COMP284 Scripting Languages Lecture 12: PHP (Part 4) Handouts (8 on 1)

#### Ullrich Hustadt

Department of Computer Science School of Electrical Engineering, Electronics, and Computer Science
University of Liverpool

#### Information available to PHP scripts

- Information about the PHP environment
- Information about the web server and client request
- Information stored in files and datbases
- Form data
- Cookie/Session data
- Miscellaneous

Available information and Input

• string date(format) returns the current date/time presented according to formatfor example,  $date('H:i_{\square}1,_{\square}j_{\square}F_{\square}Y')$ results in 12:20 Thursday, 8 March 2012

(See http://www.php.net/manual/en/function.date.php) • int time() returns the current time measured in the number of seconds since January 1 1970 00:00:00 GMT

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Overview

PHP environment

Server variables

Form data

PHP sessions

Start a PHP session

Maintain session data

End a PHP session End a PHP session Session management Assignment Pro

Example

4 Authentication Overview

Example COMP284 Scripting Language

#### PHP environment

- phpinfo() displays information about the PHP installation and EGPCS data (Environment, GET, POST, Cookie, and Server data) for the current client request
- phpinfo(part) displays selected information

```
<html><head></head><body>
<?php
 phpinfo();
                              // Show all information
 phpinfo(INFO_VARIABLES);
                             // Show only info on EGPCS data
</body></html>
```

http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/phpinfo.php

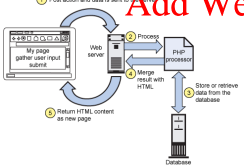
Tie con iguratio h ini location, build date, web server

INFO\_CONFIGURATION Local and master values for PHP directives d modules

CS data https://eduassistpro.gith Manipulating the PHP configuration

# Web applications using PHP

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IBM: Build Ajax-based Web sites with PHP, 2 Sep 2008. https://www.ibm.com/developerworks/library/wa-aj-php/ [accessed 6 Mar 2013] COMP284 Scripting Languages

- array ini\_get\_all()
  - · returns all the registered configuration options
- string ini\_get(option)
  - returns the value of the configuration option on success
- string ini\_set(option, value)
- sets the value of the given configuration option to a new value
- the configuration option will keep this new value during the script's execution and will be restored afterwards
- void ini\_restore(option)
  - · restores a given configuration option to its original value

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HTML forms

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## HTML forms

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When considering Perl CGI programming we have used HTML forms that generated a client request that was handled by a Perl CGI program:

"http://cgi.csc.liv.ac.uk/cgi-bin/cgiwrap/ullrich/demo"method="post">

Now we will use a PHP script instead:

<form action="http://cgi.csc.liv.ac.uk/~ullrich/demo.php" method="post"> </form>

- The PHP script file must be stored in a directory accessible by the web server, for example \$HOME/public\_html, and be readable by the web
- The PHP script file name must have the extension .php, e.g. demo.php

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#### Server variables

The \$\_SERVER array stores information about the web server and the client request

→ Similar to %ENV for Perl CGI programs

```
<html><head></head><body>
<?php
echo 'Server software: ',$_SERVER['SERVER_SOFTWARE'],'<br />';
echo 'Remote address: ',$_SERVER['REMOTE_ADDR'], '>br />';
echo 'Client browser: ',$_SERVER['HTTP_USER_AGENT'],'<br/>>';
echo 'Request method: ',$_SERVER['REQUEST_METHOD'];
?></body></html>
```

http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/server.php

```
Server software: Apache/2.2.22 (Fedora)
Remote address: 10.128.0.215
Client browser: Mozilla/5.0 ... Chrome/41.0.2272.53 ...
Request method:
```

See http://php.net/manual/en/reserved.variables.server.php for a list of keys

COMP284 Scripting Languages Lecture 12 Available information and Input Form data • Form data is passed to a PHP script via the three arrays: Data from POST client requests \$ POST \$\_GET Data from GET client requests \$ REQUEST Combined data from POST and GET client requests (derived from \$\_POST and \$\_GET) → Accessing \$\_REQUEST is the equivalent in PHP to

