Web Development II

PHP Language Syntax

Sergio Luján Mora
Jaume Aragonés Ferrero
Department of Software and Computing Systems
## Language features


- **Server code opening and closing tags:**
  - **Short:** `<? ... ?>` (left angle bracket + question mark ... question mark + right angle bracket)
  - **Normal:** `<php ... ?>`
  - **XML:** `<script language="php">...</script>`
  - **ASP Style:** `<% ... %>`, *not always available, depending on the interpreter configuration*

- **Comments:**
  - /* Comment C-Style
    multiline */
  - // Comment C++-Style, just one line
  - # Comment Bash/Perl-Style, just one line
Language features

• End of instruction: semicolon (;)
• Printing strings on screen:
  echo "text string";
  <?="text string"?>
• Uppercase and lowercase:
  – Variable names are CASE SENSITIVE:
    $MyNumber is different than $mynumber
  – Function names and reserved words are CASE INSENSITIVE:
    PRINT() is the same function than print()

Variables (I)

• PHP is a soft-typed language
• It is not mandatory to declare variables. They are declared automatically first time they appear in our code.
• ALL VARIABLES HAVE A ‘$’ SYMBOL IN FRONT OF THEIR NAME:
  $var1 = 123;
  $var2 = ‘hello world’;
• All variables are ‘mixed’ typed. This generic type is similar than ‘variant’ VBScript type.
• Nevertheless, there are basic types:
  – int, integer → Numeric Integer. 0NNN 8-based or octal, 0xNN 16-based or hexadecimal.
  – float, double, real → Numeric Floating point
  – array, string, object
Variables (II)

- Type examples:
  - Integers: decimal, octal or hexadecimal:
    $Var = 123;
  - Floating point:
    $Var = 1.3e4;
  - Arrays or vectors.
    $Var[2] = 123;
  - Text Strings:
    $Var = “A Text String\n”;
  - Objects:
    $Var = new oMyClass();

Variables (III)

- A variable can be of different type throughout the time
- In order to avoid errors and ambiguities, the PHP interpreter performs the necessary type conversions (casts) when working with variables and contents of different types:
  $num = 123;
  echo $num; //num transforms into String
- Performing an explicit conversion or cast:
  $var = (string)123;
- We also can change the type of a variable with:
  settype();
  $var = 12;
  settype($var, double);
Variables (IV)

- Variable scope → According to the place where it is declared:
  - Global to a entire file.
  - Local to a función
  - Local to a class or object (class variables or attributes). They can be accessed by means operator `->` (arrow: hyphen-right angle bracket)
- If we want to access to a global variable from a function, we use the reserved word ‘global’

```
$myglobalvar = 3;
function myfunction() {
    global $myglobalvar; // refers to the global var
    echo $myglobalvar; //prints the value of the global var
}
```
- If we don’t do this way (not to using ‘global’) we would be declaring and printing the value of a new local variable in our function.

Variables (and V)

- It is possible to define variable aliases: that is, two or more variables pointing to the same data (as if they were pointers)
- Operator ‘&’ (ampersand) let us obtain references to a variable:

```
$myalias = &$myvariable;
```
- `unset()` is used to remove references:

```
unset ($myalias);
```
- It is possible to access to a variable content (v1) through another variable (v2) that stores the name of the first variable (v1) by means of ‘$$’ (double dollar):

```
$a = 123;
$b = ‘a’;
echo $$b; // $(b) = $(a) = 123
```
Arrays (I)

- They are declared with square brackets ( [] ) at the end of the array name.
- Brackets are also used to access to their elements
- First element has is zero indexed.
- A PHP array can have different types in their elements
- An element can also be accessed by an associative index or key (hash tables)
- PHP allows multidimensional arrays
- There is a Constructor function: array()
  - Parameters: pairs key/value: key=>value

Arrays (II)

- Example, different element types:
  $vector1[0] = 1;
  $vector1[1] = ‘hello’;
  $vector1[“name”] = “Jordi”;
- Example: Using the array Constructor:
  $vector2 = array (1, “Jordi”, 3);
  $vector3 = array(
    0 => 1,
    1 => “jordi”,
    “name” => “Peter”,
    3 => 5 );
  // index => value
Arrays (III)

