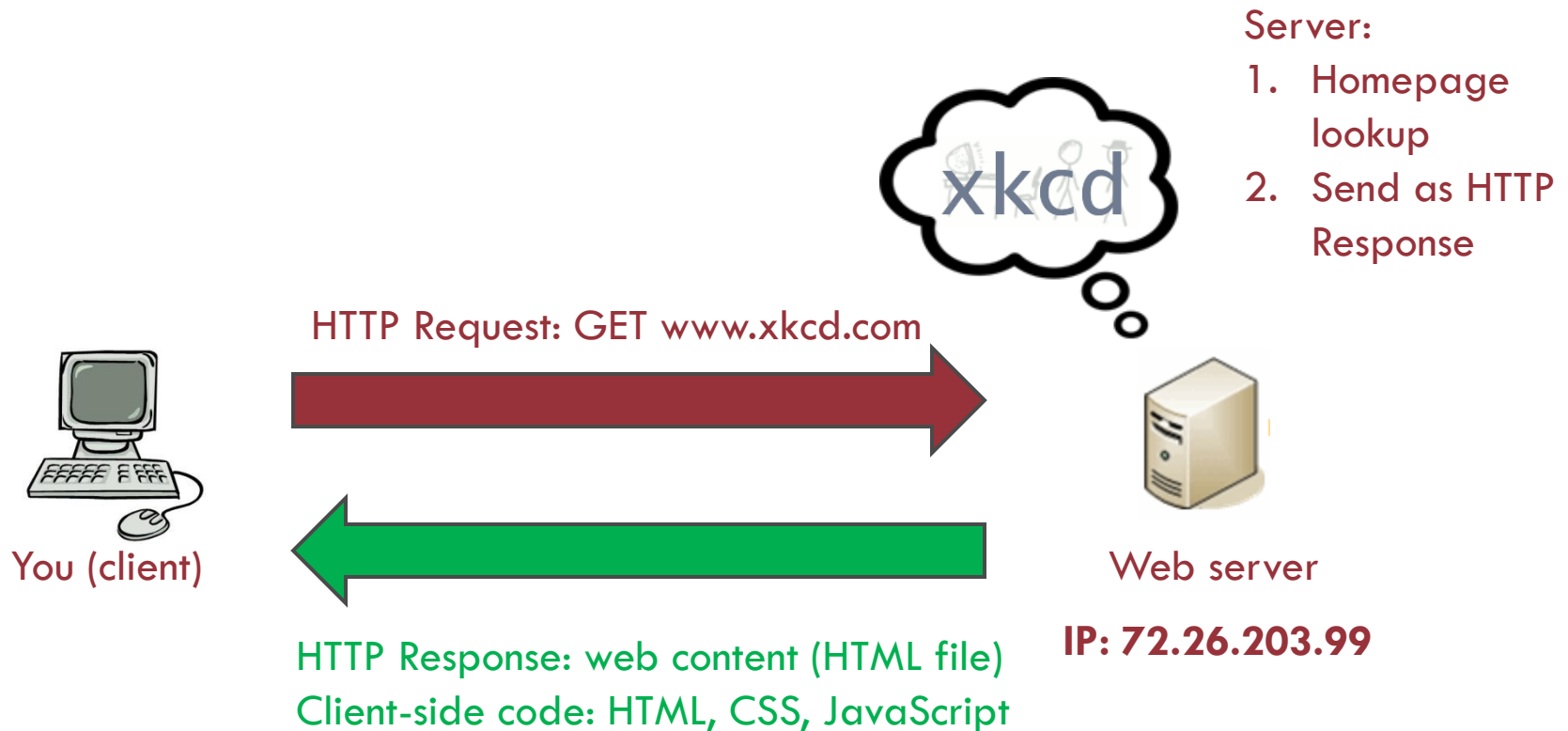


PHP

Introduction to Server-Side Programming

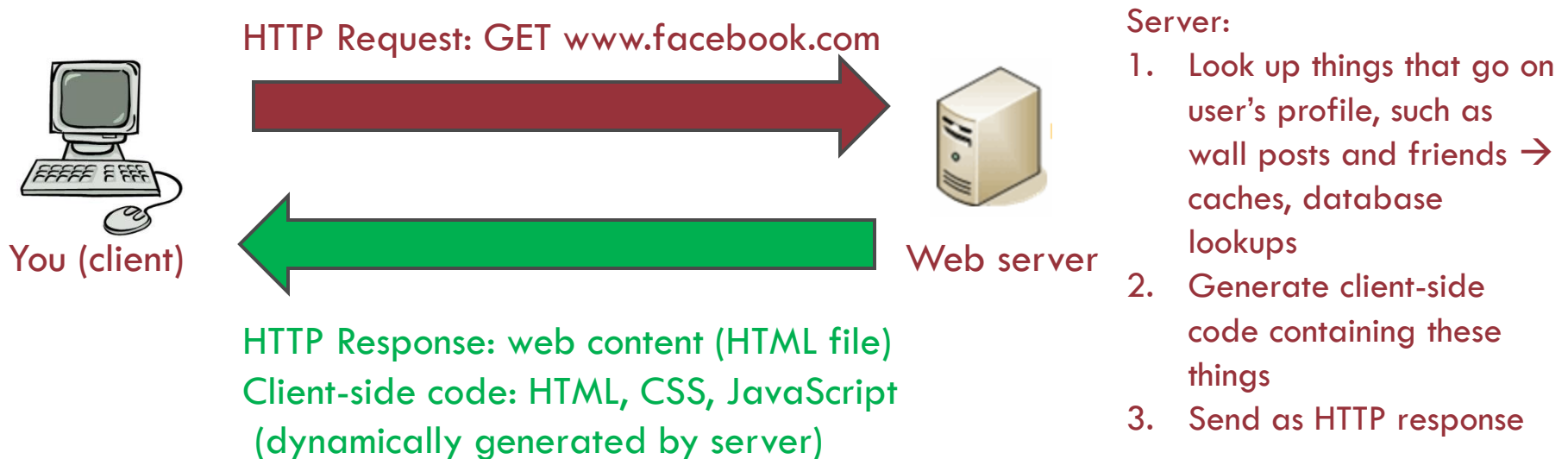


Request to a Static Site



Request to a Dynamic Site

- The server must respond dynamically if it needs to provide different client-side code depending on the situation
 - ▣ Date and time
 - ▣ Specifics of the user's request
 - ▣ Database contents – forms and authentication



PHP

Introduction and Basic Syntax



What is PHP?

- PHP = PHP: Hypertext Preprocessor
- Server-side scripting language that may be embedded into HTML
- Ultimate goal is to get PHP files to **generate** client-side code
 - ▣ must end up with HTML, CSS, JavaScript, other client-side code!

Side-by-side

PHP File:

```
<html>
<head>
<title> PHP Introduction </title>
</head>
<body>
This is HTML! <br />
<?php
    echo 'This is PHP! <br />';
?>
</body>
</html>
```

Output: resulting HTML

```
<html>
<head>
<title> PHP Introduction </title>
</head>
<body>
This is HTML! <br />
This is PHP! <br />
</body>
</html>
```

A closer look

```
<html>
<head>
    <title> PHP Introduction </title>
</head>
<body>
This is HTML! <br />
<?php
    echo 'This is PHP! <br />'; // prints to screen
    /*
    Here's a longer
    comment
    that spans multiple
    lines.
    */
?>
</body>
</html>
```

- PHP tags: `<?php` and `?>`