<input type="text" name="username"></label><br>

<input type="text" name="fullname"></label><br>

Value entered into field with name 'username

Value entered into field with name 'fullname

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Form data

<input type="submit" value="Click\_for\_response"></form>

Request Response Select Request Item App Response Enter Request Address App Response Enter Request Payment Aσσ Response Confirm Request Order

Web Applications Revisited

Available information and Input

 An interaction between a user and a server-side web application often requires a sequence of requests and responses

- For each request, the application starts from scratch
- it does not maintain a state between consecutive requests
- it does not know whether the requests come from the same user or different users

data needs to be transferred from one execution of the application to the next

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COMP284 Scripting Languages Lecture 12 Available information and Input Form data

App

# Forms in PHP: Example (1)

using the param routine in Perl

<label>Enter your user name:

<label>Enter your full name:

\$\_REQUEST['username']

\$\_REQUEST['fullname']

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Available information and Input

<form action="process.php" method="post">

- Create a web-based system that asks the user to enter the URL of a file containing bibliographic information
- Bibliographic informatiom will have the following form:

```
name={Jonas Lehner},
 name={Andreas Schoknecht}.
title={<strong>You only live twice</strong>},
@entry{
name={Andreas Schoknecht}.
 name={Eva Eggeling},
title={No End in Sight?},
               Assignmen
```

• The system should extract the names, count them, and create a table of names and their frequency, ordered from most frequent to least frequent

# Transfer of Data: Example

 Assume for a sequence of requests we do not care whether they come from the same user or different users

Form data

• Then hidden inputs can be used for the transfer of data from one request / page to the next

```
form1.php
<form action="form2.php" method="post">
  <label>Name: <input type="text" name="name"></label>
</form>
form2.php
<form action="process.php" method="post">
 <label>Address: <input type="text" name="address"></label>
```

process.php <?php

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s'];

whether several

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# https://eduassistpro.github.io/

#### Forms in PHP: Example (1)

extract\_names.php

(IDOCTYPE html>

(html>\chead>\title>Name Extraction</title>\text{title}\text{Name} Extraction</title>\text{Title}\text{Acd}\text{d}\text{WeChat}\text{Bedu\_assist\_} extract\_names.php require\_once 'extraction.php' } else {
 echo <<<FORM</pre> <input type="submit" value="Extract Names"> </form> FORM; '
'/body > </html >
http://cgi.csc.liv.ac.uk/-ullrich/COMP284/examples/extract\_names.php COMP284 Scripting Languages Slide L12 - 10 Lecture 12

reck whe ample, placing an order, requires additional mechanisms

- Sessions help solve this problem by associating client requests with specific users and maintaining data during a user's visit
- Sessions are often linked to user authentication but session can be used without user authentication, for example, eCommerce websites maintain a 'shopping basket' without requiring user authentication first

However, sessions are the mechanism that is typically used to allow or deny access to web pages based on a user having been authenticated

COMP284 Scripting Languages PHP session

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#### Forms in PHP: Example (1)

Available information and Input

extraction.php function extract\_names(\$url) { \$text = file\_get\_contents(\$url);
if (\$text === false) return "ERROR: INVALID URL!"; else {  $correct = preg_match_all("/name={([^\}]+)}/",$ \$text, \$matches, PREG\_PATTERN\_ORDER);
if (\$correct == 0) return "ERROR: NO NAMES FOUND"; \$count = array\_count\_values(\$matches[1]); arsort(\$count); foreach (\$count as \$name => \$number) { \$table .= "\$name\$number"; \$table = "<thead>NameNo of occur" "rences</thead>".\$table.""; return \$table; } http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/extraction.php COMP284 Scripting Languages Slide L12 - 11

#### Sessions

- · Servers keep track of a user's sessions by using a session identifier,
  - · is generated by the server when a session starts and
  - is then used by the browser when the user requests a page from the server