• Other ways of creating arrays:

```php
$a[] = 'a';
$a[] = 'b';
$a[] = 'c';
// these ways are equivalent
$a = array('a', 'b', 'c');
```

Arrays (IV)

• An array index or key can be an integer or string
• An element designed by a string key has not a mapped integer index.
• If an index is omitted, then a new index is automatically generated, starting from 0.
• When generating a new index, if numeric, this one will be next integer index + 1.
• If we create a new element with an existing index or key, last one will overwrite the previous.
Array (V)

- Example:

```php
$firstquarter = array(1 => 'January', 'February', 'March');

print_r($firstquarter);
```

- Output:

```
```

This is an array starting from 1, nor from 0.

Arrays (VI)

- Example:

```php
$fruits = array (  
    "fruits"  => array("a" => "orange", "b" => "banana", "c" => "apple"),  
    "numbers" => array(1, 2, 3, 4, 5, 6),  
    "holes"   => array("first", 5 => "second", "third")  
);

print_r($fruits);
```

- Output:

```
Array (  
)
```

This is a multidimensional array.
Arrays (VII)

- Example:

```php
$array = array(1, 1, 1, 1, 8 => 1, 4 => 1, 19, 3 => 13);
print_r($array);
```

- Output:

```
```

Remarks:
- Element ‘3’ overwrite its value from ‘1’ to ‘13’, because it is redefined.
- Value ‘19’ is allocated in element ‘9’, because it is the maximum index (8) plus 1

Arrays (VIII)


- `count($array)`: Count elements in the array `$array`
- `in_array($elem, $array[, $strict])`: Checks if value `$elem` exists in array `$array`. Returns TRUE if `$elem` is found in `$array`, FALSE otherwise. If parameter `$strict` is set to TRUE, then the function will also check the type of the `$elem` in the array elements.
- Moving along array elements:
  - `reset($array)`: set the internal pointer ot an array to its first element.
  - `current($array)`: Returns the current element in an array. Current means the element the internal pointer points to.
  - `next($array)`: Advace the internal pointer of an array (to the next element)
  - `prev($array)`: Rewind the internal array pointer
  - `end($array)`: Set the internal pointer of an array to its last element.
Arrays (IX)

• `list($var1, ...)`: Assign variables as if they were an array in one operation.
• `each($array)`: Returns the current key and value pair from an array and advance the array cursor
  – This pair is returned in a four-element array, with the keys 0, 1, `key`, and `value`. Elements 0 and `key` contain the key name of the array element, and 1 and `value` contain the data.

• Another way moving along an array:
```php
$myarray = array('one', 'two', 'three');
reset($myarray);
while (list($key, $value) = each($myarray))
    echo "$key => $value\n";
```

Arrays (X)

• `sort($array, $flag)`: Sort and array. The optional second parameter `$flag` may be used to modify the sorting behavior using these values:
  – `SORT_REGULAR` - compare items normally (don't change types)
  – `SORT_NUMERIC` - compare items numerically
  – `SORT_STRING` - compare items as strings
  – ...
• `explode ($limite, $cadena)`: Splits `$cadena` by a string `$limite` returning an array of string, each of which is an obtained substring.
• `implode($union, $array)`: Joins `$array` elements with a `$union` string. The string `$union` is used as glue among the `$array` elements.
Arrays (and XI)

- Another functions:
  - `array_diff()`: Computes the difference of arrays
  - `array_fill()`: Fills an array with values
  - `array_reverse()`: Returns an array with elements in reverse order
  - `array_search()`: Searches the array for a given value and returns the corresponding key if successful
  - `array_sum()`: Calculate the sum of values in an array
  - `array_walk()`: Apply a user function to every member of an array

Exercises

- Code a string doing the next:
  - Declare an array with values: 1, 2, 3, 5, 4.
  - Print all of its elements on screen.
  - Sort the array elements.
  - Print the sorted array.
  - Join the array elements into a string with a hyphen among each item.
  - Print the resulting string.
Text strings (I)

