



# 百万并发下PHP协程+非阻塞框架设计实践

@代维



# About me

- 2014年加入PHP官方PECL开发组
- Yac Windows版本作者
- Memcache、Redis等扩展PHP7版本贡献者
- 现就职于有赞



1. Why & What

2. 协程 in Zan

3. Zan框架设计



Part 1

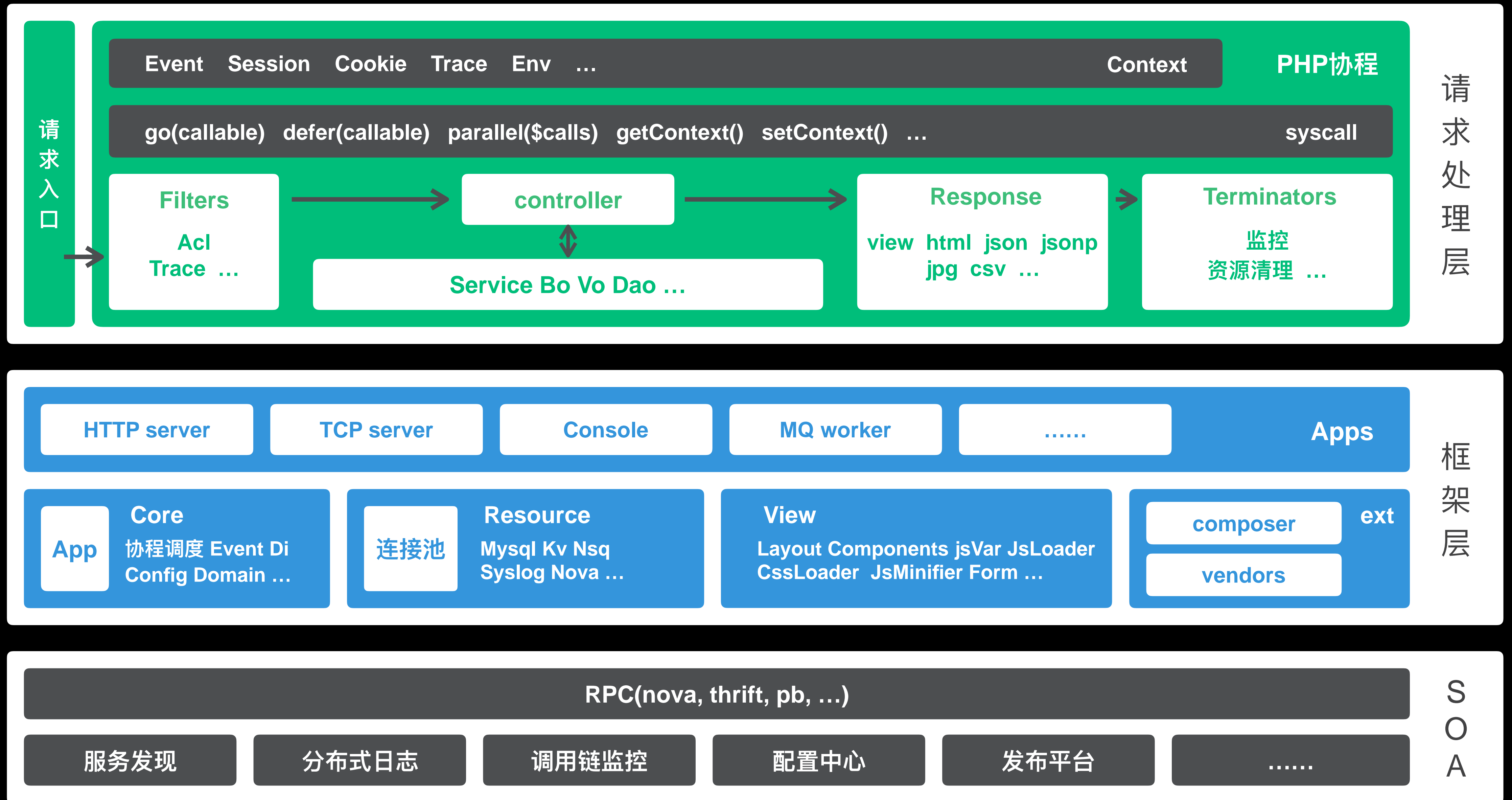
Why & What

 Why?!

