

LECTURE04

PHP-1:STRUCTURE AND CONTROL

CS418/518: WEB PROGRAMMING

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Courtesy: presentation slides from Dr. Justin Brunelle



WHAT IS PHP?

- PHP: Hypertext Processor
 - Server-side scripting
 - Free alternative to Microsoft ASP
 - Can be embedded in HTML
 - Similar syntax to Perl & C
 - Frequently combined with MySQL





BASICS

- PHP script is executed on the server side
- The client has no idea of what was happening behind the webpage he/she sees
- You cannot open a PHP file by double clicking it or by a web browser!
- You MUST save PHP file on a web server and visit it through a web browser!

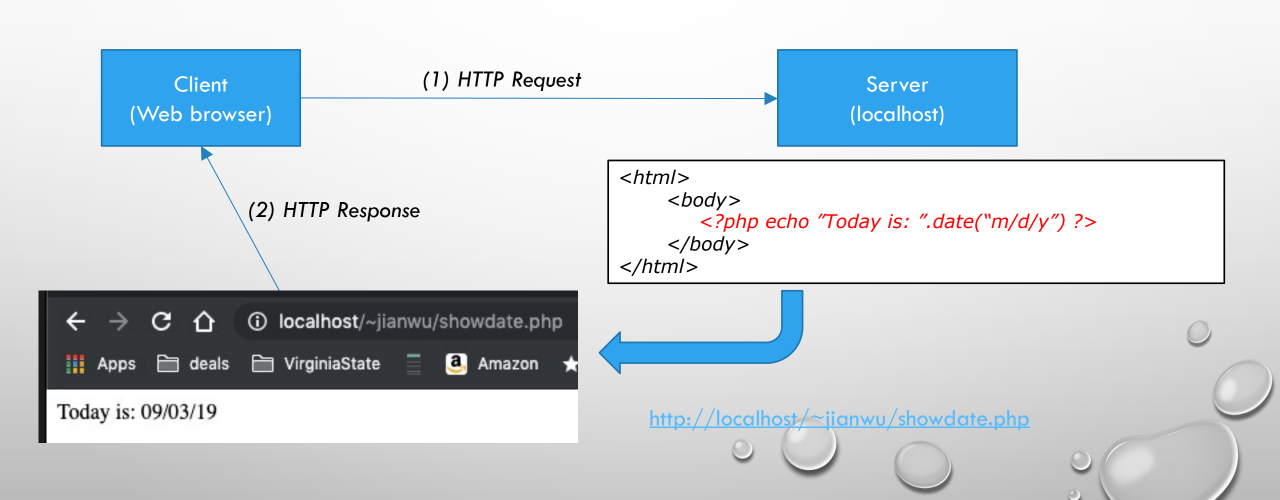


A HelloWorld EXAMPLE IN PHP

file extension MUST be .php <u>http://localhost/helloworld.php</u> (1) HTTP Request Client Server (Web browser) (localhost) <html> <body> <?php (2) HTTP Response echo "Hello World!"; <*h*tm*l*> </body> (i) localhost/~jianwu/helloworld.php </html> <body> 🚻 Apps 🗎 deals 🗎 VirginiaState a Amazon Hello World! Hello World! </body> </html>



ANOTHER EXAMPLE: SHOW DATE





BASIC SYNTAX

- File extension must be ".php"
 - Start PHP code blocks with <?php
 - End PHP code blocks with ?>
 - End lines with a ;
- Comments (like C):
 - Single line: // This is a comment
 - Multi-line: /* . . . */
- Write output with echo "Hello world!";
- Indicate variables with \$variableName

Example
some awesome var
someAwesomeVar
some_awesome_var
some-awesome-var
SomeAwesomeVar
SOME_AWESOME_VAR



helloworld.php vs. helloworld.html

helloword.php

```
<html>
<head>
<title>PHP Test</title>
</head>
<body>
<?php echo '<p>Hello World!'; ?>
</body>
</html>
```

A .php file can contain HTML elements.