- A String is series of characters.
- They can be specified in several ways:
  - Double quoted " encloséd: expanding variable values and escape sequences
  - Single quoted ‘ encloséd: don’t expand variable values. Faster than previous.
  - Escape sequences, with backslash: \, \, \, ...
  - *here doc* syntax: works like double quote enclosing. Example:
    ```
    $myString = <<<ENDOFSTR
text
...text
ENDOFSTR;
    ```
- Strings may be concatenated using the .' (dot) operator
- Characters within strings may be accessed and modified by specifying the zero-based offset of the desired character after the string using square array brackets.
  - A string is an array of characters

Text strings (II)

- **Escape sequences:**

<table>
<thead>
<tr>
<th>Secuencia</th>
<th>Significado</th>
</tr>
</thead>
<tbody>
<tr>
<td>\n</td>
<td>Linefeed (LF o 0x0A in ASCII)</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return (CR o 0x0D in ASCII)</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab (HT o 0x09 in ASCII)</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>$</td>
<td>Dollar sign</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double-quote</td>
</tr>
<tr>
<td>'</td>
<td>Single-quote</td>
</tr>
<tr>
<td>[0-7]{1,3}</td>
<td>a character in octal notation (RE)</td>
</tr>
<tr>
<td>\x[0-9A-Fa-f]{1,2}</td>
<td>a character in hexadecimal notation (RE)</td>
</tr>
</tbody>
</table>
Text strings (III)

- **Examples**
  - Double Quoted:
    
    ```
    $str1 = "hello.\n\$var1=$var1";
    ```

- **Perl’s here doc syntax:**
  
  ```
  $str2 = <<ENDOS
  This is a sample string.
  Variable \$a contains \$a.
  Now the string finishes.
  ENDOS;
  ```

- **Concatenation:**
  
  ```
  $str1 = $str1 . $str2;
  ```

- **Character accessing:**
  
  ```
  $char5 = $str1[4];
  ```

Text strings (IV)

- **Examples**
  - Double Quoted:
    
    ```
    $var1 = "hello.\n\$var1="var1"
    ```

- **Perl’s here doc syntax:**
  
  ```
  $str2 = <<ENDOS
  This is a sample string.
  Variable \$a contains \$a.
  Now the string finishes.
  ENDOS;
  ```

- **String Functions:**
  - `substr($str, $start, $length)`: Returns a portion of `$str` beginning from `$start` and having `$length` characters long.
  - `strpos($str, $substr)`: Finds position of first occurrence of `$substr` in `$str`.
  - `trim($str)`: Strips whitespaces from the beginning and the end of the string `$str`.
  - `strrev($str)`: Returns the string `$str` reversed.
  - `strtolower($str)`: Returns `$str` with all alphabetic characters converted to lowercase.
  - `strtoupper($str)`: Returns `$str` with all alphabetic characters converted to uppercase.
Text strings (and V)

• More string functions:
  - `chr($int)`: Returns a one-char string containing the specified character by `$int`.
  - `ord($char)`: Returns the ASCII value of `$char`.
  - `strlen($str)`: Gets the length of the given string `$str`.
  - `echo()`, `printf()`, `prinft()`, `printf()`: Outputs a string (they operate similarly to the same functions in C language)
  - `htmlentities()`, convert all applicable characters to HTML entities.
  - `html_entity_decode()`, convert all HTML entities to their applicable characters.

Exercises

• Code a PHP script performing the next:
  – Declare two string variables with the next values: ‘Jordi’, ‘Hello world, here am I’
  – Print the reversed of two strings.
  – Obtain and print a substring of the second variable starting from char 5 and 10 chars long.
  – Find the second occurrence of substring ‘he’ in the second variable and print its position.
Constants (I)

- `define()` function allows us to declare a constant.
  - `define('myCons', value, noUppercase)`
  - If `noUppercase` set to TRUE, the constant will be defined case-insensitive.
- It can never be changed or undefined.
- Unlike with variables, you should *not* prepend a constant with a `$`.