- The `echo` command
- Single line comment (`//`)
- Multiple line comment (`/*` and `*/`)

Viewing PHP files

- PHP files executed on the web server
- Therefore we cannot save them anywhere and view them, as with HTML files
- Must save .php files in subdirectory of web server
 - ▣ /var/www/ on many Linux configurations
 - ▣ www directory of your user directory on Athena
- Make call to web server via domain name (google.com), IP address (72.26.203.99), or localhost if on your own computer

PHP

Syntax: Variables, Operators, and Strings



Variables

- Store values for future reference, use variable name to refer to the value stored in it

```
$x = 42;          // store the value 42 in $x
echo $x;         // prints 42
echo $x+1;      // prints 43, value of $x is still 42
$x = 'hello!';  // type of $x can change
```

- PHP is a loosely-typed language
 - ▣ Do not need to declare the type of a variable
 - ▣ Type can change throughout the program

Operators

- Arithmetic operators
 - ▣ $+$, $-$, $*$, $/$, $\%$ (modulus – remainder after division)
- Logical AND ($\&\&$), OR ($||$), NOT ($!$)
- Assignment operators
- Shorthand for assignment operators:
 - ▣ $\$x += \y equivalent to $\$x = \$x + \$y$
 - ▣ Also works with subtraction, multiplication, division, modulus, and string concatenation