- 连接数
- 并发
- 性能



# What is Zan?





# 一分钟起步

1

```
# composer global require youzan/zan-installer
```

2

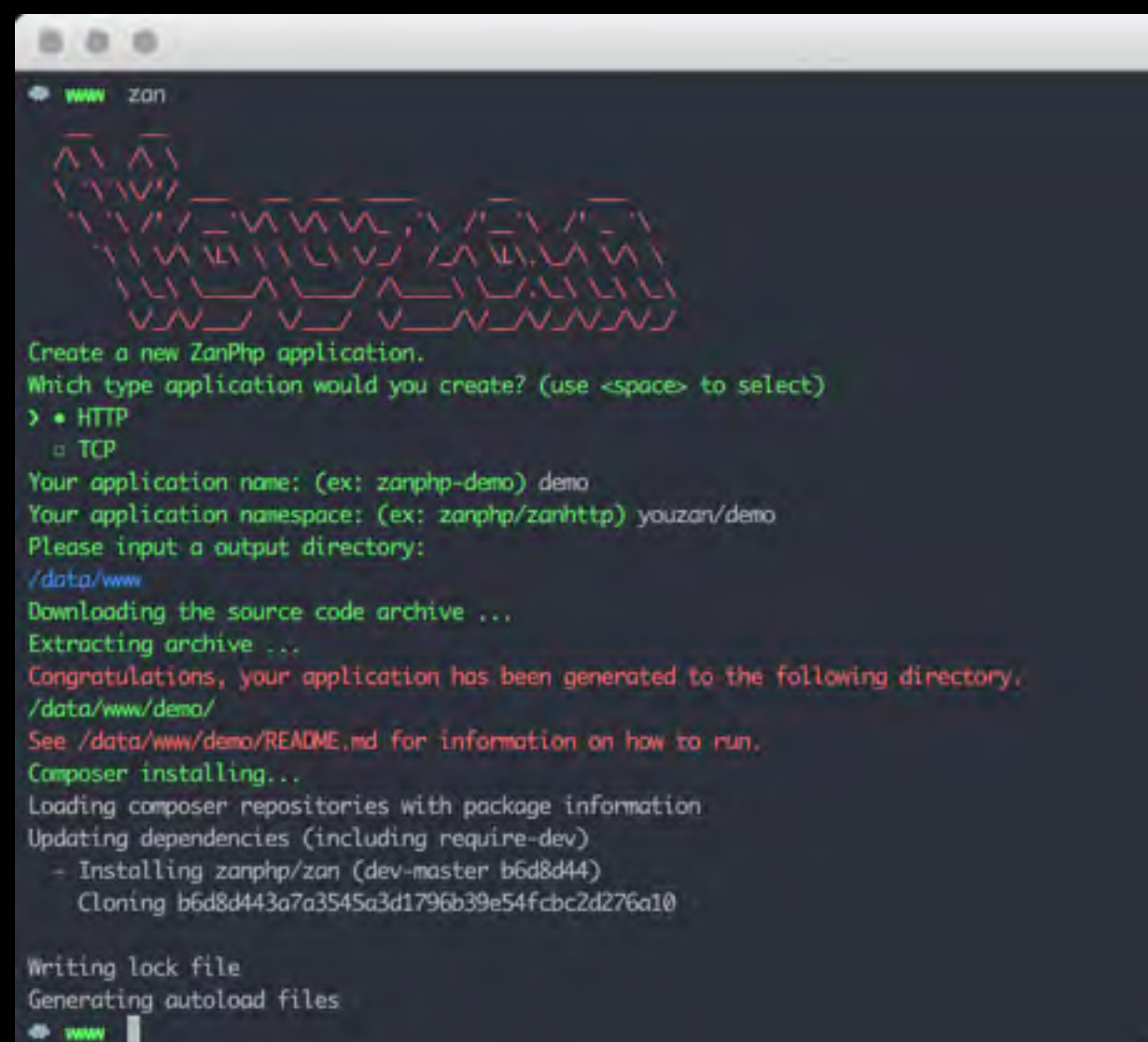
```
# zan
```

3

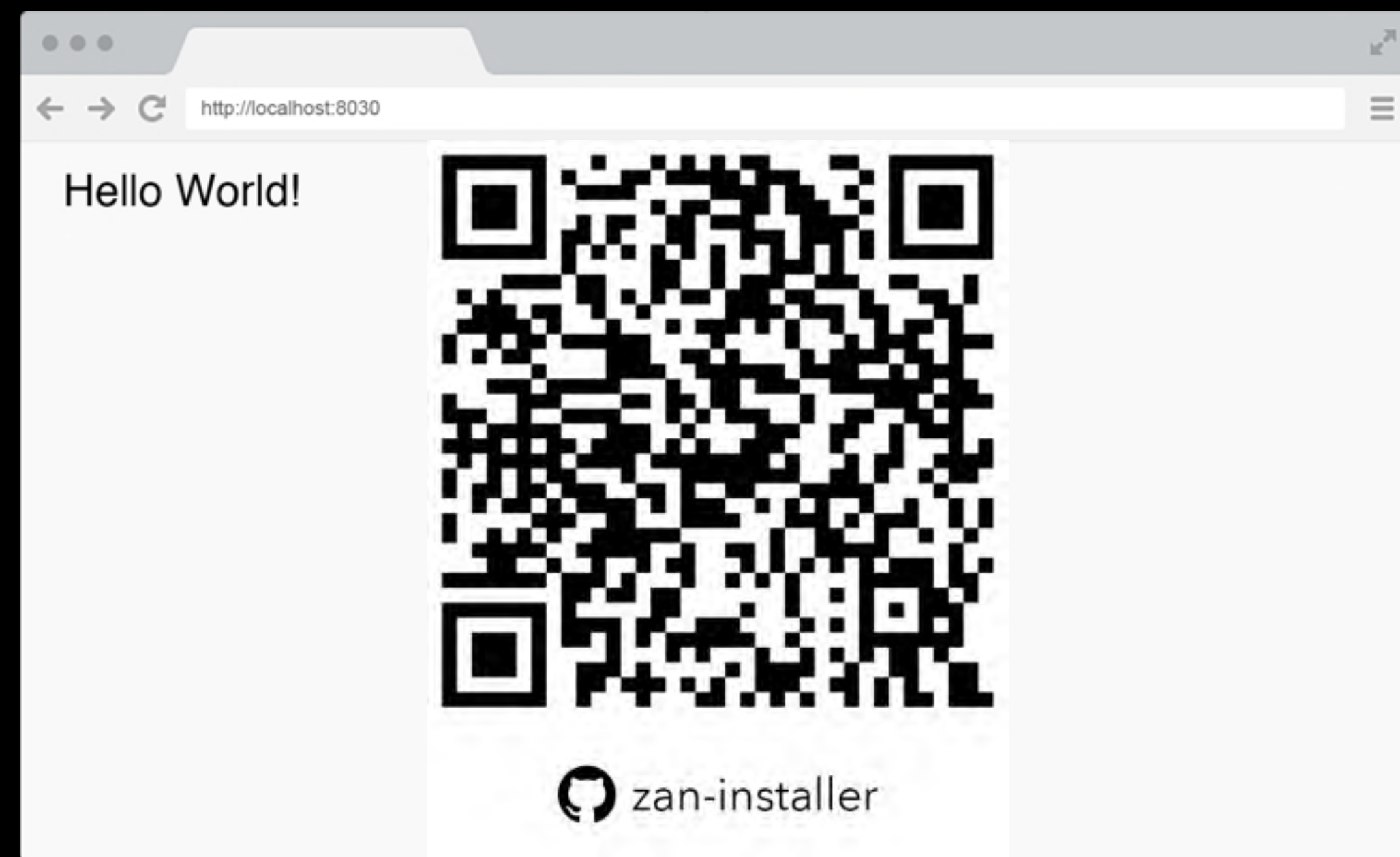
```
# bin/httpd
```

4

立即打开浏览器访问吧!



```
zan
Create a new ZanPhp application.
Which type application would you create? (use <space> to select)
> • HTTP
  □ TCP
Your application name: (ex: zanphp-demo) demo
Your application namespace: (ex: zanphp/zanhttp) youzan/demo
Please input a output directory:
/data/www
Downloading the source code archive ...
Extracting archive ...
Congratulations, your application has been generated to the following directory.
/data/www/demo/
See /data/www/demo/README.md for information on how to run.
Composer installing...
Loading composer repositories with package information
Updating dependencies (including require-dev)
- Installing zanphp/zan (dev-master b6d8d44)
  Cloning b6d8d443a7a3545a3d1796b39e54fcbc2d276a10
Writing lock file
Generating autoload files
```





