

**BEIJING 2017** 

# Testing Strategies in MicroService Architecture Jason Xia



### About me





- Agile
- Continuous Delivery
- Microservice
- Automation Test
- Automation Deployment



### 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



「上海站门

2017年10月19-21日

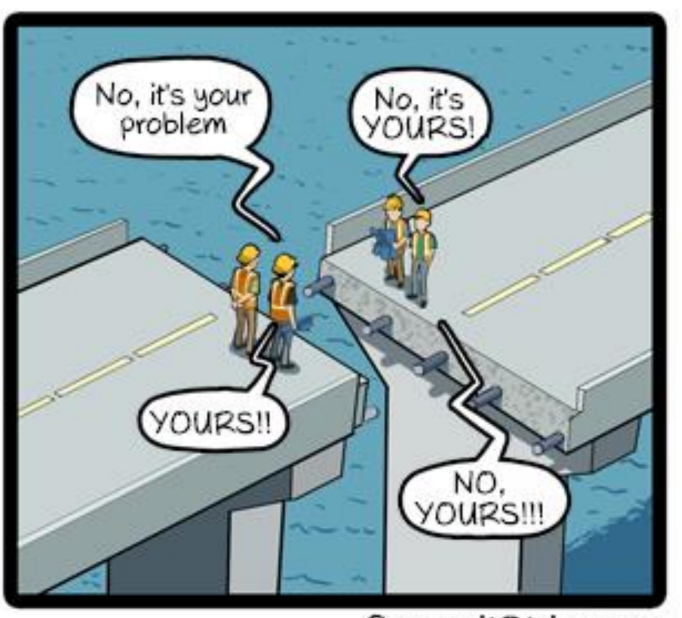
咨询热线: 010-64738142











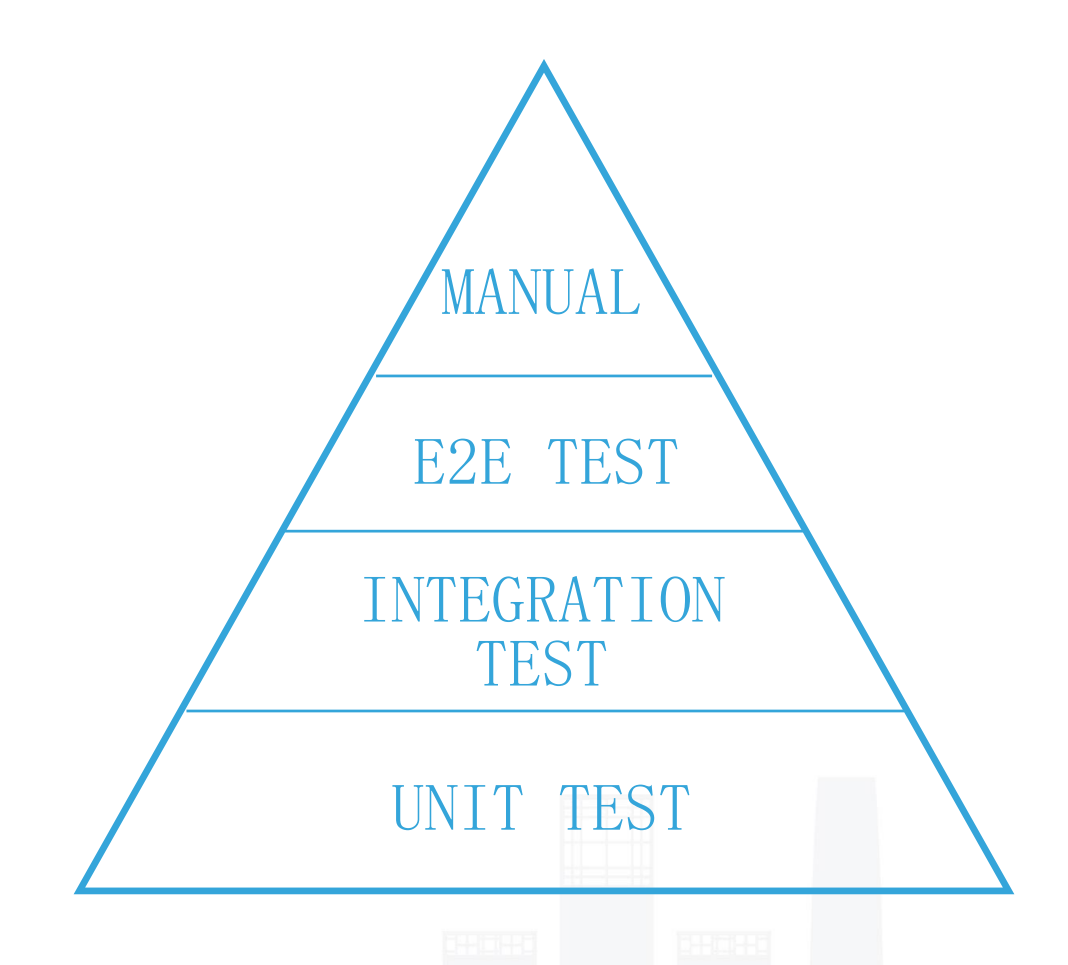