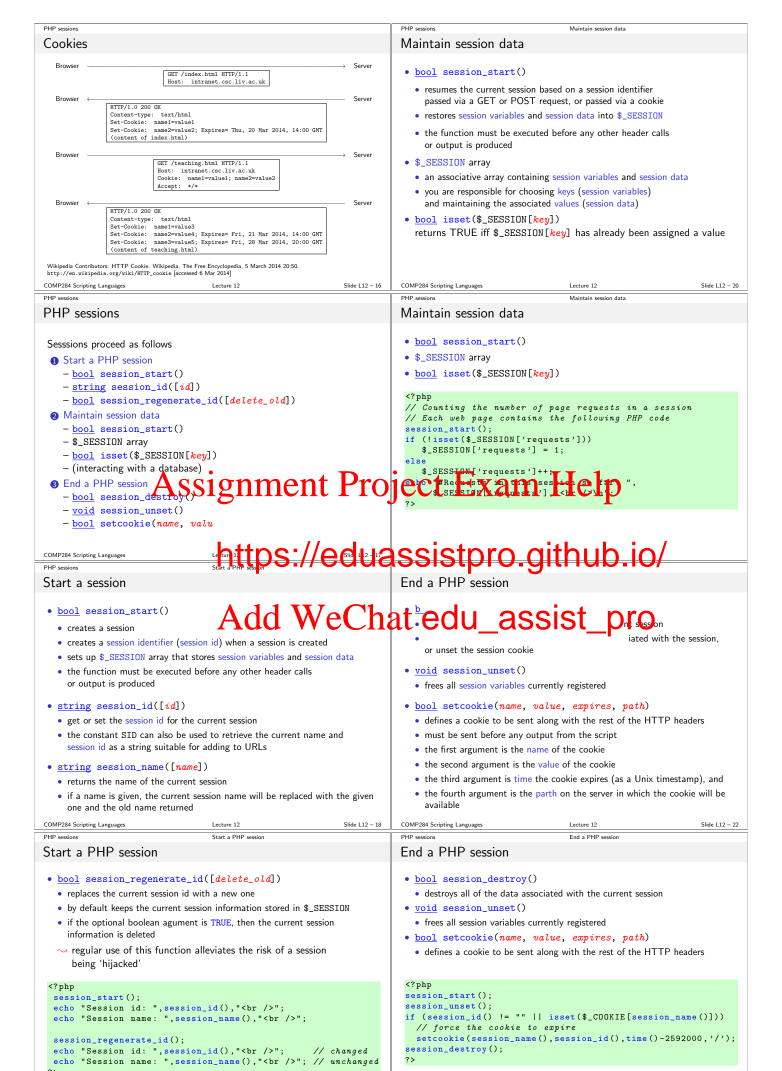
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The session identifier can be sent through a cookie or by passing the session identifier in client requests

- In addition, one can use session variables for storing information to relate to a user and her session (session data), for example, the items of an order
- · Sessions only store information temporarily

If one needs to preserve information between visits by the same user, one needs to consider a method such as using a cookie or a database to store such information

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Note: Closing your web browser will also end a session

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Session management

#### More on session management

The following code tracks whether a session is active and ends the session if there has been no activity for more then 30 minutes

```
if (isset($_SESSION['LAST_ACTIVITY']) &&
(time() - $_SESSION['LAST_ACTIVITY'] > 1800)) {

// last request was more than 30 minates ago
session_destroy(); // destroy session data in storage
session_unset(); // unset session variables
if (session_id() != "" || isset($_COOKIE[session_name()]))
setcookie(session_name(), session_id(), time()-2592000,'/');
} else {
             // update last activity time stamp
$_SESSION['LAST_ACTIVITY'] = time();
```

The following code generates a new session identifier every 30 minutes

```
if (!isset($_SESSION['CREATED'])) {
$_SESSION['CREATED'] = time();
} else if (time() - $_SESSION['CREATED'] > 1800) {
    // session started more than 30 minates ago
    session_regenerate_id(true);
                 $_SESSION['CREATED'] = time();
http://stackoverflow.com/questions/520237/how-do-i-expire-a-php-session-after-30-minutes
```

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PHP Sessions and Authentication

- Sessions are the mechanism that is typically used to allow or deny access to web pages based on a user having been authenticated
- · Outline solution:
  - · We want to protect a page content.php from unauthorised use
  - Before being allowed to access content.php, users must first authenticate themselves by providing a username and password on the page login.php
  - · The system maintains a list of valid usernames and passwords in a database and checks usernames and passwords entered by the user against that database

