

# Hyperledger Fabric

Baohua Yang April 7, 2017

#### **About Me**

#### Researcher in IBM

-Fintech, Cloud and Analytics

#### Open-Source contributor

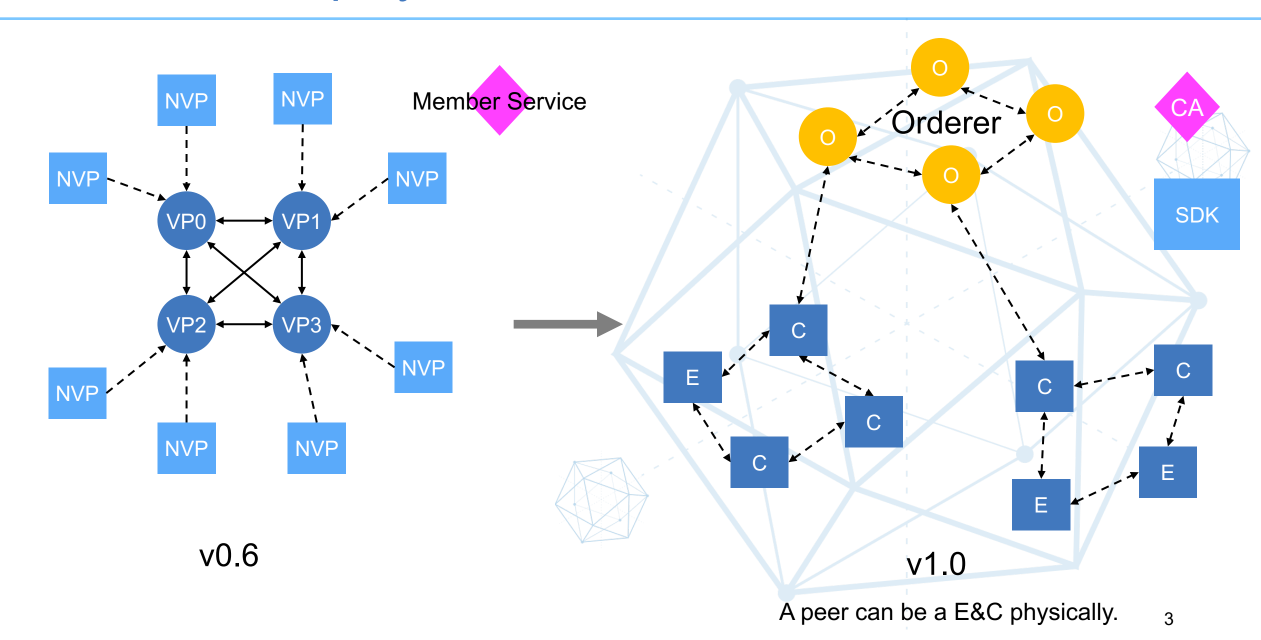
- Hyperledger, OpenStack, OpenDaylight, etc.

#### Hyperledger developer

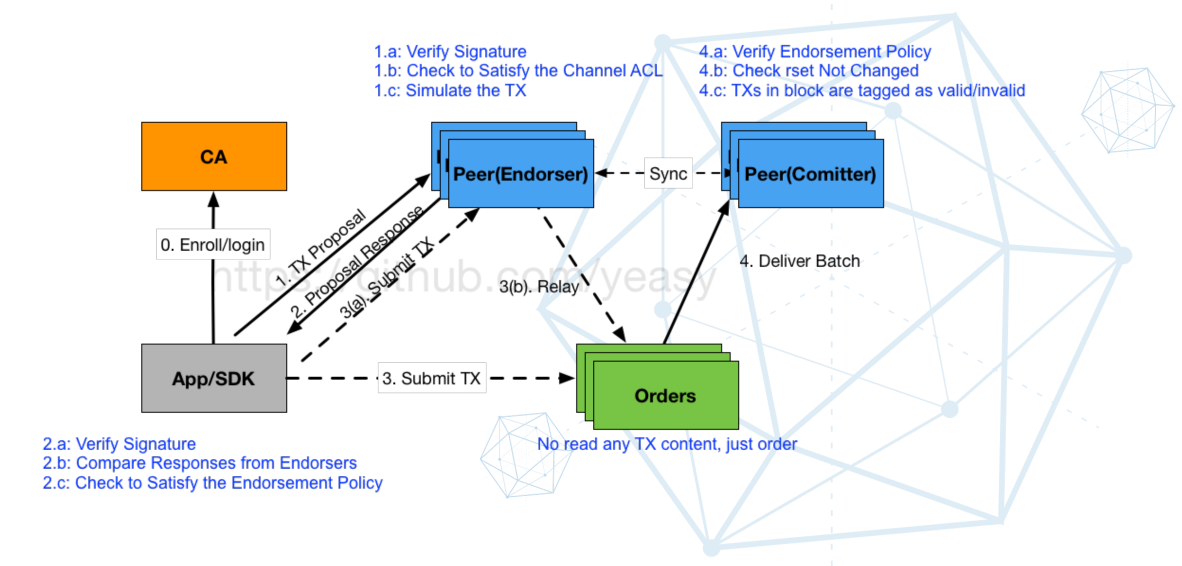
- -Code committer to <u>fabric</u>, <u>sdk</u>, <u>Cello</u> etc.
- -PTL of Cello project and fabric-sdk-py project
- -Chair of Hyperledger Technical Working Group China
- Drafter of fabric sdk spec and multi-channel consensus spec



