COMP284 Scripting Languages Lecture 9: PHP (Part 1) Handouts (8 on 1)

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PHP

- PHP is (now) a recursive acronym for PHP: Hypertext Preprocessor
- Development started in 1994 by Rasmus Lerdorf
- Originally designed as a tool for tracking visitors at Lerdorf's website
- · Developed into full-featured, scripting language for server-side web programming
- Inherits a lot of the syntax and features from Perl
- Easy-to-use interface to databases
- Free, open-source
- Probably the most widely used server-side web programming language
- · Negatives: Inconsistent, muddled API; no scalar objects

The departmental web server uses PHP 5.6.25 (released August 2014) PHP 7 was released in December 2015 (PHP 6 was never released)

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Contents

- PHP Motivation
- Overview Features Applications
- 3 Types and Variables Types Variables

PHP processing

- · Server plug-ins exist for various web servers
- → avoids the need to execute an external program
- PHP code is embedded into HTML pages using tags
 - → static web pages can easily be turned into dynamic ones

PHP satisfies the criteria we had for a good web scripting language

Processing proceeds as follows:

- 1 The web server receives a client request
- 2 The web server recognizes that the client request is for

Assignment Projection Containing PH Containi

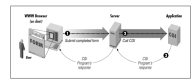
into the HTML page, the resulting page is then send to the client

https://eduassistpro.github.io/

Common Gateway Interface — CGI

The Common Gateway Interface (CGI) is a standard method for well servers to use external applications, a Capportant to dynamical generate web pages

- 1 A web client generates a client request, for example, from a HTML form, and sends it to a web server
- 2 The web server selects a CGI program to handle the request, converts the client request to a CGI request, executes the program
- 3 The CGI program then processes the CGI request and the server passes the program's response back to the client



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http://drupal.org/home

 Magento - eCommerce platform http://www.magentocommerce.com/

http://www.mediawiki.org/wiki/MediaWiki

http://moodle.org/

http://www.sugarcrm.com/crm/

- Customer Relationship Management (CRM) platform

http://wordpress.org/

Disadvantages of CGI/Perl

- · A distinction is made between static web pages and dynamic web pages created by an external program
- Using Perl scripting it is difficult to add 'a little bit' of dynamic content to a web page
 - can be alleviated to some extent by using here documents
- Use of an external program requires
 - starting a separate process every time an external program is requested
 - · exchanging data between web server and external program
 - → resource-intensive

If our main interest is the creation of dynamic web pages, then the scripting language we use

- should integrate well with HTML
- should not require a web server to execute an external program

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- Content Management System (CMS) Drupal

 MediaWiki - Wiki software

 Moodle - Virtual Learning Environment (VLE)

 WordPress - Blogging tool and CMS

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PHP: Websites

- Websites using PHP:
 - Delicious - social bookmarking http://delicious.com/
 - Digg - social news website http://digg.com
 - Facebook - social networking http://www.facebook.com
 - Flickr - photo sharing http://www.flickr.com
 - Frienster - social gaming http://www.frienster.com
 - SourceForge - web-based source code repository http://sourceforge.net/
 - collaboratively built encyclopedia http://www.wikipedia.org

