

# Hyperledger Overview and Fabric Setup

Baohua Yang Jan 7, 2017

#### **About Me**

#### Researcher in IBM

-Fintech, Cloud and BigData

#### Open-Source contributor

-OpenDaylight, OpenStack, Hyperledger, etc.

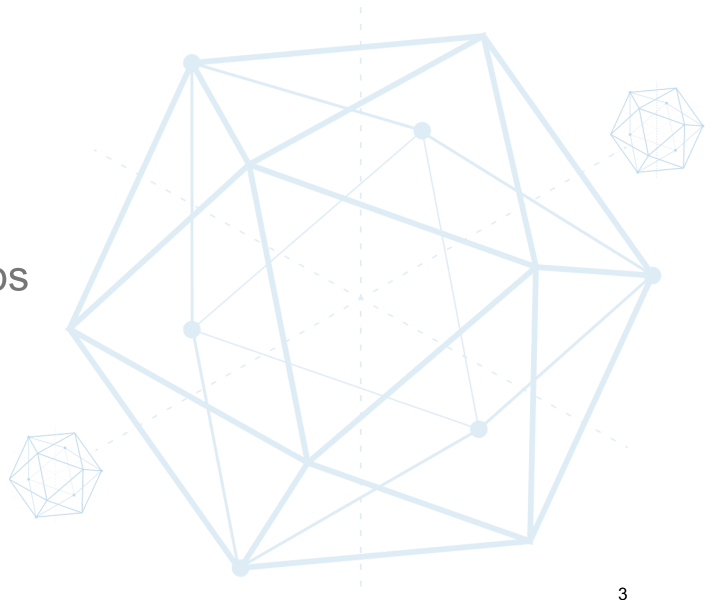
#### Hyperledger fan

- -Code committer to fabric, fabric-sdk-py, Cello etc.
- -PTL of Cello project and fabric-sdk-py project
- Drafter of <u>fabric sdk spec</u>
- -Chair of Hyperledger Technical Working Group China



#### Outline

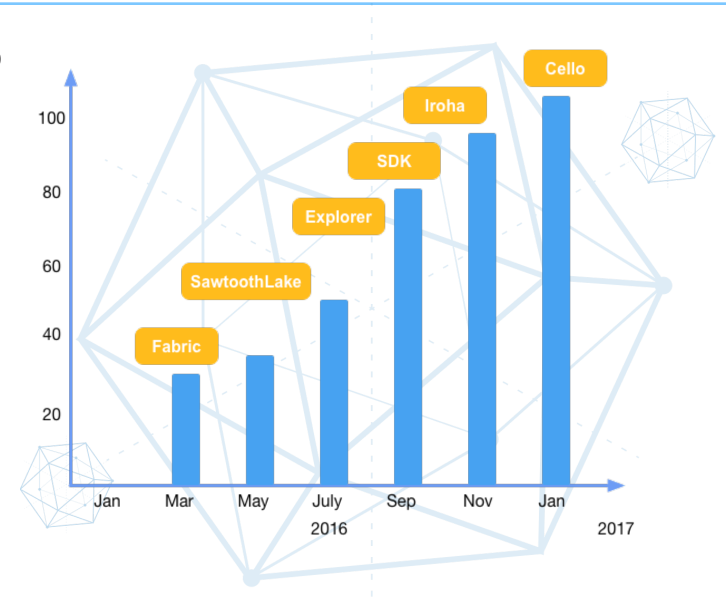
- Hyperledger Overview
- Fabric 1.0 Design
- Environment Setup
- Fabric Bootup in 3 steps
- Play Transactions
- Q&A