A .html file cannot contain PHP statements.

name it as helloworld.html or helloworld.php

```
<html>
<head>
<title> PHP Test </title>
</head>
<body>
<h1>Hello World!</h1>
</body>
</html>
```



VARIABLE TYPES

- "boolean"
- "integer"
- "double" (for historical reasons "double" is returned in case of a float, and not simply "float")
- "string"
- "array"
- "object"
- "resource"
- "NULL"

```
<?php

$data = array(1, 1., NULL, new stdClass, 'foo');

foreach ($data as $value) {
    echo gettype($value), "\n";
}

?>
```

You can mix datatypes in an array. gettype() can be used for obtaining the data type.



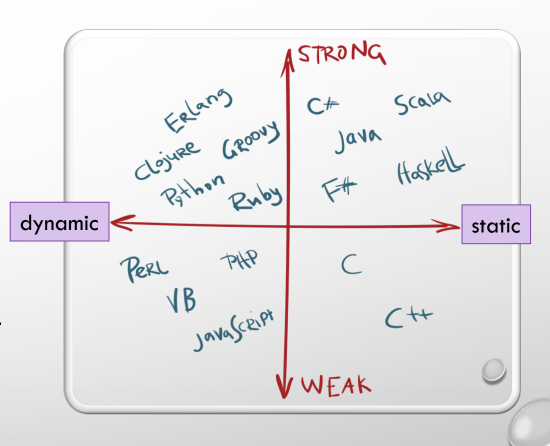
STRONG AND WEAK TYPING

- PHP is considered a weakly (loosely) typed language
- Weakly (Loosely) typed languages refer to those programming scripts that do not require defining the variable. To put it simply, while declaring a variable in these programming scripts, there is no need of defining or classifying the data type stored in them. So it is OK to do

10 + "10" + true and it it will run fine (the result is 21).

- A **strongly-typed language** is one in which variables are bound to specific data types, and will result in **type errors** if types do not match up as expected in the expression regardless of when **type** checking occurs. Examples:

 <u>Java</u>, <u>Pascal</u>, <u>Go</u>, <u>Ada</u> and <u>C</u>.
- Python is strongly, dynamically typed.



STRINGS

- A string is a sequence of characters, like "Hello world!".
- Commonly used string functions:
 - echo strlen("Hello world!"); // outputs 12
 - echo str_word_count("Hello world!"); // outputs 2
 - echo strrev("Hello world!"); // outputs !dlrow olleH
 - echo strpos("Hello world!", "world"); // outputs 6: The first character's position is 0!
 - echo str_replace("world", "Dolly", "Hello world!"); // outputs Hello Dolly
- String concatenation: string1 . string2 (a space is permitted between . and the string)



NUMBERS

This automatic conversion can sometimes break your code.

- PHP provides automatic data type conversion.
- If you assign an integer value to a variable, the type of that variable will automatically be an integer. Then, if you assign a string to the same variable, the type will change to a string. Range [-2147483648, 2147483647]. A value greater (or lower) than this, will be stored as double
- Commonly used functions
 - x = 5985; var_dump(is_int(x)); // Check if the type of a variable is integer. Display bool(true)

var dump() is like echo,

but it prints all information about a variable.

- x = 10.365; var_dump(is_float(x)); // Check if the type of a variable is float
- x = 1.9e411; var_dump(x); // Check if a numeric value is finite or infinite:
- x = acos(8); $var_dump(x)$; // Invalid calculation will return a NaN value
- x = 5985; var_dump(is_numeric(x)); // Check if the variable is numeric
- x = 23465.768; $int_cast = (int)x$; echo int_cast ; // cast a float to int
- x = 23465.768; $int_cast = (int)$; echo int_cast ; int_cast ; int_cast

MATH

- echo(pi()); // returns 3.1415926535898
- echo(min(0, 150, 30, 20, -8, -200)); // returns -200
 echo(max(0, 150, 30, 20, -8, -200)); // returns 150
- echo(abs(-6.7)); // returns 6.7
- echo(sqrt(64)); // returns 8
- echo(round(0.60)); // returns 1
 echo(round(0.49)); // returns 0
- echo(rand());
- echo(rand(10, 100)); // random integer between 10 and 100 (inclusive)
- Complete math reference: https://www.w3schools.com/php/php ref math.asp

ARITHMETIC AND ASSIGNMENT OPERATORS

Arithmetic operators

Operator	Name	Example	Result
+	Addition	\$x + \$y	Sum of \$x and \$y
-	Subtraction	\$x - \$y	Difference of \$x and \$y
*	Multiplication	\$x * \$y	Product of \$x and \$y
/	Division	\$x / \$y	Quotient of \$x and \$y
%	Modulus	\$x % \$y	Remainder of \$x divided by \$y
**	Exponentiation	\$x ** \$y	Result of raising \$x to the \$y'th power

