

Tineola: Taking A Bite Out of Enterprise Blockchain

Attacking HyperLedger Fabric

Parsia Hakimian, Stark Riedesel Defcon 26 – Aug 11, 2018

5 Courses

Our Team

Enterprise Blockchains

A Use Case

The Target – HyperLedger Fabric

Tineola



HyperLedger Fabric – Core Research Group

Parsia Hakimian Senior Consultant





Stark Riedesel
Senior Consultant

Travis Biehn Emerging Tech Lead





Koen Buyens Principal Consultant

Enterprise Blockchain Terroir

Public Platforms





Enterprise Blockchain Enthusiasts

Tech

Auto & Aero

Financial Services

Accounting

Healthcare

Logistics

Oil

Enterprise Platforms









Platform Desires Meet Reality

Promise

Immutability

Auditability

Tune-able Trust

Programmable

Challenge

Immutability

Mutability

Privacy

Correctness and Speed

Execution Environment

Platform Complexity



On The Chopping Block

Public Platforms



Enterprise Blockchain Enthusiasts

Tech

Auto & Aero

Financial Services

Accounting

Healthcare

Logistics

Oil

Enterprise Platforms



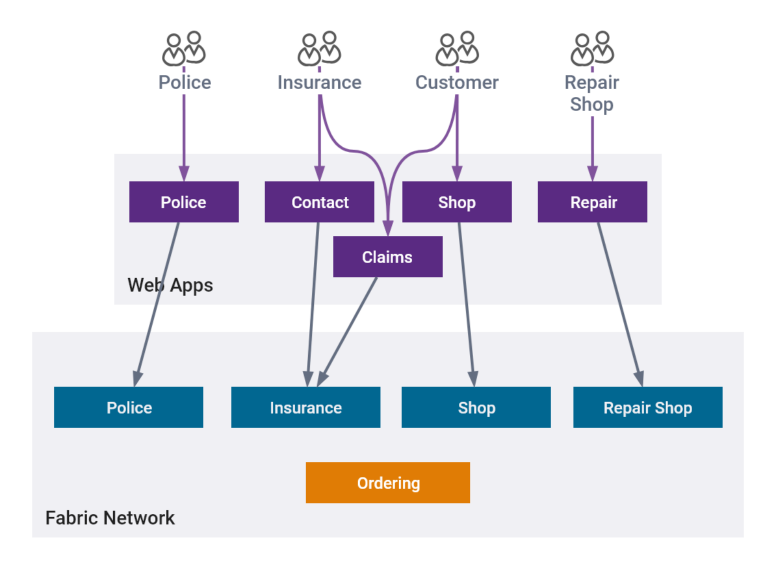


Build Blockchain Insurance App

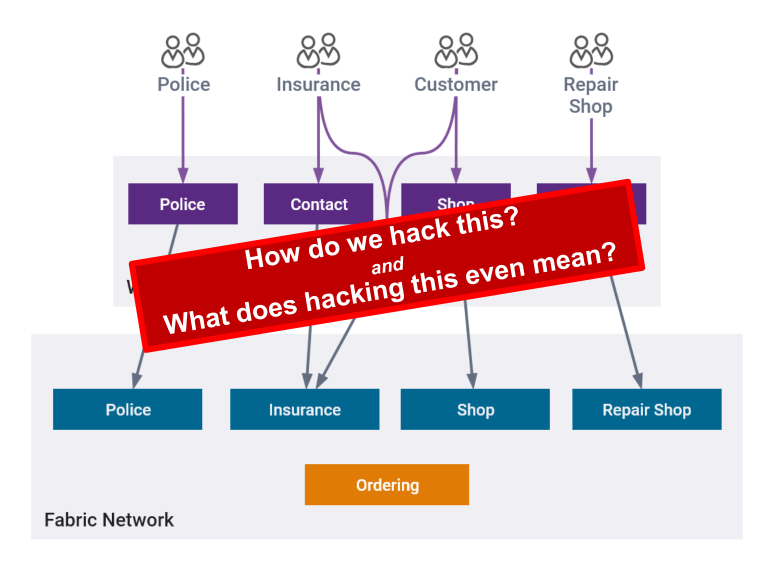
Our Enterprise Application Strawman



Build Blockchain Insurance App



Build Blockchain Insurance App



Meet HyperLedger Fabric

An Interesting New Machine

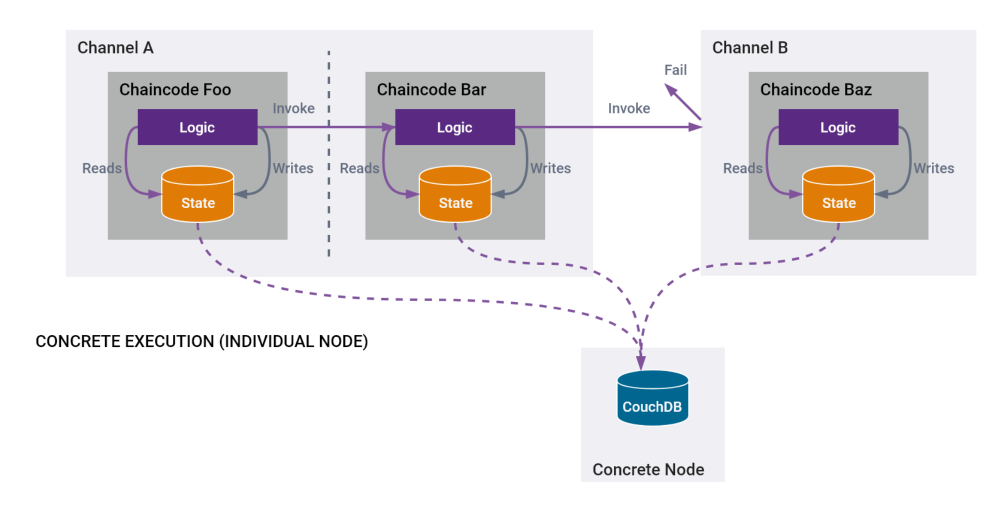


Chaincode: Fabrics' Smart Contracts

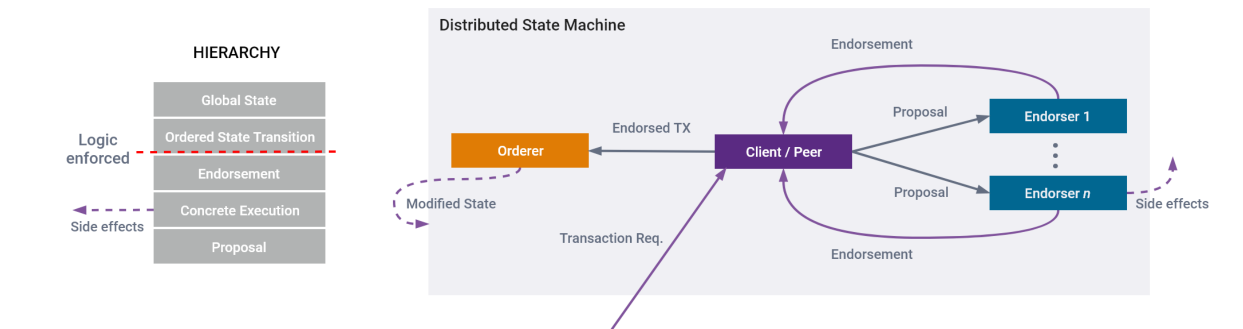
```
func (s *SmartContract) changeCarOwner(APIstub shim.ChaincodeStubInterface, args []string) sc.Response {
       if len(args) != 2 {
               return shim.Error("Incorrect number of arguments. Expecting 2")
                      := APIstub.GetState(args[0])
        carAsBytes,
       car := Car{}
       ison.Unmarshal(carAsBytes, &car)
       car.Owner = args[1]
        carAssytes, json.Marshal(car)
       APIstub.PutState(args[0], carAsBytes)
       return shim.Success(nil)
```

