# Jumping into PHP 7

// Dallas PHP - March 2016

# 500

Internal Server Error

# EXPLOSION

What you might be doing wrong right now.

#### Flat Out Gone

ereg preg\_match

call\_user\_method[\_array] call\_user\_func[\_array]

set\_socket\_blocking stream\_set\_blocking

all postscript 1 functions (imageeps\*) migrate to TTF for rendering fonts

\$HTTP\_RAW\_POST\_DATA file\_get\_contents("php://input")

<%, <script language="php"> <?php // :p

Extension: MySQL - Jump ship and migrate to PDO... or be lazy and migrate to MySQL Improved by adding "i" to all your functional calls... mysql\_connect => mysqli\_connect. Strongly consider restructuring for OOP.

Extension: MSSQL - Migrate to PDO or SQLSRV.

### **Error and Exception Handling**

A lot of things that used to throw fatal errors now throw catchable Errors. You are now able to catch a lot more things than you were able to previous.

May seeing some uncaught errors flying around afterwards.

Fatal Error: Cannot declare class Error.

#### **Error and Exception Handling (cont.)**

interface Throwable;

- Exception implements Throwable;
  - Exceptions as usual. You should not notice [m]any differences with your existing error handlers for past exceptions.

- Error implements Throwable;
  - More kinda serious exceptions thrown by the engine instead of the old errors that you could do nothing about but laugh at.

```
try {
   require('include-with-syntax-error.php');
catch(Exception $Error) {
   echo "Something Failed:", PHP_EOL;
   echo $Error->GetMessage();
catch(Error $Error) {
   echo "Oh Freaking Snap:", PHP_EOL;
   echo $Error->GetMessage();
```

```
try {
    require('include-with-syntax-error.php');
}

catch(Throwable $Error) {
    echo "Whatevs Attempted Ragequit:", PHP_EOL;
    echo $Error->GetMessage();
}
```

#### Bane of E\_STRICT

E\_STRICT still exists, but it is currently empty. All things that used to spam E\_STRICT things have been "downgraded".

- E\_DEPRECATED for old things.
- E\_NOTICE for dumb things you did.
- E\_WARNING for dumber things you did.

#### Changes to Dynamic Variable Resolution

Variable resolution is now left-to-right precedence. This means you WILL experience problems if you were not very explicit with your magical magic. This also means they are going to read really weird.

Solution: Always Be Explicit... and TBH... just avoid this feature unless it is super clever.

#### \$\$Val['Key']

**\$**{\$Val['Key']}

(\$\$Val)['Key'];

\$Object->\$Property['Key']

\$Object->{\$Property['Key']}

(\$Object->\$Property)['Key'];

# **Changes to Yielding (Generators)**

Yield is now a right-to-left precedence keyword. Some things that read really odd before should read a bit nicer.

Yield can now also yield another generator now to extend its iteration train.

Yield can now also return a final value after-the-fact, retrievable by the GetResult method.

#### echo yield -1;

echo (yield) - 1; // wat

echo yield (-1); // thur we go

```
function TrainEngine() {
   yield "\u{1F682}";
};
function TrainPayload() {
   for($Iter = 0; $Iter < 2; $Iter++)
   yield "\u{1F683}";
};
$Train = (function() {
   yield from TrainEngine();
   yield from TrainPayload();
   return 'Choo Choo I ams an Trains';
})();
foreach($Train as $Val)
echo $Val;
echo PHP EOL, $Train->GetReturn(), PHP EOL;
```

> php yield\train.php

#### 

Choo Choo I ams an Trains

### **Changes to FOREACH()**

No longer moves the internal array pointer.

Now operates on a "copy" of the array while doing *by-value* looping (while still seeming to respect copy-on-write behaviour). This means appending during foreach() will not result in an extended loop.

Appending during foreach() while doing a *by-reference* loop will now extend the loop consistently/properly.

https://gist.github.com/bobmajdakjr/7553df62287cd534f31a

```
$Data = range(1,10);
foreach($Data as $Key => $Value)
$Data[] = $Value;
printf(
   'Key: %d, Value: %d%s',
   key($Data),
   current($Data),
   PHP_EOL
print_r($Data);
```

```
> php foreach\lol-by-value.php
Key: 0, Value: 1
Array
    [0] => 1
    [1] => 2
    [...]
    [18] => 9
    [19] => 10
```

```
$Data = range(1,10);
foreach($Data as &$Value)
$Data[] = $Value;
printf(
   'Key: %d, Value: %d%s',
   key($Data),
   current($Data),
   PHP_EOL
print_r($Data);
```

> php foreach\lol-by-ref.php

Fatal error: Allowed memory size of 134217728 bytes exhausted (tried to allocate 134217736 bytes) in lol-by-ref.php

# **Changes to LIST()**

The list() construct is no longer able to split strings for you. Use str\_split.

