





微博移动服务集群 PHP7 升级部署经验分享

@胡波\_



# 关于我

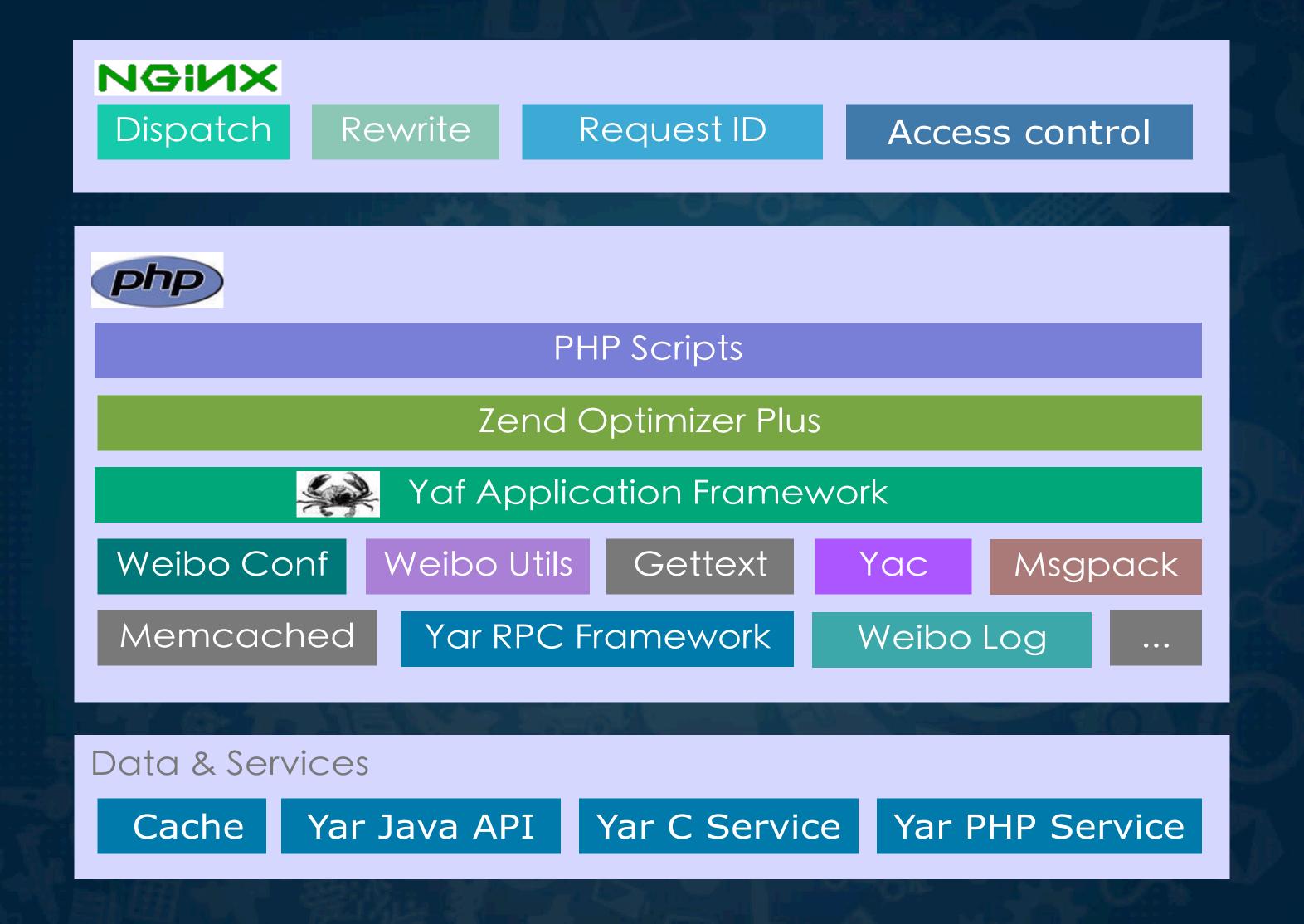
- 现在负责微博移动应用服务
- 经历过两次创业
- 打拼了十多年的老码农
- 微博: @胡波\_



# 关于移动应用服务

- 直接面向用户,需求变动频繁还要求能快速相应
- · 微博最大的流量入口,每天过百亿的 Hits
- · 突发热点事件,极端峰值,QPS峰值过80万
- 三节(元旦、圣诞、春节)超高峰值
- 面向移动客户端,网络接入环境复杂且不稳定
- 背负着几十个线上版本







