

**BEIJING 2017** 

#### 3x3: 提速移动交付

胡克秋





#### 促进软件开发领域知识与创新的传播



#### 关注InfoQ官方信息 及时获取QCon软件开发者

大会演讲视频信息



扫码, 获取限时优惠



[深圳站]

2017年7月7-8日 深圳·华侨城洲际酒店

咨询热线: 010-89880682



[上海站]

2017年10月19-21日

咨询热线: 010-64738142

# 自我介绍

- Engineer @ LinkedIn
- 移动平台组

### 人么

- · LinkedIn移动团队的演化
- 提速移动交付过程中的挑战
- Q&A

### 过去

- 一个单独分离的移动组
- 30个移动工程师
- · 一个月交付一次App

#### 过去

- 一个单独分离的移动组
- 30个移动工程师
- ·超过一个月交付一次App

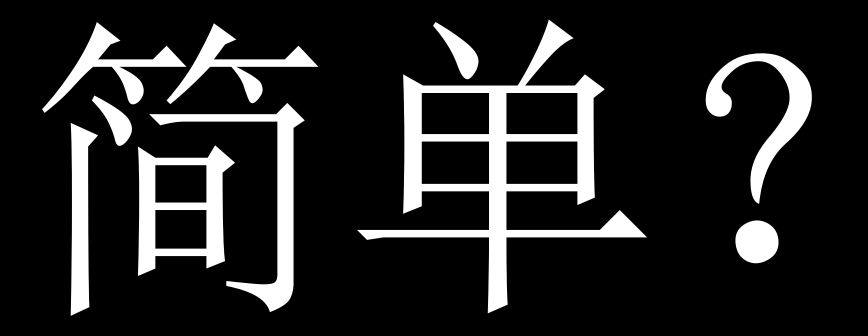


# 现在

- 移动工程师分布在各个产品组
- 超过300个移动工程师
- 3x3

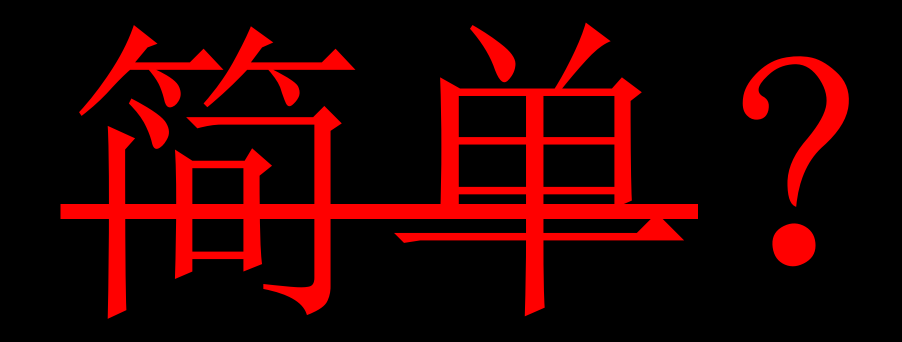
#### 3x3

- 一天发布3次
- 代码提交到发布<3个小时



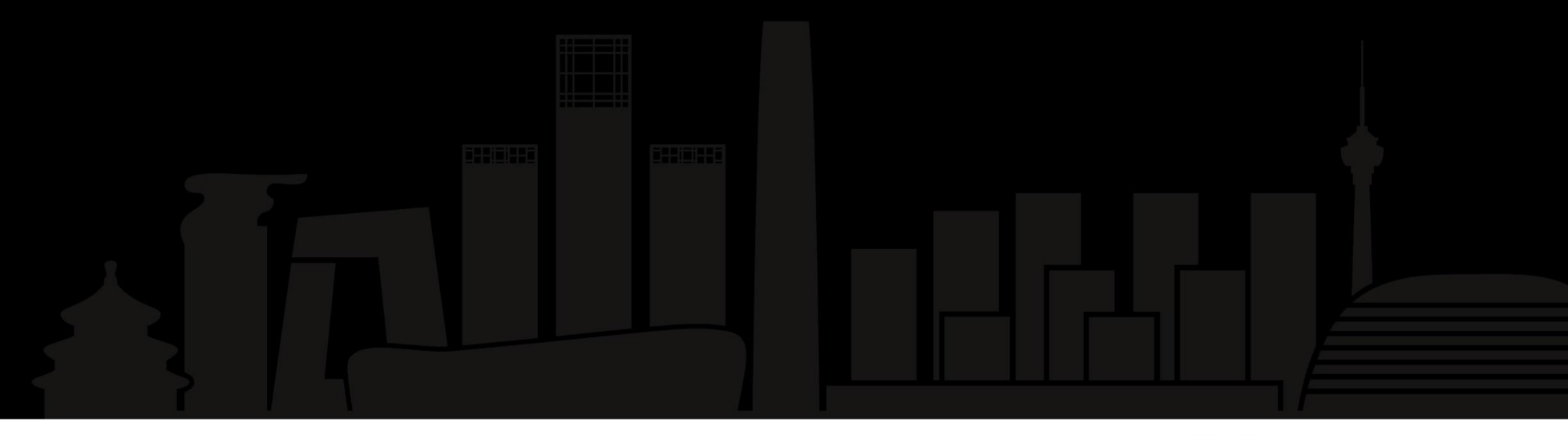
#### 3x3

- 一天发布3次
- 代码提交到发布<3个小时

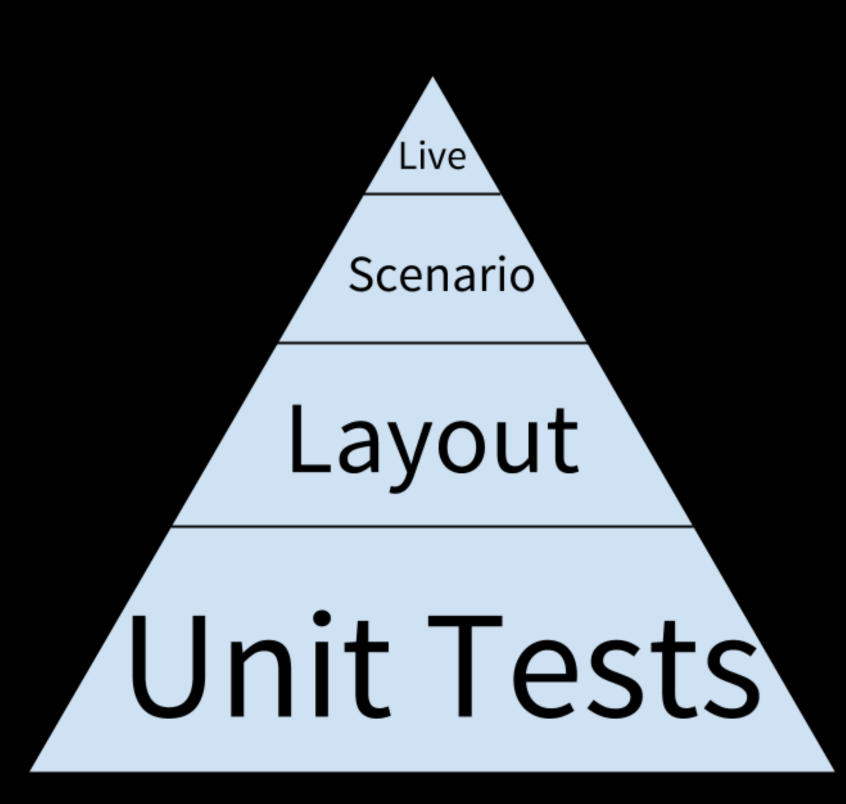


# 3×3自匀拟占线

- 可靠性
- 速度
- 稳定性



