

Hyperledger Fabric 1.0

Architecture Design and Application Development

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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



Outline

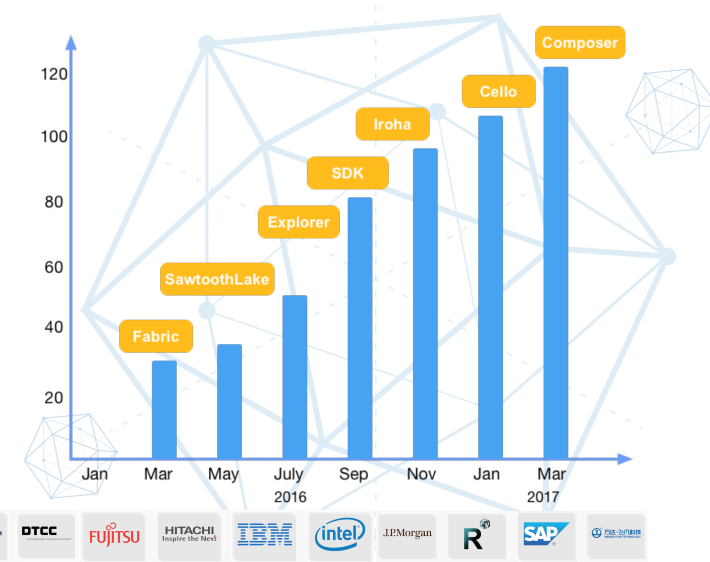
- Hyperledger Projects
- Fabric 1.0 Architecture and Design
- Develop Application with Fabric
- Deploy and Run Apps
- Q&A



Hyperledger Projects

- Since Dec 17, 2015
- Apache v2 License
- 30 founded members
- 30/129 (China) members
- 6 top projects
- 200+ contributors
- 9000+ commits

Enterprise grade, open source distributed ledger framework!











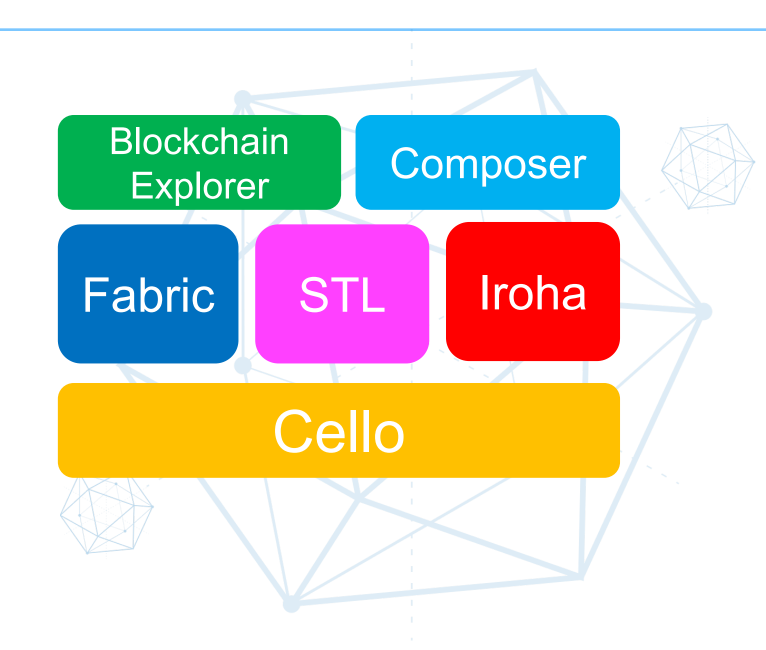






Hyperledger Projects

- 6 top projects
 - -Fabric
 - -SawtoothLake
 - Iroha
 - -Cello
 - -Blockchain Explorer
 - -Composer



Hyperledger Community

- Linux Foundation Support
- Organizations
 - Technical Steering Committee
 - Governing Board
 - Linux Foundation Staffs
- TWG-China
 - -wiki.hyperledger.org/groups/tsc/technical-working-group-china