## Hyperledger Overview

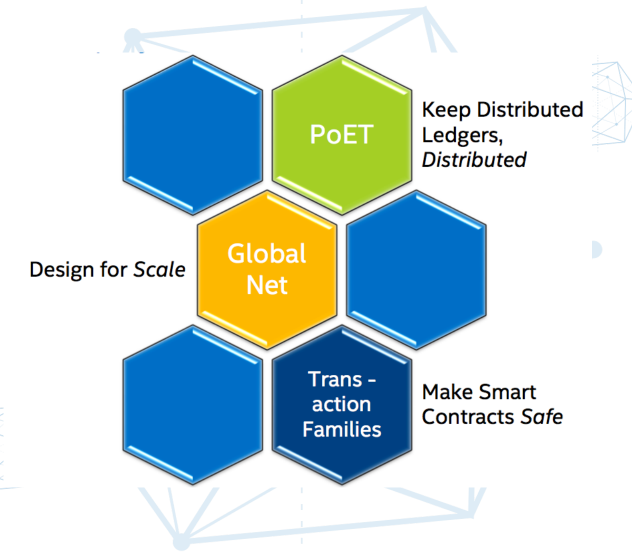
- Founded at Dec 17, 2015
- 30 founded members
- 26/108 (China) members
- 23 projects
- 150+ contributors
- 8000+ commits

Enterprise grade, open source distributed ledger framework!



## Hyperledger SawtoothLake

- Open-sourced at April, 2016
- Proposed by Intel
- Python
- 20+ contributors
- 2000+ commits
- Key features
  - -PoET consensus
  - Transaction Families
  - -Scalability





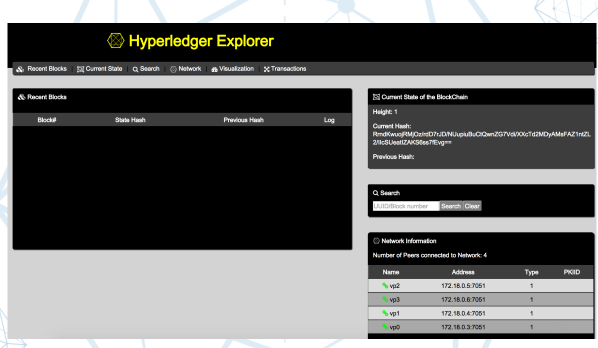
## Hyperledger Iroha

- Open-sourced at Oct, 2016
- Proposed by Soramitsu
- C++
- 10+ contributors
- 1000+ commits
- Key features
  - -C++ environment
  - Mobile and Web application Support
  - -Sumeragi consensus



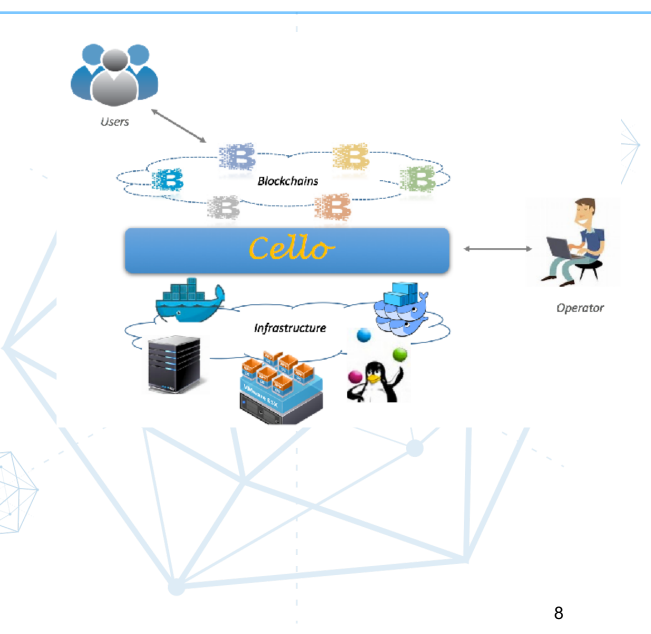
#### Hyperledger Blockchain-Explorer

- Open-sourced at Aug, 2016
- Proposed by Intel, DTCC, IBM
- Node.js
- Under-development
- Key features
  - -Web UI to explorer a blockchain
  - -Single-Page Application



## Hyperledger Cello

- Open-sourced at Jan, 2017
- Proposed by IBM
- Python, JavaScript
- 260+ commits
- Key features
  - -Blockchain as a Service
  - High-performance
  - -Support various environments
  - -Scalability
  - Pluggability