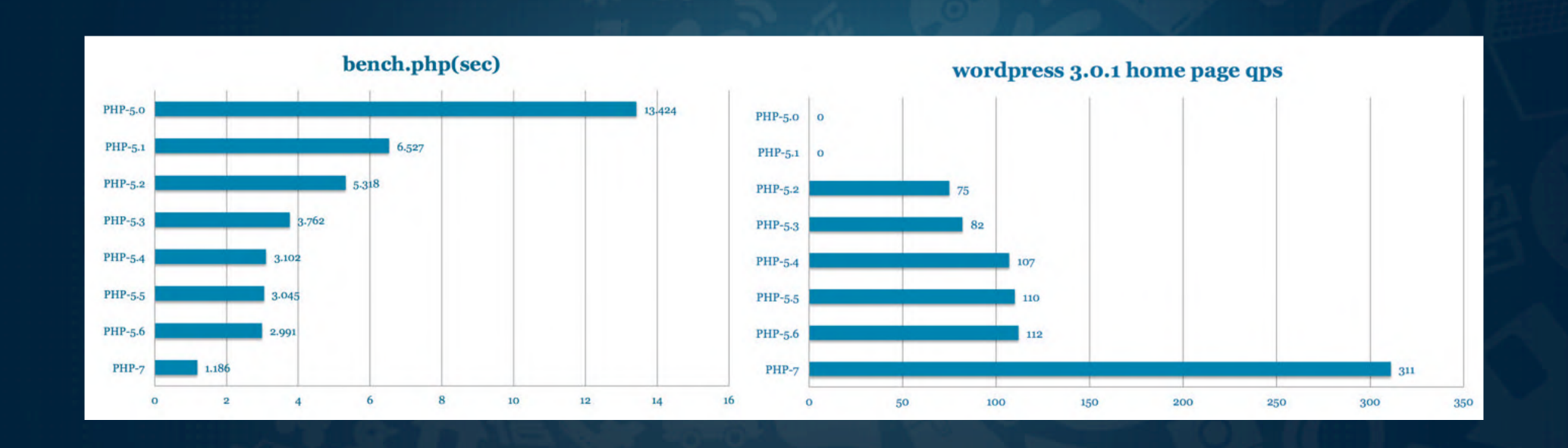
# PHP7 新特性

- PHP NG , 新一代引擎
- 抽象语法树
- · 标量类型声明、返回值类型声明、强类型、Int64
- 新操作符符 <=>, \*\*, ??, \u{xxxx}
- define() 常量支持数组, 匿名类, Closure::call()
- 核心错误可以通过异常捕获了

•









```
压测的服务器硬件配置:
  Intel(R) Xeon(R) CPU E5-2620 0 @ 2.00GH 内存16GB
   PHP:
   PHP 7.0.0 (cli) (built: Dec 8 2015 16:02:26) ( NTS )
   Copyright (c) 1997-2015 The PHP Group
   Zend Engine v3.0.0, Copyright (c) 1998-2015 Zend Technologies
      with Zend OPcache v7.0.6-dev, Copyright (c) 1999-2015, by Zend Technologies
155707 fetches, 1000 max parallel, 2.64702e+06 bytes, in 300 seconds
17 mean bytes/connection
519.023 fetches/sec, 8823.39 bytes/sec
msecs/connect: 97.437 mean, 15041 max, 0.705 min
msecs/first-response: 1822.86 mean, 5709.07 max, 111.829 min
HTTP response codes:
                             @ 沐然的爸爸
 code 200 -- 155707
300281 fetches, 1000 max parallel, 5.10478e+06 bytes, in 300 seconds
17 mean bytes/connection
1000.94 fetches/sec, 17015.9 bytes/sec
msecs/connect: 0.955741 mean, 1003.47 max, 0.691 min
msecs/first-response: 996.069 mean, 6483.76 max, 718.78 min
HTTP response codes:
                             @ 亦然的爸爸
 code 200 -- 300281
332385 fetches, 1000 max parallel, 5.65054e+06 bytes, in 300 seconds
17 mean bytes/connection
1107.95 fetches/sec, 18835.1 bytes/sec
msecs/connect: 0.976977 mean, 1003.22 max, 0.693 min
msecs/first-response: 899.899 mean, 4784.08 max, 362.209 min
HTTP response codes:
                             @ 济然的爸爸
 code 200 -- 332385
```

• PHP5.4:519

• PHP7:1000 +93%

• PHP7+hugepage: 1107 +113%





- PHP7比 PHP5.4 性能提升一倍以上
- · 微博移动应用服务依赖的扩展都已经支持 PHP7
- · 业务增长迅速, DAU 同比增长60% (晚高峰 idle < 25%)
- · V5 项目, 升级到 PHP5.4, 节省了777台服务器
- 穷,三节马上到了……



# 我们升级的后盾

- 单元测试:覆盖率 >85%
- 持续集成: Gitlab-CI, PHPUnit, PHPCS, PHPMD, QuickBuild...
- 监控和日志检索:Rsyslog,Elasticsearch, Kibana,Zabbix,Graphite,plog,kafka,hangout
- · 配置管理及异常反馈系统:AOE, SLA
- 有鸟哥的大力支持 ②