If the check succeeds, a session variable is set

- The page content.php checks whether this session variable is set If the session variable is set, the user will see the content of the page If the session variable is not set, the user is redirected to login.php
- The system also provides a logout.php page to allow the user to log out again

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#### PHP sessions: Example

```
mylibrary.php:
<?php
session_start();
function destroy_session_and_data() {
session_unset();
if (session_id() != "" || isset($_COOKIE[session_name()]))
  setcookie(session_name(),session_id(),time()-2592000,'/');
session_destroy();
function count_requests() {
return $_SESSION['requests'];
```

PHP Sessions and Authentication: Example

```
Second part of login.php:
<!DOCTYPE html>
<html>
<head><title>Login</title></head>
<body>
 <h1>Login </h1>
 <form action="" method="post">
  <label>Username:
  <input name="user" placeholder="username" type="text">
  </label>
  <label>
  Password:
 </form>
```

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# ttps://eduassistpro.github.io/ PHP Sessions and Authentication: Example

#### PHP sessions: Example

```
page1.php:
  require_once 'mylibrary.php';
  echo "<html><head></head><body>\n";
  echo "Hello visitor!<br/>
'>This is your page request no ";<br/>
echo count_requests()." from this site.<br/>
'>\n";
  ?>
finish.php:
<?php
  require_once 'mylibrary.php';
  destroy_session_and_data();
 echo "<html><head></head><body>\n";
echo "Goodbye visitor!<br />\n";
  echo '<a href="page1.php">Start again</a></body>';
http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/page1.php
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```

```
Add WeChatedu_assist
```

```
Check whether $user and $passwd are non-empty
  // and match an entry in the database
$error=''
   (isset($_POST['submit'])) {
if (checkCredentials($_REQUEST['user'],$_REQUEST['passwd'])) {
       $_SESSION['user']=$_REQUEST['user'];
header("location:content.php"); // Redirecting to Content
   } else {
       $error = "Username or Password is invalid. Try Again";
   }
if (isset($ SESSION['user'])){
   header("location:content.php");
                                                                            Slide L12 - 30
```

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PHP Sessions and Authentication: Example

## PHP and Cookies

Cookies can survive a session and transfer information from one session to the next

Example

```
cmylibrary.php:
```

```
session_start();
function destroy_session_and_data() { // unchanged }
function count requests() {
  if (!isset($_COOKIE['requests'])) {
    setcookie('requests', 1, time()+31536000, '/');
    return 1;
    // $_COOKIE['requests']++ would not survive, instead use setcookie('requests', $_COOKIE['requests']+1,
    time()+31536000, '/'); // valid for 1 year return $_COOKIE['requests']+1;
```

#### $\verb|http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/cpage1.php|$ COMP284 Scripting Languages

#### content.php: <?php

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```
session_start();
if (!isset($_SESSION['user'])) {
                    // User is not logged in, redirecting to login page
                   header('Location:login.php');
<!DOCTYPE html>
 <html>
 <head><title>Content that requires login</title></head>
 <body>
<h1>Protected Content</h1>
<br/>

<b><a href="logout.php">Log Out</a></b>
 </body>
</html>
```

http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/content.php

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```
PHP Sessions and Authentication: Example
logout.php:
session_start();
suser = $_SESSION['user'];
session_unset();
 session_destroy();
<! DOCTYPE html>
<html>
<head>
<title>Logout</title>
</head>
<h1>Logout </h1>
<b>Goodbye <i><?php echo $user ?></i></b><br /><b><a href="login.php">Login</a></b></b>
</form>
</body>
http://cgi.csc.liv.ac.uk/~ullrich/COMP284/examples/logout.php
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Revision
Read
• Chapter 10: Accessing MySQL Using PHP
• Chapter 11: Form Handling
• Chapter 13: Cookies, Sessions, and Authentication
of
R. Nixon:
Learning PHP, MySQL, and JavaScript.
O'Reilly, 2009.
                  Assignment Project Exam Help
                             https://eduassistpro.github.io/
COMP284 Scripting Languages
                              Add WeChat edu_assist_pro
```