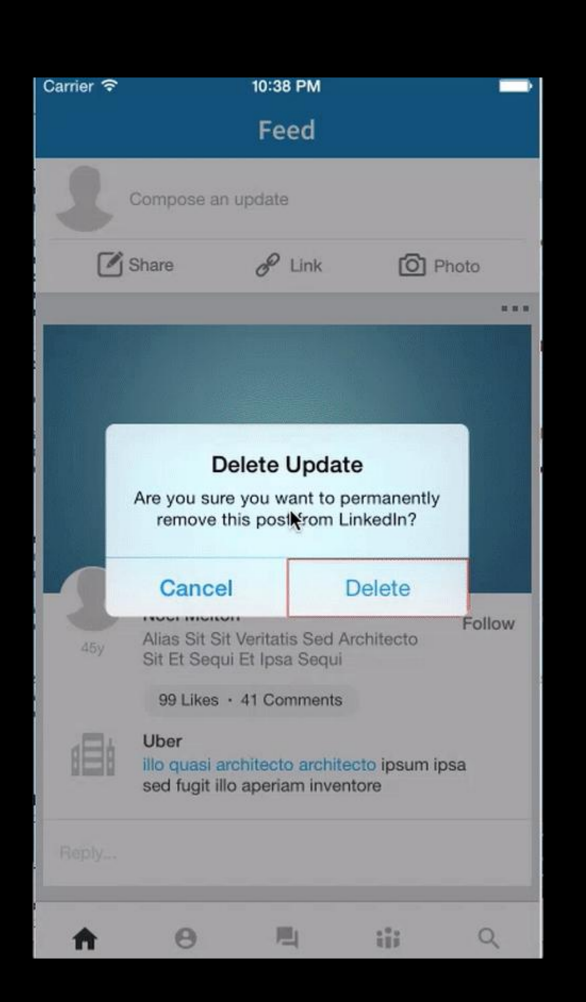
# 可靠性



- 页面单元测试
- https://github.com/linkedin/Layou tTest-iOS



• 情景测试



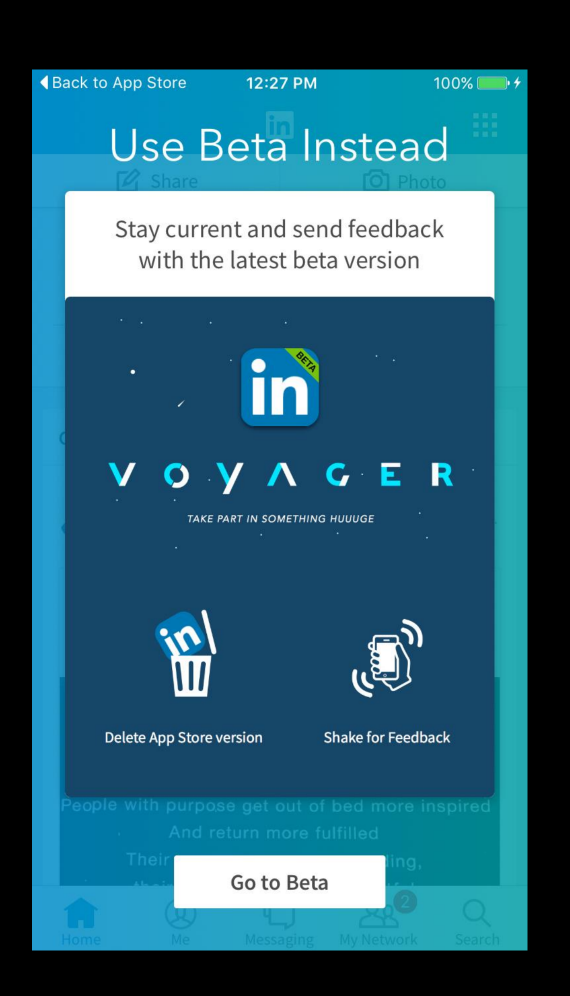


• 情景测试

```
vice
                Build Succeeded
                                9/12/16 at 11:19 AM
       voyager
                   ContentSearchFacetTests.swift
 Voyager ⟩ Im ... ⟩ Im ... ⟩ Im ... ⟩ Im ContentSearchFacetTests.swift ⟩ Im testPeople
 var expectedInteractionTrackingKey = "\(VoyagerIntTestCase.tracke)
     geo_typeahead_result"
 onView(withID(firstTypeaheadResultA11yIdentifier))
     .check(matches(isDisplayed()))
     .expect(checkpoint(SearchVerticalChildViewController.kChildVi
     .expect(request(searchWithLocationFacetRequest as URLRequest!
     .expect(interactionEvent(expectedInteractionTrackingKey, .SHO