# Unit Testing

### Insufficient Coverage

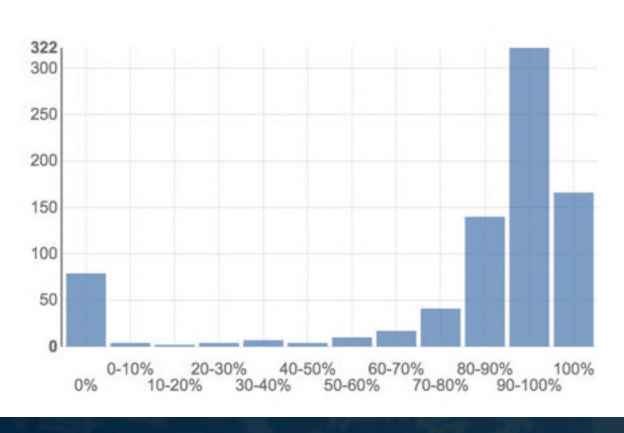
82%
82%
82%
82%
82%
82%
82%
82%
82%

### **Project Risks**

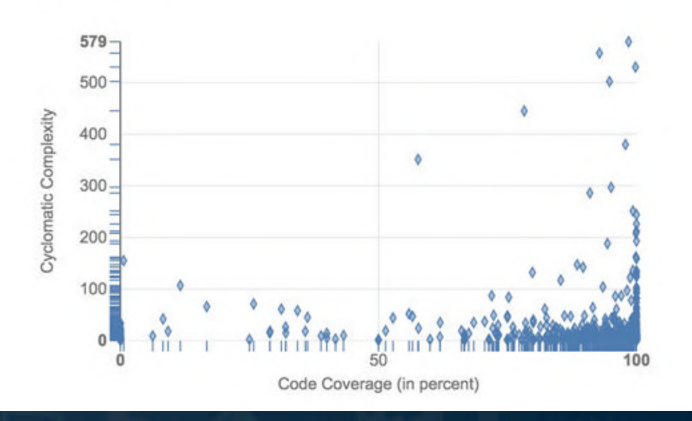
Profile_CoversController	110
Health_User_AddcardController	110
Statuses_Unread_Hot_TimelineController	110
Messages_FanscallController	110
Health_CheckInModel	110
Guest_LoginController	103
Codepay_OrderinfoController	102
Register_SendcodeController	99
Groupchat_Query_Affiliated_GroupController	95

### Classes

### **Coverage Distribution**



### Complexity





# Unit Testing

### Insufficient Coverage

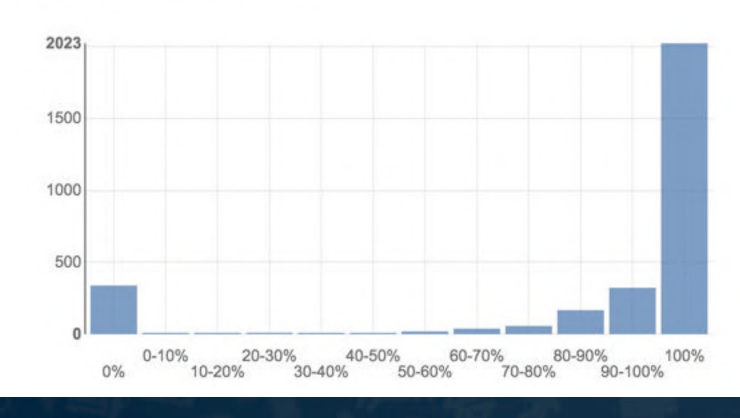
indexAction	81%
indexAction	81%
indexAction	81%
getRankCard	81%
_mergeFile	81%
getMyFriends	81%
getDemotion	81%
indexAction	82%
indexAction	82%
for all and A wall and	2007

### Project Risks

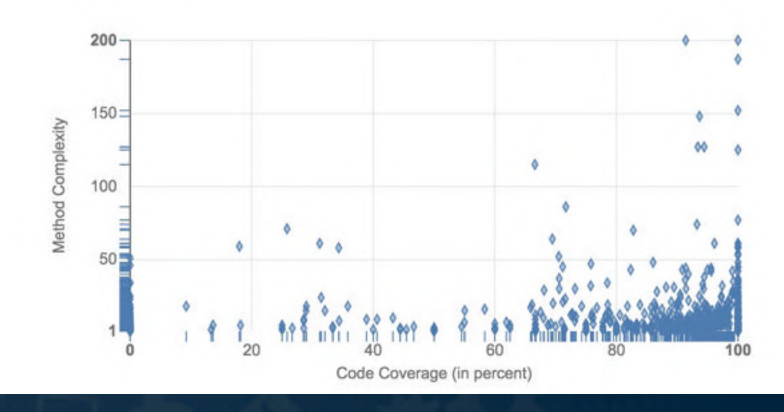
indexAction	1010
getInterestFans	650
getVisitorIndexNew	608
upgradeClient	552
getSpecialRecommendUser	380
indexAction	306
indexAction	306
getFollowRecomendUsers	272
getRecommendUsersAsyncWait	272