Security Model

NOTIONAL MACHINE

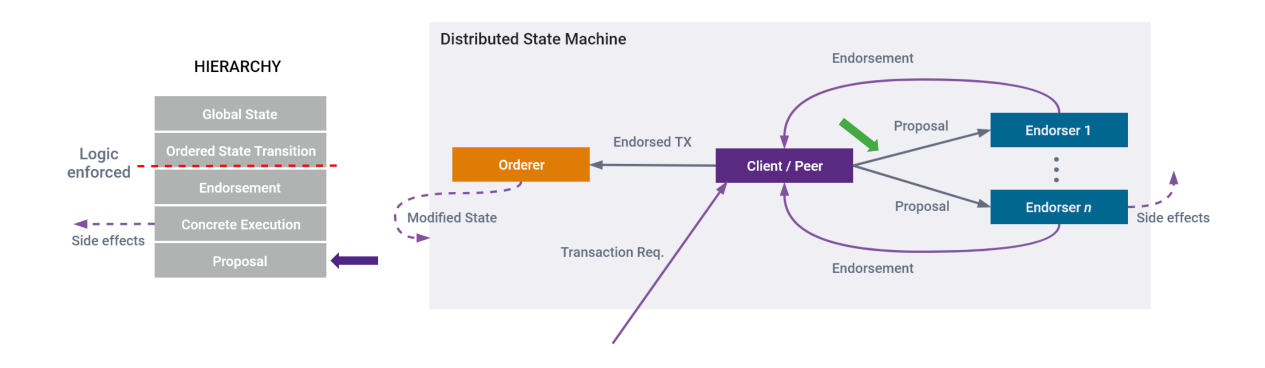


HyperLedger Machine



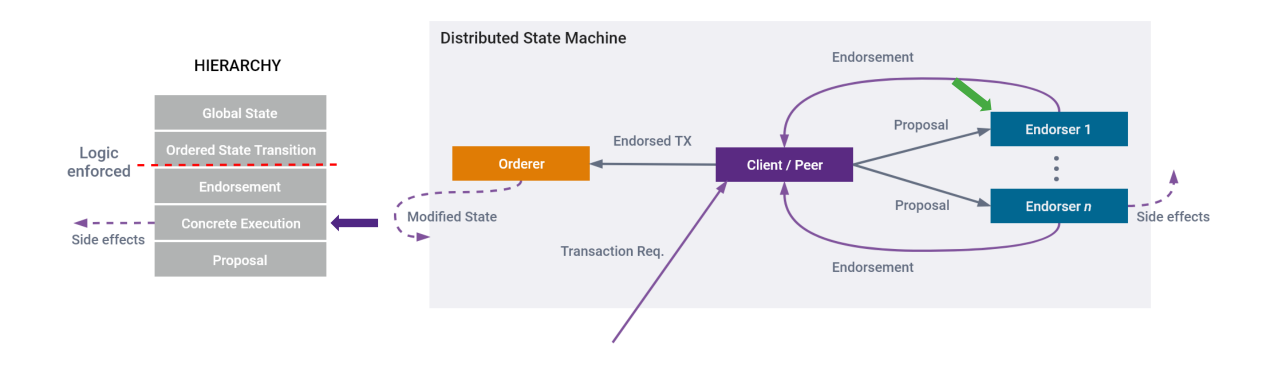


HyperLedger Machine - Proposal



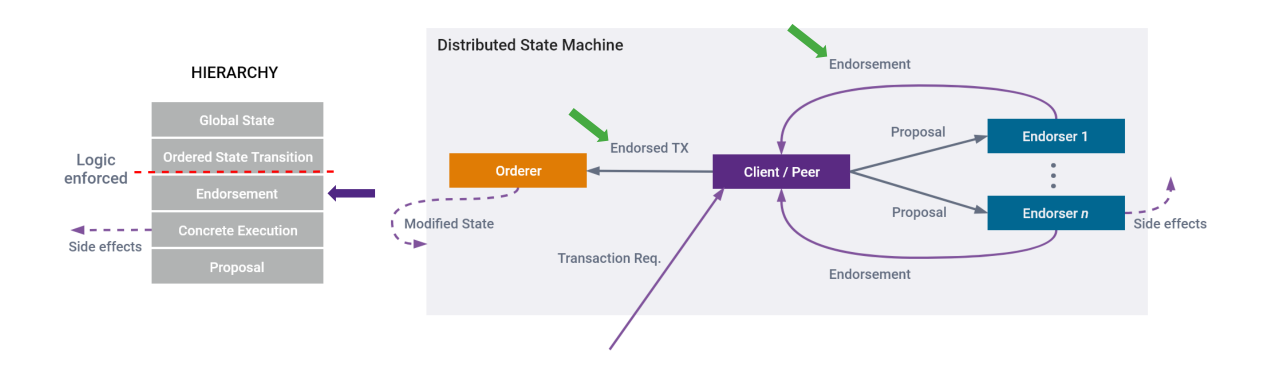


HyperLedger Machine – Concrete Execution



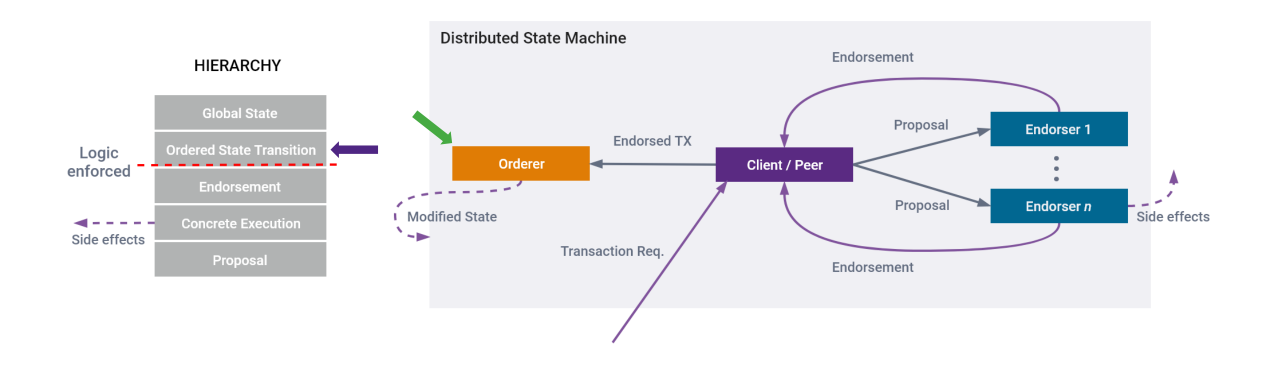