CommitStrip.com

# 一个真实地故事



## Automation tests are company assets





# Testing Strategy

# 那为什么测试没俘获呢?



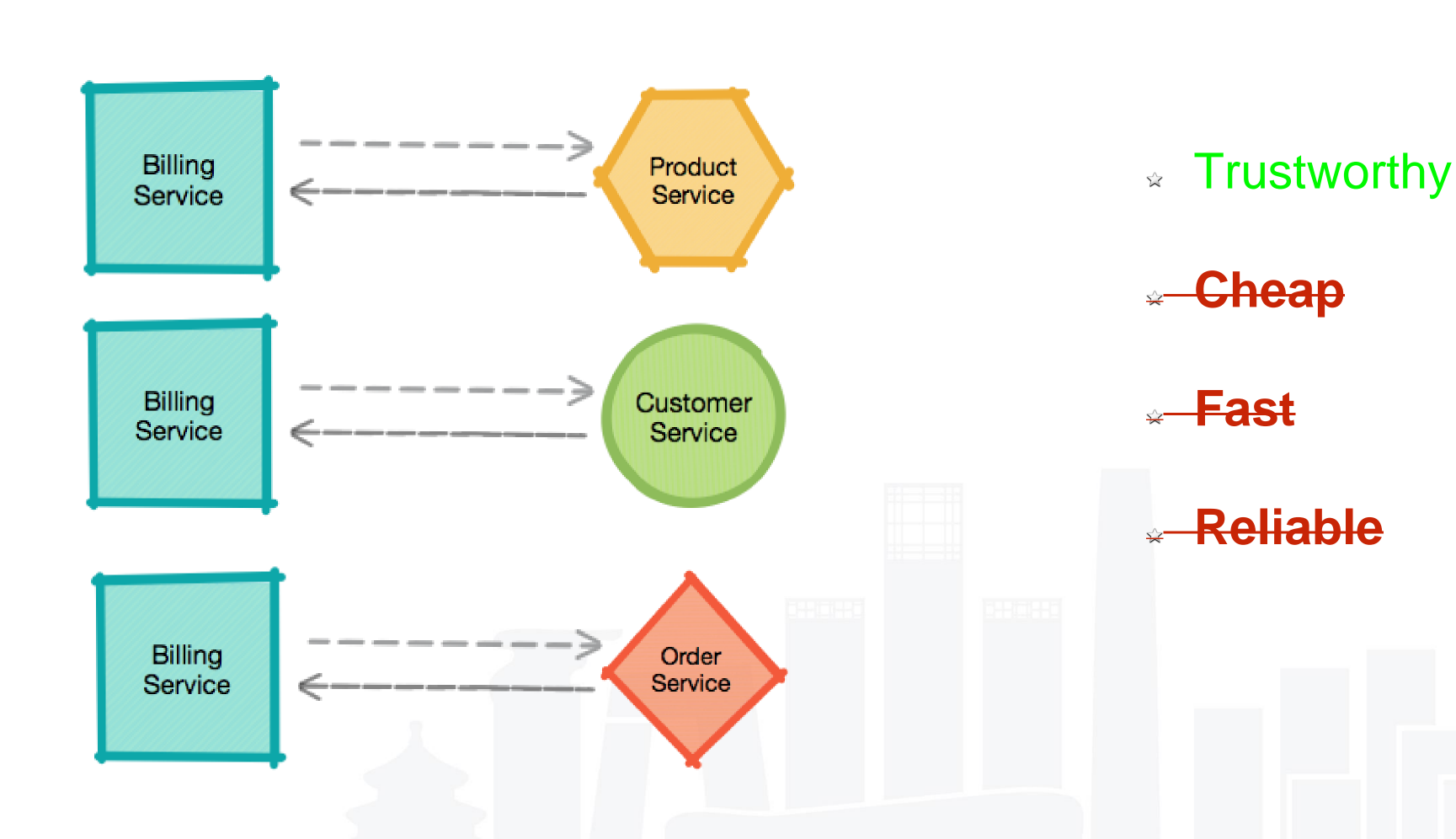
### Unit Test



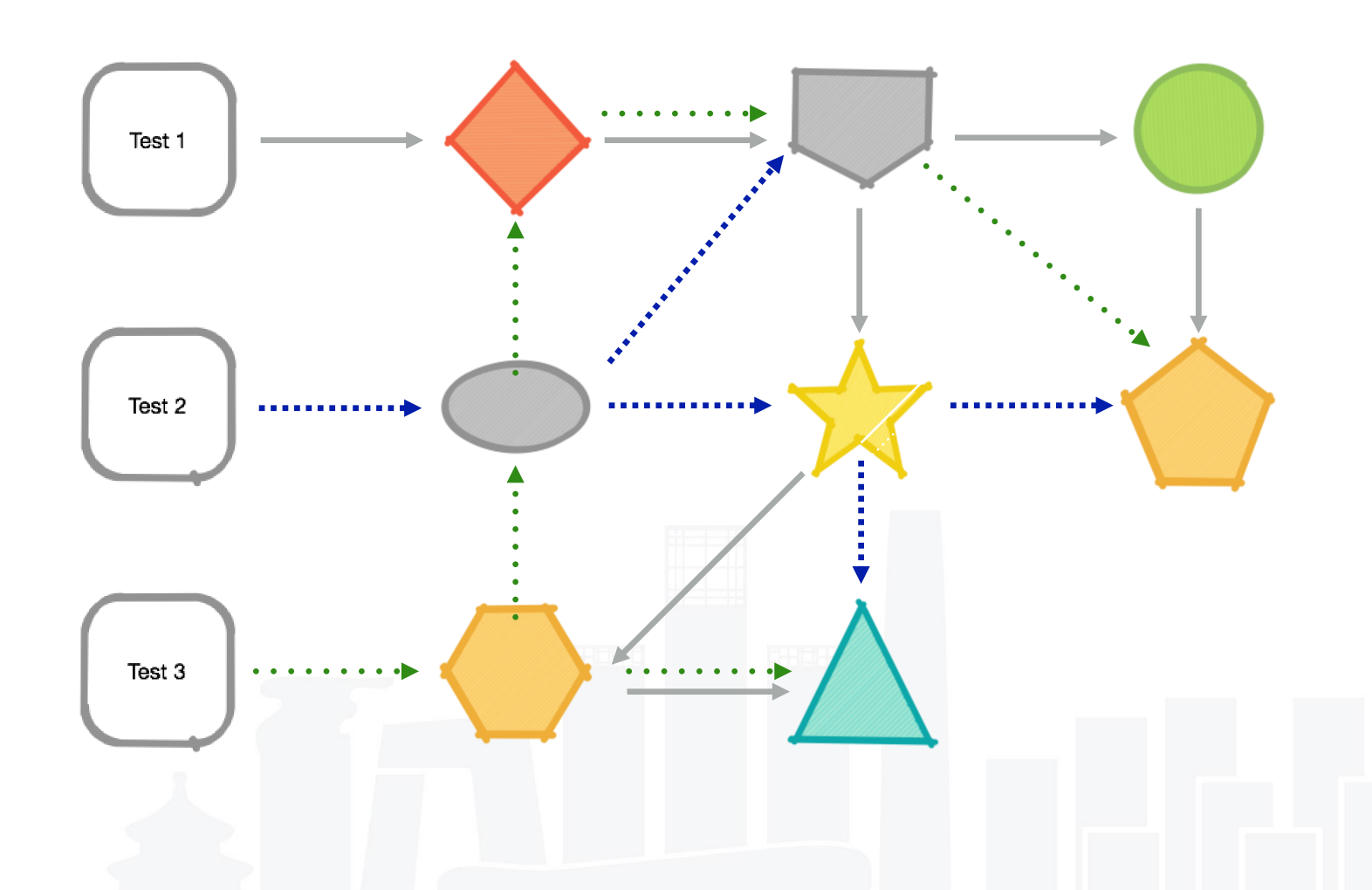