     .expect(pageViewEvent("\(VoyagerIntTestCase.trackerPrefix)\(k
     .perform(tap())
 // Verify that selected location is shown in the location textfie
 onView(withID(A11yIdentifiers.kSearchJobLocationFacetLabel))
     .check(matches(hasText(SearchSearchHitMock.location)))
 // Tap on location textfield, location screen appears
 onView(withID(A11yIdentifiers.kSearchJobLocationFacetLabel))
     .expect(checkpoint(TypeaheadSearchViewController.kTypeaheadSe
     .perform(tap())
 expectedInteractionTrackingKey = "\(VoyagerIntTestCase.trackerPre
     (TypeaheadSearchViewController.kCancelControlName)"
```

## Dogfood (狗粮)

• 员工内部测试



# 功能标记

• 服务器端控制的功能标记



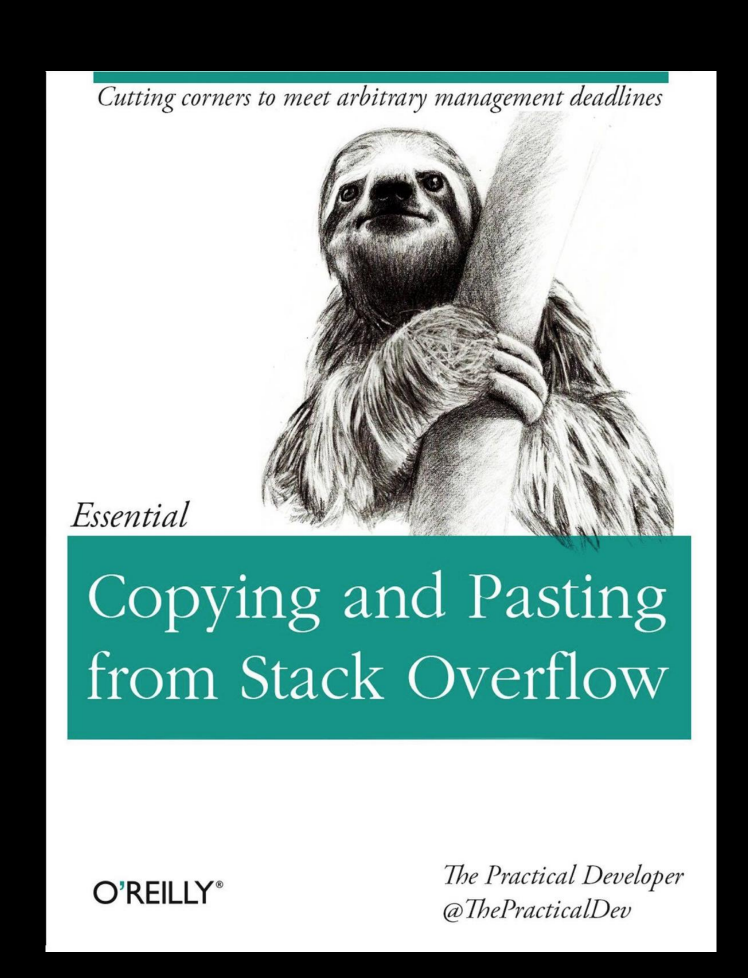
# 速度!