HyperLedger Machine – Endorsement



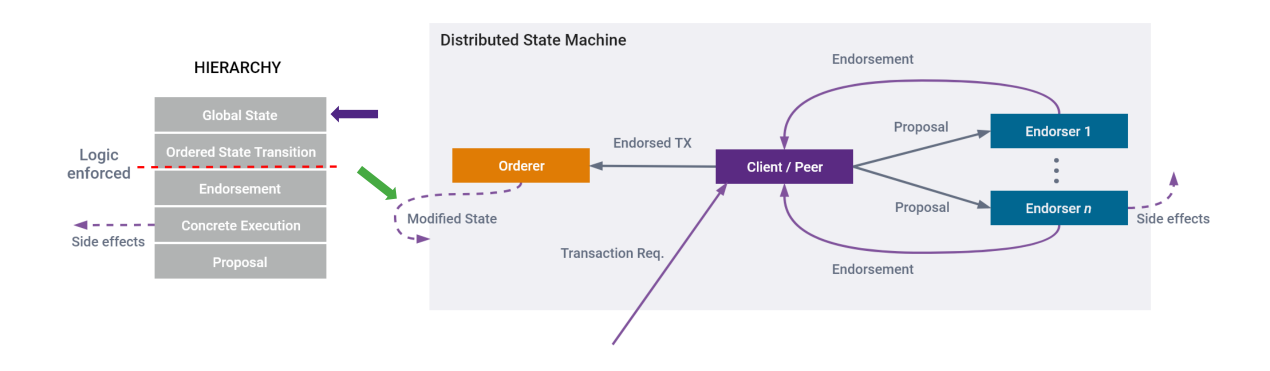


HyperLedger Machine – State Transition



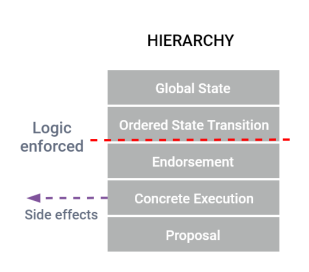


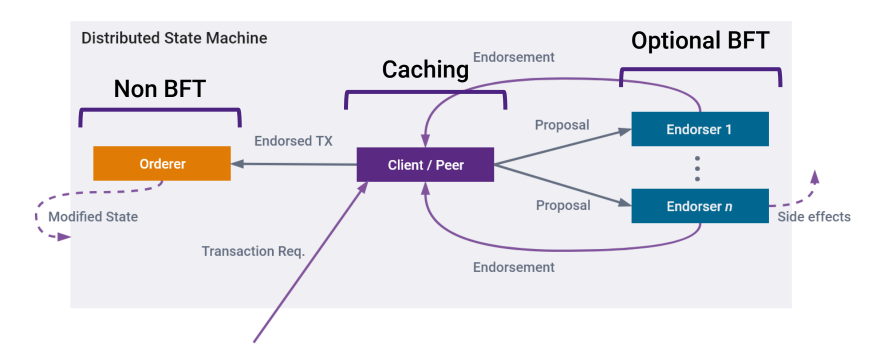
HyperLedger Machine - New Global State



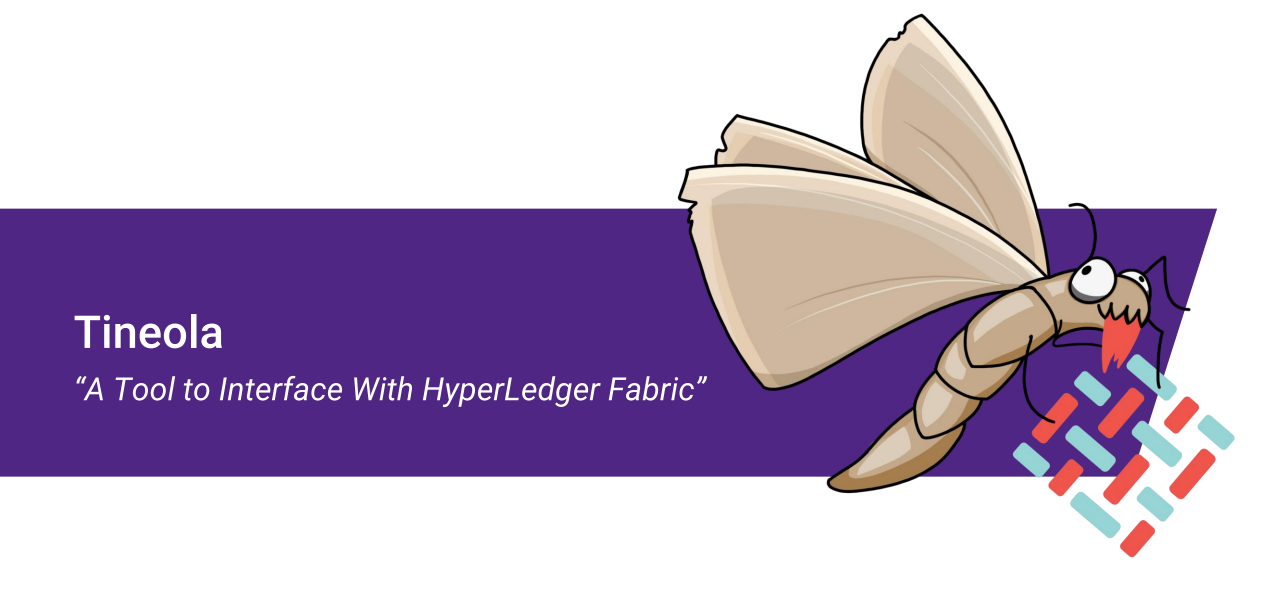


HyperLedger Machine – Suspect

