12.1 Origins and Uses of PHP

- Origins
 - Rasmus Lerdorf 1994
 - Developed to allow him to track visitors to his Web site
- PHP is an open-source product
- PHP is an acronym for *Personal Home Page*, or *PHP: Hypertext Preprocessor*
- PHP is used for form handling, file processing, and database access

12.2 Overview of PHP

- PHP is a server-side scripting language whose scripts are embedded in HTML documents
 - Similar to JavaScript, but on the server side
 - PHP is an alternative to CGI, Active Server Pages (ASP), and Java Server Pages (JSP)
 - The PHP processor has two modes: copy (HTML) and interpret (PHP)

12.2 Overview of PHP (continued)

- PHP syntax is similar to that of JavaScript
- PHP is dynamically typed

12.3 General Syntactic Characteristics

- PHP code can be specified in an HTML document internally or externally:

```
Internally: <?php
...
?>
```

Externally: include ("myScript.inc")

- the file can have both PHP and HTML
- If the file has PHP, the PHP must be in <?php .. ?>, even if the include is already in <?php .. ?>
- All variable names begin with \$

12.3 General Syntactic Characteristics (continued)

- Comments - three different kinds (Java and Perl)

```
// •••
# •••
/* ••• */
```

- Compound statements are formed with braces
- Compound statements cannot be blocks

12.4 Primitives, Operations, and Expressions

- Variables
 - There are no type declarations
 - An unassigned (unbound) variable has the value, NULL
 - The unset function sets a variable to NULL
 - The Isset function is used to determine whether a variable is NULL

- error_reporting(15); prevents PHP from using unbound variables
- PHP has many predefined variables, including the environment variables of the host operating system
 - You can get a list of the predefined variables by calling phpinfo() in a script
- There are eight primitive types:
 - Four scalar types: Boolean, integer, double, and string
 - Two compound types: array and object
 - Two special types: resource and NULL
- Integer & double are typical
- Strings
 - Characters are single bytes
 - String literals use single or double quotes

- Single-quoted string literals
 - Embedded variables are NOT interpolated
 - Embedded escape sequences are NOT recognized
 - Double-quoted string literals
 - Embedded variables ARE interpolated
 - If there is a variable name in a doublequoted string but you don't want it interpolated, it must be backslashed
 - Embedded escape sequences ARE recognized
 - For both single- and double-quoted literal strings, embedded delimiters must be backslashed
- Boolean values are true and false (case insensitive)
 - 0 and "" and "0" are false; others are true

- Arithmetic Operators and Expressions
 - Usual operators
 - If the result of integer division is not an integer, a double is returned
 - Any integer operation that results in overflow produces a double
 - The modulus operator coerces its operands to integer, if necessary
 - When a double is rounded to an integer, the rounding is always towards zero
- Arithmetic functions
 - floor, ceil, round, abs, min, max, rand, etc.
- String Operations and Functions
 - The only operator is period, for catenation
 - Indexing \$str{3} is the fourth character

- String Operations and Functions (continued)
 - Functions:

```
strlen, strcmp, strpos, substr, as in C
chop - remove whitespace from the right end
trim - remove whitespace from both ends
ltrim - remove whitespace from the left end
strtolower, strtoupper
```

- Scalar Type Conversions
 - String to numeric
 - If the string contains an e or an E, it is converted to double; otherwise to int
 - If the string does not begin with a sign or a digit, zero is used

- Scalar Type Conversions (continued)
 - Explicit conversions casts
 - The type of a variable can be determined with gettype or is_type

```
gettype($total) - it may return "unknown"
is_integer($total) - a predicate function
```

12.5 Output

- Output from a PHP script is HTML that is sent to the browser
- HTML is sent to the browser through standard output

12.5 Output (continued)

- There are three ways to produce output: echo, print, and printf
 - echo and print take a string, but will coerce other values to strings

```
echo "whatever";  # Only one parameter
echo("first <br />", $sum)  # More than one
print "Welcome to my site!";  # Only one
```

- PHP code is placed in the body of an HTML document
- An Example:

```
<html>
<head><title> Trivial php example </title>
</head>
<body>
<?php
print "Welcome to my Web site!";
?>
</body>
</html>
```