### Methods

### **Coverage Distribution**



#### Complexity



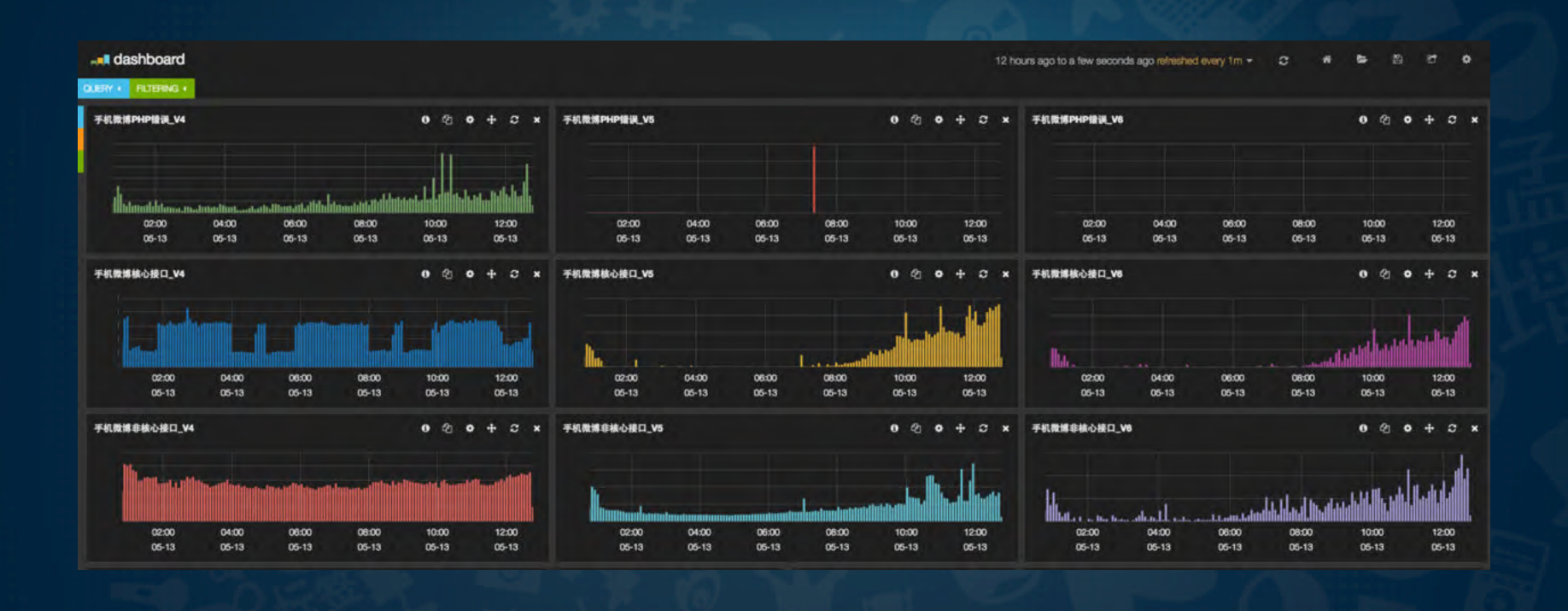


# Gitlab-CI

✓ success	#15268	b8d125f1	v5.16.05.12.5	build	job_phpunit	53 seconds	about 22 hours ago	C
x failed	#15265	b8d125f1	master	build	job_phpcs	6 seconds	about 22 hours ago	C
✓ success	#15266	b8d125f1	master	build	job_phpunit	56 seconds	about 22 hours ago	C
<b>x</b> failed	#15263	ee81dbb8	master	build	job_phpcs	12 seconds	about 22 hours ago	C
✓ success	#15264	ee81dbb8	master	build	job_phpunit	1 minute 30 seconds	about 22 hours ago	C
✓ success	#15258	c68059dd	v5.16.05.12.4	build	job_phpcs	1 second	about 23 hours ago	C
✓ success	#15259	c68059dd	v5.16.05.12.4	build	job_phpunit	55 seconds	about 23 hours ago	C
✓ success	#15257	c68059dd	master	build	job_phpunit	1 minute 24 seconds	about 23 hours ago	C
✓ success	#15256	c68059dd	master	build	job_phpcs	12 seconds	about 23 hours ago	C
✓ success	#15248	7e649308	master	build	job_phpcs	2 seconds	about 24 hours ago	C
✓ success	#15249	7e649308	master	build	job_phpunit	1 minute 13 seconds	about 24 hours ago	C
✓ success	#15234	9562cb5c	v5.16.05.12.3	build	job_phpcs	8 seconds	a day ago	C
<b>≭</b> failed	#15235	9562cb5c	v5.16.05.12.3	build	job_phpunit	51 seconds	a day ago	C
<b>≭</b> failed	#15232	9562cb5c	master	build	job_phpcs	3 seconds	a day ago	C
<b>≭</b> failed	#15233	9562cb5c	master	build	job_phpunit	2 minutes 3 seconds	a day ago	C



