## Tars introduction in



Robert Qiu



robertqiu@tencent.com



Tencent PCG



2019-11-05

## Table of Contents



What is Tars from User Perspective





Tars Architecture/Key Features

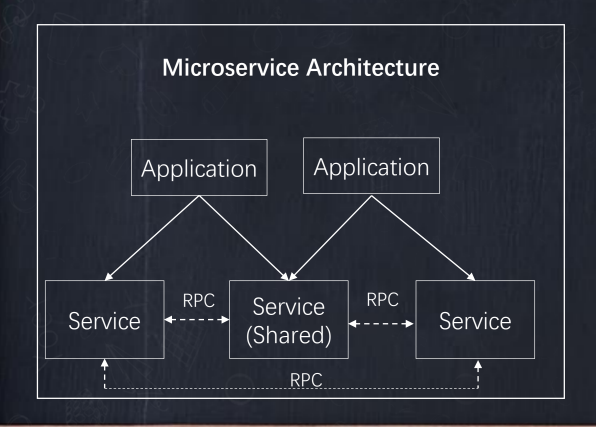


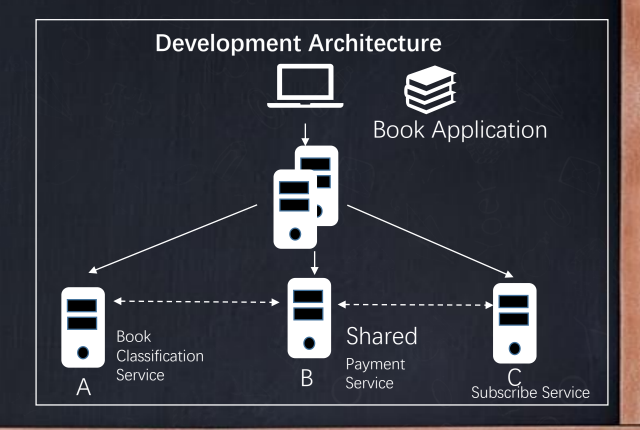
Tars Ecosystem and open source roadmap

## What is Tars from User Perspective

A Distributed Microservice Framework which help customer develop/manage/monitor application efficiently.

- □ Deploy Service Independently
- ☐ Application consists of (maps to) multiple Services.
- ☐ Multiple Services communicate with each others based on TCP/UDP.





#### Tars Architecture APP APP APP **DevOps** OSS Service Management CI/CD M-PL Service Set Mode **Gated Launch** Service Register/Discovery Configuration C++ Auto Test Log Aggregation **Metric Monitor Distributed Trace** Auto **JAVA** Flow Control/Load Balance/Disconnect Deployment **Zone Optimization Protect** Monitor Nodejs Asynchronous Synchronize PHP Mode None-Response Response GO **Protocol**: **TARS** Third Party SSL PB Http1/2 Infrastructure (Physical Machine, Virtual Machine, Container)