12.6 Control Statements

- Control Expressions
 - Relational operators same as JavaScript, (including === and !==)
 - Boolean operators same as Perl (two sets, && and and, etc.)
- Selection statements
 - if, if-else, elseif
 - switch as in C
 - The switch expression type must be integer, double, or string
- while just like C
- do-while just like C
- for just like C
- foreach discussed later

12.6 Control Statements (continued)

- break in any for, foreach, while, do-while, Or switch
- continue in any loop
- Alternative compound delimiters more readability

```
if(...):
    ...
endif;
```

- → SHOW powers.html
- HTML can be intermingled with PHP script

12.7 Arrays

- Not like the arrays of any other programming language
- A PHP array is a generalization of the arrays of other languages
 - A PHP array is really a mapping of keys to values, where the keys can be numbers (to get a traditional array) or strings (to get a hash)
- Array creation
 - Use the array() construct, which takes one or more key => value pairs as parameters and returns an array of them
 - The keys are non-negative integer literals or string literals
 - The values can be anything

- This is a "regular" array of strings

- If a key is omitted and there have been integer keys, the default key will be the largest current key + 1
- If a key is omitted and there have been no integer keys, 0 is the default key
- If a key appears that has already appeared, the new value will overwrite the old one
- Arrays can have mixed kinds of elements

- Accessing array elements – use brackets

```
$list[4] = 7;
$list["day"] = "Tuesday";
$list[] = 17;
```

- If an element with the specified key does not exist, it is created
- If the array does not exist, the array is created
- The keys or values can be extracted from an array

- Dealing with Arrays
 - An array can be deleted with unset

```
unset($list);
unset($list[4]); # No index 4 element now
```

- Dealing with Arrays (continued)
 - is_array(\$list) returns true if \$list is a function
 - in_array(17, \$list) returns true if 17 is an
 element of \$list
 - explode(" ", \$str) creates an array with the values of the words from \$str, split on a space
 - implode(" ", \$list) creates a string of the elements from \$list, separated by a space
- Sequential access to array elements
 - current and next

- This does not always work for example, if the value in the array happens to be FALSE
 - Alternative: each, instead of next

```
while ($element = next($colors)) {
  print ("$element['value'] <br />");
```

- The prev function moves current backwards

```
- array_push($list, $element) and
  array pop($list)
```

- Used to implement stacks in arrays

```
- foreach (array_name as scalar_name) { ... }

foreach ($colors as $color) {
    print "Is $color your favorite?<br /> ";
}

Is red your favorite color?
Is blue your favorite color?
Is green your favorite color?
Is yellow your favorite color?
```

- foreach can iterate through both keys and values:

```
foreach ($colors as $key => $color) { ... }
```

- Inside the compound statement, both \$key and \$color are defined

```
$ages = array("Bob" => 42, "Mary" => 43);
foreach ($ages as $name => $age)
  print("$name is $age years old <br />");
```

- sort
 - To sort the values of an array, leaving the keys in their present order - intended for traditional arrays

```
e.g., sort($list);
```

- The sort function does not return anything
- Works for both strings and numbers, even mixed strings and numbers

```
$list = ('h', 100, 'c', 20, 'a');
sort($list);
// Produces (20, 100, 'a', 'c', 'h')
```

- In PHP 4, the sort function can take a second parameter, which specifies a particular kind of sort

```
sort($list, SORT_NUMERIC);
```

- asort
 - To sort the values of an array, but keeping the key/value relationships *intended for hashes*

- rsort
 - To sort the values of an array into reverse order
- ksort
 - To sort the elements of an array by the keys, maintaining the key/value relationships

e.g.,

- krsort
 - To sort the elements of an array by the keys into reverse order
- → SHOW sorting.php

12.8 User-Defined Functions

- Syntactic form:

```
function function_name(formal_parameters) {
...
}
```

- General Characteristics
 - Functions need not be defined before they are called (in PHP 3, they must)
 - Function overloading is not supported
 - If you try to redefine a function, it is an error
 - Functions can have a variable number of parameters
 - Default parameter values are supported
 - Function definitions can be nested
 - Function names are NOT case sensitive
 - The return function is used to return a value; If there is no return, there is no returned value