== versus ===

- Two “equality” operators
 - ▣ == tests for “equality” in value but not necessarily type
 - ▣ === tests for “identity” in value AND type
- == ignores the distinction between:
 - ▣ Integers, floating point numbers, and strings containing the same numerical value
 - ▣ Nonzero numbers and boolean TRUE
 - ▣ Zero and boolean FALSE
 - ▣ Empty string, the string ‘0’ and boolean FALSE
 - ▣ Any other non-empty string and boolean TRUE

Strings

- A sequence of characters
- Single and double quotes:
 - ▣ **Suppose** `$str = 42;`
 - ▣ `echo 'With single quotes, str is $str';`
 - **output:** With single quotes, str is \$str
 - ▣ `echo "With double quotes, str is $str";`
 - **output:** With double quotes, str is 42

Strings

□ Concatenation of strings – the . operator

```
$a = 'hello';  
$b = 'world';  
echo $a . ' ' . $b . '!'; // prints 'hello world!'
```

□ String functions

- ▣ Length: strlen()
- ▣ Position of substring: strpos()
- ▣ More on string functions:

http://www.w3schools.com/php/php_ref_string.asp

PHP

Syntax: Conditional and Looping Statements



Conditional Statements

```
if (condition / boolean expression) {
    statements
}
else if (another condition) {
    statements
}
// there may be more than one else if block
else {
    statements
}
```

```
$x = 5;
if ($x == 5) {
    echo 'The variable x has value 5!';
}
```


The while loop

```
while (condition) {  
    statements  
}
```

```
$x = 2;  
while ($x < 1000) {  
    echo $x . "\n"; // \n is newline character  
    $x = $x * $x;  
}
```

| Value of \$x | \$x < 1000? | Result |
|--------------|-------------|------------|
| 2 | TRUE | prints 2 |
| 4 | TRUE | prints 4 |
| 16 | TRUE | prints 16 |
| 256 | TRUE | prints 256 |
| 65536 | FALSE | exits loop |

The do-while loop

- The code within the loop is executed at least once, regardless of whether the condition is true

```
do {  
    statements  
} while (condition);
```

equivalent to:

```
statements  
while (condition) {  
    statements  
}
```

The for loop

```
for (init; condition; increment) {  
    statements  
}
```

equivalent to:

```
init  
while (condition) {  
    statements  
    increment  
}
```

Prints the first 10 positive integers and their squares:

```
for ($i = 1; $i <= 10; $i++) {  
    echo $i . ":" . ($i * $i) . "\n";  
}
```

PHP

Syntax: Functions and Global Variables



Defining your own functions

```
function function_name ($arg1, $arg2) {  
    function code      function parameters  
    return $var // optional  
}
```

Example: a simple multiply function

```
function multiply($x, $y) {  
    echo $x * $y;  
    echo "\n";  
}  
multiply(5, 1.2); → prints 6  
$a = 5;  
$b = 1.2;  
multiply($a, $b); → prints 6  
$a = array(1,2,3);  
multiply($a, $b); → error  
$a = "string"  
multiply($a, $b); → prints 0 (?!)
```

Return values

- A function can return a value after it is done
 - ▣ Use this value in future computation, use like a variable, assign value to a variable
- A modified multiply function

```
function multiply($x, $y) {  
    return $x * $y;  
}
```

`multiply(2,3);` → prints nothing! returns value, but we don't store anywhere

`echo multiply(2,3);` → prints 6

`$a = multiply(2,3);` → assigns the value 6 to the variable \$a

`$b = multiply(multiply(2,3), multiply(3,4));` → assigns the value
72 to the variable \$b

Return values

- A function can return at most once, and it can only return one value
 - ▣ If it does not return anything, assignments will result in NULL
- A function ends after it returns, even if there is code following the return statement

```
function do_stuff($x) {  
    if ($x % 2 == 0) { // if even  
        return $x/2 // exits function at this point  
    }  
    // this is ONLY executed if x is odd  
    $x += 5;  
    if ($x < 10) {  
        $x += 3;  
    }  
    return x;  
}
```