### Kibana



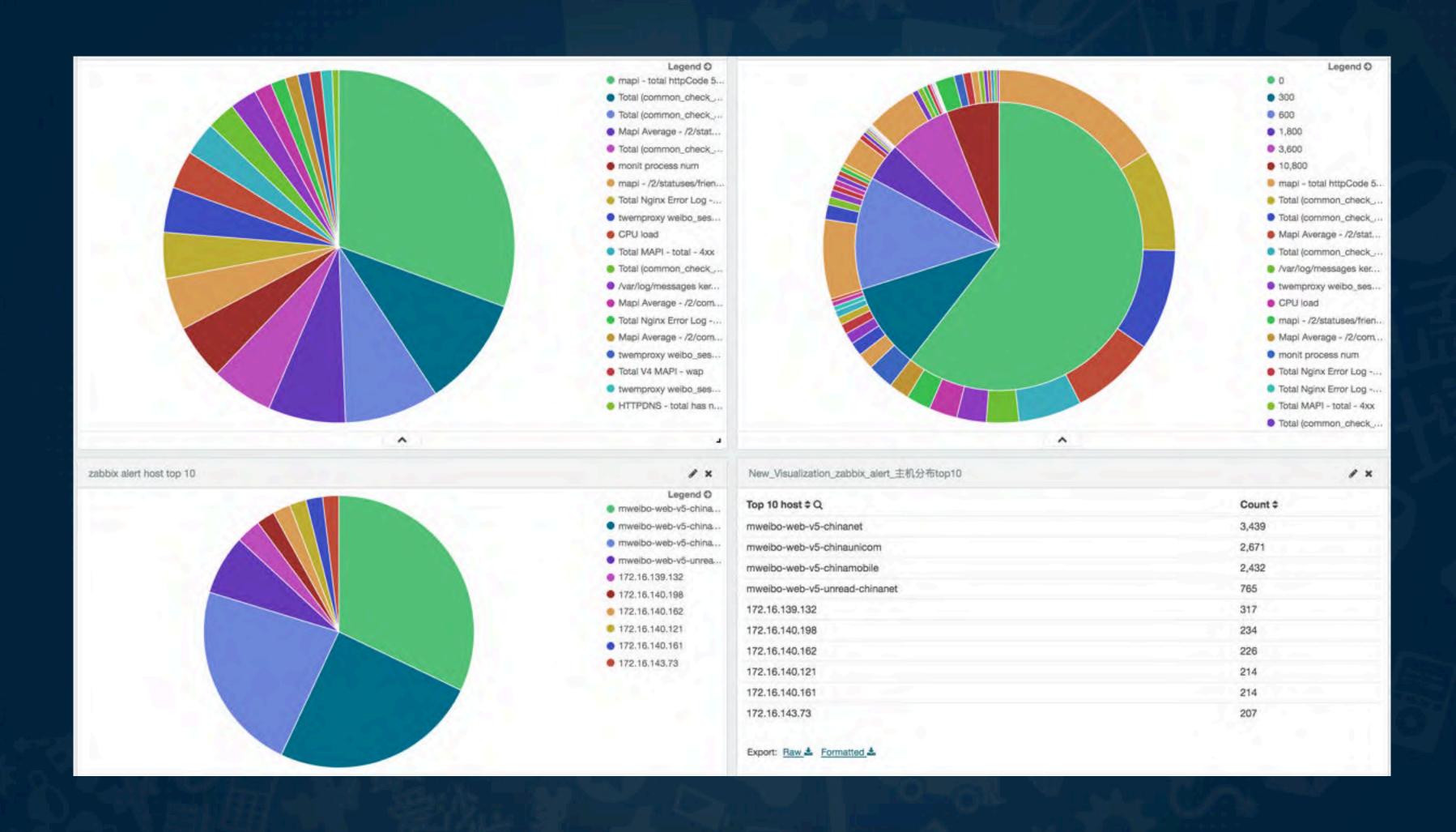


### Kibana



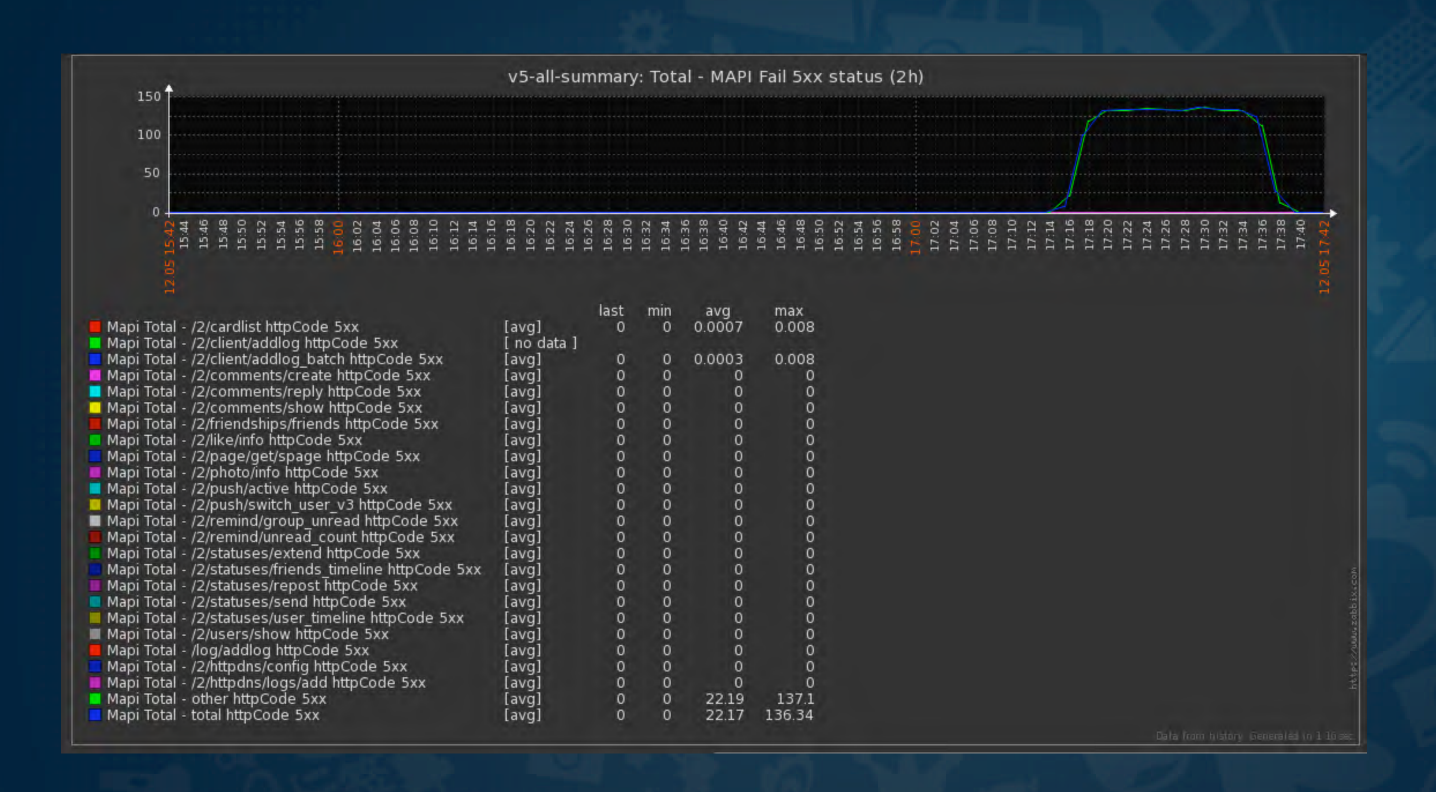


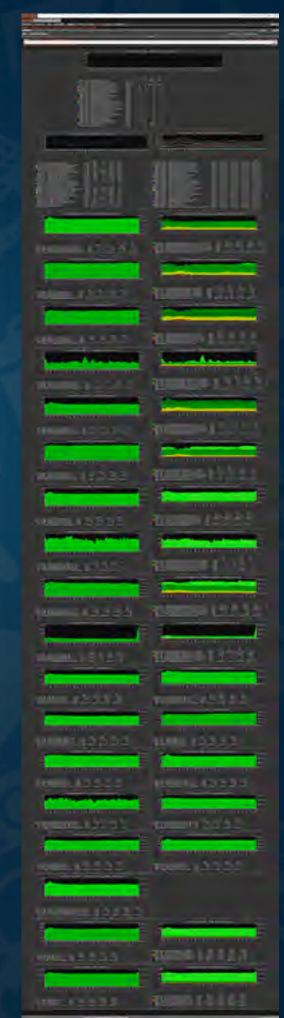
### Kibana





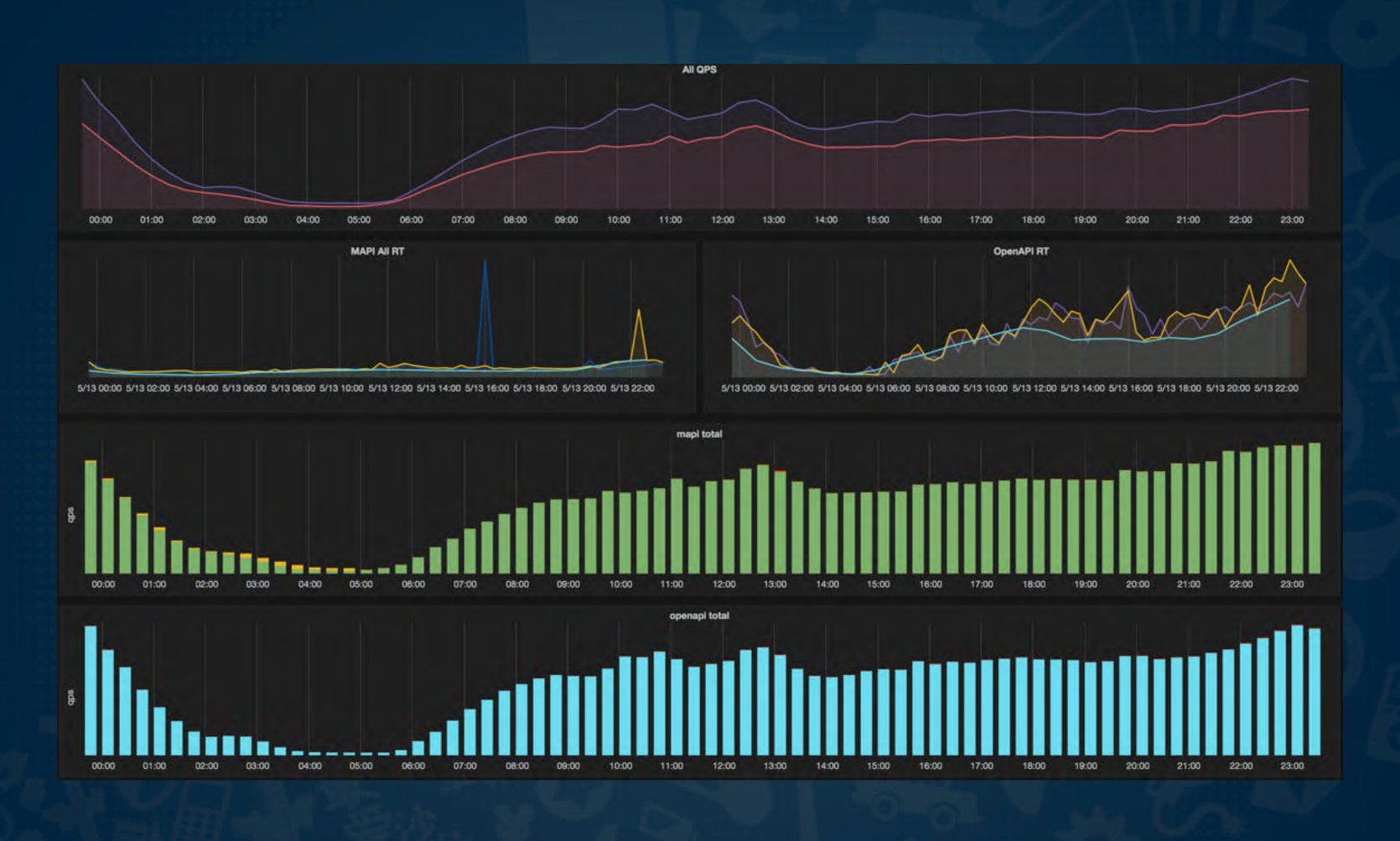
### Zabbix







# Graphite





# SLA分析系统





# 依赖梳理

- mysql × (改成mysqli即可)
- opcache √ (PHP7内置支持)
- php-jsond √ (已经被 PHP7收编)
- · redis:有一个 PHP7分支,测试没发现问题
- memcached √
- iplookup / fcache √ (升级自己的扩展)
- weibo\_util × (依赖度低,用 PHP 实现了)
- yaf / yar / yaconf √
- msgpack √



# 升级代码

### 从PHP 5.6.x 移植到 PHP 7.0.x

Change language: Chinese (Simplified)

Edit Report a Bug

#### **Table of Contents**

- 不向后兼容的变更
- 新特性
- · Changes in SAPI Modules