---

Constants (& II)

- Unlike with variables, you should *not* prepend a constant with a `$`.
- They have global scope, so they can be accessed from everywhere in our PHP script.
- Only scalar data (types boolean, integer, float and string) can be contained in constants
- Example:
  ```php
define (‘kHi’, ‘Hello world!’);
echo “Constant kHI is: ” . kHi;
```
Operators

- Arithmetic: +, -, *, /, %
- Incrementing/decrementing:
  - $a++, ++$a, $a--, --$a
- Bitwise: &(AND), |(OR), ^(XOR), ~(NOT), >>, <<
- Logical: and, or, xor, !, &&, ||
- Comparison: ==, ===, !=, !==, <, >, <=, >=
- String: . (concatenation), .=

True/False evaluation

- When working with numeric values, 0 is FALSE and any other value is TRUE.
- With strings, an empty string ("") evaluates to FALSE, and any non-empty string is TRUE.
  - There is an exception: a string with value "0"
- With arrays, FALSE is an array without elements and TRUE in other case.
- When working with objects: an object evaluates to FALSE if it is an empty object (that is, without members nor attributes in its class) and TRUE in other case.
- PHP interpreter has defined 2 constants: TRUE and FALSE
  - TRUE is an integer with value 1
  - FALSE is an empty char string
Assignation, equality and identity (I)

- **Assignation:** =
  - $a = b$, This assigns to $a$ then value in $b$.
- **Equality:** ==, !=
  - $a == b$, TRUE if $a$ is equal to $b$.
  - $a != b$, TRUE if $a$ is not equal to $b$.
- **Identity:** ===, !==
  - $a === b$, TRUE if $a$ is equal to $b$, and they are of the same type.
  - $a !== b$, TRUE if $a$ is not equal to $b$, or they are not of the same type.

```php
if("0" == 0)
    echo "YES";
else
    echo "NO";

if("0" === 0)
    echo "YES";
else
    echo "NO";
```
Assignation, equality and identity (& III)

```php
if("0" == 0)
    echo "YES";
else
    echo "NO";

if("0" === 0)
    echo "YES";
else
    echo "NO";
```

Yes!

NOP!

More assignation operators

- `+=`, `-=`
- `*=` , `/=` , `%=`
- `&=`, `^=`
- `.=`
- `>>=` , `<<=`
### Ternary Operator ?:

- It has the same functionality like in C, C++:
  - `(expr1) ? (expr2) : (expr3);`
- Evaluates to ‘expr2’ if ‘expr1’ evaluates to **TRUE**, and ‘expr3’ if ‘expr1’ evaluates to **FALSE**.
- Example:
  ```
  $str = $a > $b ? “a is greater then b” : “a is not greater then b”; 
  ```
Error control operator @

- Error control operator: When prepended to an expression in PHP, any error messages that might be generated by that expression will be ignored, so the programmer will have to catch the exception and manage the error.
- Example:
  ```php
  $myFile = @file('afile.txt')
  ```
  - If 'file' function makes an error, `$myfile` will contain a null, but the interpreter will not show the default error message.

Flow control sentences

- Very similar to C, C++, Java and JavaScript sentences:
  - if...elseif...else
  - switch
  - while, do...while
    - break and continue
  - for
- Similar to JavaScript:
  - foreach
if...elseif...else

- It allows for conditional execution of code fragments:
  
  ```
  if (expression) {
    Instructions
  }
  ```

- With `elseif`
  
  ```
  if (expression) {
    Instructions if true
  }
  elseif (expression 2) {
    Instruction set 2
  }
  ...
  else {
    Final Instruction set
  }
  ```

switch...case...default

- Multiple conditional statement:
  
  ```
  switch (variable) {
    case value 1:
      instructions 1
      break;
    case value 2:
      instructions 2
      break;
    ...
    case value N:
      instructions N
      break;
    default:
      default instructions set
  }
  ```
while and do...while

• Loop sentences
while (expression) {
    instructions
}
--------
do {
    instructions
} while (expression);

break and continue

• break;
  – break ends execution of the current for, foreach, while, do-while or switch structure.
• break n;
  – 'n' is a numeric argument which tells it how many nested enclosing structures are to be broken out of.
• continue;
  – continue is used within looping structures to skip the rest of the current loop iteration and continue execution at the condition evaluation and then the beginning of the next iteration.
• Continue n;
  – continue accepts an optional numeric argument which tells it how many levels of enclosing loops it should skip to the end of.
for (...)  