Making function calls

- Code inside of a function is not executed unless the function is called.
- Code outside of functions is executed whenever the program is executed.

```
<?php
... // some code
function1();      // makes function call to function1(), which
                  // in turn calls function3()

function function1() {
    ... // some code
    function3();  // makes function call to function3()
}
function function2() { // this function is never called!
    ... // some code
}
function function3() {
    ... // some code
}
?>
```


Variable scope

- Variables declared within a function have *local scope*
 - ▣ Can only be accessed from within the function

```
<?php
function function1() {
    ... // some code
    $local_var = 5;           // this variable is LOCAL to
                             // function1()
    echo $local_var + 3;     // prints 8
}

... // some code
function1();
echo $local_var;           // does nothing, since $local_var is
                           // out of scope

?>
```

Global variable scope

- Variables declared outside a function have global scope
 - ▣ Must use global keyword to gain access within functions

```
<?php
function function1() {
    echo $a;          // does nothing, $a is out of scope
    global $a;       // gain access to $a within function
    echo $a;         // prints 4
}

... // some code
$a = 4;             // $a is a global variable
function1();

?>
```

PHP

Syntax: Arrays



Arrays as a list of elements

- Use arrays to keep track of a list of elements using the same variable name, identifying each element by its *index*, starting with 0

```
$colors = array('red', 'blue', 'green', 'black', 'yellow');
```

- To add an element to the array:

```
$colors[] = 'purple';
```

- To remove an element from the array:

```
unset($colors[2]);
```

```
$colors = array_values($colors);
```

Arrays as key-value mappings

- Use arrays to keep track of a set of unique *keys* and the *values* that they map to – called an *associative array*

```
$favorite_colors = array('Joe' => 'blue', 'Elena' => 'green',  
    'Mark' => 'brown', 'Adrian' => 'black', 'Charles' => 'red');
```

- To add an element to the array:

```
$favorite_colors['Bob'] = 'purple';
```

- To remove an element from the array:

```
unset($favorite_colors['Charles']);
```

- Keys must be unique:

```
$favorite_colors['Joe'] = 'purple' overwrites 'blue'
```

Recap: arrays

- `print_r($array_name)` function lets you easily view the contents of an array

- **PHP arrays as a list**

```
$colors = array('red', 'blue', 'green', 'black', 'yellow');  
$colors[] = purple; // add to the list
```

```
//remove 'blue' from list  
unset($colors[1]);  
$colors = array_values($colors);
```

- **PHP arrays as a map**

```
$favorite_colors = array('Joe' => 'blue', 'Elena' => 'green',  
    'Mark' => 'brown', 'Adrian' => 'black', 'Charles' => 'red');  
$colors['random person'] = 'white';  
unset($colors['Adrian']);
```

PHP

More about arrays and the for-each loop



All arrays are associative

- Take our example of a list:

```
$colors = array('red', 'blue', 'green', 'black', 'yellow');
```

- `print_r($colors)` gives:

```
Array(
    [0] => red
    [1] => blue
    [2] => green
    [3] => black
    [4] => yellow
)
```

- Turns out all arrays in PHP are associative arrays
 - ▣ In the example above, keys were simply the index into the list
- Each element in an array will have a unique key, whether you specify it or not.

Specifying the key/index

- Thus, we can add to a list of elements with any arbitrary index
 - ▣ Using an index that already exists will overwrite the value

```
$colors = array('red', 'blue', 'green', 'black', 'yellow');  
$colors[5] = 'gray'; // the next element is gray  
$colors[8] = 'pink'; // not the next index, works anyways  
$colors[7] = 'orange' // out of order works as well
```

Array functions

- `isset($array_name[$key_value])` **tells whether a mapping exists AND is non-null**
- `unset($array_name[$key_value])` **removes the key-value mapping associated with `$key_value` in the array**
 - ▣ **The `unset()` function does not “re-index” and will leave gaps in the indices of a list of elements since it simply removes the key-value pairing without touching any other elements**
- `array_keys($array_name)` **and**
`array_values($array_name)` **returns lists of the keys and values of the array**

Adding elements without specifying the key

- Recall that we did not specify the key when adding to a list of elements:

```
$colors = array('red', 'blue', 'green', 'black',  
               'yellow');  
  
$colors[] = 'purple';
```