Outline

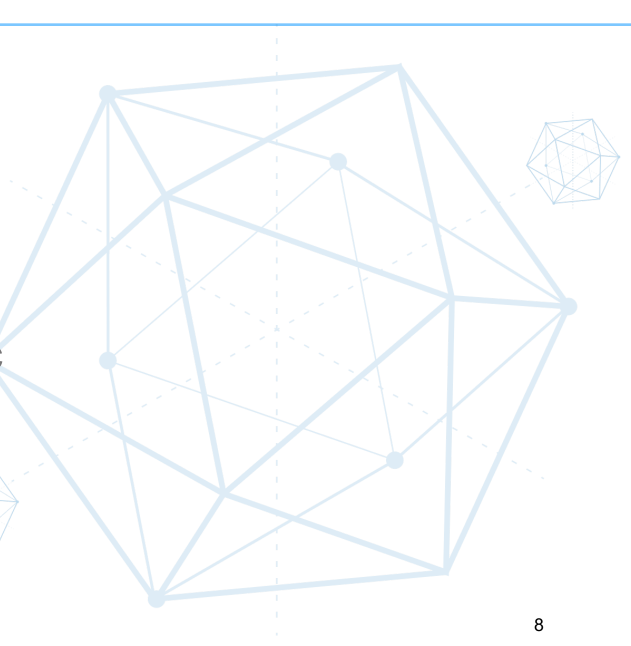
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Hyperledger Fabric

- Open-sourced at Dec, 2015
- Proposed by IBM and DAH
- Written in Golang
- 70+ contributors
- 4000+ commits
- v0.6: ~80k loc; v1.0: ~310k loc

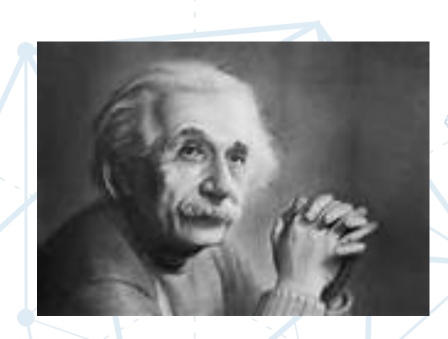
Active now, in 1.0 pre-release



Existing Blockchain Technologies

- Limited Throughput
- Slow Transaction Confirmation
- Designed for Cryptocurrency
- Poor Governance
- No Privacy
- No Settlement Finality
- Anonymous Processors

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Hyperledger Fabric: Ledger for Enterprise

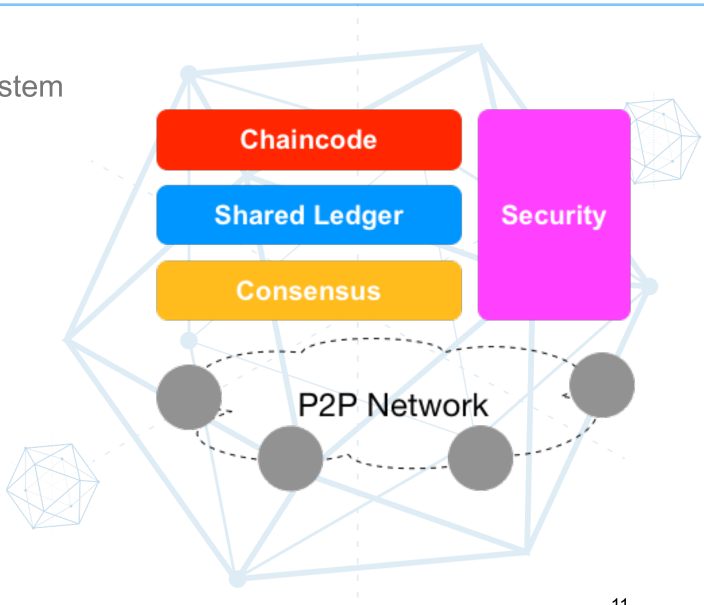
- Privacy, Confidentiality, Auditability, Performance and Scalability
- Permissioned with better trust among members, while enable optimized consensus
- Open protocol/standard with open-source code