## Tars Key Feature-!

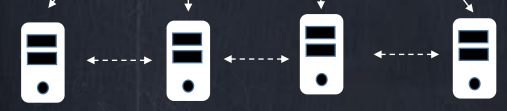
Register/Discovery/M-PL



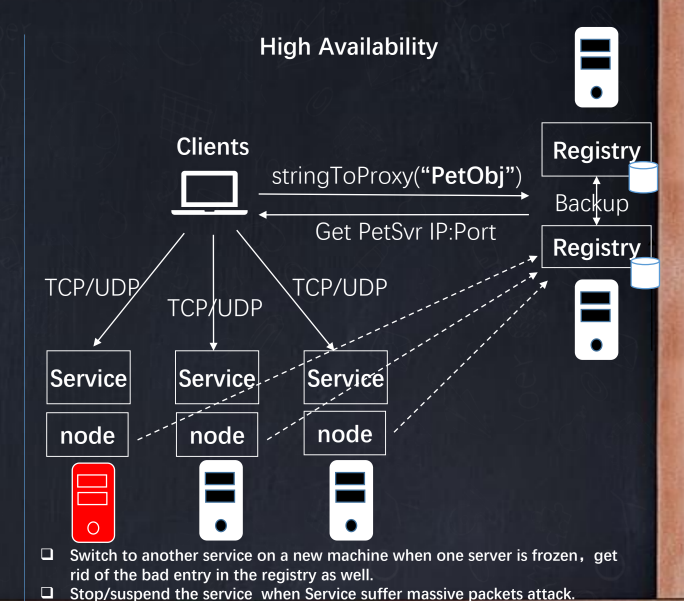
**Registry Instance** 

Service	Node
Service A	S1
Service B	S2
Service C	S3
Service D	S4

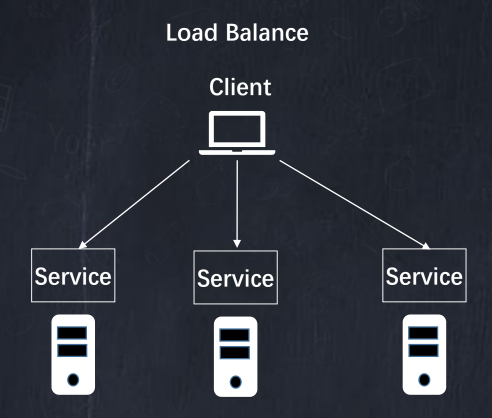
Heartbeat/Healthy Status Monitor



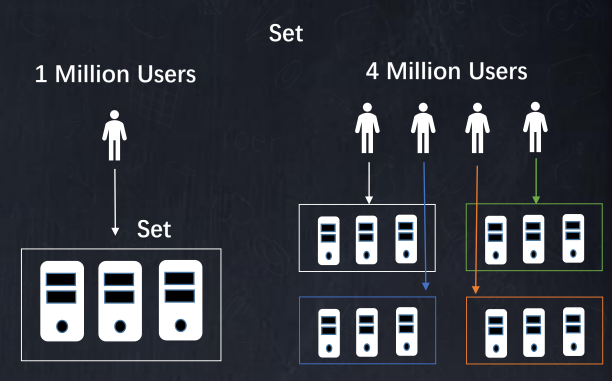
Server1 C++ Server2 JAVA Server3 PHP Server4 C++



## Tars Key Feature-II



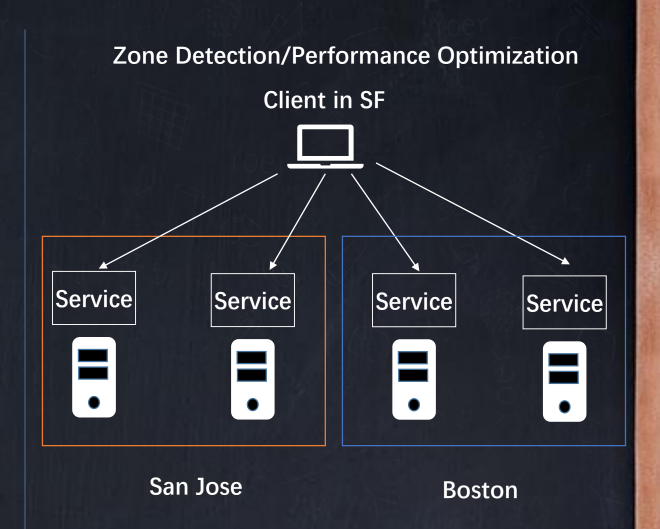
☐ Load Balance algorithm is based on round-robin, Consist Hash, static/dynamic configuration.



- ☐ Fault Isolation between different Set.
- ☐ Service Capacity can be scaled out based on Set gratuity .
- ☐ One Set can be used for a specified application/services based on customer requirements.

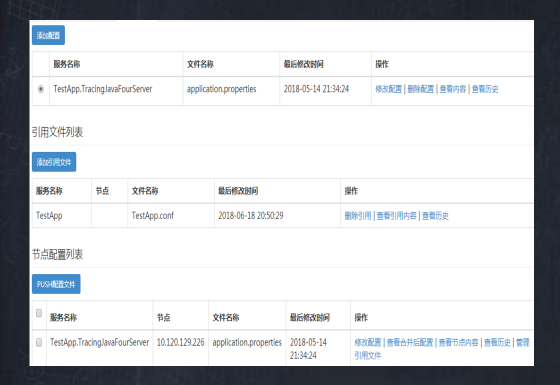
## Tars Key Feature-III

Gated/Dark Launch Client Service Service Service

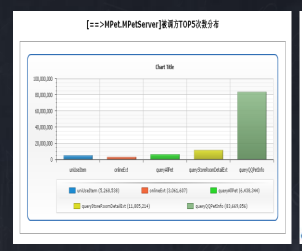


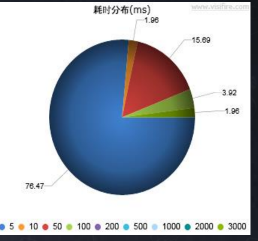
## Tars Key Feature-V

#### **Web Configuration**

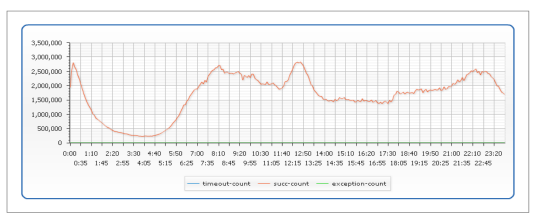


#### **Web Monitor**





#### [==>MPet.TTCProxyServer]被调方次数曲线



### Tars Ecosystem and open source roadmap

2007

2008 Product

- ☐ Scale-out Improvement
  - Performance optimization
- ☐ HA optimization





Linux Foundation Project



□ Open Source in GitHub 2018年



- PHP
- NodeJS
- GO



#### **Adopters**

Tencent、VIVO、Iflytek 、China Literature Limited et al



#### **Use Cases**

**Access Business:** 300+,

Access Service : 20 000 + 100 000+ Server Number: 1 Billion+

Visitor per day :

Game

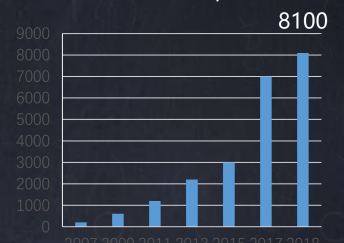
Connected-Car



Live Video Finance

#### Developers

More than 8000 developers



# Thank you wanted