- PHP automatically takes the largest integer key that has ever been in the array, and adds 1 to get the new key

```
$favorite_colors = array("Joe" => "blue", "Elena"  
=> "green", "Mark" => "brown", "Adrian" =>  
"black", "Charles" => "red");  
  
$favorite_colors[] = 'new color 1'; // key is 0  
$favorite_colors[7] = 'another new color';  
$favorite_colors[] = 'yet another color'; // key is 8  
unset($favorite_colors[8]);  
  
$favorite_colors[] = 'color nine'; // key is 9, the old  
// maximum is 8 even though it no longer exists!
```

The for-each loop

- The for-each loops allow for easy iteration over all elements of an array.

```
foreach ($array_name as $value) {  
    code here  
}
```

```
foreach ($array_name as $key => $value) {  
    code here  
}
```

```
foreach ($colors as $color) {  
    echo $color; // simply prints each color  
}
```

```
foreach ($colors as $number => color) {  
    echo "$number => $color"; // prints color with index  
    // to change an element:  
    // $colors[$number] = $new_color;
```

PHP

HTTP Requests and Forms



Superglobals

- A few special associative arrays that can be accessed from anywhere in a PHP file
- Always `$_ALLCAPS`
- The `$_SERVER` superglobal gives information about server and client
 - ▣ `$_SERVER['SERVER_ADDR']` → server IP
 - ▣ `$_SERVER['REMOTE_ADDR']` → client IP
 - ▣ `$_SERVER['HTTP_USER_AGENT']` → client OS and browser

Passing information to the server

- Sometimes, we require additional values be passed from client to server
 - ▣ Login: username and password
 - ▣ Form information to be stored on server
- GET request: pass information via the URL
 - ▣ <http://www.yourdomain.com/yourpage.php?firstparam=firstvalue&secondparam=secondvalue>
 - ▣ Access values server-side using `$_GET` superglobal
 - `$_GET['firstparam'] => 'firstvalue'`
 - `$_GET['secondparam'] => 'secondvalue'`

When to use \$_GET vs. \$_POST

- GET requests are sent via the URL, and can thus be cached, bookmarked, shared, etc
- GET requests are limited by the length of the URL
- POST requests are not exposed in the URL and should be used for sensitive data
- There is no limit to the amount of information passed via POST

Dealing with forms

- Forms are generally used to collect data, whether the data needs to be stored on the server (registration) or checked against the server (login)
- 2 components to a form:
 - ▣ The HTML generating the form itself
 - ▣ The server-side script that the form data is sent to (via GET or POST), taking care of the processing involved
 - Server should respond appropriately, redirecting the user to the appropriate destination or generating the appropriate page

Forms: client-side

```
<html>
  <head>
    <title> A Form Example </title>
  </head><body>
<form action="welcome.php" method="post">
Name: <br /> <input type="text" name="name" /><br />
Phone Number: <br /> <input type="text" name="phone" /><br />
<input type="submit" value="Submit">
</form>
</body>
</html>
```

- form action – where to send the form data
- method – how to send the data (GET or POST)
- Name attributes become the keys used to access the corresponding fields in the `$_GET` or `$_POST` arrays

Forms: server-side

```
<html>
<head><title>This is welcome.php</title></head>
<body>
The name that was submitted was: &nbsp;
<?php echo $_POST['name']; ?><br />
The phone number that was submitted was: &nbsp;
<?php echo $_POST['phone']; ?><br />
</body>
</html>
```

- A simple PHP file that displays what was entered into the form
 - ▣ Can do many other things server-side depending on the situation
- Note the use of `$_POST`

PHP

Cookies and Sessions



Cookies and sessions

- HTTP is stateless – it does not keep track of the client between requests
- But sometimes we need to keep track of this information
 - ▣ Shopping cart
 - ▣ “Remember me” on login sites
- 2 solutions to this issue
 - ▣ Cookies – small file stored client-side
 - ▣ Sessions – relevant data stored on the server

Cookies

- Cookies are stored on the user's browser, and are sent to the server on every relevant request
- The `$_COOKIE` superglobal makes a cookie a key-value pairing
 - ▣ Store user information as a value with a known key
 - ▣ Never assume a cookie has been set. Always check with `isset($_COOKIE[$cookie_name])` before trying to use the cookie's value

The setcookie() function

- To set a cookie in PHP:

```
setcookie(name, value, expire, path, domain);
```

- Name and value correspond to `$_COOKIE[$name] = $value`
- Expiration – cookie will no longer be read after the expiration
 - Useful to use time in seconds relative to the present:
 - `time() + time in seconds until expiration`
- Path and domain refer to where on the site the cookie is valid
 - Usually `‘/’` for path and the top-level domain (`yoursitename.com`)
- To delete a cookie, set a new cookie with same arguments but expiration in the past