The order of items has been normalised when appending onto an existing array with the []'s in the list.

- list(\$A[], \$A[], \$A[]) = [1, 2, 3];
- PHP 5: \$A = [ 3, 2, 1 ];
- PHP 7: \$A = [1, 2, 3];

### **Changes to JSON handling**

The JSON Parser was changed under the hood which results in a few changes in how it handles floats. Less leeway on how bad you can malform them.

The decimal cannot be the last thing anymore, in normal notation and science notation:

- json\_decode('42.'); // NULL
- json\_decode('42.e42'); // NULL

Cut the decimal point out or append a zero:

- '42', '42.0'
- '42e42', '42.0e42'

# **General Changes to Function Definitions**

Multiple arguments with the same name are no longer valid and is fatal.

• function Whatevs(\$Thing, \$Trash, \$Trash, \$Trash) {

func\_get\_args now tracks the reference of the arguments rather than the value, but only if they were defined by the function signature...

```
function WhoAreYou($FirstName, $Surname) {
   $FirstName = 'Bob';
   $Surname = 'Magic';
   print_r(func_get_args());
   return "{$FirstName} {$Surname}";
echo WhoAreYou('Jean Luc', 'Picard'), PHP_EOL;
```

```
> php func\func1.php
Array
(
     [0] => Bob
     [1] => Magic
)
Bob Magic
```

```
function WhoAreYou() {
   list($FirstName, $Surname) = func_get_args();
   $FirstName = 'Bob';
   $Surname = 'Magic';
   print_r(func_get_args());
   return "{$FirstName} {$Surname}";
echo WhoAreYou('Jean Luc', 'Picard'), PHP_EOL;
```

```
> php func\func2.php
Array
(
      [0] => Jean Luc
      [1] => Picard
)
Bob Magic
```

#### **General Data Type Changes (Integers)**

Negative bit shifts are no longer valid and will throw an ArithmeticError.

```
• Result = 4 << -2;
```

• \$Result = 4 << \$CalculatedShift; // :(

#### Shifting too wide will always result in 0.

```
• Result = 1 << 9001;
```

• int(0)

#### Division by 0... Prepare your WTFing...

- var\_dump(3/0); // float(INF) (and a E\_WARNING)
- var\_dump(-3/0); // float(-INF) (and a E\_WARNING)
- var\_dump(0/0); // float(NAN) (and a E\_WARNING)
- used to just be warnings and bool(false) for all the things...

# **General Data Type Changes (Strings)**

is\_numeric() no longer claims hex values are numeric.

- "is it generic human understandable"
  - o "15" yes.
  - o "0xf" no.

\$Int = filter\_var('0xf', FILTER\_VALIDATE\_INT, FILTER\_FLAG\_ALLOW\_HEX);

\$Int = hexdec('0xf');

### **General Data Type Changes (Objects)**

Using the Store-By-Reference operator is no longer valid when instantiating new objects.

• \$Object =& new Whatever;

• Objects are already PBR... you do not want to pass an object by reference reference. If you think you do, you don't.

# NEWIHINGS

Start using these things.

#### **Scalar Type Hints**

Classes, Interfaces, and Arrays...

- Integers (int)
- Floats (float)
- Booleans (bool)
- Strings (string)
- The Object Doing It (self)

Unfortunately not properly nullable yet... but...

function Whatever(Type \$Arg): ReturnType { }

### Scalar Type Hints (cont.)

By default type hints are "coerced" or weak typed.

Files can declare they want super strict typing by adding a declaration at the top of the file.

This (strict types) only affects the file in question and not calls to functions within the file from outside the file.

The only way to allow "something or null" is with =NULL on the arg. There is no valid syntax like "?int" yet to mark it nullable. This also has the side effect of making it optional... which may not actually be desirable...

```
function
WhoAreYou(String $FirstName, String $Surname):
String {
   var_dump($FirstName, $Surname);
   return trim("{$FirstName} {$Surname}");
}
echo WhoAreYou('Bob', 'Magic'), PHP_EOL;
echo WhoAreYou(42,42), PHP_EOL;
```

```
> php types\type-loose.php
string(3) "Bob"
string(5) "Magic"
Bob Magic
string(2) "42"
string(2) "42"
42 42
```

```
declare(strict types=1);
function
WhoAreYou(String $FirstName, String $Surname):
String {
   var dump($FirstName,$Surname);
   return trim("{$FirstName} {$Surname}");
echo WhoAreYou('Bob','Magic'), PHP_EOL;
echo WhoAreYou(42,42), PHP EOL;
```

```
> php types\type-strict.php
string(3) "Bob"
string(5) "Magic"
Bob Magic

Fatal error: Uncaught TypeError: Argument 1 passed to
WhoAreYou() must be of the type string, integer given,
called in type-strict.php
```

```
function
WhoAreYou(String $FirstName, String $Surname=NULL):
String {
   var_dump($FirstName, $Surname);
   return trim("{$FirstName} {$Surname}");
}
echo WhoAreYou('Bob'), PHP_EOL;
```

```
> php types\type-nullable.php
string(3) "Bob"
NULL
```