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Application Applications PHP scripts Recommended texts • PHP scripts are typically embedded into HTML documents and are R. Nixon: enclosed between <?php and ?> tags Learning PHP, MySQL, and JavaScript. • A PHP script consists of one or more statements and comments O'Reilly, 2009. → there is no need for a main function (or classes) · Statements end in a semi-colon Harold Cohen Library: 518.561.N73 or e-book • Whitespace before and in between statements is irrelevant (or later editions of this book) (This does not mean its irrelevant to someone reading your code) • One-line comments start with // or # and run to the end of the line or ?> • Multi-line comments are enclosed in /* and */ M. Achour, F. Betz, A. Dovgal, N. Lopes, H. Magnusson, G. Richter, D. Seguy, J. Vrana, et al.: PHP Manual. PHP Documentation Group, 2018. http://www.php.net/manual/en/index.php COMP284 Scripting Languages Slide L9 - 8 COMP284 Scripting Languages Slide L9 - 12 Lecture 9 Lecture 9 Application: Types and Variable PHP: Hello World! Types 1 <html> PHP has eight primitive types <head><title>Hello World</title></head> <body> • Four scalar types: • Two compound types: Our first PHP script • bool - booleans • <u>array</u> - arrays print ("Hello_World!\n"); 6 • int integers • object objects - floating-point numbers • float 8 </body></html> Two special types: - strings string PHP code is enclosed between <?php and ?> • resource • NULL • File must be stored in a directory accessible by the web server, for example \$HOME/public_html, and be readable by the web server • Integers, floating-point numbers, and strings do not differ significantly File name must have the extension .php, e.g. hello_world.php from the lowestonding feel scalar, including single quoted versus double quoted strings in luding the pecularities of esingle que In contrast to Perl, PHP does distinguish between different types https://eduassistpro.github.io/ PHP: Hello World! Since version 4.3.0, PHP also has a compand in the WeChat Aedu_assist ollowed by a PHP identifier 1 #!/usr/bin/php <?php /* Author: Ullrich Hustadt PHP identifiers are case sensitive A "Hello World" PHP script. */ print ("Hello_World!\n"); • In PHP, a variable does not have to be declared before it can be used // A single-line comment • A variable also does not have to be initialised before it can be used, PHP code still needs to be enclosed between <?php and ?> although initialisation is a good idea · Code must be stored in an executable file Uninitialized variables have a default value of their type depending on the context in which they are used · File name does not need to have any particular format Default Default Type Type → PHP can be used as scripting language outside a web programming FALSE bool string context int/float 0 array empty array Output: If there is no context, then the default value is NULL Hello World! COMP284 Scripting Language COMP284 Scripting Languages Slide L9 - 10 Slide L9 - 14 Lecture 9 Lecture 9 Application: Types and Variable Variables PHP: Hello World! Assignments <html> • Just like Java and Perl, PHP uses the equality sign = for assignments <head><title>Hello World</title></head> <body>Our first PHP script \$student_id = 200846369; <?php As in Perl, this is an assignment expression print ("HellouWorld!\n"); The value of an assignment expression is the value assigned </body></html> b = (a = 0) + 1;// \$a has value 0 Can also 'executed' using // \$b has value 1 php filename File does not need to exectuable, only readable for the user Output: <html> <head><title>Hello World</title></head> <body>Our first PHP script Hello World! </body></html>