# 集成测试是个阴谋。

J. B. Rainsberger

# Integration Test



## E2E Test



### Manual Test



# Contract Testing

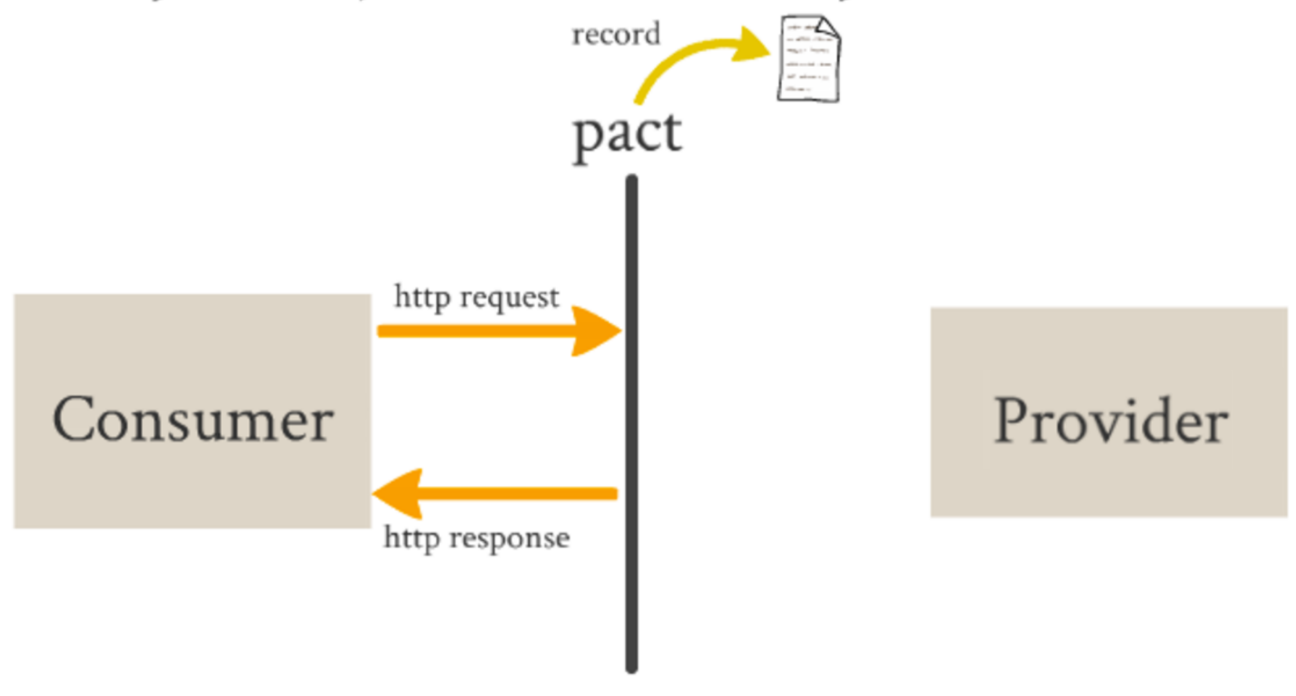


# P/CTS

[docs.pact.io]