Assignment Operators

Assignment	Same as	Description
x = y	x = y	The left operand gets set to the value of the expression on the right
x += y	x = x + y	Addition
x -= y	x = x - y	Subtraction
x *= y	x = x * y	Multiplication
x /= y	x = x / y	Division
x %= y	x = x % y	Modulus

COMPARISON OPERATORS

Operator	Name	Example	Result
==	Equal	\$x == \$y	Returns true if \$x is equal to \$y
===	Identical	\$x === \$y	Returns true if x is equal to y , and they are of the same type
!=	Not equal	\$x != \$y	Returns true if \$x is not equal to \$y
<>	Not equal	\$x <> \$y	Returns true if \$x is not equal to \$y
!==	Not identical	\$x !== \$y	Returns true if x is not equal to y , or they are not of the same type
>	Greater than	\$x > \$y	Returns true if \$x is greater than \$y
<	Less than	\$x < \$y	Returns true if \$x is less than \$y
>=	Greater than or equal to	\$x >= \$y	Returns true if \$x is greater than or equal to \$y
<=	Less than or equal to	\$x <= \$y	Returns true if \$x is less than or equal to \$y
<=>	Spaceship	\$x <=> \$y	Returns an integer less than, equal to, or greater than zero, depending on if \$x is less than, equal to, or greater than \$y. Introduced in PHP 7.

INCREMENT/DECREMENT OPERATORS

Operator	Name	Description
++\$x	Pre-increment	Increments \$x by one, then returns \$x
\$x++	Post-increment	Returns \$x, then increments \$x by one
\$x	Pre-decrement	Decrements \$x by one, then returns \$x
\$x	Post-decrement	Returns \$x, then decrements \$x by one

Logical operators

Operator	Name	Example	Result
and	And	\$x and \$y	True if both \$x and \$y are true
or	Or	\$x or \$y	True if either \$x or \$y is true
xor	Xor	\$x xor \$y	True if either \$x or \$y is true, but not both
&&	And	\$x && \$y	True if both \$x and \$y are true
Ш	Or	\$x \$y	True if either \$x or \$y is true
1	Not	!\$x	True if \$x is not true



ARRAY OPERATORS

Operator	Name	Example	Result
+	Union	\$x + \$y	Union of \$x and \$y
==	Equality	\$x == \$y	Returns true if \$x and \$y have the same key/value pairs
===	Identity	\$x === \$y	Returns true if \$x and \$y have the same key/value pairs in the same order and of the same types
!=	Inequality	\$x != \$y	Returns true if \$x is not equal to \$y
<>	Inequality	\$x <> \$y	Returns true if \$x is not equal to \$y
!==	Non-identity	\$x !== \$y	Returns true if \$x is not identical to \$y

Conditional Assignment Operators

Operator	Name	Example	Result
?:	Ternary	\$x = expr1 ? expr2 : expr3	Returns the value of \$x. The value of \$x is expr2 if expr1 = TRUE. The value of \$x is expr3 if expr1 = FALSE
??	Null coalescing	\$x = expr1 ?? expr2	Returns the value of \$x. The value of \$x is expr1 if expr1 exists, and is not NULL. If expr1 does not exist, or is NULL, the value of \$x is expr2. Introduced in PHP 7

For examples, see
https://www.w3scho
ols.com/php/php_o
perators.asp



CONTROL STATEMENTS

- if statement executes some code if one condition is true
- if...else statement executes some code if a condition is true and another code if that condition is false
- if...elseif...else statement executes different codes for more than two conditions
- switch statement selects one of many blocks of code to be executed

```
<?php
$t = date("H");

if ($t < "20") {
   echo "Have a good day!";
}
};>
```

```
<?php
$t = date("H");

if ($t < "20") {
   echo "Have a good day!";
} else {
   echo "Have a good night!";
}
};
</pre>
```

```
<?php
$t = date("H");

if ($t < "10") {
   echo "Have a good morning!";
} elseif ($t < "20") {
   echo "Have a good day!";
} else {
   echo "Have a good night!";
}
?>
```



SWITCH STATEMENT

```
• <?php
                   $favcolor = "red";
                   switch ($favcolor) {
                     case "red":
                       echo "Your favorite color is red!";
must add
                       break;
"break" to jump
                    Vcase "blue":
out of switch()
                       echo "Your favorite color is blue!";
                       break;
                     case "green":
                       echo "Your favorite color is green!";
                       break;
                     default:
                       echo "Your favorite color is neither red, blue, nor green!";
```

PHP SUPER GLOBAL VARIABLES

These are all associative arrays, i.e., arrays of (key, value) pairs.