Setting cookies

- Cookies are set via the HTTP header
 - ▣ Must be sent before the body – before any HTML, CSS, JS, etc.
- This code will not work:

```
if(isset($_COOKIE["6470"])) {
    $value = $_COOKIE['6470'];
    echo "Cookie is set to $value";
}
else {
    $value = 0;
}
// after echo statement: will not work!
setcookie("6470", $value+1, time()+60*60);?>
```


Example of cookie usage

- First visit: form with a text field for user's name
- Subsequent visits: Welcome message with the name
- Store the name field in a cookie:
 - ▣ Key: "name"; value: the user's name input into the form
- Remember: when a cookie is set (the setcookie function call is made), the cookie can only be accessed on the **next** request

Contents of the HTTP request/response

CLIENT

SERVER

HTTP request: GET cookie.php



isset(\$_COOKIE["name"])? NO
isset(\$_GET["name"])? NO
respond with HTML form

HTTP reponse: HTML form



NO
COOKIES

HTTP request: GET name="username"



isset(\$_COOKIE["name"])? NO
isset(\$_GET["name"])? YES
set cookie on client
welcome message based on
user input

HTTP response: set cookie



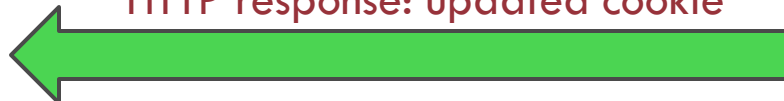
HTTP request: cookie "name" = "username"



isset(\$_COOKIE["name"])? YES
isset(\$_GET["name"])? NO
update cookie on client
welcome message based on
cookie

COOKIES
SET

HTTP response: updated cookie



Case 1: cookies already set

```
if(isset($_COOKIE["name"])) {
    $cookie_exp = time()+60*60; // one hour
    $name = $_COOKIE["name"];
    setcookie("name", $name, $cookie_exp);
    if (isset($_COOKIE["visits"])) {
        $num_visits = $_COOKIE["visits"]+1;
        setcookie("visits", $num_visits, $cookie_exp);
    }
    echo "Welcome $name! ";
    if (isset($_COOKIE["visits"])) {
        echo "You've visited $num_visits times";
    }
}
```

Cases 2&3: first and second visits

```
// case 2: upon submission of form
else if (isset($_GET["name"])) {
    $name = $_GET["name"];
    setcookie("name", $name, $cookie_exp);
    setcookie("visits", 2, $cookie_exp);
    echo "Welcome $name! This is your second visit.";
}

// case 3: first visit: need to show form
else {
    <form action="<?php $_SERVER["PHP_SELF"] ?>" method="get">
    Enter your name here: <input type="text" name="name" />
    <br /><input type="submit" />
    </form>
}
```

Sessions

- Two main disadvantages of cookies
 - ▣ Limited in size by browser
 - ▣ Stored client-side → can be tampered with
- Sessions store user data on the server
 - ▣ Limited only by server space
 - ▣ Cannot be modified by users
- A potential downside to sessions is that they expire when the browser is closed
- Sessions are identified by a session id: often a small cookie! But the rest of the data is still stored on the server

Using sessions

- Call `session_start()` at top of **every** page to start session
 - ▣ Sets a cookie on the client: must follow same rules as cookies (before any HTML, CSS, JS, echo or print statements)
- Access data using the `$_SESSION` superglobal, just like `$_COOKIE`, `$_GET`, or `$_POST`

```
<?php
session_start();
if (isset($_SESSION["count"])) {
    $_SESSION["count"] += 1;
    echo "You\'ve visited here {$_SESSION['count']} times";
}
else {
    $_SESSION["count"] = 1;
    echo "You\'ve visited once";
}
?>
```

Removing sessions

- Remove an individual element of the `$_SESSION` superglobal
 - ▣ `unset($_SESSION['key_name']);`
 - ▣ The session still exists and can be modified.
- Destroy the entire session, remove all data
 - ▣ Use the function `session_destroy()`
 - ▣ `$_SESSION` no longer valid
 - ▣ Will need to call `session_start()` to start a new session