- · Deprecated features in PHP 7.0.x
- 变更的函数
- New functions
- · New Classes and Interfaces
- · New Global Constants
- · Removed Extensions and SAPIs
- Other Changes

尽管PHP7.0是一个新的大版本,我们仍将致力于使迁移变得平缓。 这个版本主要消除在之前版本中不推荐使用的内容,使得语言变得更加通用一致。

这儿有一些值得关注的 少量的兼容性调整 以及 新的特性,同时在生产环境切换PHP版本之前,应该对代码进行测试

参见 PHP 版本迁移指南 5.0.x, 5.1.x, 5.2.x, 5.3.x, 5.4.x, 5.5.x 和 5.6.x.

http://php.net/manual/zh/migration70.php http://github.com/etsy/phan



# 升级代码

- 编写替代类和函数
  - Base62\_Encode
  - jsond\_encode() , jsond\_decode()
  - · Weibo\_conf 封装 yaconf
- 使用脚本批量扫描替换
  - mcrypt\_cbc() , mcrypt\_cfb() , mcrypt\_ecb() , mcrypt\_ofb()
  - preg\_replace() 中的 /e 修饰符被废弃
  - Mysqli
  - \$HTTP\_RAW\_POST\_DATA → php://input
- 完善单元测试,单元测试覆盖率一直保持 > 85%
- · Gitlab-CI 做持续集成、自动化测试



# 升级系统

- · AOE: 批量部署和配置工具,保证快速在多版本系统和软件间快速切换
  - V5-PHP5.4
  - V5-PHP7
- PHP5.4 和 PHP7 的主软件包及其依赖扩展包
- 支持大规模并发变更操作



# 灰度部署

- · 内网灰度, 大量 VIP 全功能用户, 时间最长, 填坑
- 单机房灰度30%
- 单运营商机房全量
- 全站全量



# 坑?

- PHP7 没有坑! PHP7 没有坑! PHP7 没有坑!
- 几个小插曲
  - msgpack 0.5.5 和 msgpack 2.0.0 不兼容
  - yaconf 1.0.0 "段错误"
  - memcached.serializer = "igbinary"
  - json\_encode: JSON\_ERROR\_RECURSION



# 配置、优化

- listen = /dev/shm/php-fpm.sock
- pm = static
- pm.max\_children = 400
- pm.max\_request = 1500
- listen.backlog = 8191
- opcache.enable=1

