# PHP funcional além do array\_map

Jean Carlo Machado

### Sobre

#### <u>CompuFácil</u>

- → php-src
  - → git/git
- → torvald/linux
  - → vim/vim
  - → Doctrine
- → Zend Framework
  - → phpunit



Haskell

#### 1936: Imperativo

jumps: GOTO

#### 1950: Estruturado

subrotinas: while, for, if

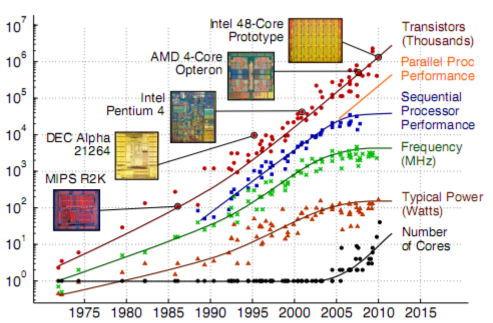
#### Programação Funcional

mudança de estado

#### Vantagens

Concorrência nativa Facilita a modularização

Desacelera o apodrecimento



Data partially collected by M. Horowitz, F. Labonte, O. Shacham, K. Olukotun, L. Hammond

Prepared by C. Batten - School of Electrical and Computer Engineering - Cornell University - 2005 - retrieved Dec 12 2012 -

### Prática

#### **Estado** === Impureza

```
$inpureIncrement = function (&$count) {
    $count++;
};
for (\$i = 0; \$i < 3; \$i++) {
    echo "Next:".$inpureIncrement($i);
//Next: 0
//Next: 2
//Next: 4
```

#### Pureza (relativa)

```
function pureIncrement($count) {
    $myCounter = $count;
    $inpureIncrement = function(&$myCounter){
        $myCounter++;
    $inpureIncrement($myCounter);
    return $myCounter;
//Next: 1
//Next: 2
//Next: 3
```

## Impuros por natureza

10

random

# Funções de alta ordem

#### Retornáveis

```
$sumPartial = function(int $a) {
    return function(int $b) use ($a) {
        return $a+b;
$sumOne = $sumPartial(1);
$sumOne(7);
//8
$sumOne(5);
//6
```

#### Repassáveis

```
$incrementTwo = function ($n, $sumOne) {
    return $sumOne($sumOne($n));
};
```

## Fold

#### Defina o básico

```
function sum($a, $b) {
    return $a + $b;
}
//function product($a, $b);
//function aORb($a, $b);
//function append($a, $b);
//function greater($a, $b);
```

#### Componha

```
$sumList = fold('sum', 0, [1,2,3]);
//6
$multiplyList = fold('product', 1, [2,2,2]);
//8
```

```
function fold(
    callable $f,
    $init,
    $list) {
    if (empty($list)) {
        return $init;
    return $f(
        fold($f, $init, allbutlast($list)),
        last($list)
    );
};
```

## Map

```
$double = function($a) {
    return $a*2;
}

$map($double, [1, 2, 4]));
//[2,4,8]
```

```
$map = function($f, $list) {
    $applyAndAppend=function($f,$list,$b){
        $list[] = $f($b);
        return $list;
    };
    return fold($applyAndAppend,null)($list);
```

#### Árvores

```
$tree = [
    1 => [
        2,
        3 => [
foldTree($sum, $sum, 0, $tree)
//10
```

#### Map Tree

```
tree = [
    3 \Rightarrow [1,4],
    1 \Rightarrow [1.5 \Rightarrow [1.2.3]]
];
$result = mapTree($double, $tree);
//[
// 6 => [2,8],
// 2 => [2,10 => [2,4,6]]
//1:
```

#### PHP functions

- → array\_map
- → array\_filter
- → array\_reduce
  - → array\_sum
- → array\_unique

#### g (f input)

- → começa f só quando g tenta ler algo
  - → suspende f
  - → g roda até precisar ler mais dados