Fabric Main Components

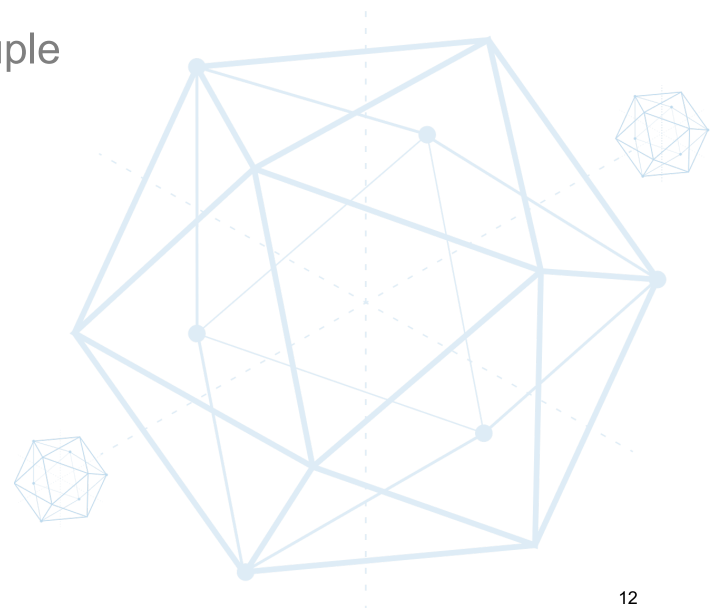
- Shared Ledger
 - Append-only distributed record system
 - Blocks + States
- Smart Contract (Chaincode)
 - Business logics with transactions
 - Stateless and deterministic
- Consensus
 - Verified and ordered transactions
- Security
 - Access control
 - Privacy protection
 - Verification
 - CA



Fabric 1.0 Key Design

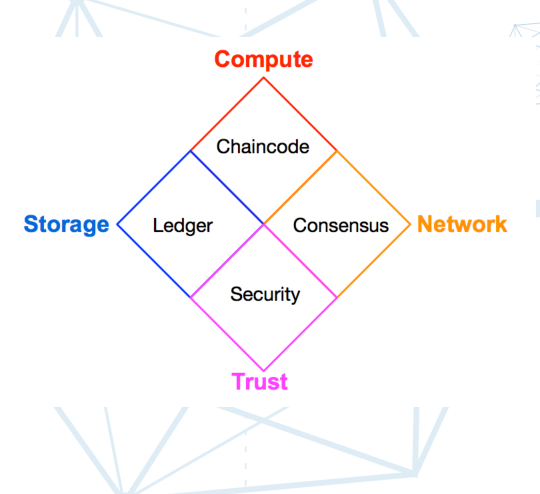
Node Functionality Decouple

- Multi-Channel/Chain
- Consensus
- Permission and Privacy
- System Chaincode
- Pluggable Components



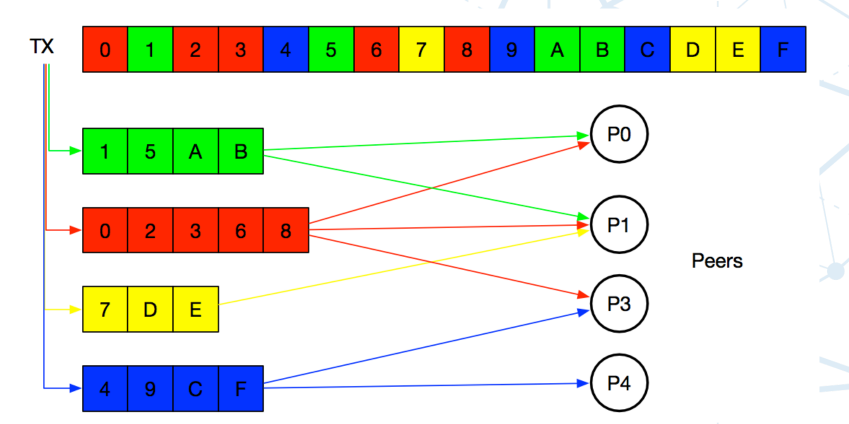
Node Functionality Decouple

- Various Intensive Requirements/Workloads
 - Chaincode: Compute intensive
 - Shared Ledger: Storage intensive
 - -Consensus: Network intensive
 - Security: Trust intensive
- Decouple Full-functional Nodes
 - Endorser: Endorse TX proposal
 - -Committer: Write down block
 - -Orderer: Only order, no TX aware
 - CA: Certificate management



Multi-Channel/Chain

- Isolate the transactions, ledgers between organizations –
 Overlay Network
- Peer can join channels accordingly