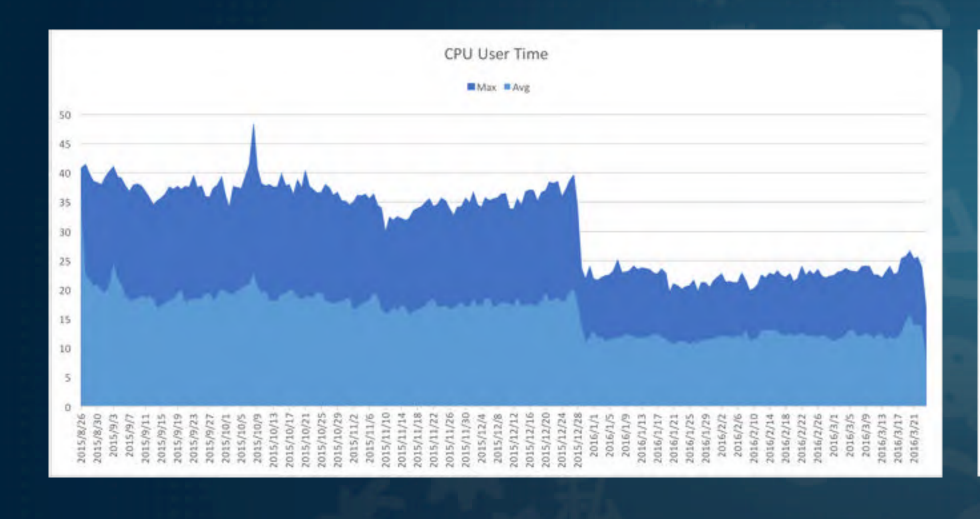


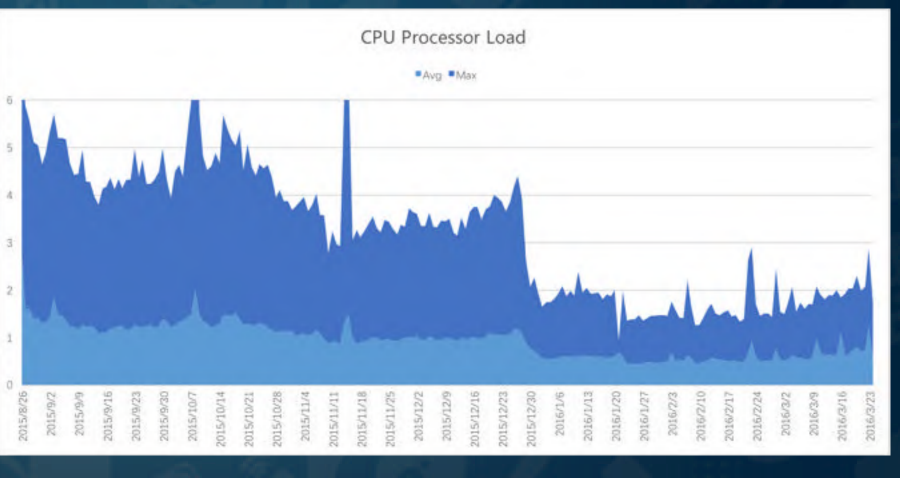
# 配置、优化

- opcache.enable=1
- opcache.huge\_code\_pages=1
- GCC 4.8以上编译器
- PGO(Profile Guided Optimization)



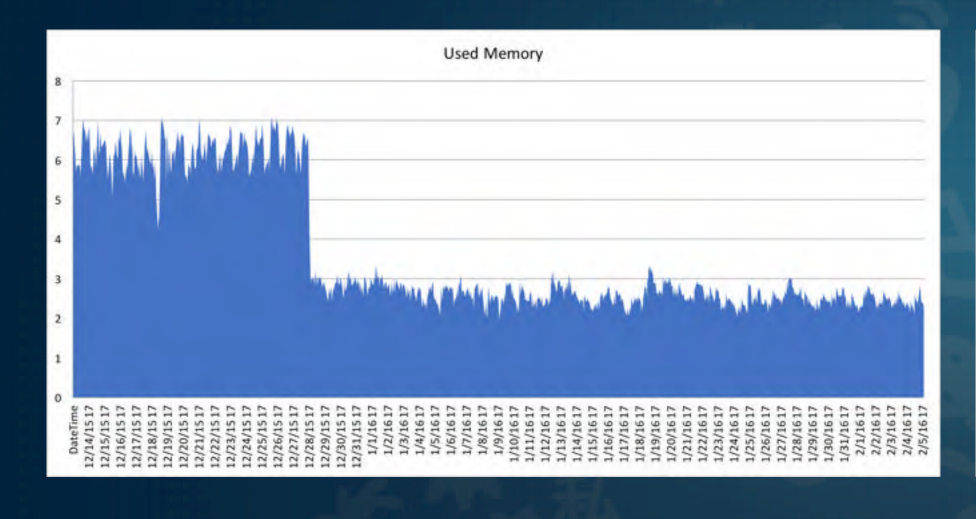
# 成果

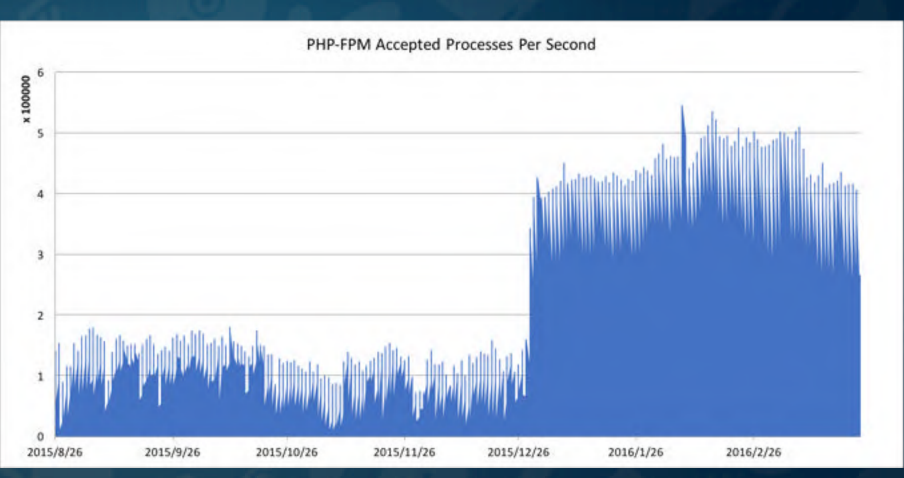






## 成果







- Docker
- PGO
- Microservices
- Composer
- Ab Testing Gateway





欢迎加入微博,一起撸!

谢谢!

@胡波\_

hubo3@staff.weibo.com