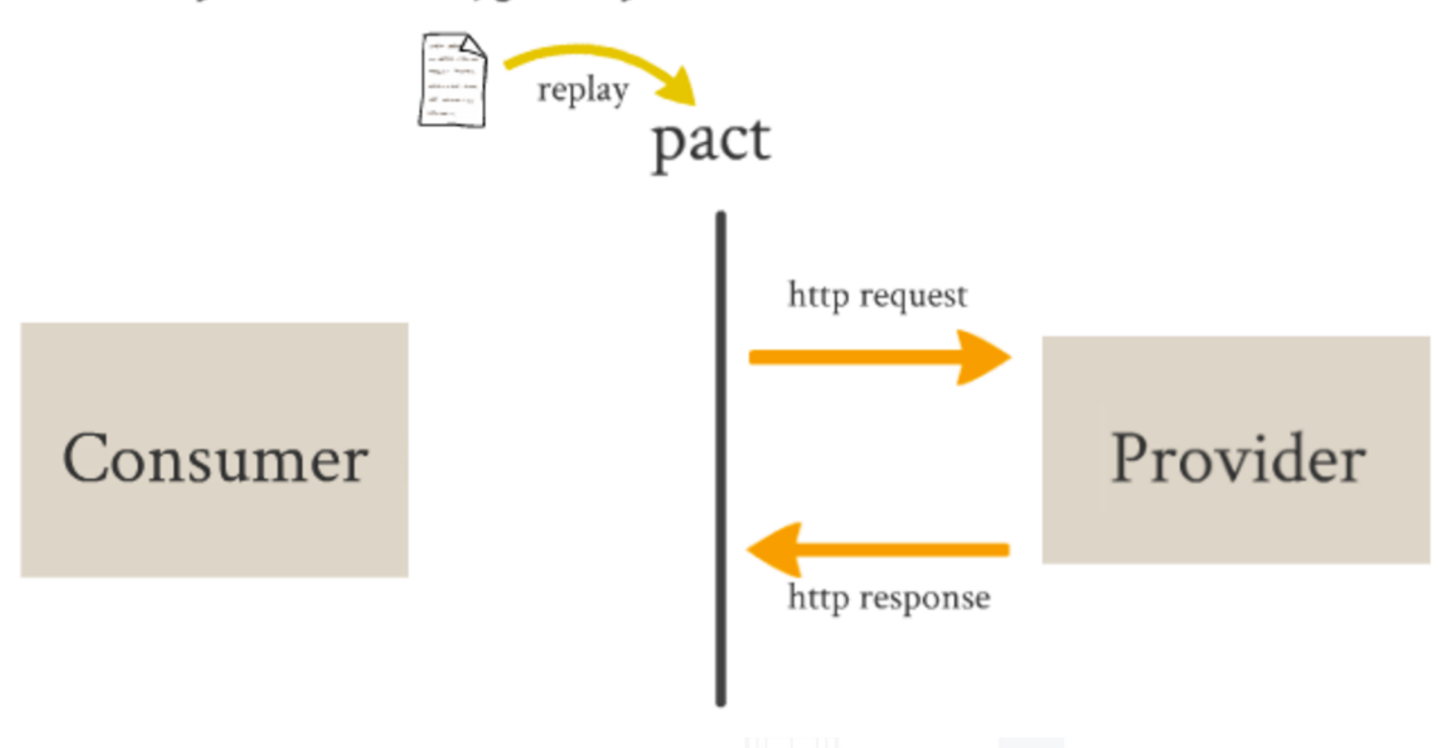


Step 1 - Define Consumer expectations



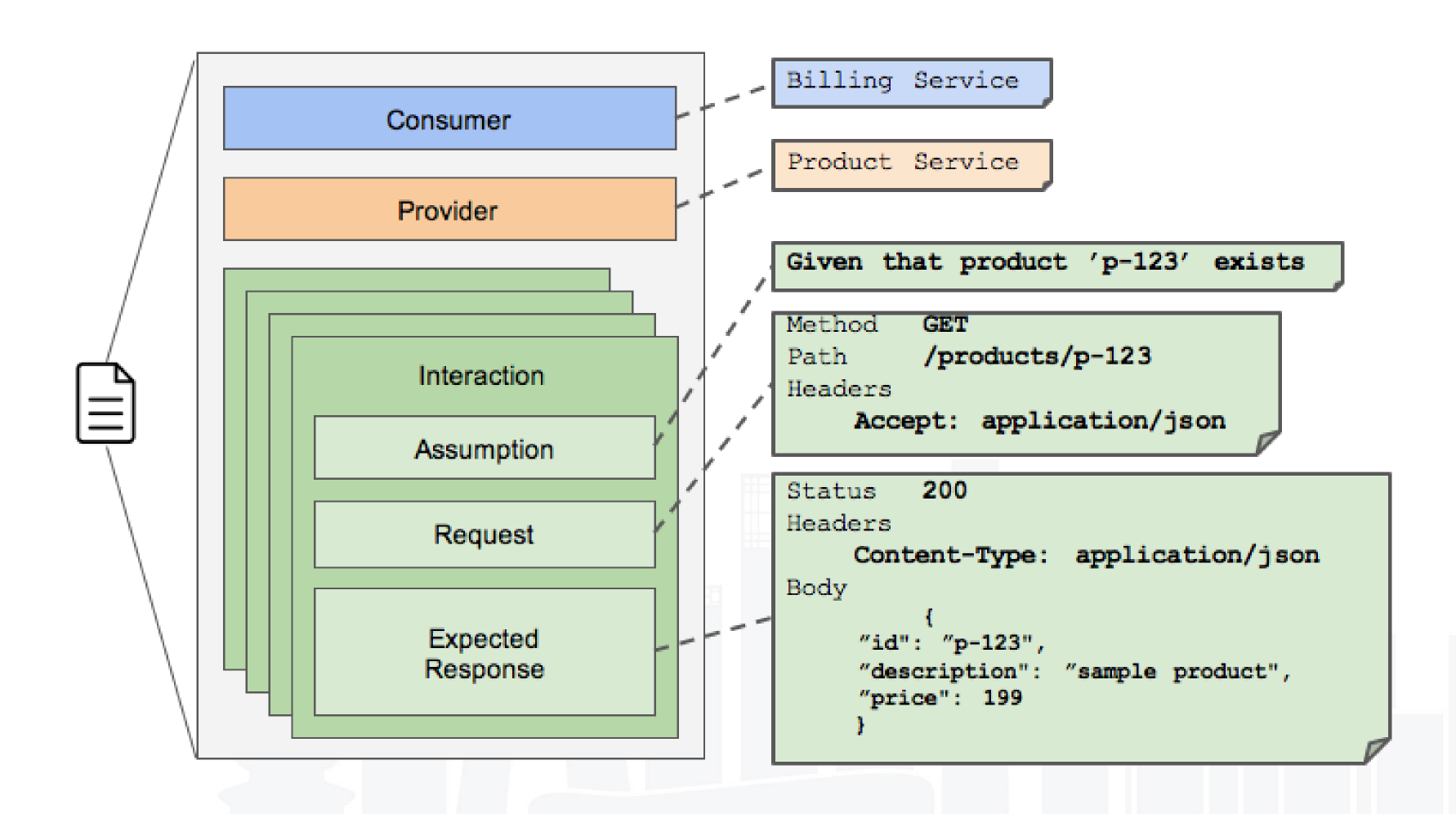
### How PACT Works?

### Step 2 - Verify expectations on Provider



### How PACT Works?

### PACT Contract

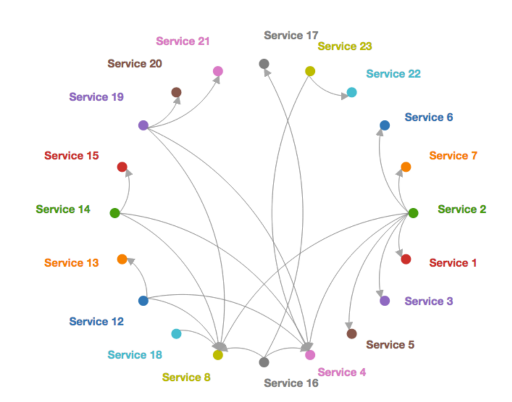


# 你接受什么是自由的,而你发送什么是保守的

Postel法则 - Robustness Principle

# Sharing Pact Contracts





Pact Broker

### PACT Broker

- ☆ 所有Pact框架原生态支持
- ☆ 企业内部共享PACT Contracts
- 支持Versioning & Tagging
- Restful API
- ☆ 具体的服务交互的例子
- ∞ 图形化服务依赖关系
- 支持Webhooks