Part 2

# 协程 in Zan





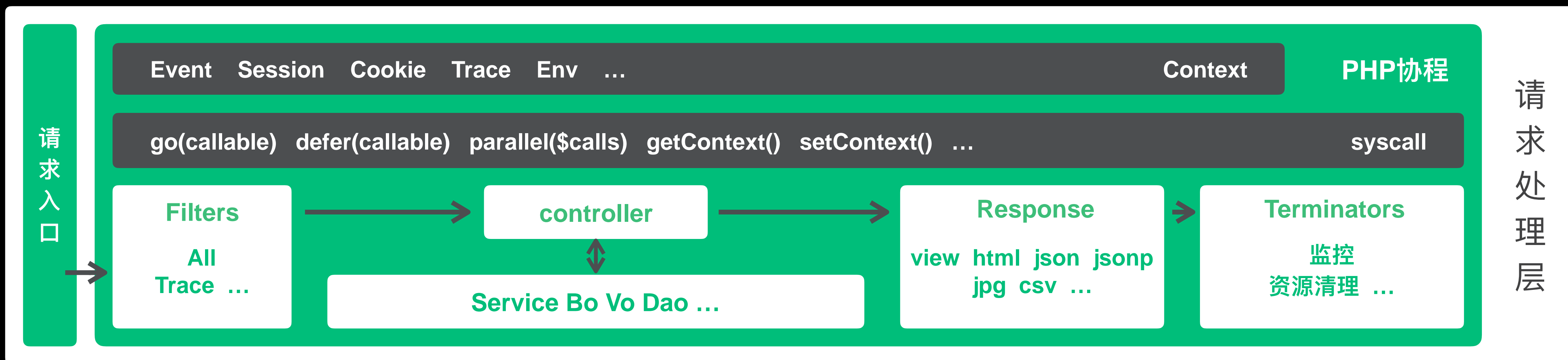
# Web IO模型

## Web服务IO模型

PHP-FPM: 请求 — 进程  
Java: 请求 — 线程  
Golang: 请求 — 协程  
Node.js: 请求 — Callback

## Zan IO 模型:

Just like Golang  
基于Swoole非阻塞Callback模式  
With (PHP + yield)  
实现了独立堆栈  
简单的并行实现





# callback vs 协程

```
<?php
```

```
mysql_async_query1($param1, function($res1) {  
    mysql_async_query2($res1, function($res2) {  
        mysql_async_query3($res2, function($res3) {  
            mysql_async_query4($res3, function($res4) {  
                mysql_async_query5($res4, function($res5) {  
                    mysql_async_query6($res5, function($res6) {  
                        mysql_async_query7($res6, function($res7) {  
                            //.....  
                        });  
                    });  
                });  
            });  
        });  
    });  
});
```

```
<?php
```

```
$res1 = (yield mysql_async_query1($param1));  
$res2 = (yield mysql_async_query2($res1));  
$res3 = (yield mysql_async_query3($res2));  
$res4 = (yield mysql_async_query4($res3));  
$res5 = (yield mysql_async_query5($res4));  
$res6 = (yield mysql_async_query6($res5));  
$res7 = (yield mysql_async_query7($res6));  
//.....
```

我们不赞成用异步回调的方式去做功能开发，传统的PHP同步方式实现功能和逻辑是最简单的，也是最佳的方案。像node.js这样到处callback，只是牺牲可维护性和开发效率。