- Similar to C:

```
for (expression1; expression2; expression3) {
    instructions
}
```

- The first expression (expr1) is evaluated (executed) once unconditionally at the beginning of the loop.
- In the beginning of each iteration, expr2 is evaluated. If it evaluates to TRUE, the loop continues and the nested statement(s) are executed. If it evaluates to FALSE, the execution of the loop ends.
- At the end of each iteration, expr3 is evaluated (executed).

For: examples

- One:

```
$factorial5 = 1;
for ($i = 2; $i <= 5; $i++) {
    $factorial5 *= $i;
}
```

- Two:

```
for ($factorial5 = 1, $i = 2; $i <= 5; $i++) {
    $factorial5 *= $i;
}
```

- Three:

```
for ($factorial5=1, $i=2; $i<=5; $factorial5*=$i, $i++);
```
Foreach (I)

- New since PHP4!

```php
foreach ($array as $variable) {
    instrucciones
}
```

- Loops over the array given by `$array`. On each loop, the value of the current element is assigned to `$variable` and the internal array pointer is advanced by one (so on the next loop, you'll be looking at the next element).

Foreach (& II)

- Another form or syntax:

```php
foreach ($array as $key => $value) {
    instrucciones
}
```

- This form does the same thing, except that the current element's key will be assigned to the variable `$key` on each loop.
- As of PHP 5, it is possible to iterate objects too.
Exercise

• Code a PHP script doing the next:
  – Depending on the value of an initial variable (among these options: m, a, e, n) print the suitable salutation:
    • M: Good morning
    • A: Good afternoon
    • E: Good evening
    • N: Good night
  – Use the flow control sentence you think is better
  – After of it, program code to perform factorial of the length of string you printed.
    • Example: If you printed ‘Good morning’, you must perform factorial of 12.

Functions (I)


```php
function myFunction (... $arg_1, $arg_2, ...) {
    instructions
    return $exitValue;
}
```

• All arguments are passed by value (making a local copy).
• `return` is optional and allows us to give a return value to the caller. This causes the function to end its execution immediately
• PHP does not support function overloading (define two or more functions with the same name)
Functions (II)

- We can declare default argument values, they are solved from right to left:
  
  ```
  function myFunction ($arg1, $arg2="value") {...}
  ```

- If we want pass arguments by reference, prepend an ampersand (&) to the argument name:
  
  ```
  function myFuncyion ($arg1, &$arg2) {...}
  ```

Functions (and III)

- Variable functions: This means that if a variable name has parentheses appended to it, and PHP interpreter will look for a function with the same name as whatever the variable evaluates to, and will attempt to execute it.
  
  ```
  function sayHello_morning() {
      echo "Good Morning";
  }
  function sayHello_night() {
      echo "Good night";
  }
  $sTime = "night";
  $sFunction = "sayHello_".$sTime;
  echo $ sFunction();
  ```

- This can be used to implement callbacks, function tables, and so forth.
**Exercise PHP**

```php
<?php
function activity1($number) {
    $list[] = 2;
    for ($i = 3; $i <= $number; $i++) {
        $es = TRUE;
        foreach ($list as $j) {
            if ($i % $j == 0) {
                $es = FALSE;
                break;
            }
        }
        if ($es)
            $list[] = $i;
    }
    return $list;
}
$result = activity1(200);
foreach ($result as $r) {
    echo "$r<br>
};
?>
</body></html>
```

**Exercise PHP: Solved**

```php
<?php
function activity1($number) {
    $list[] = 2;
    for ($i = 3; $i <= $number; $i++) {
        $es = TRUE;
        foreach ($list as $j) {
            if ($i % $j == 0) {
                $es = FALSE;
                break;
            }
        }
        if ($es)
            $list[] = $i;
    }
    return $list;
}
$result = activity1(200);
foreach ($result as $r) {
    echo "$r<br>
};
?>
</body></html>
```
Exercise

• Modify last script in order to encapsulate the factorial code in a function.
  – Receiving one argument, the factorial number to be computed.