Bob

```
function
FilterPageNumber(Int $Page):
Int {
   if($Page < 1) $Page = 1;
   return $Page;
var dump(FilterPageNumber(42));
var_dump(FilterPageNumber('42'));
var_dump(FilterPageNumber('adfaf'));
```

```
> php types\type-loose-suck.php
int(42)
int(42)
```

Fatal error: Uncaught TypeError: Argument 1 passed to FilterPageNumber() must be of the type integer, string given, called in type-loose-suck.php

## **NULL Coalescing Operator (??)**

Is it defined and not NULL? Then have it else have this other thing.

Chainable, reading from left to right.

Similar to the Ternary operator.

It is safe to use on array keys which may not exist, similar to isset().

```
function GetCurrentPageOld() {
   return (isset($_GET['Page']))?
      ((Int)$ GET['Page']):
      (1);
function GetCurrentPageNew(): Int {
   return (Int)$ GET['Page'] ?? 1;
$ GET['Page'] = 42;
var dump(GetCurrentPageNew());
unset($_GET['Page']);
var dump(GetCurrentPageNew());
```

```
> php other\nullcoal.php
int(42)
int(1)
```

## **Spaceship Operator (<=>)**

Less Than, Equal To, Greater Than all in one.

Returns -1, 0, or 1, depending on the result of the expression. "Troolean"

Allows you to quickly write simple sorts.

```
$People = [
   new Person('William', 'Riker'),
   new Person('Jean-Luc', 'Picard'),
   new Person('Bob', 'Magic'),
   new Person('Geordi','La Forge'),
   new Person('Thomas', 'Riker'),
   new Person('Worf','Son of Mogh')
];
usort($People,function($A,$B){
   return
    ($A->GetSurname() <=> $B->GetSurname())?:
    ($A->GetFirstName() <=> $B->GetFirstName());
});
foreach($People as $Person)
echo $Person->GetRosterName(), PHP EOL;
```

> php other\spaceship.php

La Forge, Geordi
Magic, Bob
Picard, Jean-Luc
Riker, Thomas
Riker, William
Son of Mogh, Worf

## **Constant Arrays**

Like normal constants. Only... arrays.

- define('SITELIST', ['one','two','three']);
- echo SITELIST[0];

Numerical or Associative, whatevs.

## **Anonymous Objects**

Just like anonymous functions, you can now defined anonymous classes to create anonymous objects.

- \$Object = new class { public function Wut() { return 'Wut'; } };
- echo \$Object->Wut(), PHP\_EOL;

Please um... use... sparingly...

## Unicode Codepoint Escape Sequence

You can now generate UTF characters within strings with the \u{} escape sequence. It takes the codepage value in hex.

```
function TrainEngine() {
   yield "\u{1F682}";
};
function TrainPayload() {
   for($Iter = 0; $Iter < 2; $Iter++)
   yield "\u{1F683}";
};
$Train = (function() {
   yield from TrainEngine();
   yield from TrainPayload();
   return 'Choo Choo I ams an Trains';
})();
foreach($Train as $Val)
echo $Val;
echo PHP EOL, $Train->GetReturn(), PHP EOL;
```

## **Expectations Via Assertions**

So assert() was already a thing in PHP, but it has been upgraded.

Allows you to include debugging assertions within the code, with the ability to toggle them off so they have zero performance impact on production.

Allows you to throw exceptions for things you may need to debug, but may not actually be fatal to the process.

This is a multistep process.

## **Expectations Via Assertions (cont.)**

Expectations can be configured to either be Fatal, Warnings, or Silent.

This is done via two different INI directives.