# PHP协程

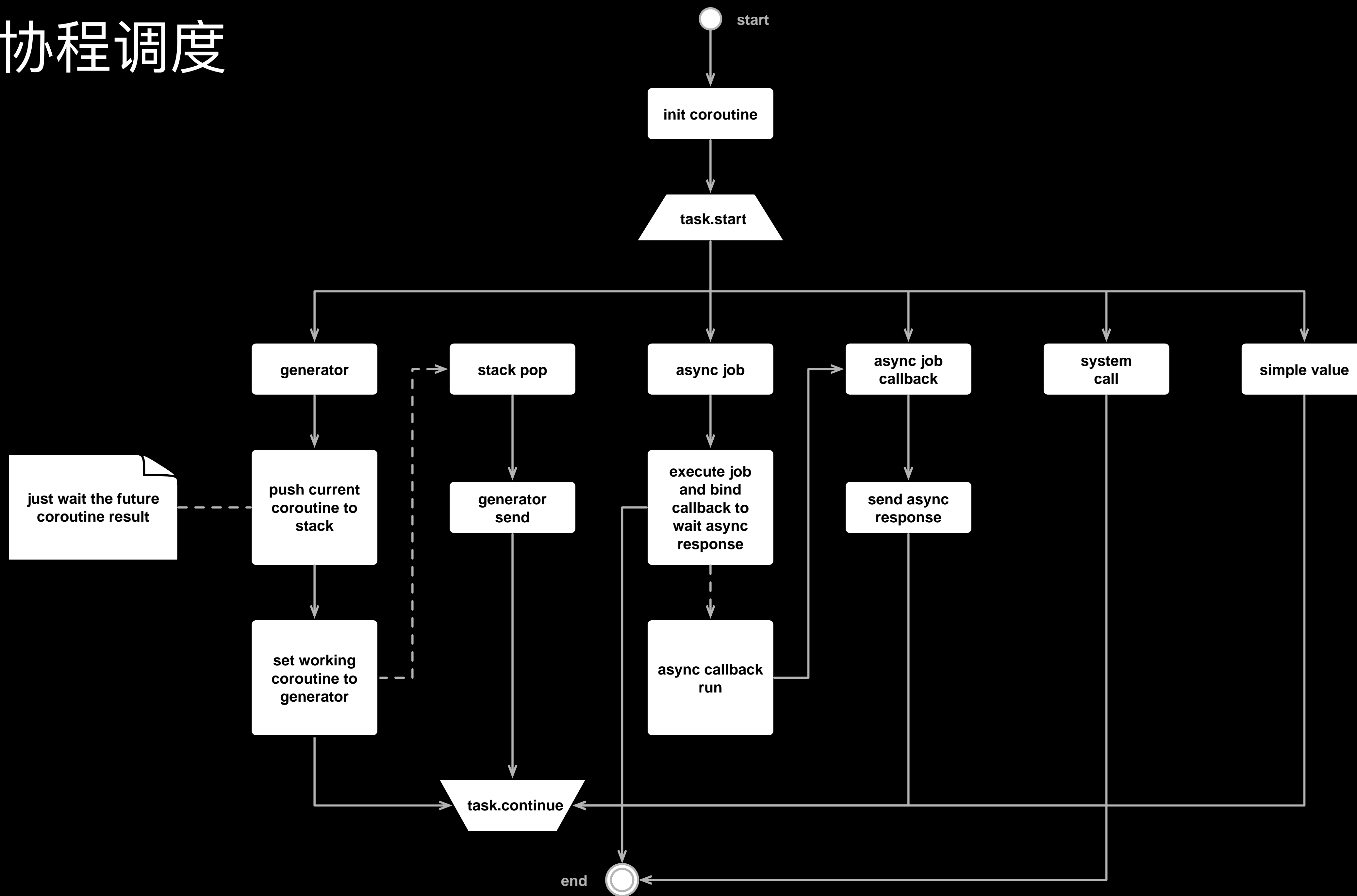
- yield关键字
- Generator
- 函数中断
- 双向通信

```
<?php
function gen() {
    $ret = (yield 'yield1');
    var_dump($ret);
}

$gen = gen();
var_dump($gen->current()); // string(6) "yield1"
var_dump($gen->send('ret1')); // string(4) "ret1" (the first var_dump in gen)
```



# 协程调度



- `go(Generator $coroutine)`
- `defer(callable $cb)`
- `deferRelease(Resource $res)`
- `parallel($coroutines)`
- `taskSleep($ms)`
- ...



# 并行

```
public function run()
{
    $coroutines = [
        $this->firstCoroutine('aaa'),
        $this->secondCoroutine('bbb'),
        $this->getFunctionResult('ccc'),
        $this->sysCall()
    ];

    $value = (yield parallel($coroutines));
    var_dump($value);
}

private function firstCoroutine($value)
{
    yield taskSleep(10);
    yield $value;
}

private function secondCoroutine($value)
{
    yield taskSleep(20);
    yield $value;
}

private function getFunctionResult($thirdValue)
{
    yield taskSleep(30);
    return $thirdValue;
}

private function sysCall()
{
    yield taskSleep(40);
    yield getTaskId();
}
```

- 基于SysCall
- 轻量级的并行实现
- 业务开发无需关注内部实现



# 异常处理

- 全流程异常捕获
- 完美支持callback后的异常处理
- RPC异常透传

```
public function index()  
{  
    try {  
        $res = (yield foo());  
    } catch (Exception $e) {  
        //handle exception  
    }  
}
```