Recap: a comparison

| | COOKIES | SESSIONS |
|------------------------|--|---|
| Where is data stored? | Locally on client | Remotely on server |
| Expiration? | Variable – determined when cookie is set | Session is destroyed when the browser is closed |
| Size limit? | Depends on browser | Depends only on server (practically no size limit) |
| Accessing information? | <code>\$_COOKIE</code> | <code>\$_SESSION</code> |
| General use? | Remember small things about the user, such as login name. Remember things after re-opening browser | Remembering varying amount of data about the user in one browsing “session” |

PHP

MySQL



Charles Liu

Databases and MySQL

- Recall the basic reason for server-side programming
 - We need to store client data or look up data stored on the server
- Databases give us an easy way to issue “commands” to insert, select, organize, and remove data
- MySQL: open-source database, relatively easy to set up, easy to use with PHP
 - Other SQL databases, as well as non-SQL options such as MongoDB

Connecting to MySQL

- MySQL database server can contain many databases, each of which can contain many tables

- Connecting to the server via PHP:

```
$db = mysql_connect(server, username, password);  
if (!$db) {  
    // terminate and give error message  
    die(mysql_error());  
}  
mysql_select_db(database_name, $db);
```

- `$db` is a database *resource type*. We use this variable to refer to the connection created

Making SQL queries

- PHP function for making queries:

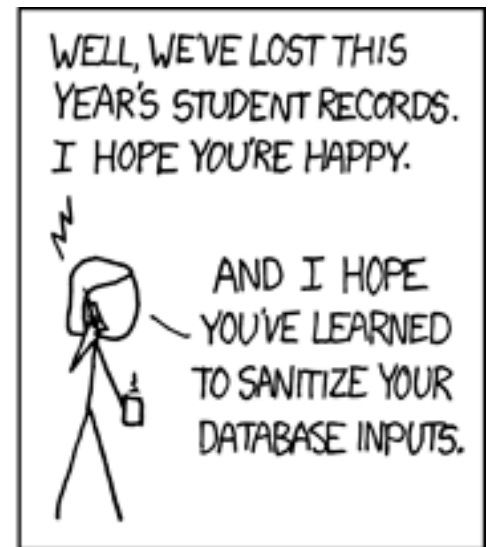
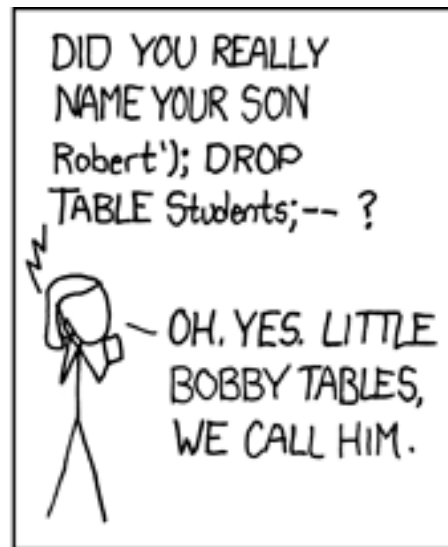
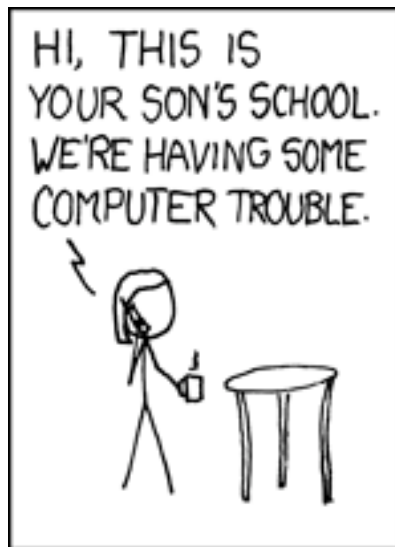
```
mysql_query(query_string, db_resource);
```

- Queries that return information, such as SELECT: returns a resource

```
$result = mysql_query(query_string, $db);
```

- ▣ In this case, this resource is stored in the variable `$result`
- Other queries, returns TRUE upon success.
- All queries return FALSE on failure. Best practice is to handle the error (e.g. `die(mysql_error())`)

Never trust user input



SQL injection

- Attacker guesses the format of a query, then exploits
 - ▣ If the attacker is able to form a valid SQL query using one of the input fields, then there may be unintended results
- Look at this code which simply displays the phone number given a correct username and password