12.8 User-Defined Functions (continued)

- Parameters
 - If the caller sends too many actual parameters, the subprogram ignores the extra ones
 - If the caller does not send enough parameters, the unmatched formal parameters are unbound
 - The default parameter passing method is pass by value (one-way communication)
 - To specify pass-by-reference, prepend an ampersand to the formal parameter

```
function addOne(&$param) {
    $param++;
}

$it = 16;
addOne($it); // $it is now 17
```

 If the function does not specify its parameter to be pass by reference, you can prepend an ampersand to the actual parameter and still get pass-byreference semantics

```
function subOne($param) { $param--; }
$it = 16;
subOne(&$it); // $it is now 15
```

12.8 User-Defined Functions (continued)

- Return Values
 - Any type may be returned, including objects and arrays, using the return
 - If a function returns a reference, the name of the function must have a prepended ampersand

```
function &newArray($x) { ... }
```

- The Scope of Variables
 - An undeclared variable in a function has the scope of the function
 - To access a nonlocal variable, it must be declared to be global, as in

```
global sum;
```

- The Lifetime of Variables
 - Normally, the lifetime of a variable in a function is from its first appearance to the end of the function's execution

```
static sum = 0; # sum is a static variable
```

12.9 Pattern Matching

- PHP has two kinds:
 - POSIX
 - Perl-compatible

```
preg_match(regex, str [,array])
```

- The optional array is where to put the matches

12.10 Form Handling

- Simpler with PHP than either CGI or servlets
- Forms could be handled by the same document that creates the form, but that may be confusing
- PHP particulars:
 - It does not matter whether GET or POST method is used to transmit the form data
 - PHP builds a variable for each form element with the same name as the element
- → SHOW popcorn3.html
- → SHOW popcorn3.php

12.11 Files

- PHP can:
 - Deal with any files on the server
 - Deal with any files on the Internet, using either http or ftp
- Instead of filehandles, PHP associates a variable with a file, called the *file variable* (for program reference)
 - A file has a file pointer (where to read or write)

```
$fptr = fopen(filename, use_indicator)
```

Use indicators:

- r read only, from the beginning
- r+ read and write, from the beginning
- w write only, from the beginning (also creates the file, if necessary)
- w+ read and write, from the beginning (also creates the file, if necessary)
- a write only, at the end, if it exists (creates the file, if necessary)
- a+ read and write, read at the beginning, write at the end
- Because fopen could fail, use it with die

12.11 Files (continued)

- Use file_exists(filename) to determine whether file exists before trying to open it
- Use fclose(file_var) to close a file
- Reading files
 - 1. Read all or part of the file into a string variable

```
$str = fread(file_var, #bytes)
```

- To read the whole file, use filesize(file_name) as the second parameter
- 2. Read the lines of the file into an array

```
$file_lines = file(file_name)
```

- Need not open or close the file
- 3. Read one line from the file

```
$line = fgets(file_var, #bytes)
```

- Reads characters until eoln, eof, or #bytes characters have been read

12.11 Files (continued)

- Reading files (continued)
 - 4. Read one character at a time

```
$ch = fgetc(file_var)
```

- Control reading lines or characters with eof detection using feof (TRUE for eof; FALSE otherwise)

```
while(feof($file_var)) {
    $ch = fgetc($file_var);
}
```

- Writing to files

```
$bytes_written = fwrite(file_var, string)
```

- fwrite returns the number of bytes it wrote
- Files can be locked (to avoid interference from concurrent accesses) with flock (just like Perl)

12.12 Cookies

- Create a cookie with setcookie

```
setcookie(cookie_name, cookie_value, lifetime)
e.g.,
setcookie("voted", "true", time() + 86400);
```

- Cookies must be created before any other HTML is created by the script
- Cookies are obtained in a script the same way form values are gotten
- There could be conflicts between GET, POST, and cookie variables
 - PHP puts all POST form variables in their own array (hash), HTTP_POST_VARS
 - Ditto for GET form variables (HTTP_GET_VARS)

12.13 Session Tracking

- For session tracking, PHP creates and maintains a session tracking id
- Create the id with a call to session_start with no parameters
- Subsequent calls to session_start retrieves any session variables that were previously registered in the session
- To create a session variable, use session_register
 - The only parameter is a string literal of the name of the session variable (without the dollar sign)
 - Example: count number of pages visitedPut the following code in all documents