#### Nth primes

```
getNthPrimes(10);
//[1,2,3,5,7,11,13,17,19,23]
```

#### Nth primes

```
function primes() {
    foreach (\f\infiniteSequence(1) as $i) {
        if (isPrime($i)) {
            yield $i;
print r(\f\takefrom(primes(), 10));
//[1.2.3,5,7,11,13,17,19,23]
```

```
function isPrime($x) {
    $seq = \f\takeFrom(
        \f\infiniteSequence(),
        $x
    $seg = \f\removeFirst($seg);
    $seq = \f\removeLast($seq);
    $multiple = function($a) use ($x) {
        return (x % a == 0);
    return \f\noneTrue(
        \f\map($multiple, $seq)
```

#### Aplicação parcial

```
$append3 = function($a, $b, $c) {
    return [$a, $b, $c];
};
append1And2 = fpartial(append3)(1)(2);
$append1And2(5)
//[1,2,5]
$append1And2(9)
//[1,2,9]
```

```
function partial(
    callable $callable, ...$args){
    $arity = (new \ReflectionFunction()
        $callable
    ->getNumberOfReguiredParameters();
    return $args[$arity - 1] ?? false
    ? $callable(...$args)
    : function (...$passedArgs)use($callable,
        return partial($callable,
            ...array merge($args, $passedArgs)
        );
    };
```

Real: get-profile

## Requisito v1

```
curl http://localhost:8000/profile/777
#{"id":777,"name":"Saruman"}
```

```
function getProfile(
    callable $query,
    $userId) {
    return $query(
        "Select * from User where id = %id ",
        $userId
$realProfile = \f\partial
    ('getProfile')
    ([new Database, 'query']);
```

## Requisito v2: cache

```
curl http://localhost:8000/profile/777
# go to database
#{"id":777,"name":"Saruman"}
curl http://localhost:8000/profile/777
# don't go to database
#{"id":777,"name":"Saruman"}
```

```
$memoize = function($func) {
    static $results = []:
    return function ($a) use (
        $func, &$results) {
        $key = serialize($a);
        if (empty($results[$key])){
            $results[$key]=call user func(
                $func, $a );
        return $results[$key];
    };};
$memoizedProfile = $memoize($realProfile);
```

# Requisito v3: log request

```
curl http://localhost:8000/profile/777
#{"id":777,"name":"Saruman"}
# also writes to file
cat /tmp/log
#getProfile called with params s:3:"777";
```

```
function fileLogger($str) {
    file_put_contents(
        '/tmp/log',
        "FileLog: ".$str.PHP_EOL,
        FILE_APPEND
);
```

```
function logService(
$logger, $serviceName,
callable $service) {
return function($args) use (
        $logger, $serviceName,
        $service) {
    $logger(
        "Service called ". $serviceName.
        " with params ".serialize($args));
    return call user func($service, $args);
};
```

\$loggedMemoizedGetProfile =
 \f\partial('logService')

(\$memoizedProfile);

(\$logger)

('getProfile')

## Modularização

Mais que módulos

**Decompor os problemas em partes menores** 

Re-compor com avaliação tardia e funções de alta ordem

## **Apodrecimento**

- --> Difícil adicionar efeitos sem quebrar as interfaces
  - --> Quão maior a interface mais feio o código
- --> Interfaces facilmente quebráveis com composição
  - → Quebrar encoraja reúso
  - --> Complexidade horizontal ao invés de vertical



# Conclusão

Imperativo quando necessário

Funcional quando possível

### Para novos tipos

1 - defina as operações fundamentais2 - junte funções

Seu trabalho não é resolver problemas

Definir problemas de uma forma que

eles se resolvam

#### **Ferramentas**

- → hlstrojny/functional-php
- --> functional-php/pattern-matching
  - → jeanCarloMachado/f
    - → pimple/pimple

### Referências

- --> Why functional programming matters
- → http://archive.li/uTYWZ#selection-407.912-407.919
- https://medium.com/@jugoncalves/functional-programmingshould-be-your-1-priority-for-2015-47dd4641d6b9
  - https://blog.inf.ed.ac.uk/sapm/2014/03/06/enemy-of-thestate-or-why-oop-is-not-suited-to-large-scale-software/
    - → https://www.youtube.com/watch?v=7Zlp9rKHGD4
    - → https://www.youtube.com/watch?v=q0HRCEKAcas

# **Dúvidas?**

Link: goo.gl/cwJr8y

Github: https://github.com/jeanCarloMachado

Twitter: https://twitter.com/JeanCarloMachad

E-mail: contato@jeancarlomachado.com.br