- assert.exception = 0 or 1 (default 0)
  - 0 = Run the assertion but instead of throwing the exception, spew the exception as a Warning
  - $\circ$  1 = Run the assertion and exception it hard if it fails.
  - Can be set via ini\_set().
- zend.assertions = -1, 0, or 1 (default 1)
  - 1 = Compile and Execute the assertion. (dev mode)
  - $\circ$  0 = Compile but skip the assertion.
  - -1 = Skip it completely for Zero Impact. (prod mode)
  - Cannot be set via ini\_set().

```
$Result = FALSE;

assert(
    ($Result instanceof FilesystemIterator),
    (new Exception('We did not get our iterator.'))
);
echo "Whatevs", PHP_EOL;
```

> php expect\assert1.php

Warning: assert(): Exception: We did not get our iterator.

Whatevs

```
> php -d assert.exception=1 expect\assert1.php
Fatal error: Uncaught Exception: We did not get our iterator. in assert1.php
Stack trace:
#0 {main} thrown in assert1.php
```

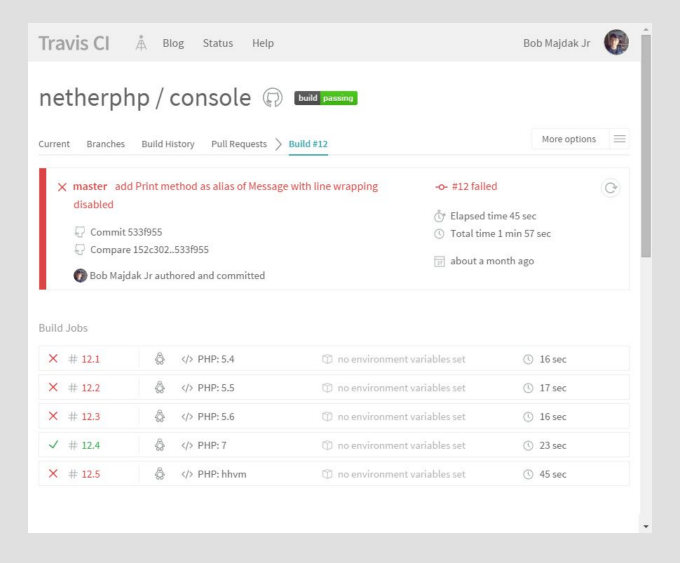
> php -d zend.assertions=-1 expect\assert1.php
Whatevs

# **Closure Call Binding**

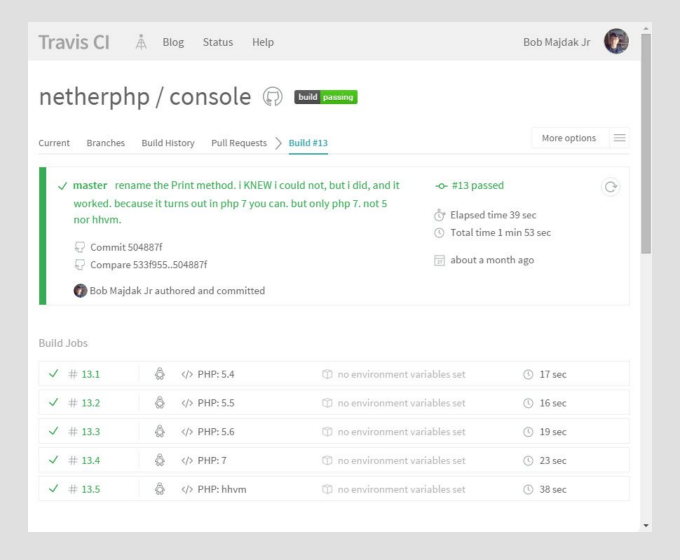
Anonymous functions / closures have had an upgrade to make it easier to rebind the value of \$this within the function via the Call method.

```
$Func = function() {
   $this->Guffaw();
   return;
};
$Func->Call(new class{
   public function
   Guffaw() {
      echo 'roflmao', PHP_EOL;
      return;
```

#### **Looser Restricted Word Restrictions**



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You can now use almost all keywords as method names, with the exception of "class".

Rejoyce, but also be careful.

public function private() { } // lol - now valid.

```
class Whatever {
    public function
    Print() {
         echo METHOD__, PHP_EOL;
    }
    public function
    ForEach() {
         echo __METHOD__, PHP_EOL;
    }
    public function
    List() {
    this is the one that always used to piss me off the most
         echo __METHOD__, PHP_EOL;
$Whatever = new Whatever;
foreach(get_class_methods(get_class($Whatever)) as $Method)
$Whatever->{$Method}();
```

> php func\words1.php

Whatever::Print

Whatever::ForEach

Whatever::List

## Cryptographic Safe RNG (random\_bytes, random\_int)

Generates random numbers using the proper cryptographically secure (as we know it) APIs on the various platforms.

