

# *<?PastPHP ?>*

Caleb Rogers

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# 1. Introduction

Take a blast from the past with PastPHP! Created as a strictly typed procedural programming language, PastPHP was designed by combining the favorable aspects from Pascal and PHP. The intention was to use syntax from Pascal and other languages to improve PHP and its decaying reputation in comparison to its adversary, JavaScript. Does PastPHP accomplish this? No, but its resulting syntax is intriguing and fun so let's check out in what ways PastPHP improves, and in what ways it falters.

PastPHP is more readable than PHP with its contributions from Pascal. The language is more verbose and easier to understand and recognize (maybe) but having to combine both symbols and words to make special identifiers makes the language tedious to write. This issue of writability is compounded with added strict type checking. Having to variable types, expected parameter types, return types, program names, and number of expected parameters for specified functions adds way more code to write, but then type errors will likely never happen with this added strictness.

While PastPHP is based on Pascal and PHP, it differs in the following ways:

1. Functions must be defined at the top with their expected number of parameters. This draws inspiration from Erlang.
2. Public functions are called "function" and private functions are called "method".
3. Types must be declared for every declared variable, for every incoming parameter, and for every function return.
4. Global and Local scope variables should be declared within `<var >` blocks.
5. Return statements receive their own `<return >` blocks.
6. Inputs are read with `readln` and outputs are performed with `writeln`.



## 1.2 Hello World

```
1  <?PastPHP
2  <?module(HelloWorld)
3  <past
4  // Hello World example written in PastPHP
5  writeln("Hello World!");
6  future>
7  ?>
8
```

## 1.3 Program Structure

The key organizational concepts in PastPHP are as follows:

1. PastPHP is strictly typed. This means variable types, function and method return types and their expected parameters all need to be declared. This allows type errors to be caught by the compiler before reaching the interpreter, thus saving run-time.
2. The less than "<" and greater than ">" operators are combined with special characters or words to create standardized identifiers. The result is unique and readable syntax using easily recognizable identifiers and wrapped sections within the signs.
3. Local scope variables are declared within "var" and initialized within "<begin" "end>".
4. Programs must declare a main method. This is done using the "<past" "future>" identifiers.
5. Programs must be wrapped within "<?PastPHP" and "?>".
6. Programs must be declared with "<?module(ProgramName)".
7. Programs must declare public functions and their expected parameter inputs.

Example Program:

```
1  <?PastPHP
2  <?module(passTheClass)
3  <?functions([passFail/1])
4
5  method avgGrades($gradeList: Arr): Float
6      <var
7          $average: Float;
8          $temp: Float;
9      >
10     <begin
11         $i := 0;
12         while(i << $gradeList.length) do
13             $temp += $gradeList[i];
14             $i++;
15         done
16         $average := $temp / $gradeList.length;
17     end>
18     <return $average>
19
20 function passFail($gradeList: Arr): Bool
21     <var
22         $passTheClass: Bool;
23     >
24     <begin
25         $passTheClass := avgGrades($gradeList);
26         if ($avgGrade << 65.0) do
27             $passTheClass := true;
28         done
29         else do
30             $passTheClass := false;
31         done
32     end>
33     <return $passTheClass>
34
```

<?example program continues next page

example program continued>

```
35 <past
36 <var
37     $numGrades: Int;
38     $grades: Arr;
39     $passed: Bool;
40 >
41 <begin
42     $numGrades := readln("How many grades would you like to enter? ");
43     for ($i:Int := 0; $i <= $numGrades; $i++) do
44         $grades += readln("Enter Grade #i: ");
45     done
46     $passed := passFail($grades);
47     if ($passed) do
48         writeln("After evaluation, your grade indicates that you have");
49         write(" PASSED this class! Congrats!");
50     done
51     else do
52         writeln("After evaluation, your grade indicates that you have");
53         write(" FAILED this class...");
54     done
55 <end>
56 <future>
57 ?>
58
```

## 1.4 Types and Variables

There are two types in PastPHP: value types and reference types.

1. Value type variables directly retrieves the data stored within that variable.
2. Reference type variables have indirect "references" to the data stored within that variable. An example of this would be an object variable, in which the data "referenced" is the data nested within the properties of that object.

## 1.5 Visibility

In PastPHP, public visibility is determined but functions being labeled as "function". Private functions are then appropriately labeled "method".