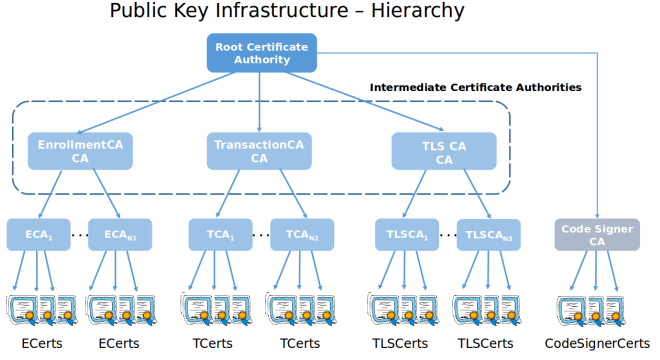


Consensus

- Full-circle verification of the correctness of a set of transactions comprising a block
 - Endorsement policy
 - -MVCC validation on RW sets
 - Ordering
 - -ACL
- Orderer
 - -Solo, Kafka, BFT, and more...
 - -Broadcast(blob), Deliver(seqno, prevhash, blob)

Permission and Privacy

- Permission at Various Levels
 - -Network, channel, transaction
- Privacy for Business
 - Anonymity
 - Un-linkability
 - Auditability and Accountability
- Fabric CA (PKI)
 - Identity Registration Management
 - Enrollment Cert (Ecert) and Transaction Cert (Tcert)



System Chaincode

Handle system operations, running on peers natively.

- Configuration System Chaincode (cscc)
- Endorsement System Chaincode (escc)
- Validation System Chaincode (vscc)
- Query System Chaincode (qscc)
- Life-cycle System Chaincode (Iscc)



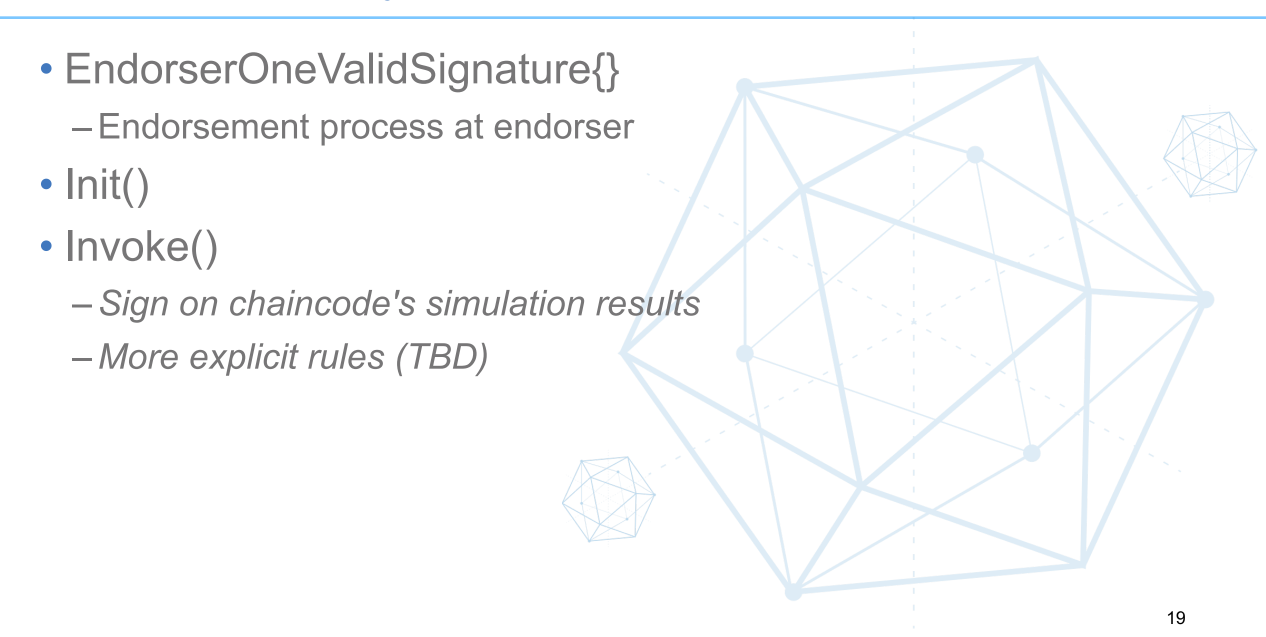


Configuration System ChainCode

- PeerConfiger{}
 - Handle those configuration transactions
- Init()
- Invoke()
 - -JoinChain: peer join into a chain
 - UpdateConfigBlock: update the configuration
 - -GetConfigBlock: get the configuration block data
 - -GetChannels: returns information about all channels for this peer



