SESSION superglobal

```
session_destroy();
```

Step 3: Delete the session

```
?>
```

This is the code often used for a “Log-out” script, or the code that is included in a “Registration” / “Log In” page, so that it deletes any existing user sessions whenever a user opens it.

PHP Syntax Checking



- <http://phpcodechecker.com/>



What's Next?

- Server-side Data
- PHP and MySQL