## w自动化测试框架

• 7 天 -> 19个小时(5 个小时编译 + 14小时测试)

### 绵泽器

• 加快编译速度



### 编译器

• 上硬件



Mac Pro

# 编译器

• 上硬件



### 编译器

• 上硬件



# 力插曲

• Swift 2.2 -> Swift 3.0



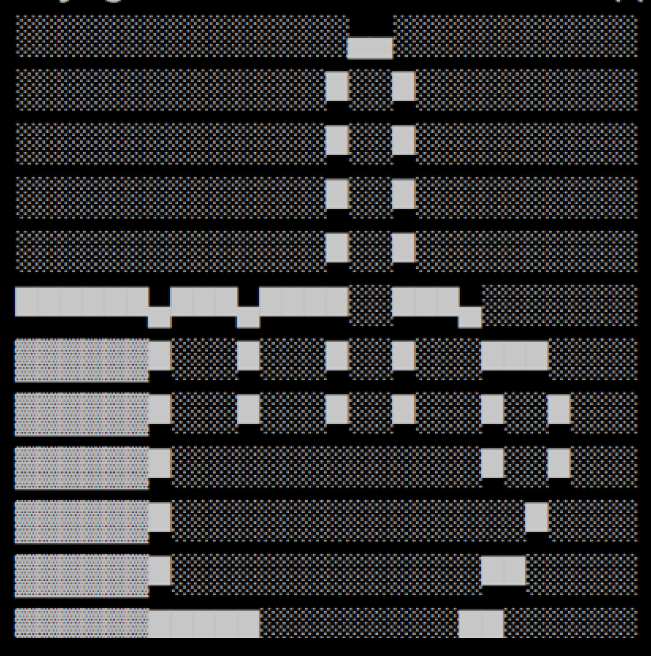
#### 小插曲

#### COMMIT DAY SALICY AREA CART AND A SALEP LA PARTICIO DE LA CARTA DEL CARTA DE LA CARTA DE LA CARTA DE LA CARTA DE LA CARTA DEL CARTA DE LA CARTA DEL CARTA DE LA CARTA DE LA CARTA DE LA CARTA DE LA CARTA DEL CARTA DE LA CARTA DEL CARTA DE LA CARTA DEL CARTA DE LA CARTA DEL CARTA DE LA CARTA DE LA CARTA DEL CARTA DE LA CARTA DE LA CARTA DE LA CARTA DE LA CARTA DE LA

Author: Keqiu Hu <khu@linkedin.com>

Date: Fri Sep 30 11:58:10 2016 -0700

#### VoyagerIntTestsLib -> nln Apple:



#### commit e089d95270da421ac865f0ad3592c9a7a5ee2141

Author: Samish Chandra Kolli <skolli@linkedin.com>

Date: Fri Sep 30 01:05:09 2016 -0700

Never ending game..

**当日本中中的一种中央中央** 

#### commit b31dad1444f8395d3dc80e9e47902e7fc4201cb2

Author: Samish Chandra Kolli <skolli@linkedin.com>

Date: Fri Sep 30 00:24:11 2016 -0700

why Apple why!!

#### commit f5facec9708db67b75d72ce11bc6a6a6d62fc315

Author: Samish Chandra Kolli <skolli@linkedin.com>

Date: Fri Sep 30 00:00:56 2016 -0700

#### commit ee93295a63912fa988687f2aa948f1eef634890c

Author: Cezary Wojcik <cwojcik@linkedin.com>

Date: Fri Sep 30 12:11:08 2016 -0700

Apple, I think that what you have done is good.