Endorsement System ChainCode



Validation System ChainCode

- ValidatorOneValidSignature{}
 - Validation process at committer
- Init()
- Invoke()
 - Validate the specified block of transactions, e.g., rwsets, signatures





Query System ChainCode

- LedgerQuerier{}
 - Ledger query functions
- Init()
- Invoke()
 - GetChainInfo: Get information of a chain
 - -GetBlockByNumber: Get the block data by its number
 - -GetBlockByHash: Get the block data by its hash value
 - -GetTransactionByID: Get the transaction data by its id
 - -GetBlockByTxID: Get the block data by contained transaction id



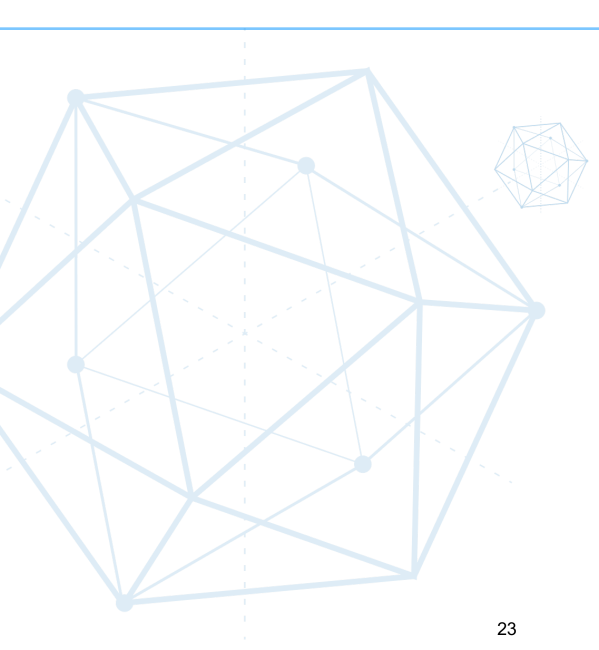
Life-cycle System ChainCode

- LifeCycleSysCC{}
 - Application chaincode lifecycle management process
- Init()
- Invoke()
 - install: install a chaincode on a peer
 - deploy: deploy a chaincode on a peer
 - upgrade: upgrade a chaincode
 - getid: get chaincode info
 - getdepspec: get ChaincodeDeploymentSpec
 - getccdata: get ChaincodeData
 - getchaincodes: get the instantiated chaincodes on a channel
 - getinstalledchaincodes: get the installed chaincodes on a peer