## 1.6 Statements Differing from Pascal and PHP

| <i>Statement</i>   | <i>Example</i>  |
|--------------------|---|
| <i>Expressions</i> | <pre>1 &lt;?PastPHP 2 &lt;?module(ExpressionStatements) 3 &lt;var 4     \$string: Str; 5     \$character: Char; 6     \$integer: Int; 7     \$decimal: Float; 8     \$boolean: Bool; 9     \$array: Arr; 10 &gt; 11 &lt;past 12     \$string := "PastPHP is cool"; 13     \$character := "p"; 14     \$integer := 1991; 15     \$decimal := 20.01; 16     \$boolean := false; 17     \$array := ["Pascal", "PHP"]; 18 future&gt; 19 ?&gt;</pre>   |
| <i>If</i>          | <pre>1 &lt;?PastPHP 2 &lt;?module(IfElseIfElse) 3 &lt;var 4     \$numGrade: Float; 5     \$letterGrade: Char; 6 &gt; 7 &lt;past 8     if (\$numGrade &gt;&gt; 93) do 9         \$letterGrade := "A"; 10    done 11    elseif (\$numGrade &gt;&gt; 83) do 12        \$letterGrade := "B"; 13    done 14    elseif (\$numGrade &gt;&gt; 73) do 15        \$letterGrade := "C"; 16    done 17    elseif (\$numGrade &gt;&gt; 65) do 18        \$letterGrade := "D"; 19    done 20    else do 21        \$letterGrade := "F"; 22 future&gt; 23 ?&gt; 24</pre> |

For

```
1 <?PastPHP
2 <?module(ForLoops)
3 <var
4   $grades: Arr;
5 >
6 <past
7   $grades := [91, 87, 74, 95, 85, 92];
8   for ($i:Int := 0; $i <= $grades.length; $i++) do
9     writeln("Grade: $grades[i]");
10  done
11 future>
12 ?>
```

While

```
1 <?PastPHP
2 <?module(WhileLoops)
3 <var
4   $grades: Arr;
5   $i: Int;
6 >
7 <past
8   $grades := [91, 87, 74, 95, 85, 92];
9   $i := 0;
10  while($i << $grades.length) do
11    writeln("Grade: $grades[i]");
12    $i++;
13  done
14 future>
15 ?>
16
```

Comments

```
1 <?PastPHP
2 <?module(Comments)
3 <var
4   $a: Int;
5   $b: Int;
6   $c: Int;
7 >
8 <past
9   // Single-line comment
10  <///
11   // Multi-line Comments
12   <<///
13   /// Nested Comments
14   ///>>
15  <///
16
17  $a := 365; // Days per Year
18  $b := 24; // Hours per Day
19  $c := $a * $b; // Hours per Year
20 future>
21 ?>
22
```



## 2. Lexical Structure

### 2.1 Programs

A PastPHP program uses one or more source files which are arranged in folder structures. These files are formatted in Unicode and utilize the .pphp file extension.

### 2.2 Grammers

These specifications present the syntax of the PastPHP programming language where it differs from Pascal and PHP:

2.2.1 Lexical grammer (tokens) where PastPHP is different from Pascal and PHP

<Variable Operator> -> \$

<Assignment Operator> → :=

<Type Operator> → :

<Mathematical Operator> → + | \* | / | -

<Comparison Operator> -> <=> | <!=> | << | <<= | >> | >>=

<Input> -> readln() | read()

<Output> -> writeln() | write()

2.2.2 Syntactic ("parse") grammar where PastPHP is different from Pascal and PHP

<Program Declaration> -> <?PastPHP | ?>

<Module Declaration> -> <?module(ModName) | ?>

<functions Declaration> -> <?functions([fun1/1, fun2/2]) | ?>

<Declarations Block> -> <var | >

<Body Block> -> <begin | end>

<Return Block> -> <return | >

<Main Method Block> -> <past | future>

## 2.3 Lexical Analysis

### 2.3.1 Comments

Two forms of comments are supported: single-line comments and delimited comments:

1. Single-line comments start with the characters "//" and extend to the end of the source line.
2. Delimited comments start with the characters "<//" and end with the characters "//>". If delimited comments span multiple lines, each inner line must start with double slashes "//".
3. Nested comments start with the characters "<<//" and end with the characters "//>". If nested comments span multiple lines, each inner line must start with a single slash "//>>".

## 2.4 Tokens

There are several kinds of tokens: identifiers, keywords, literals, operators, and punctuators. White space and comments are not tokens, though they act as separators for tokens where needed.

tokens:

- identifierkeyword
- integer-literal
- real-literal
- character-literal
- string-literal
- operator-or-punctuator

### 2.4.1 Keywords different from Pascal and PHP

A keyword is an identifier-like sequence of characters that is reserved, and cannot be used as an identifier.