# 单元测试支持

```
namespace Zan\Framework\Test\Testing;

use Zan\Framework\Testing\TaskTest;

class YieldTaskTest extends TaskTest {

    public function taskYield()
    {
        $a = (yield 1);
        $this->assertEquals(1, $a, 'Yield Task test failed');
    }

    public function taskYield1()
    {
        $a = (yield 1);
        $this->assertEquals(1, $a, 'Yield Task test failed');
    }

    public function taskYield2()
    {
        $a = (yield 1);
        $this->assertEquals(1, $a, 'Yield Task test failed');
    }
}
```

- 继承自UnitTest
- 支持异步非阻塞
- task前缀
- case并行调用





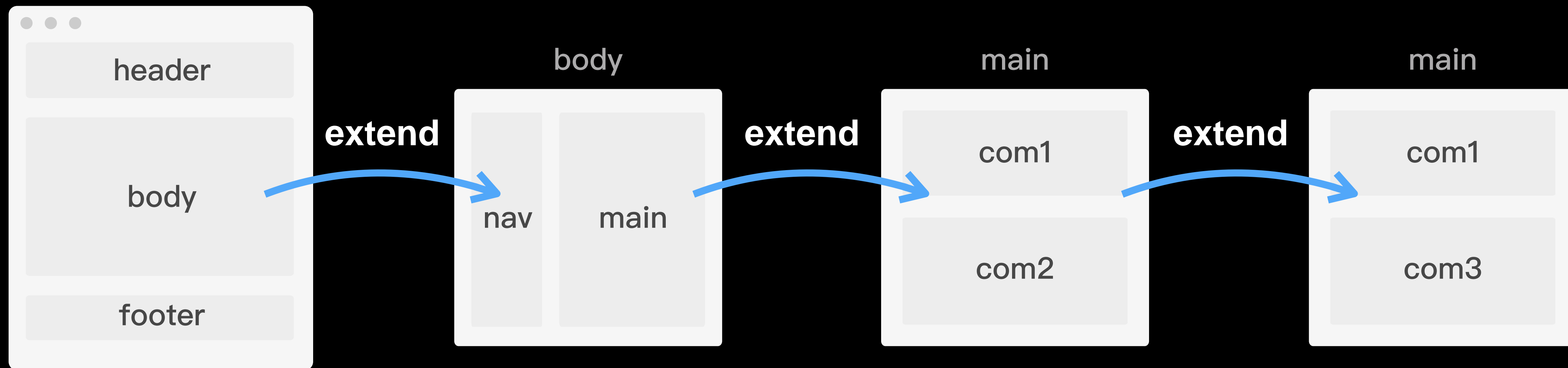
Part 3

# Zan框架设计

# SqlMap

```
return [  
    'row_by_id'=>[  
        'require' => ['user_id'],  
        'limit'   => 1,  
        'sql'     => 'SELECT * FROM users WHERE user_id=#{user_id}',  
    ],  
    'row_by_name_and_tag'=>[  
        'require' => [],  
        'limit'   => 1,  
        'sql'     => 'SELECT * FROM users  
                      WHERE uname=#{uname}  
                      AND tag_name= #{tag_name}  
                      ORDER BY id desc',  
    ],  
];
```

- SQL定位
- Sharding
- Cache
- 建模驱动
- ...



- 无限继承
- 组件化
- BigPipe & BigRender



# 连接池

2000 vs 2500000

I've used code very similar to the code above to produce ~3 million messages, and got an average throughput rate of 2000 messages/second. Removing the disconnect call, or increasing the batches to produce will change the rate at which messages get produced.

Not disconnecting at all yielded the best performance (by far): 2.5 million messages in just over 1 second (though depending on the output buffer, and how kafka is set up to handle full produce-queue's, this is not to be recommended!).

文字来源: <https://github.com/EVODelavega/phpkafka>

- Mysql
- Redis
- KV
- TCP
- HTTP
- ...



Zan只是SOA路上的第一步...



# 压测数据

参数: c 300 n 1000000

机器: 32核 64G(受压机 \* 1+压测机 \* 1)

HttpServer	
场景	TPS
4次串行 -> TCP	14000
4次并行 -> TCP	20000
直接返回	60000

TcpServer	
场景	TPS
20ms延迟返回 2500并发	75000
直接返回	100000





# 谢谢



期待各路大神加入

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Zan: <http://github.com/youzan/zan>