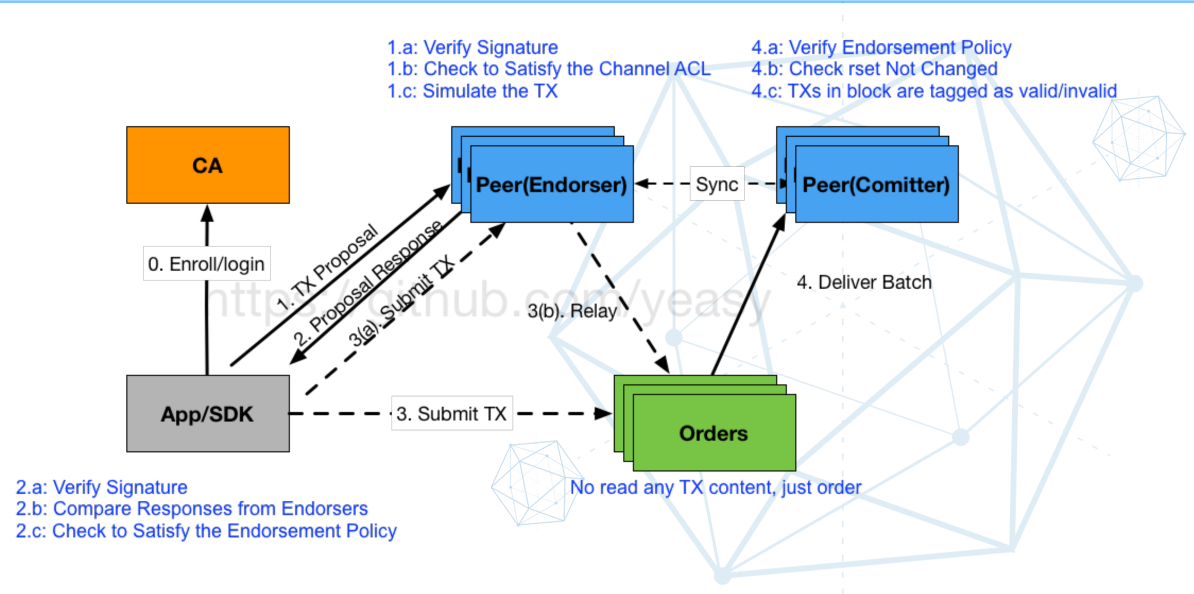


Pluggable Components

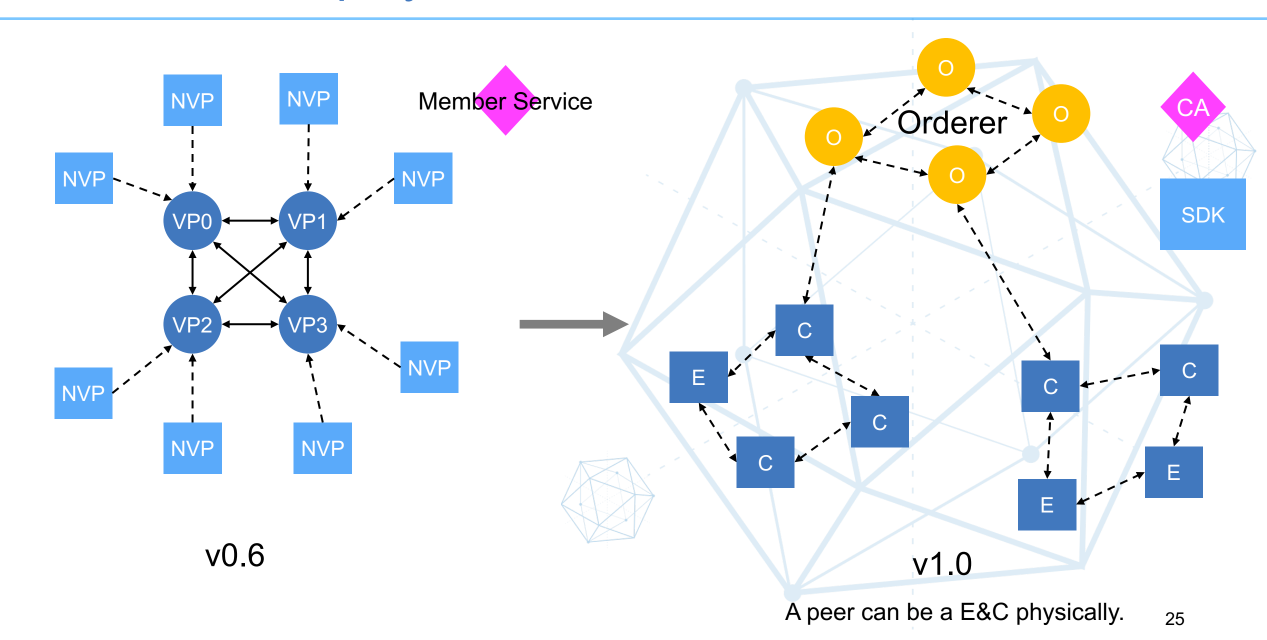
- Modular and Pluggable
 - Membership Services (CA)
 - -SDKs (node, python, java, go)
 - -Endorsement
 - -Consensus service (solo, kafka, bft)
 - -Ledger
 - Crypto algorithms (software, HSM)



Fabric 1.0 Workflow



Fabric 1.0 Deployment Scenarios



Hyperledger Fabric Roadmap

Hack Fest docker images

- 60 participates tested
- Basic v1 architecture in place
- Add / Remove Peers
- Channels
- Node SDK
- Go Chaincode
- Ordering Solo
- Fabric CA