SQL injection: example

```
$db = mysql_connect("localhost", "6470user", "6470") or
    die(mysql_error());
mysql_select_db("6470example", $db) or die(mysql_error());
if (isset($_POST["username"]) && isset($_POST["password"])) {
    $user = $_POST["username"];
    $pass = $_POST["password"];
    $query = "SELECT PHONE FROM userinfo WHERE USER='$user'
            and PASSWORD='$pass'";
    echo $query . "<br />";
    $result = mysql_query($query, $db);
    $row = mysql_fetch_assoc($result);
    if ($row) {
        echo "Phone number is: {$row['PHONE']}";
    }
    else {
        echo "Invalid user or password";
    }
}
```

SQL injection: example

- The issue here is that we are “trusting” user input.
- What if the user inserts the string
 `randompass' OR '1=1`
 as the password?
- Resulting query:

```
SELECT PHONE FROM userinfo WHERE  
USER='username' and PASSWORD='randompass'  
OR '1=1'
```
- ‘1=1’ always true. We can get the server to give the phone number regardless of username/password!
- **Fix: must pass ALL user input through the function `mysql_real_escape_string()`**

Retrieving information from a query

- Loop over the returned `$result` resource, row by row
- `mysql_fetch_assoc()` function: turns a row of the result into key-value pairs, where keys are the names of the fields and their values are the corresponding values in the table

```
$result = mysql_query(query, $db);  
while ($row = mysql_fetch_assoc($result)) {  
    $col1 = $row['column_1_name'];  
    $col2 = $row['column_2_name'];  
    // and so forth...  
}
```

A registration-login example

- Login page
 - ▣ Check username and password
 - ▣ If already logged in (use sessions!), welcome the user by name
 - ▣ Link to register page
- Register page
 - ▣ Form for registration
 - ▣ If registration is successful, confirm the username
 - ▣ Link back to login page
- Complete code can be downloaded from the video lectures website

A shared database resource

- Both login and register pages use the same database connection
- Put database connection, select database code into the same file
- Reference the connection resource (\$db) in other files

```
<?php
$db = mysql_connect("localhost", "6470user", "6470") or
    die(mysql_error());
mysql_query("CREATE DATABASE IF NOT EXISTS 6470example") or
    die(mysql_error());
mysql_select_db("6470example", $db) or die(mysql_error());
mysql_query("CREATE TABLE IF NOT EXISTS users (USERNAME
    VARCHAR(2000), PASSWORD VARCHAR(2000))") or
    die(mysql_error());
?>
```

The login page – handle login request

```
if (isset($_POST["username"]) && isset($_POST["password"])) {  
    require("db.php"); // establish DB connection  
    $user = $_POST["username"];  
    $pass = $_POST["password"];  
    $query = "SELECT PASSWORD from users WHERE USERNAME='" .  
        mysql_real_escape_string($user) . "'";  
    $result = mysql_query($query, $db) or die(mysql_error());  
    $row = mysql_fetch_assoc($result);  
    if ($pass == $row["PASSWORD"]) {  
        $_SESSION["username"] = $user;  
    }  
    else {  
        echo "Invalid username or password <br />";  
    }  
}
```

The register page

```
if (isset($_POST["username"]) && isset($_POST["password"])) {
    require("db.php");
    $user = mysql_real_escape_string($_POST["username"]);
    $pass = mysql_real_escape_string($_POST["password"]);
    $query = "INSERT INTO users VALUES ('$user', '$pass')";
    mysql_query($query, $db) or die(mysql_error());
    echo "Registration for $user was successful <br /><br />";
    // HTML login <a href> tag
} else {
    // HTML form
}
```

MySQL recap

- Connecting to database
 - ▣ `$db= mysql_connect(location, username, password)`
 - ▣ `mysql_select_db(db_name, $db)`
- Making a query
 - ▣ `$result = mysql_query(query_string, $db)`
- Getting results of query
 - ▣ `while($row = mysql_fetch_assoc($result))`
- Sanitizing user input
 - ▣ `$username =
mysql_real_escape_string($_POST["username"])`

PHP

Conclusion



What we've talked about...

- Purpose of server-side programming
- Basic PHP syntax, arrays, functions
- Specifics to websites: cookies, sessions, HTTP requests and forms, MySQL
- Other server-side solutions:
 - ▣ ASP.NET
 - ▣ Python
- PHP's extensive documentation:
<http://www.php.net/manual/en>

GOOD LUCK!