#### nightmare



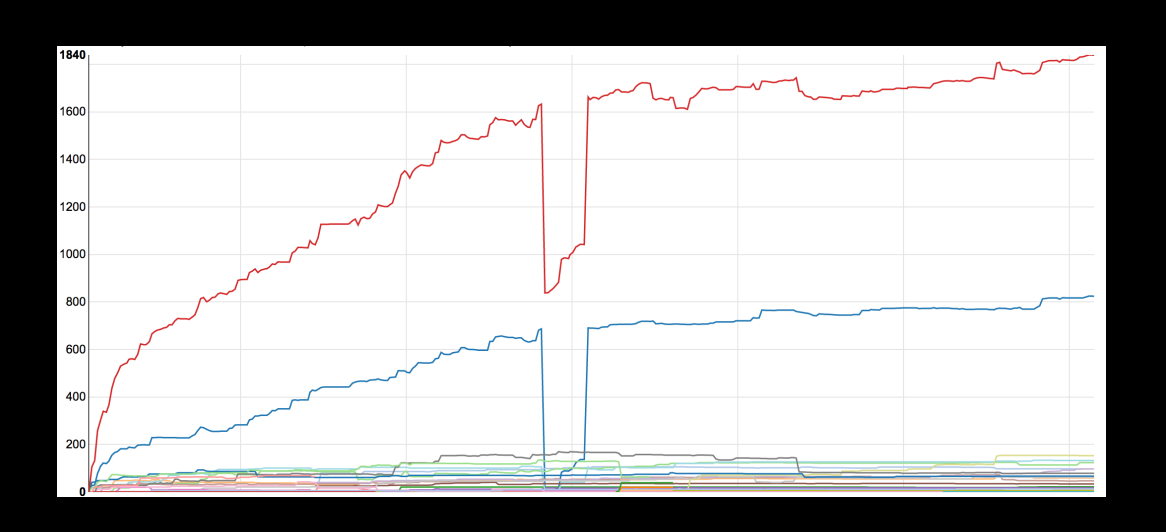
# 测试框架

· 提速iOS UI测试框架



# 测试框架

• 1800+ 情景UI测试



# 分布式编译测试

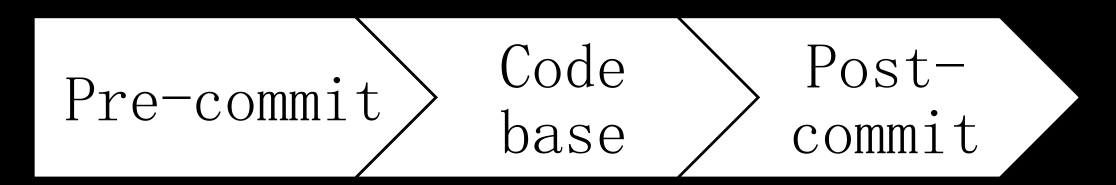
• 并行编译与测试



# 稳定性!

# 稳定性

· CI流程

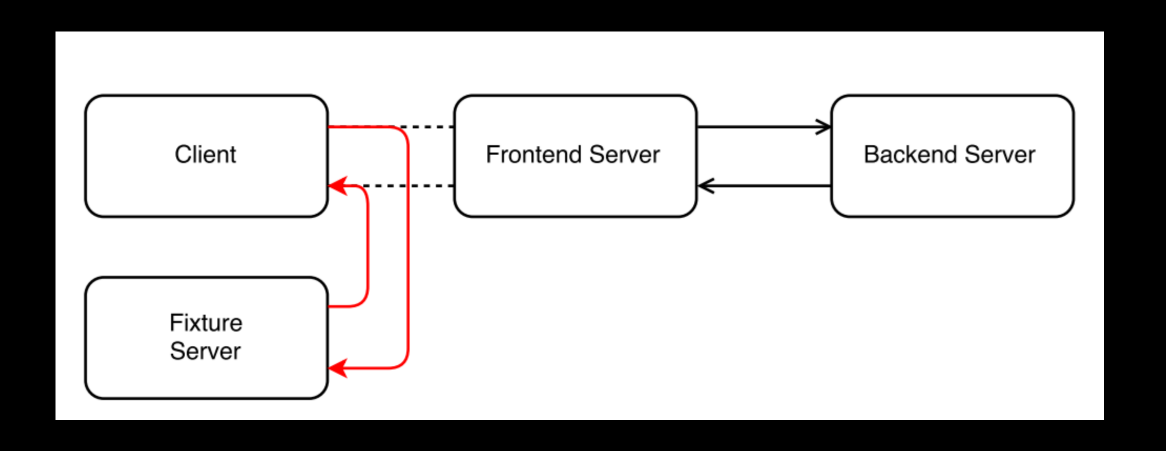


# 稳定性

- 测试平台的稳定性
- 硬件的稳定性

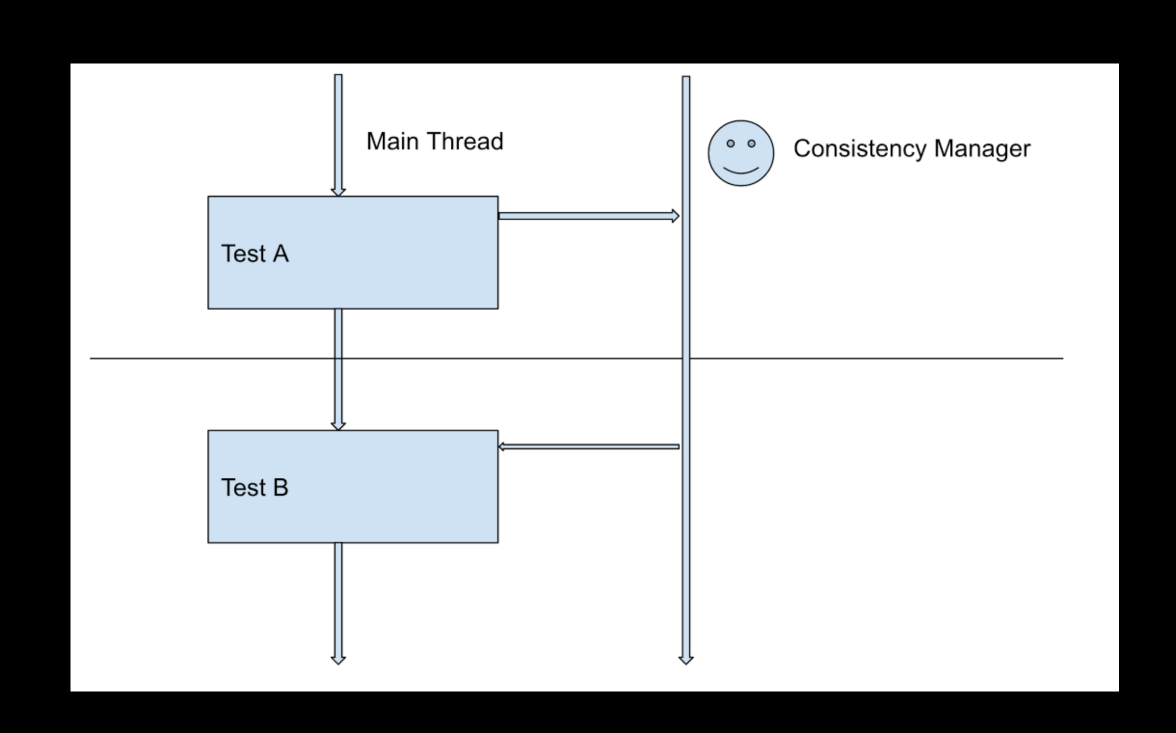
# 环境的稳定

• 封闭的测试环境



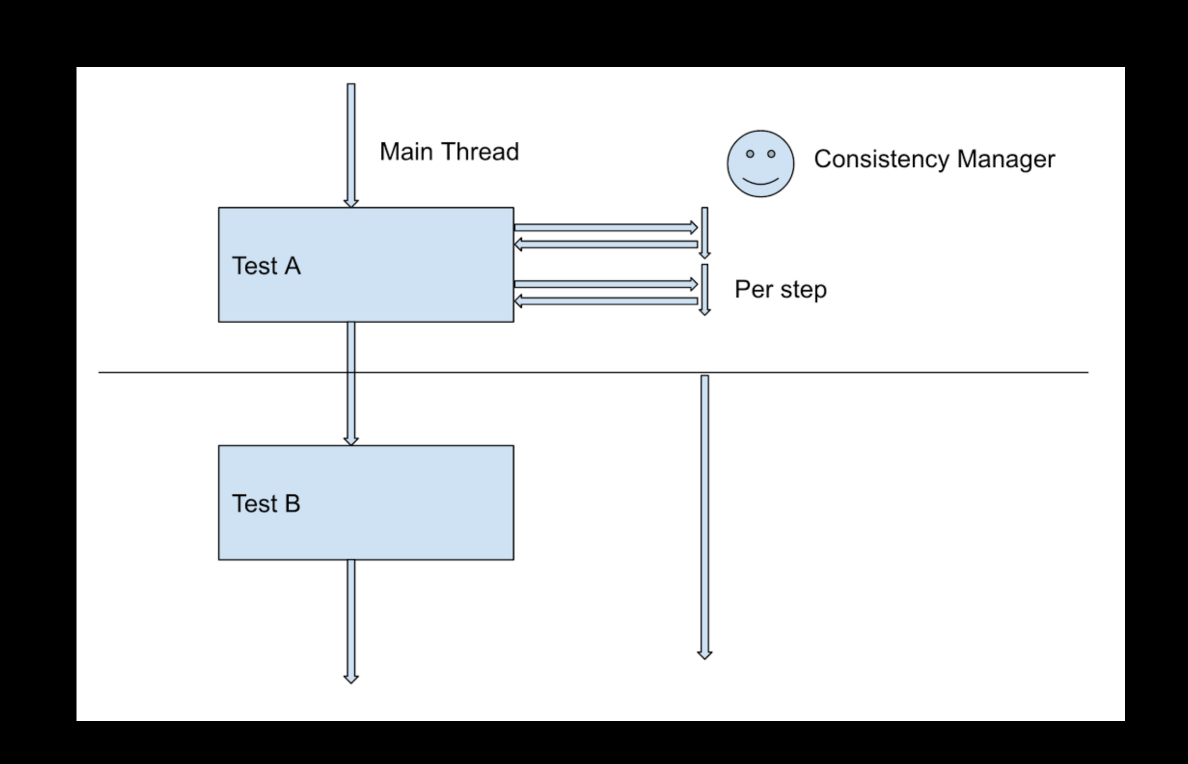
## 测试框架的稳定性

• 每步之间的线程同步



## 测试框架的稳定性

• 每步之间的线程同步



## 测试集的稳定性

```
99.9\%^{1000} = ?
```