- Windows: CryptGenRandom()
- Linux: getrandom()
- Fallback: /dev/urandom

```
for($A = 0; $A < 5; $A++)
echo join(' ', str_split(bin2hex(
    random_bytes(10)
),2)), PHP_EOL;

for($A = 0; $A < 5; $A++)
echo random_int(PHP_INT_MIN, PHP_INT_MAX), PHP_EOL;</pre>
```

> php func\randombytes.php

```
6f 76 12 17 3b 5e b3 c9 6a 14 a8 a8 98 1d f8 2b 6e e6 2c ce 76 d4 d5 1d 10 91 ad 7d db ec 1e 9e a6 dc 51 31 6f 98 74 15 8d 73 4a 5e 50 4a ec a1 c6 e9
```

- -5544930300178054325
- -1189064797114373624
- -6834803728182373946
- 5062669242465514688
- 7577228531150227048

## Procedural Regex with preg\_replace\_callback\_array

This function allows you to define a list of patterns to apply to the source data one at a time.

Nice for shorthanding.

Array of patterns where the key is the pattern and the value is the callback to execute. The return of the callback is what gets subbed in for the pattern.

```
function Elitist($Found) {
   Map = [
       'your'=>'ur', 'help'=>'halp',
       'a'=>'4', 'e'=>'3', 'o'=>'0', 's'=>'5', 't'=>'7',
       'h'=>'|-|', 'n'=>'|\|', 'm'=>'|\/|', 'p'=>'|*',
       'r'=>'|^', 'u'=>'| |'
   ];
   return $Map[strtolower($Found)] ?? $Found;
}
$Original = 'Another settlement needs your help!';
$Altered = preg replace callback array([
   '/\w+/' => function($Match) { return Elitist($Match[0]); },
   '/[a-z]/i' => function($Match) { return Elitist($Match[0]); }
],$Original);
echo $Original, PHP EOL;
echo $Altered, PHP EOL;
```

> php func\pregreplacearr.php

Another settlement needs your help!

4 | \ | 07 | - | 3 | ^ 537713 | \ / | 3 | \ | 7 | \ | 33d5 | \_ | | | ^ | - | 41 | \* !

## New Unicode Character Testing API (IntlChar)

Everything you ever needed to know about UTF characters and a lot of things you didn't want to know.

Kinda an odd API... all static...

With it though you can test anything about a character to determine how you should treat it.

```
echo 'Codepoint for Train Is: ',
     dechex(IntlChar::CharFromName('STEAM LOCOMOTIVE')),
    PHP EOL,
    PHP EOL;
foreach(['@','1','a','!'] as $Char) {
   echo "Testing {$Char}", PHP_EOL;
   printf(
       'AlphaNum(%s) Digit(%s) Punctuation(%s)%s',
       (IntlChar::IsAlNum($Char))?('yes'):('no'),
       (IntlChar::IsDigit($Char))?('yes'):('no'),
       (IntlChar::IsPunct($Char))?('yes'):('no'),
       PHP_EOL
   );
   echo PHP EOL;
```

```
> php other\intlchar.php
Codepoint for Train Is: 1f682
Testing @
AlphaNum(no) Digit(no) Punctuation(yes)
Testing 1
AlphaNum(yes) Digit(yes) Punctuation(no)
Testing a
AlphaNum(yes) Digit(no) Punctuation(no)
Testing !
AlphaNum(no) Digit(no) Punctuation(yes)
```

# OLD THINGS

Stop using these things.

### **Deprecated Features**

- PHP 4 style Constructors.
  - class Whatever { public function Whatever() { } }
- Calling static methods unstatically.
  - They have no \$this.
  - Don't wait though on these, fix them now.
- Custom salt param on password\_hash
  - Kinda a step backwards, but they think they are protecting you from yourself.
- Stream SSL Contexts: capture\_session\_meta
  - Session meta available via stream\_get\_meta\_data



These Slides <a href="https://goo.gl/wDX0eP">https://goo.gl/wDX0eP</a>



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Dallas PHP - March 2016



Code In Slides <a href="https://goo.gl/EpCxCT">https://goo.gl/EpCxCT</a>



#### **Documentation Sources**

http://php.net/manual/en/migration70.php

http://php.net/manual/en/migration70.incompatible.php

http://php.net/manual/en/migration70.new-features.php

http://php.net/manual/en/migration70.new-functions.php

http://php.net/manual/en/migration70.classes.php

http://php.net/manual/en/migration70.changed-functions.php

http://php.net/manual/en/class.intlchar.php

http://php.net/manual/en/function.assert.php#function.assert.expectations