V1 Alpha *

- Docker images
- Tooling to bootstrap network
- Fabric CA or bring your own
- Java and Node SDKs
- Ordering Services Solo and Kafka
- Endorsement policy
- Level DB and Couch DB
- Block dissemination across peers via Gossip

V1 GA *

- Hardening, usability, serviceability, load, operability and stress test
- Java Chaincode
- Chaincode ACL
- Chaincode packaging & LCI
- Pluggable crypto
- HSM support
- Consumability of configuration
- Next gen bootstrap tool (config update)
- · Config transaction lifecycle
- Eventing security
- Cross Channel Query
- · Peer management APIs
- Documentation

V Next *

- SBFT
- Archive and pruning
- System Chaincode extensions
- · Side DB for private data
- Application crypto library
- Dynamic service discovery
- REST wrapper
- Python SDK
- Identity Mixer (Stretch)
- Tcerts

2016/17 December

March

June

Future

Connect-a-thon

 11 companies in Australia, Hungary, UK, US East Coast, US West Coast, Canada dynamically added peers and traded assets

Connect-a-cloud

 Dynamically connecting OEM hosted cloud environments to trade assets



* Dates for Alpha, Beta, and GA are determined by Hyperledger community and are currently proposals.

Proposed Alpha detailed content:

https://wiki.hyperledger.org/projects/proposedv1alphacontent 26

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Chaincode

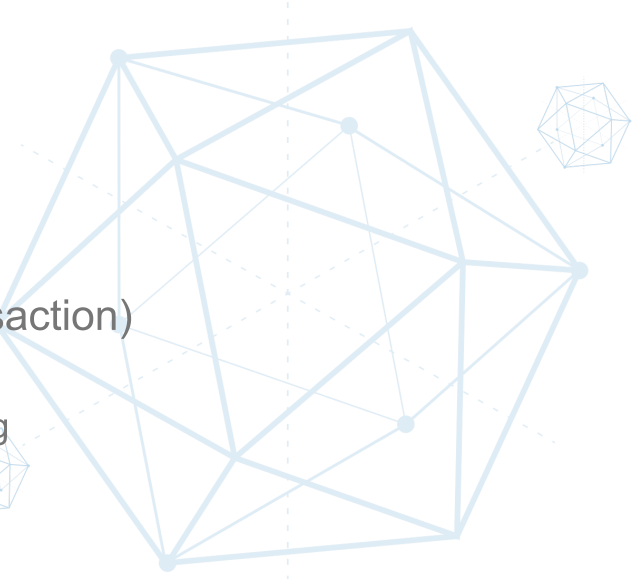
- Application Logics to Interact with the Ledger
 - -E.g., transfer money from account A to B
- Implement a Chaincode Interface
 - -fabric/core/chaincode/shim/interface.go
- Running in Containers
- Call Peer's API by a ChaincodeStubInterface
 - -fabric/core/chaincode/shim/interface.go
- Stateless and Deterministic



Chaincode Support

- Languages
 - -Golang
 - -Java
 - More to Support

- How to Call Chaincode (Transaction)
 - -CLI
 - -SDK: Node, Python, Java, Golang



Chaincode Programming

Implement the Chaincode interface

```
type Chaincode interface {
    // Init is called during Deploy transaction after the container has been
    // established, allowing the chaincode to initialize its internal data
    Init(stub ChaincodeStubInterface) pb.Response
    // Invoke is called for every Invoke transactions. The chaincode may change
    // its state variables
    Invoke(stub ChaincodeStubInterface) pb.Response
}
```

Chaincode Programming

```
package main
import (
         "errors"
         "fmt"
         "github.com/hyperledger/fabric/core/chaincode/shim"
type DemoChaincode struct { }
func (t *DemoChaincode) Init(stub shim.ChaincodeStubInterface) pb.Response {
         // more logics using stub here
         return stub.Success(nil)
func (t *DemoChaincode) Invoke(stub shim.ChaincodeStubInterface) pb.Response
         // more logics using stub here
         return stub.Success(nil)
func main() {
         err := shim.Start(new(DemoChaincode))
         if err != nil {
                  fmt.Printf("Error starting DemoChaincode: %s", err)
```