99% 95% 90% 80% 50%

## 测试集的稳定性

```
99.9\%^{1000} = 36.7\%
99\% 95\% 90\% 80\% 50\%
```

# 自动隔离系统

- 写不稳定的测试不如不写
- 自动隔离不稳定测试

# 分布式测试的稳定性

- 10台机器同时跑测试
- $95\%^{10} = 60\%$

# 分布式测试的稳定性

- 10台机器同时跑测试
- $95\%^{10} = 60\%$
- 机器不够用了 ②

# 一台机器跑多个模拟器?

· Matrix里面的蓝色药丸



· Matrix里面的蓝色药丸

#### Viagra: How a Little Blue Pill Changed the World

Medically reviewed on Nov 26, 2016 by L. Anderson, PharmD

#### Viagra Makes History

Viagra (sildenafil) is one of the most widely-known prescription drug names on the U.S. market. Often dubbed "the little blue pill", Viagra (sildenafil) was the first phosphodiesterase 5 (PDE5) inhibitor approved to treat erectile dysfunction (ED). ED is a common sexual problem for men and its frequency increases with age.

It is estimated roughly 30 million men in the U.S. and over 100 million men worldwide suffer from ED. A large U.S. survey determined about 50 percent of men 40 to 70 years of age experience some degree of ED.