New keywords:

```
<?PastPHP?> | <?module()?> | <?functions([])?> | <var> | <begin  
| end> | <return> | <past | future> | method | do done
```

Removed keywords:

```
<?php | program ProgramName | var | begin end; | do end; |  
return
```

## 3. Type System

PastPHP uses a strong static type system, allowing for early binding compile-time type checking.

### 3.1 Type Rules

$S \vdash e1: T$

$S \vdash e2: T$

T is a primitive type

-----

$S \vdash e1 := e2: T$

$S \vdash e1: T$

$S \vdash e2: T$

T is a primitive type

-----

$S \vdash e1 <=> e2: T$

$S \vdash e1: T$

$S \vdash e2: T$

T is a primitive type

-----

$S \vdash e1 <!=> e2: T$

$S \vdash e1: T$

$S \vdash e2: T$

T is a primitive type

-----

$S \vdash e1 << e2: T$

```
S ⊢ e1: T
S ⊢ e2: T
T is a primitive type
-----
S ⊢ e1 >> e2: T
```

## 3.2 Value Types

Char: A single character.

```
$character: Char := "P";
```

Int: A whole number.

```
$integer: Int := 2001;
```

Float: A floating point number.

```
$float: Float := 2.15;
```

Bool: A binary deciding value between true and false.

```
$boolean: Bool := true;
```

## 3.3 Reference Types

Str: An array of characters.

```
$string: Str := "PastPHP";
```

Arr: A mutable, comma separated collection of values with a variable length.

## 4. Example Programs

### 4.1 Caesar Cipher

```
1  <?PastPHP
2  <?module(CaesarCipher)
3  <?functions([encrypt/2, decrypt/2])
4
5  function encrypt($toCipher: Str): Str
6      <var
7          $i: Integer;
8          $cipher: Str;
9      >
10     <begin
11         for ($i := 0; $i < $toCipher.length; $i++) do
12             // Account for uppercase letters
13             'A'..'Z': cipher[i] := chr(ord('A') + (ord(toCipher[i]) - ord('A') + shift) mod 26);
14             // Account for lowercase letters
15             'a'..'z': cipher[i] := chr(ord('a') + (ord(toCipher[i]) - ord('a') + shift) mod 26);
16         done
17     end>
18     <return $cipher>
19
20 function decrypt($ciphered: Str): Str
21     <var
22         $cipher: Str;
23     >
24     <begin
25         $cipher := encrypt($ciphered, ($shift * -1));
26     end>
27     <return $cipher>
28
```

```
29 <past
30     <var
31         // Global Declarations
32         $cipherStr: Str;
33         $shift: Int;
34     >
35     <begin
36         // Initialization
37         $cipherStr := "If my calculations are correct \n
38         when this baby hits eighty eight miles per hour \n
39         you're gonna see some serious shiii";
40         $shift := 4;
41
42         writeln("Welcome to a Caesar Cipher in PastPHP!");
43
44         // Call Caesar Cipher Encryption Method
45         cipherStr := encrypt(cipherStr, shift);
46         writeln('Encrypted Cipher Value: ' + cipherStr);
47
48         // Call Caesar Cipher Decryption Method
49         cipherStr := decrypt(cipherStr, shift);
50         writeln('Decrypted Cipher Value: ' + cipherStr);
51     end>
52 future>
53 ?>
54
```

## 4.2 Factorial

```
1  <?PastPHP
2  <?module(Factorial)
3  <past
4      <var
5          $input: Int;
6          $factorial: Int;
7          $i: Int;
8      >
9      <begin
10         $input := readln("How many grades would you like to enter? ");
11         $factorial = 1;
12         for ($i := $input; $i >>= 1; $i--) do
13             $factorial = $factorial * $i;
14         done
15         writeln("Factorial of $input is $factorial");
16     end>
17 future>
18 ?>
19
```