## Hyperledger Fabric

- Open-sourced at Dec, 2015
- Proposed by IBM
- Golang
- 20+ contributors
- 4000+ commits
- ~79k loc in v0.6

- New design for 1.0
  - -Performance
  - -Scalability
  - -Security/Isolation
  - -Pluggability
  - Operability





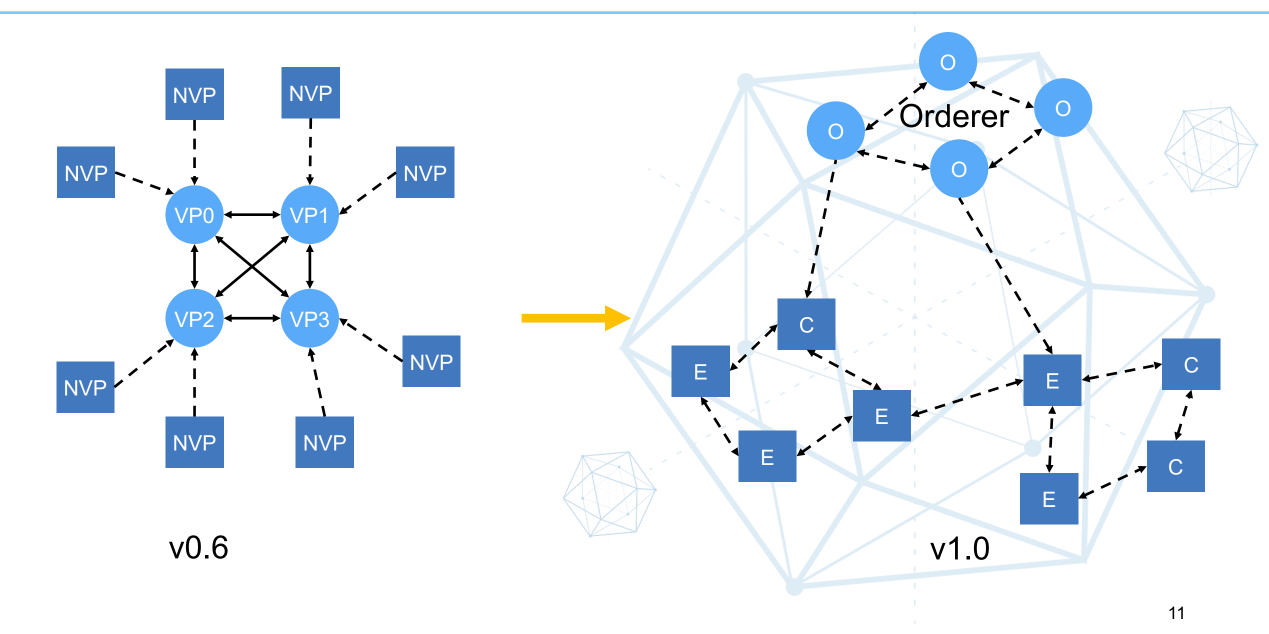
#### Fabric SDK

- Node.Js
  - https://github.com/hyperledger/fabric-sdk-node
- Python
  - -https://github.com/hyperledger/fabric-sdk-py
- Java
  - -https://github.com/hyperledger/fabric-sdk-java