- \$ SERVER server parameters
- \$ GET variables when the method is GET
 - Variables are in the query string
- \$_POST variables when the method is POST (previous example)
 - Form data is not present in the query string
 - Frequently use when passing credentials
- \$ COOKIE values stored in the browser's cookies for the page
- \$ REQUEST associative array of \$_GET, \$_POST and \$_COOKIE

```
<!php

$_GET['foo'] = 'a';

$_POST['bar'] = 'b';

var_dump($_GET); // Element 'foo' is string(1) "a"

var_dump($_POST); // Element 'bar' is string(1) "b"

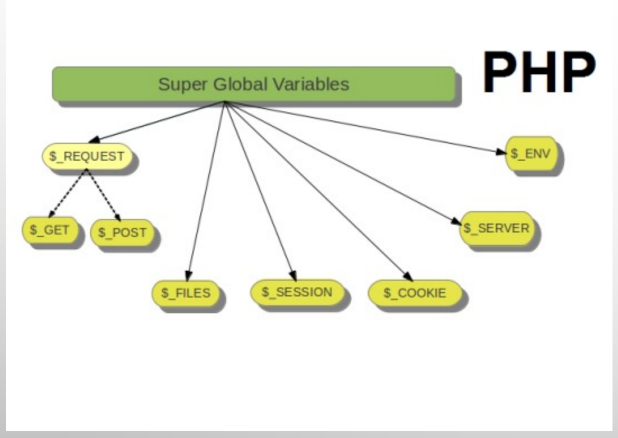
var_dump($_REQUEST); // Does not contain elements 'foo' or 'bar'

?>
```



SUPER GLOBAL VARIABLES

http://localhost/superglobalvar.php



ARRAYS

Arrays

- \$names = array("John", "Mike", "Steve")
- echo \$names // Array
- print_r(\$names); // Array ([0]=>John [1]=>Mike [2]=> Steve)

Key-value pairs

• \$scores = array (
 "Old Dominion" => 20,
 "Virginia Tech" => 10);

A PHP ARRAY IS ALSO AN ASSOCIATIVE ARRAY

<pre>\$\ \\$employee = array ("Tom","Robertson","21","13.5","male","cashier","2.5");</pre>		
KEYS	VALUES	
0	Tom	
I	Robertson	
2	21	
3	13.5	
4	male	
5	cashier	
6	2.5	

```
foreach(array as key => value){
   //statements
}
foreach(array as value){
   //statements
}
```

LOOPS

```
<?php
$age
= array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43"
);

foreach($age as $x => $val) {
   echo "$x = $val<br>";
}
?>
```

```
<?php
$colors
= array("red", "green", "blue", "yellow");

foreach ($colors as $value) {
   echo "$value <br>";
}
?>
```



FOR LOOP

```
for (init counter; test counter; increment counter) {
  code to be executed for each iteration;
}
```

```
<?php
for ($x = 0; $x <= 10; $x++) {
   echo "The number is: $x <br>;
}
```



BUILT-IN FUNCTIONS

Use a function:

I: a full textual representation of the day after the week: Sunday through Saturday.

F: A full textual representation of a month, such as January or March.

d: Day of the month, 2 digits with leading zeros.