View as slideshow



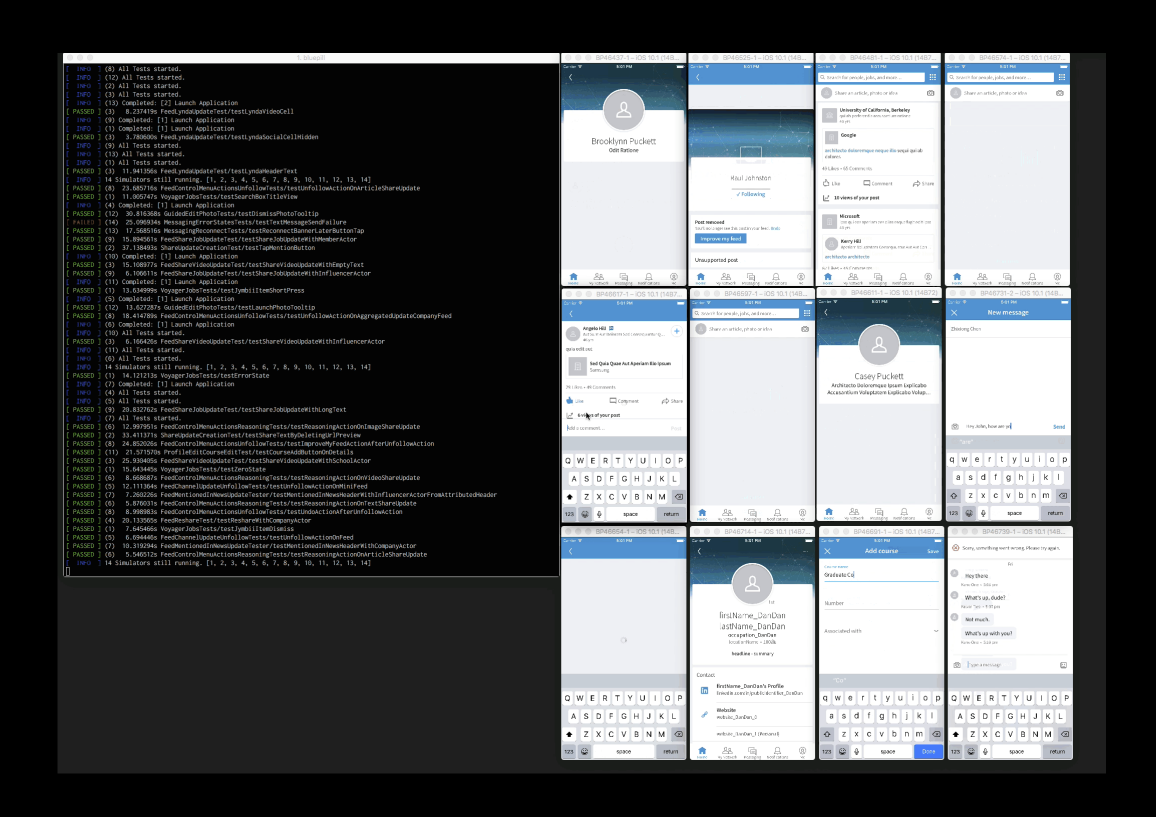
· Matrix里面的蓝色药丸



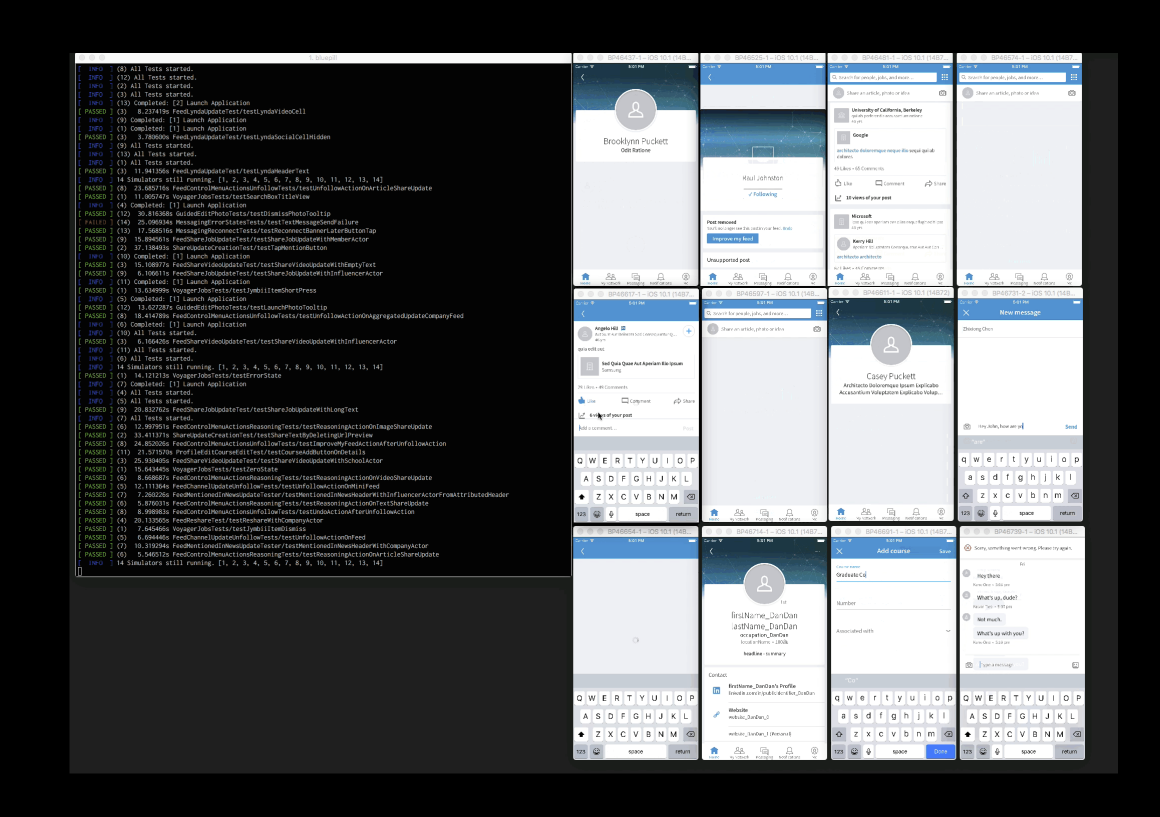
- 對裝Facebook's Xctool?
- Xctool 2.0?



- 一台机器并行跑多个模拟器
- 支持 iOS Unit Test和UI Test Bundle.



- · Objective-C写的,在CoreSimulator和其他的Apple framework基础之上
- 自动给测试打包分包
- 自动重试
- More..



- 开源
- https://github.com/linkedin/bluep ill



1. 写个配置文件

```
"app": "./Sample.app", # Relative path or abs path

"scheme-path": "./SampleAppTestScheme.xcscheme", #
Relative path or abs path

"output-dir": "./build/" # Relative path or abs path
}
```

#### 2. 跑起来

./bluepill -c config.json





关注QCon微信公众号, 获得更多干货!

# Thanks!



INTERNATIONAL SOFTWARE DEVELOPMENT CONFERENCE

