benchmark/example_01

writ3it

29 marca 2019

Performance comparison of object creation with "variable" count of arguments

Methods

Static call

Method that found at legacy code by member of polish php community.

```
function call($argv, $args){
    $class = Foo::class;
    switch($argv){
        case 0:
            return new $class();
        case 1:
            return new $class($args[0]);
        case 2:
            return new $class($args[0],$args[1]);
        case 3:
            return new $class($args[0],$args[1],$args[2]);
            return new $class($args[0],$args[1],$args[2],$args[3]);
        case 5:
            return new $class($args[0],$args[1],$args[2],$args[3],$args[4]);
            return new $class($args[0],$args[1],$args[2],$args[3],$args[4],$args[5]);
            return new $class($args[0],$args[1],$args[2],$args[3],$args[4],$args[5],$args[6]);
            return new $class($args[0],$args[1],$args[2],$args[3],$args[4],$args[5],$args[6],$args[7]);
    };
    return ;
}
```

Reflection

Nobody like reflection because it's very slow.

```
$reflect = new ReflectionClass(Foo::class);
return $reflect->newInstanceArgs($args);
```

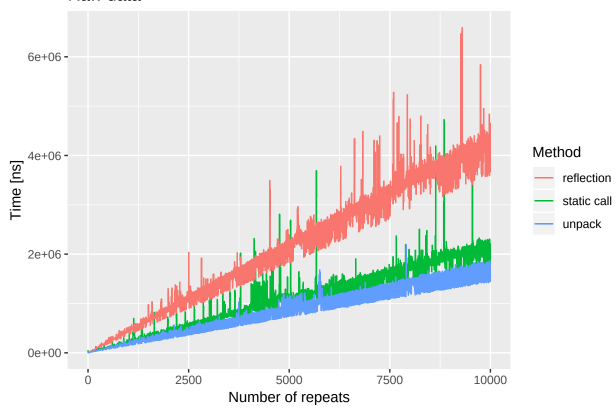
Unpack (splat operator)

Splat operator tells interpreter to use as next arguments correspondings element in array.

```
$method = Foo::class;
return new $method(...$args);
```

Comparison charts

Raw data



```
## geom_smooth() using method = 'gam' and formula 'y ~ s(x, bs = "cs")' ## geom_smooth() using method = 'gam' and formula 'y ~ s(x, bs = "cs")' ## geom_smooth() using method = 'gam' and formula 'y ~ s(x, bs = "cs")'
```