A pact between Zoo App and Animal Service

### Requests from Zoo App to Animal Service

- · A request for an alligator given there is an alligator named Mary
- · A request for an alligator given there is not an alligator named Mary
- A request for an alligator given an error occurs retrieving an alligator

### Interactions

Given there is an alligator named Mary, upon receiving a request for an alligator from Zoo App, with

```
{
  "method": "get",
  "path": "/alligators/Mary",
  "headers": {
     "Accept": "application/json"
  }
}
```

Animal Service will respond with:

```
"status": 200,
"headers": {
    "Content-Type": "application/json; charset=utf-8"
```

Zoo App version: 1.0.0

Date published: 11/11/2014 8:56PM +11:00

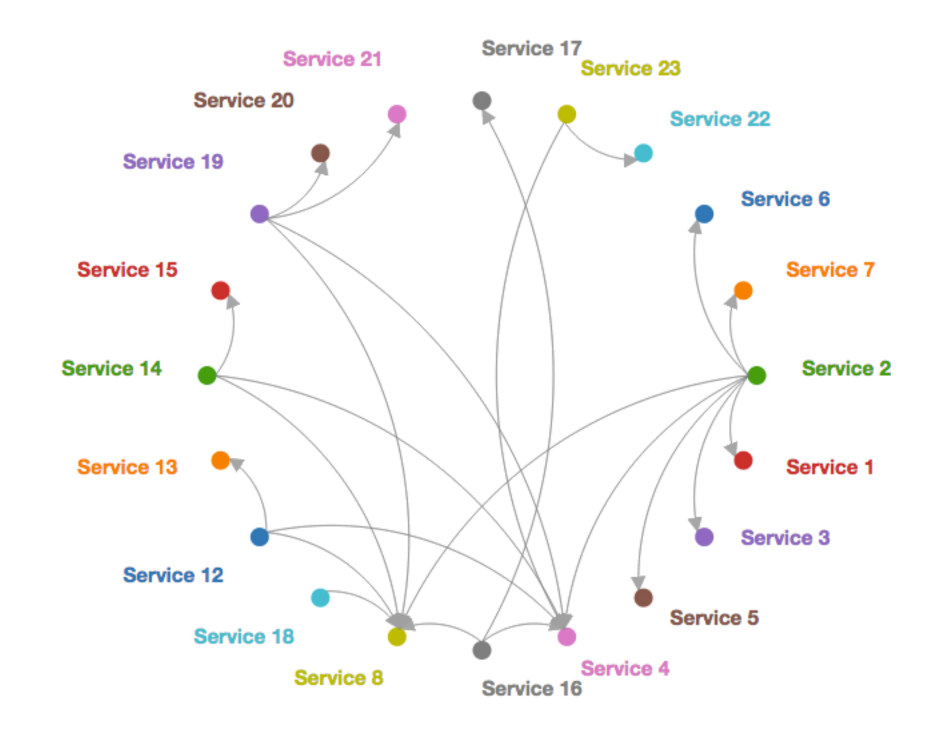
View in HAL Browser

# PACT Broker — 服务依赖图

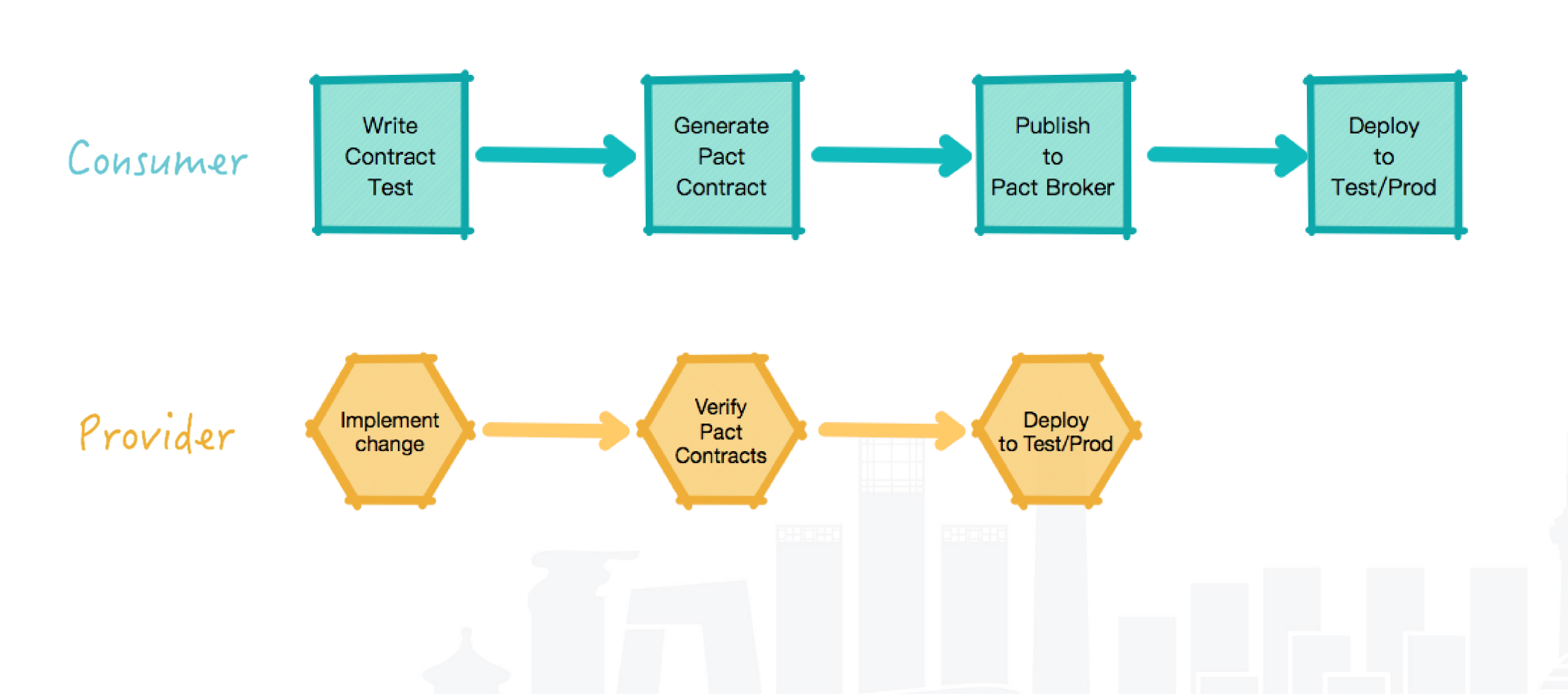
**HAL Browser** 

### Relationships

Consumer 11		Provider 11
Service 10	<b>→</b>	Service 11
Service 10	<b>→</b>	Service 24