Y: A two-digit representation of a year, e.g., 99, 01.

https://www.w3schools.com/php/php_d ate.asp

More string functions

http://php.net/manual/en/book.strings.php

More math functions

http://php.net/manual/en/ref.math.php



USER DEFINED FUNCTIONS

```
function functionName(){
//statements
}
```

```
<?php
function writeMsg() {
  echo "Hello world!";
}
writeMsg(); // call the function
?>
```



LOCAL AND GLOBAL VARIABLES

```
<?php
$a = 1; /* global scope */
function test()
{
    echo $a; /* reference to local scope variable */
}

test();
?>
```



OBJECTS

```
class Person {
                                          class Programmer extends Person {
    function __construct($name){
                                              function startCoding($language){
        this->name = name;
                                                  echo $this->name." is coding in ".$language."!";
    function whatDoYouDo(){
                                              function whatDoYouDo(){
        echo $this->name." dances!";
                                                  echo $this->name." codes!";
                                    $mary = new Person("Mary");
                                    $mary->whatDoYouDo();
                                    $john = new Programmer("John");
                                    $john->whatDoYouDo();
                                    $john->startCoding("PHP");
```



OBJECT EXAMPLES

php constructor

```
<?php
class Fruit {
  public $name;
  public $color;
  function __construct($name) {
   $this->name = $name;
  function get_name() {
   return $this->name;
$apple = new Fruit("Apple");
echo $apple->get_name();
```

php object

```
<?php
class Fruit {
 // Properties
  public $name;
  public $color;
  // Methods
 function set_name($name) {
   $this->name = $name;
 function get_name() {
    return $this->name;
```



REGULAR EXPRESSIONS (REGEX)

- A regular expression is a sequence of characters that forms a search pattern.
- When you search for data in a text, you can use this search pattern to describe what you are searching for.

\$exp = "/w3schools/i";

- / is the **delimiter**, w3schools is the **pattern** that is being searched for, and i is a **modifier** that makes the search case-insensitive.
- Regular expression functions:

Function	Description
preg_match()	Returns 1 if the pattern was found in the string and 0 if not
preg_match_all()	Returns the number of times the pattern was found in the string, which may also be 0
preg_replace()	Returns a new string where matched patterns have been replaced with another string



REGULAR EXPRESSION EXAMPLES

- a case-insensitive search for "w3schools" in a string:
- a case-insensitive count of the number of occurrences of "ain" in a string
- a case-insensitive regular expression to replace Microsoft with W3Schools in a string

```
<?php
$str = "Visit W3Schools";
$pattern = "/w3schools/i";
echo preg_match($pattern, $str); // Outputs 1
?>
```

```
<?php
$str = "The rain in SPAIN falls mainly on the plains.";
$pattern = "/ain/i";
echo preg_match_all($pattern, $str); // Outputs 4
?>
```

```
<?php
$str = "Visit Microsoft!";
$pattern = "/microsoft/i";
echo preg_replace($pattern, "W3Schools", $str); // Outputs
"Visit W3Schools!"
?>
```



GROUPING IN REGEX

 Use grouping to search for the word "banana" by looking for ba followed by two instances of na.

• A more complicated example:

one or more instance

a digit one or more instances

[...] or

any lower case letter

• For the complete reference, see

https://www.w3schools.com/php/php
ref_regex.asp

```
<?php
$str = "Apples and bananas.";
$pattern = "/ba(na){2}/i";
echo preg_match($pattern, $str); // Outputs 1
?>
```

```
// Lets use a regular expression to match a date string. Ignore
// the output since we are just testing if the regex matches.
$regex = "/[a-zA-Z]+ \d+/";
if (preg_match($regex, "June 24")) {
    // Indeed, the expression "[a-zA-Z]+ \d+" matches the date string
    echo "Found a match!";
} else {
    // If preg_match() returns false, then the regex does not
    // match the string
    echo "The regex pattern does not match. :(";
}
```

LEARNING PHP BY EXAMPLES

- We go straight to problems and explain fundamentals
- Ask questions whenever you have

HOW TO RUN

- PHP script is interpreted on the server,
 NOT the client
- You cannot open a .php file directly by a web browser
- You must
 - 1. Put the .php file on a web server
 - 2. Access it from a URL (a.k.a. web address)
 - One place to test if a php script is working is linux.cs.odu.edu:~/secure_html/

- PHP is case sensitive for
 - variables, e.g., \$names vs. \$Names
 - constants, e.g., "names" vs. "Names"
 - array keys, e.g., \$scores = array
 ("odu"=>1, "ODU"=>2);
- PHP is case insensitive for
 - functions, e.g., date() and DATE() are the same
- HTML is case insensitive for
 - tag names (though most people use lowercase)
 - e.g., <head> and <HEAD> are the same



BACKUP SLIDES BEYOND THIS POINT

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