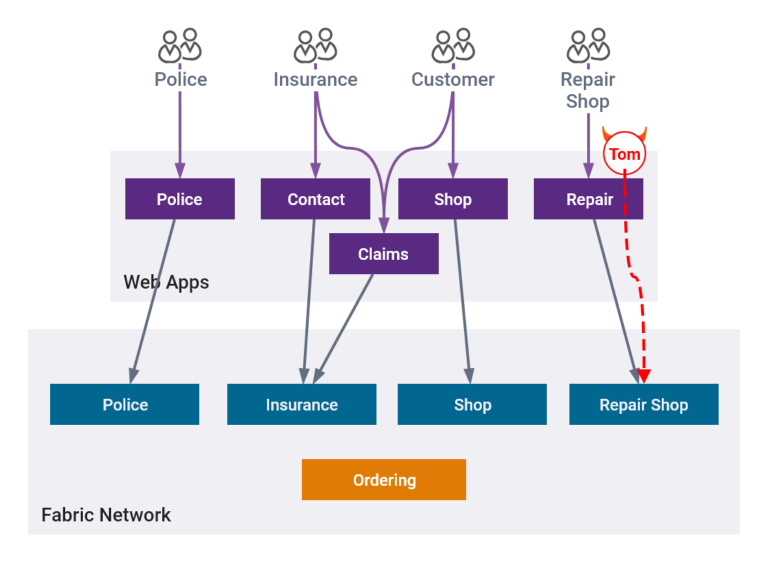








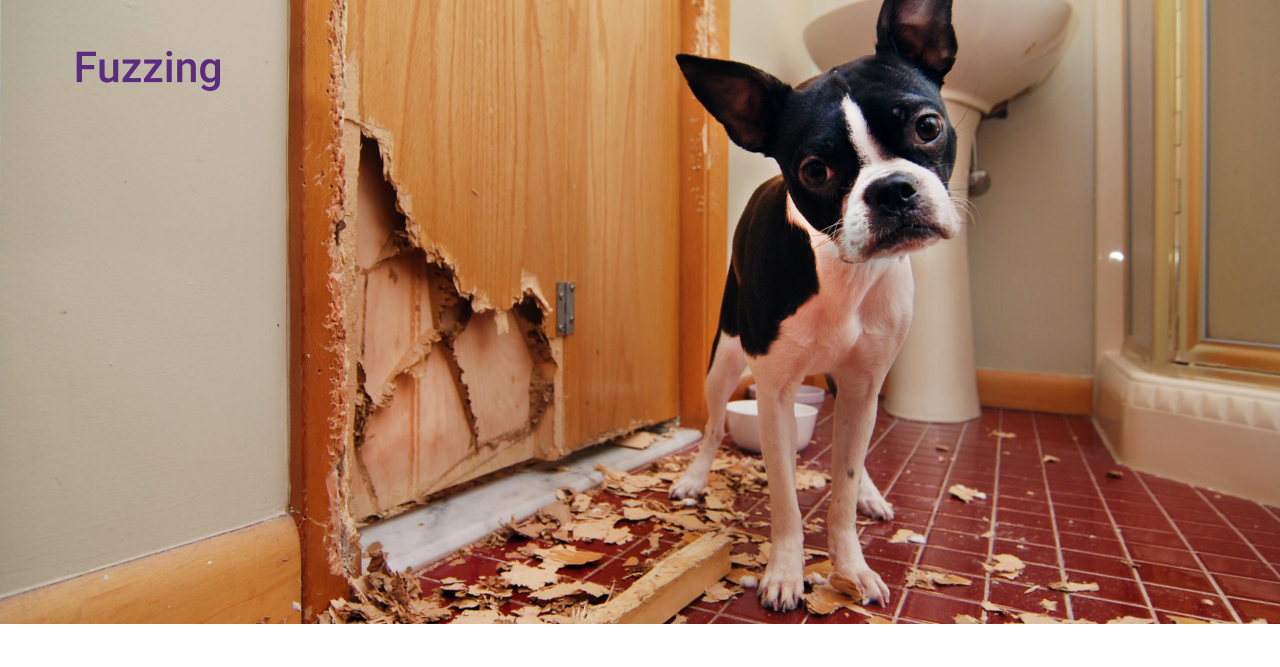
Appetizers





Invoking Chaincode

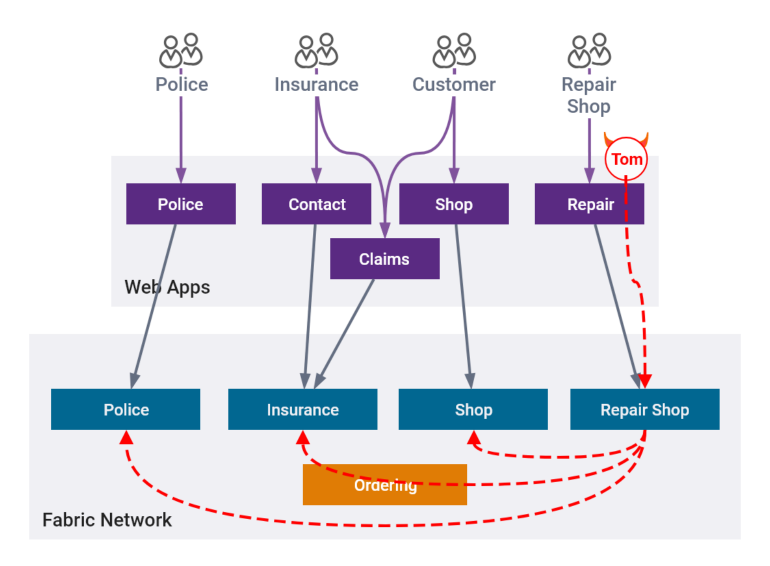


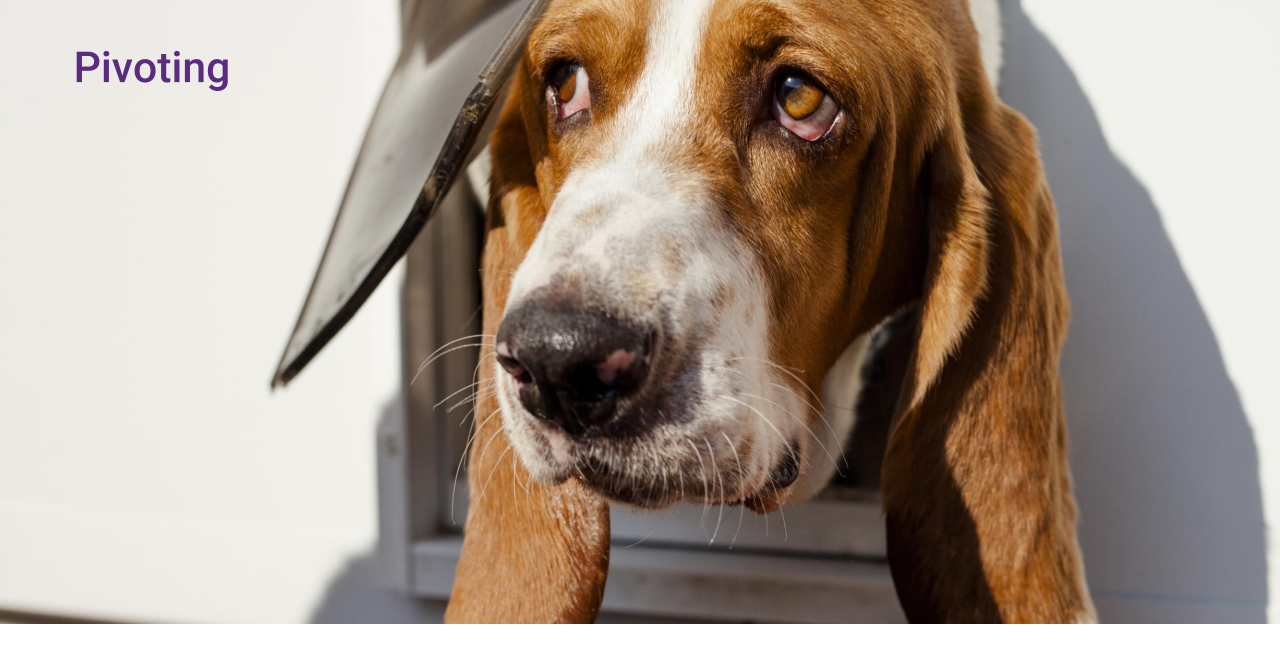


Simple Injection

```
A = args[0]
// Get the state from the ledger
Avalbytes, err := stub.GetState(A)