## 4.3 InsertionSort

```
1  <?PastPHP
2  <?module(InsertionSort)
3  <?functions([insertionSort/2])
4
5  function insertionSort($listToSort: Arr, $n: Int): Arr
6      <var
7          $key: Float;
8          $j: Int;
9          $k: Int;
10     >
11     <begin
12         for ($j := 1; $j << $n; $j++) do
13             $key := $listToSort[$j];
14             $k := $j-1;
15
16             while ($k >= 0 && $arr[$k] > $key) do
17                 $listToSort[$k + 1] := $listToSort[$k];
18                 $k := $k - 1;
19             done
20
21             $arr[$k + 1] := $key;
22         done
23     end>
24     <return $sorted>
25
26 <past
27     <var
28         $numOfNumbers: Int;
29         $numbers: Arr;
30         $i: Int;
31         $n: Int;
32         $sortedNums: Arr;
33     >
34     <begin
35         $numOfNumbers := readln("How many numbers would you like to enter to be sorted? ");
36         for ($i := 0; $i <= $numOfNumbers; $i++) do
37             $numbers += readln("Enter Number # $i$ : ");
38         done
39         $n := $arr.length;
40
41         $sortedNums := insertionSort($numbers, $n);
42
43         for($i := 0; $i << $n; $i++) do
44             write("$sortedNums[ $i$ ], ");
45         done
46     end>
47 future>
48 ?>
```



## 4.4 QuickSort

```
1  <?PastPHP
2  <?module(QuickSort)
3  <?functions([quickSort/3])
4
5  method partition($listToSort: Arr, $left: Int, $right: Int): Arr
6      <var
7          $pivotIndex: Int;
8          $pivotValue: Float;
9          $j: Int;
10         $k: int;
11     >
12     <begin
13         $pivotIndex := floor($left + ($right - $left) / 2);
14         $pivotValue := $listToSort[$pivotIndex];
15         $j := $left;
16         $k := $right;
17         while ($j <= $k) do
18             while (($listToSort[$j] << $pivotValue) ) do
19                 $j++;
20             done
21             while (($listToSort[$k] >> $pivotValue)) do
22                 $k--;
23             done
24             if ($j <= $k ) do
25                 $temp := $listToSort[$j];
26                 $listToSort[$j] := $listToSort[$k];
27                 $listToSort[$k] := $temp;
28                 $j++;
29                 $k--;
30             done
31         done
32     end>
33     <return $listToSort & $j>
34
```

<?quicksort program continues next page

quicksort program continued>

```
35 function quickSort($listToSort: Arr, $left: Int, $right: Int): Arr & Int
36     <var
37         $pivot: Int;
38         $list: Arr;
39         $sorted: Arr;
40     >
41     <begin
42         if($left < $right) {
43             $list & $pivot := partition($listToSort, $left, $right);
44             $sorted := quicksort($list, $left, $pivot-1);
45             $sorted := quicksort($list, $pivot, $right);
46         }
47     end>
48     <return $sorted>
49
50 <past
51     <var
52         $numOfNumbers: Int;
53         $numbers: Arr;
54         $i: Int;
55         $sortedNums: Arr;
56     >
57     <begin
58         $numOfNumbers := readln("How many numbers would you like to enter to be sorted? ");
59         for ($i := 0; $i <= $numOfNumbers; $i++) do
60             $numbers += readln("Enter Number #${i}: ");
61         done
62
63         $sortedNums := quicksort($numbers, 0, ($numbers.length)-1);
64
65         for($i := 0; $i << $sortedNums.length; $i++) do
66             write("$sortedNums[i], ");
67         done
68     end>
69 future>
70 ?>
71
```

## 4.3 BubbleSort

```
1  <?PastPHP
2  <?module(BubbleSort)
3  <?functions([bubbleSort/2])
4
5  function bubbleSort($listToSort: Arr): Arr
6      <var
7          $j: Int;
8          $k: Int;
9          $temp: Int;
10     >
11     <begin
12         for($j := 0; $j << $listToSort.length; $j++) do
13             for ($k := 0; $k < $listToSort.length - $j - 1; $k++) do
14                 if ($listToSort[$j] > $listToSort[$j+1]) do
15                     $temp = $listToSort[$j];
16                     $listToSort[$j] = $listToSort[$j+1];
17                     $listToSort[$j+1] = $temp;
18                 done
19             done
20         done
21     end>
22     <return $listToSort>
23
24 <past
25     <var
26         $input: Int;
27         $factorial: Int;
28         $i: Int;
29     >
30     <begin
31         $numOfNumbers := readln("How many numbers would you like to enter to be sorted? ");
32         for ($i := 0; $i <<= $numOfNumbers; $i++) do
33             $numbers += readln("Enter Number # $i$ : ");
34         done
35
36         $sortedNums := bubbleSort($numbers);
37
38         for($i := 0; $i << $sortedNums.length; $i++) do
39             write("$sortedNums[ $i$ ], ");
40         done
41     end>
42 future>
43 ?>
44
```