## Fabric 1.0 Deployment Scenarios

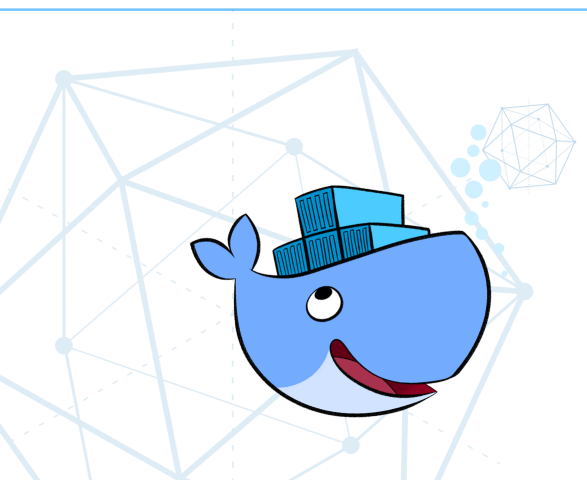


#### Fabric 1.0 Workflow



## 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



\* Non-container deployments are supported.

### **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



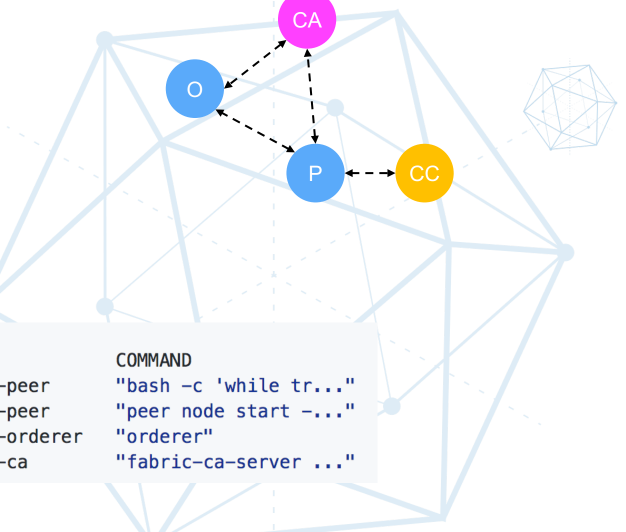
## Fabric 1.0 Bootup in 3 steps

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



## Play Transactions

- Check container status
  - watch docker ps
- Enter the cli container
  - -docker exec -it fabric-cli bash



#### Play Transactions cont.

- Install/instantiate chaincode
  - CC\_PATH= github.com/hyperledger/fabric/examples/chaincode/go/chaincode\_example02
  - peer chaincode install -v 1.0 -n test\_cc -p \$CC\_PATH -c
    '{"Args":["init","a","100","b","200"]}'
  - peer chaincode instantiate -v 1.0 -n test\_cc -p \$CC\_PATH -c '{"Args":["init","a","100","b","200"]}'
- Invoke chaincode
  - peer chaincode invoke -n test\_cc -c '{"Args":["query","a"]}'
  - peer chaincode invoke -n test\_cc -c '{"Args":["invoke","a","b","10"]}'

\$ docker ps		
CONTAINER ID	IMAGE	COMMAND
c0abb4b9206b	dev-peer0-test_cc-1.0	"chaincode -peer.a"
c1cf099e1f76	hyperledger/fabric-peer	"bash -c 'while tr"
0b67c42fd5cc	hyperledger/fabric-peer	"peer node start"
80b5fb85636e	hyperledger/fabric-orderer	"orderer"
f3680e5889b0	hyperledger/fabric-ca	"fabric-ca-server"
130000300300	ilyper ceager, rabi ie ca	TUDITE CU SCIVEI III



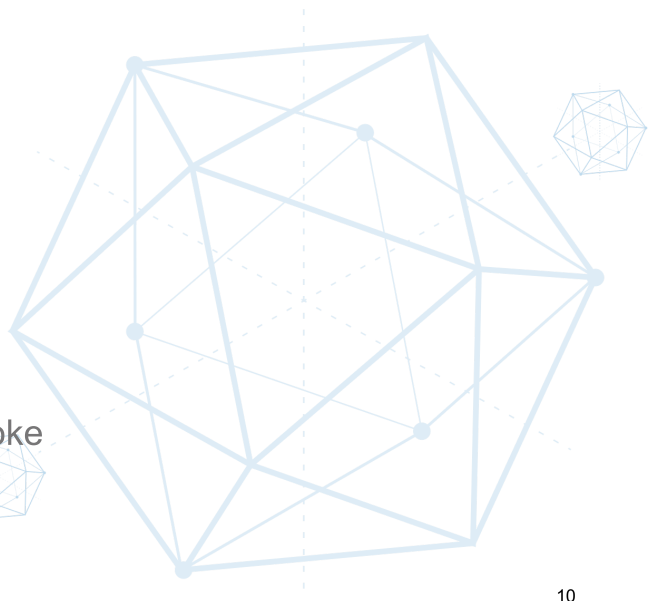
## More on Using Fabric

Application interactions

-APIs: gRPC

-SDK: Node, Python, Java

- Commands
  - Peer start/stop
  - Channel create/join
  - User enroll/login
  - Chaincode install/instantiate/invoke



#### Reference

- Hyperledger Wiki&Documentation
  - wiki.hyperledger.org
  - hyperledger-fabric.readthedocs.io
- 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 github.com/yeasy/seminar-talk#hyperledger