Service 10	<b>→</b>	Service 9
Service 12	<b>→</b>	Service 13
Service 12	<b>→</b>	Service 4
Service 12	<b>→</b>	Service 8
Service 14	<b>→</b>	Service 15
Service 14	<b>→</b>	Service 4
Service 14	<b>→</b>	Service 8



# 开发流程



# Communication is the key!



## Tips & Tricks

- Collaborative API Design
- Increased confidence, Fail faster,
  - less E2E tests
- Consumer Driven

- Don't abuse Provider States
- Don't limit to Happy Path
- Think/Design your Build &
  - Deployment pipeline



# P/CTS



https://bitbucket.org/atlassian/swagger-mock-validator





### Convinced?

**Unit Test** 

Integration/E2E Test

**Contract Test** 

- Reliable
- **Trustworthy**

- ☆ Trustworthy
- **←** Cheap
- \* Fast
- **Reliable**

- Reliable
- □ Trustworthy



# PACT Family

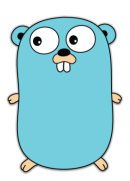












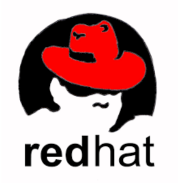








# 谁在用PACT?































### Demo





关注QCon微信公众号, 获得更多干货!

# Thanks!



INTERNATIONAL SOFTWARE DEVELOPMENT CONFERENCE