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Types and Variables Variable Types and Variables Type juggling and Type casting Binary assignments Type juggling and Type casting PHP also supports the standard binary assignment operators: • PHP automatically converts a value to the appropriate type as required by the operation applied to the value (type juggling) Binary assignment | Equivalent assignment 2 . "⊔worlds" → "2 worlds" \$a += \$b a = a + b"2" * 3 ~ 6 \$a -= \$b a = a - b"1.23e2" + 0 → 123 \$a *= \$b a = a * b"hello" * 3 \sim 0 \$a /= \$b a = a / b"10hello5" + 5 \$a %= \$b a = a % b\$a **= \$b \$a = \$a ** \$b PHP also supports explicit type casting via (type) \$a .= \$b a = a . b(int) "12" **→** 12 FALSE (int) "1.23e2" (bool) "foo" Example: \sim 1 TRUE (int) ("1.23e2" + 0) \sim (float) "1.23e2" 123 // Convert Fahrenheit to Celsius: // Subtract 32, then multiply by 5, then divide by 9
\$temperature = 105; // temperature in Fahrenheit (int) "10hello5" → 10 \$temperature = 105; \$temperature -= 32; (int) 10.5 10 (array) "foo" array(0 => "foo") \$temperature *= 5/9; // converted to Celsius COMP284 Scripting Languages Slide L9 – 16 COMP284 Scripting Languages Lecture 9 Slide L9 - 20 Lecture 9 Types and Variables Variable Types and Variable Comparisons Constants Comparison operators Type juggling also plays a role in the way PHP comparison operators work: • bool define(string, expr [, case_insensitive]) Equal TRUE iff expr1 is equal to expr2 expr1 == expr2· defines a constant that is globally accessible within a script after type juggling string should be a string consisting of a PHP identifier TRUE iff expr1 is not equal to expr2 expr1 != expr2Not equal (preferably all upper-case) after type juggling The PHP identifier is the name of the constant expr1 <> expr2 Not equal TRUE iff expr1 is not equal to expr2 after type juggling • expr is an expression that should evaluate to a scalar value TRUE iff expr1 is equal to expr expr1 === expr2 Identical case_insensitive is an optional boolean argument, indicating and they are of the same type whether the name of the constant is case-insensitive (default is FALSE) expr1 !== expr2 Not identical TRUE iff expr1 is not equal to expr2, • returns TRUE on success or FALSE on failure or they are not of the same type Note: For ==, !=, and <>, numerical strings are converted to numbers define("PI",3.14159) and compared numerically define ("SPEED_OF_LATS 3897) 15 mment Pro ect E 172 "123" == 123 "123" !== 123 FAISE "123" != 123 FALSE TRUE "1.23e2" == 123 TRUE 1.23e2 === 123 FALSE "1.23e2" === "12.3e1" FALSE \sim 5 === TRUE FALSE https://eduassistpro.gith COMP284 Scripting Language Types and Variables Constants parison operators work: • To use a constant we simply use its name define ("PI", 3.14159); Add WeChate define ("PI", 3.14159); expr1 is street V less than expr2 after t pe juggling define("SPEED_OF_LIGHT",299792458,true); ff expr1 is strictly greater than expr2 \$circumfence = PI * \$diameter; after type juggling = speed_of_light * \$time; expr1 <= expr2 Less than TRUE iff expr1 is less than or equal to expr2 or equal to after type juggling Caveat: PHP does not resolve constants within double-quoted strings Greater than TRUE iff expr1 is greater than or equal to expr2 expr1 >= expr2(or here documents) or equal to after type juggling print "1 - Value of PI: PI\n"; print "2 - Value of PI: ".PI."\n"; TRUE '35.5' >= 35 TRUE 'ABD' > 'ABC' 'ABD' >= 'ABC' TRUE TRUE 1 - Value of PI: PI FALSE ~ TRUE 2 - Value of PI: 3.14159

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```
'1.23e2' > '12.3e1'
"F1" < "G0"
                                               '1.23e2' >= '12.3e1'
"F1" <= "G0"
                                TRUE
                                                                                 TRUE
                                               TRUE >= FALSE
TRUE > FALSE
                           \sim
                                TRUE.
                                                                            \sim
                                                                                 TRUE
                                FALSE
5 > TRUE
                                               5 >= TRUE
                                                                                 TRUE
```

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Types and Variables Values, Variables and Types

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PHP provides several functions that explore the type of an expression:

```
string gettype(expr)
                         returns the type of expr as string
bool is_type(expr)
                         checks whether expr is of type typ
void var_dump(expr)
                         displays structured information about expr
                         that includes its type and value
```

```
<?php print "Type of 23: ".gettype(23)."\n";</pre>
        print "Type of 23.0: ".gettype(23.0)."\n";
print "Type of \"23\": ".gettype("23")."\n";
        if (is_int(23)) { echo "23 is an integer\n"; }
            else { echo "23 is not an integer\n"; }
Type of 23:
                 integer
Type of 23.0: double
Type of "23": string
23 is an integer
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                                                                     Slide L9 - 19
```

Types and Variable Revision

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Read

Chapter 3: Introduction to PHP

of

R. Nixon:

Learning PHP, MySQL, and JavaScript. O'Reilly, 2009.

Also read

- http://uk.php.net/manual/en/language.types.intro.php
- http://uk.php.net/manual/en/language.types.type-juggling.php
- http://uk.php.net/manual/en/language.operators.comparison.php

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• http://uk.php.net/manual/en/types.comparisons.php

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