if err != nil {
        jsonResp := "{\"Error\":\"Failed to get state for " + A + "\"}"
        return shim.Error(jsonResp)
if Avalbytes == nil {
        jsonResp := "{\"Error\":\"Nil amount for " + A + "\"}"
        return shim.Error(jsonResp)
jsonResp := "{\"Name\":\"" + A + "\",\"Amount\":\"" + string(Avalbytes) + "\"}"
fmt.Printf("Query Response:%s\n", jsonResp)
return shim.Success(Avalbytes)
```

Entrée

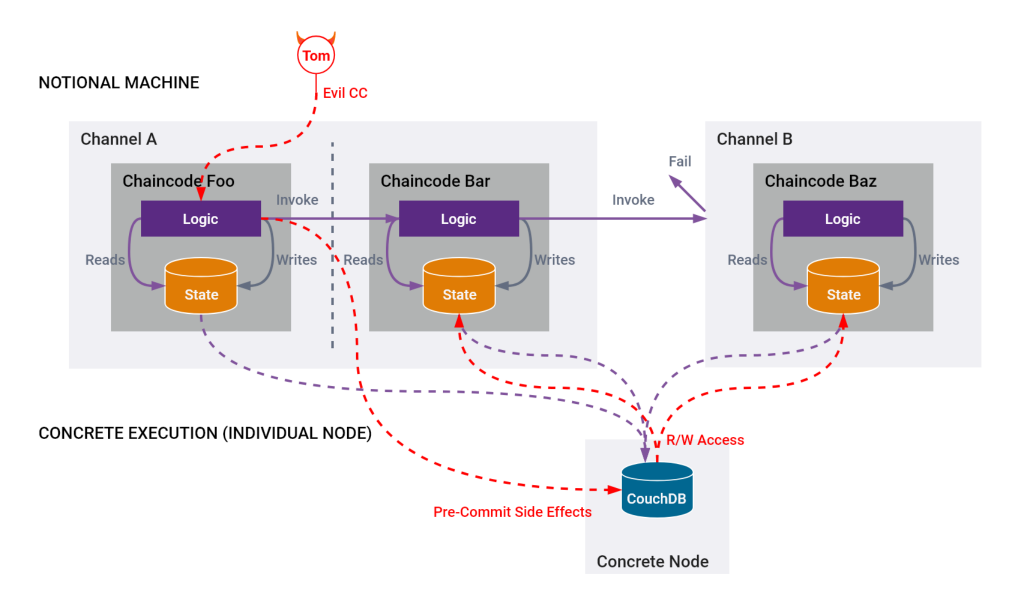




Direct DB Manipulation – Hierarchy Abuse

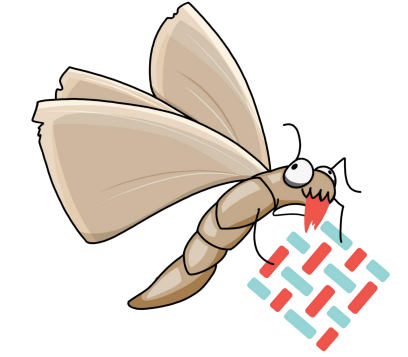


Pre-Commit Side Effects: Problems



Get Your Own Taste

Follow and PR: <a href="https://github.com/tineola/tin



Stark Riedesel Stark.Riedesel@synopsys.com https://findthe.ninja

Parsia Hakimian Parsia.Hakimian@synopsys.com https://parsiya.net

Travis Biehn <u>Travis.Biehn@synopsys.com</u>

Koen Buyens Koen.Buyens@synopsys.com https://koen.buyens.org



Thank You