ChaincodeStubInterface

- Ledger State Operations
 - GetState
 - GetStateByPartialCompositeKey
 - GetStateByRange
 - DelState
 - -PutState
 - GetHistoryForKey
 - GetQueryResult

- Transaction Operations
 - -GetBinding
 - GetCreator
 - GetSignedProposal
 - -GetTransient
 - -GetTxID
 - -GetTxTimestamp





ChaincodeStubInterface

- Stub Arguments
 - GetArgs
 - GetArgsSlice
 - GetFunctionAndParameters
 - GetStringArgs

- Others
 - CreateCompositeKey
 - -SplitCompositeKey
 - InvokeChaincode
 - -SetEvent





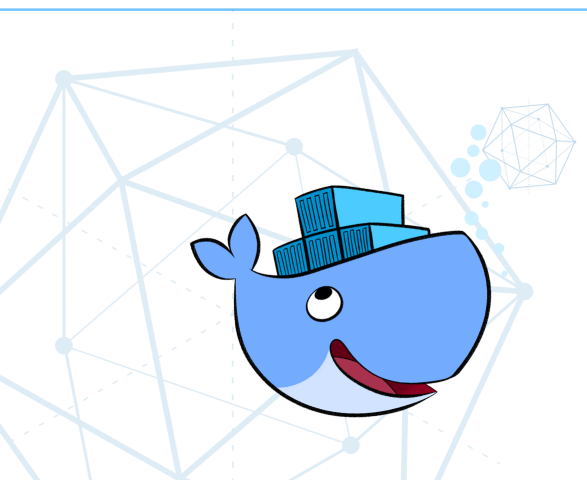
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Environment Setup – Docker Installation

- 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



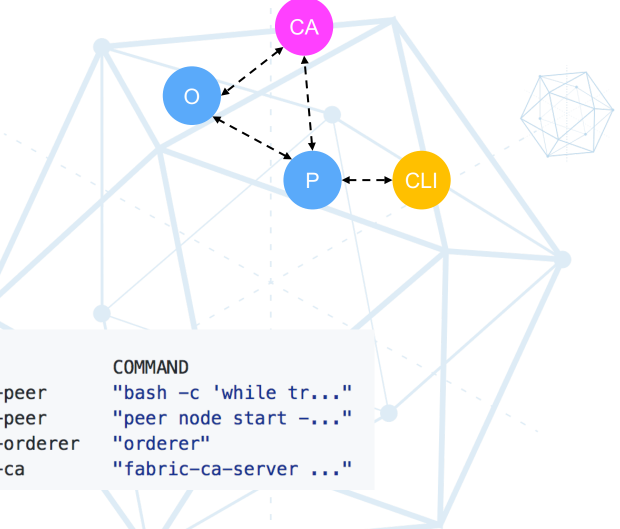
Fabric 1.0 Bootup in 3 steps

- 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"]}'

<pre>\$ docker ps</pre>		
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"



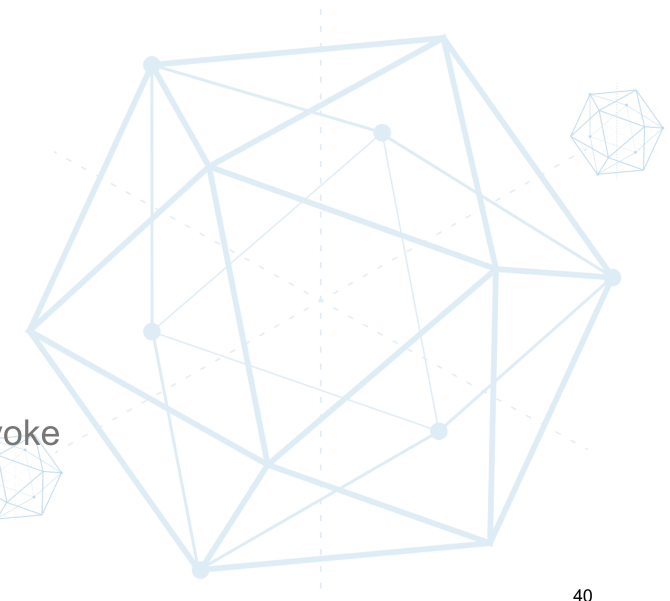
More on Using Fabric

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