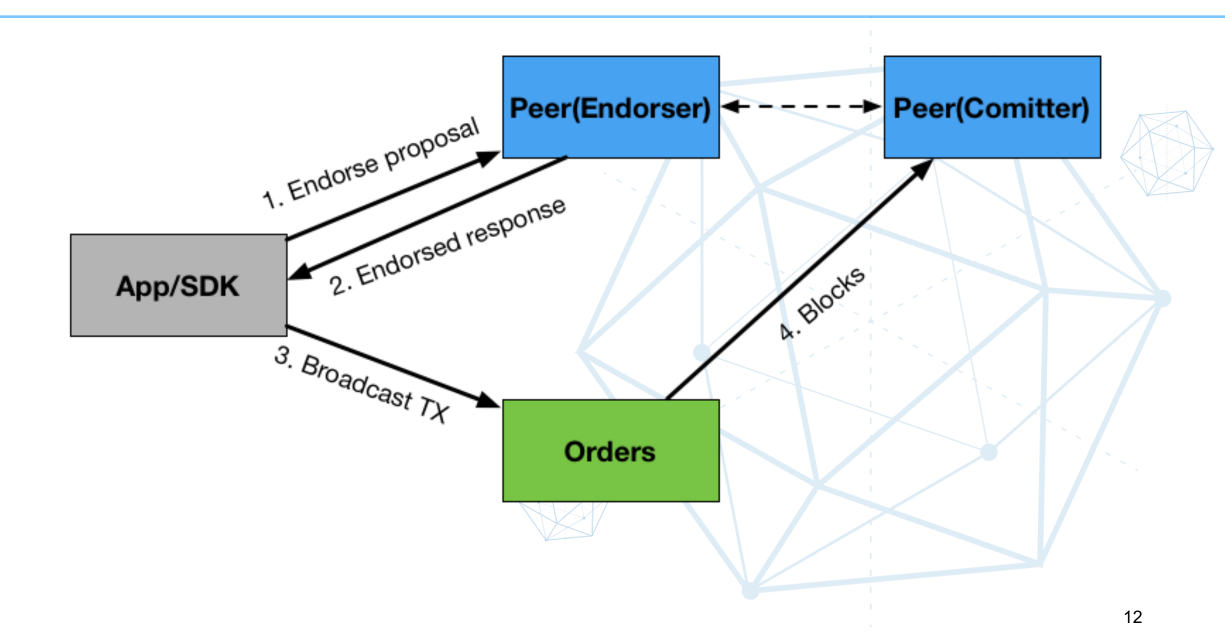




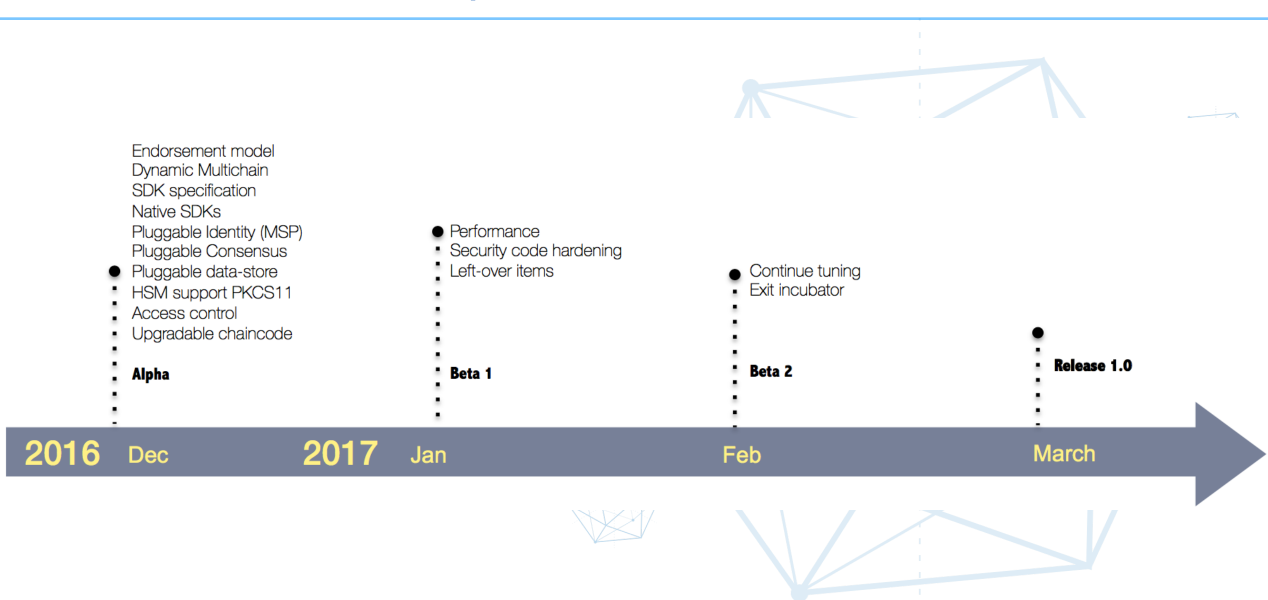
## Hyperledger Fabric 1.0 Design



#### Fabric 1.0 Workflow

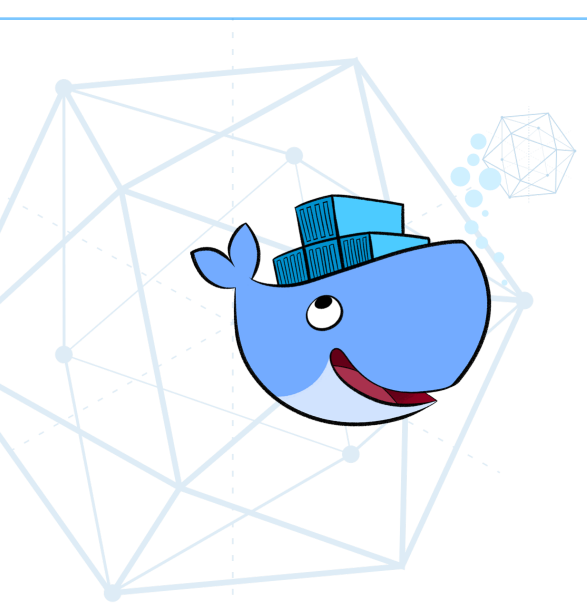


## Fabric 1.0 Roadmap



#### Environment Setup – Docker Installation

- Docker 1.12+
- Linux
  - -64 bit
  - -kernel 3.10+
  - -curl -sSL https://get.docker.com/ | sh
- Mac
  - Docker for Mac
- Docker-Compose 1.7.0+
  - -pip install docker-compose>=1.7.0



#### **Environment Setup - Configuration**

- Update the Docker configuration file
  - -DOCKER\_OPTS="\$DOCKER\_OPTS -H unix:///var/run/docker.sock -H tcp://0.0.0.0:2375"



- Upstart: sudo service docker restart
- Systemd: sudo systemctl restart docker



#### Fabric Bootup in 3 steps

- Get Docker images
  - https://github.com/yeasy/docker-compose-files/tree/master/hyperledger/1.0
  - http://ibm.com/ibm/cn/blockchain/
- Get Compose file
  - -git clone https://github.com/yeasy/docker-compose-files
- Start fabric
  - -cd hyperledger/1.0
  - -docker-compose up



## Play Transactions

- Check container status
  - –watch docker ps
- Enter peer container
  - –docker exec -it fabric-vp0 bash
- Deploy/invoke/query chaincode
  - -peer chaincode deploy -n test\_cc -p
    github.com/hyperledger/fabric/examples/chaincode/go/chaincode\_exam
    ple02 -c '{"Args":["init","a","100","b","200"]}'
  - -peer chaincode invoke -n test\_cc -c '{"Args":["query","a"]}'
  - -peer chaincode invoke -n test\_cc -c '{"Args":["invoke","a","b","10"]}'



## Technical Working Group China

- About TWG-China
  - -https://wiki.hyperledger.org/groups/tsc/technical-working-group-china
- Email
  - -https://lists.hyperledger.org/mailman/listinfo/hyperledger-twg-china
  - -hyperledger-twg-china@lists.hyperledger.org
- Slack
  - -twg-china



## Technical Working Group China

Hyperledger Hackathon in Asia

- -Mar 11/12, 2017, Shanghai
- Recent meetups
  - -Dec 25, 2016, Beijing
  - -Jan 7, 2017, Shenzhen
  - -Feb/Mar, 2017, Shanghai
- Educations/Trainings





#### Reference

- Hyperledger Wiki
  - -wiki.hyperledger.org
- IBM 区块链
  - -ibm.com/ibm/cn/blockchain/
- Hyperledger Fabric Compose files
  - -github.com/yeasy/docker-compose-files#hyperledger
- •《区块链技术指南》
  - -github.com/yeasy/blockchain\_guide
- •《Docker 从入门到实践》
  - -github.com/yeasy/docker\_practice





## Questions?

Thank You!
@baohua

Slides available at tinyurl.com/hl-meetup-sz