

# COMP6452 Lecture 8: Architectural Patterns for Blockchain Applications

Xiwei (Sherry) Xu (xiwei.xu@data61.csiro.au) 8<sup>th</sup> of April, 2019

www.data61.csiro.au

# **Outline**

- Design Pattern Essential
- What are Design Patterns?
- What are Architectural Patterns?
- Pattern Template
- Architectural Patterns for Blockchain-based Applications
- Overview
- Interaction with External World (5 patterns)
- Data Management (4 patterns)
- Security (4 patterns)
- Structural Patterns of Contract (5 patterns)
- Deployment (2 patterns)
- Summary



# **Design Pattern Essential**



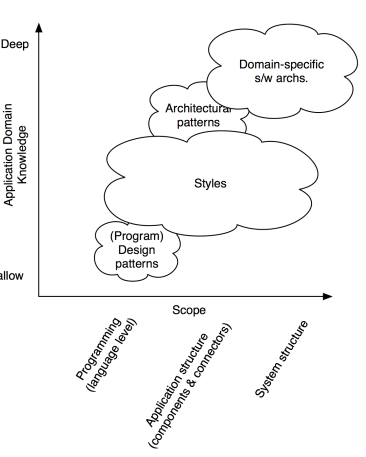
# What is Design Pattern?

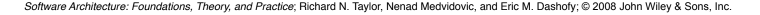
- To solve a recurring problem in software development
- Not a finished design that can be transformed directly into code
- A description or template for how to solve a problem
- Define constraints that restrict the roles of architectural elements
  - Processing
  - Connectors
  - Data
- Define constraints that restrict the interaction among these elements
- Cause trade-offs among quality attributes



# **Architecture Design**

- From scratch
- Unexpected solutions can be found
- Labour-intensive and error-prone
- Apply a generic solution/strategy (Architectural style/ Design pattern) and Shallow adapt it to the problem
- Reuse, less work and less errors
- Generic solution might be ill-fitting or too generic







# **Advantages of Patterns**

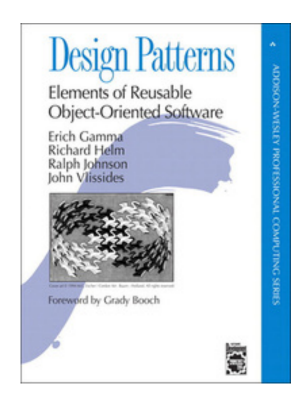
- Speed up the development process by providing tested, proven development paradigms
- Design patterns document the efforts of the experts
- Design patterns concern with a flexible software architecture
- Effective software design requires considering issues that may not become visible until later in the implementation
- Reuse can prevent subtle issues that can cause major problems
- No need to reinvent the wheel
- Better code readability for programmers and architects familiar with the patterns



# **Gang of Four (GoF)**

### **Classic Object Oriented Design Patterns**

- GoF are Erich Gamma, Richard Helm, Ralph Johnson and Jonh Vissides
- GoF document 23 classic software design patterns in their book
- Design Patterns: Elements of Reusable Object-Oriented Software
- The GoF book published at October 1994 and documented design patterns already exist but not documented before





# **Four Essential Elements**

# Pattern Name

 Describe a design problem, its solutions and consequences in a word or two

# Problem

Explain the problem and its context

• Conditions must be met

# Solution

- Describe the elements that make up the design
- Relationship, responsibilities, and collaborations

# Consequence

- Results and trade-offs of applying the pattern
- Critical for understanding the costs/benefits



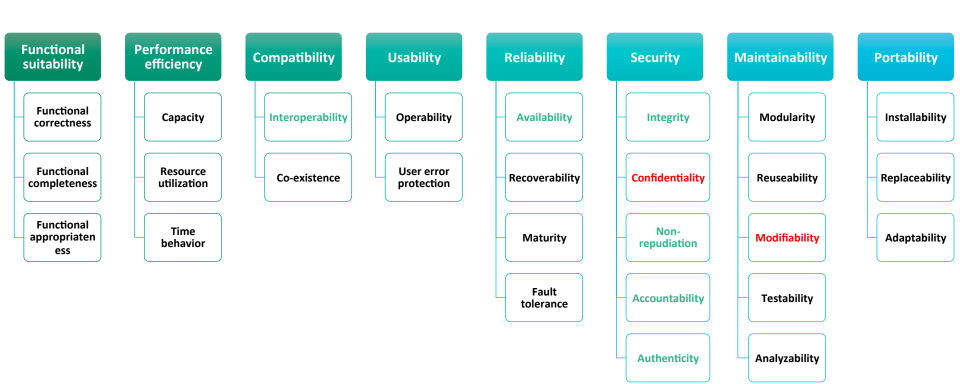
# **Non-Functional Properties**

### Non-Functional Properties arise from Architectural Design Choices

- There are two kinds of requirements:
- <u>Functional</u> Requirements (i.e. what are the inputs and outputs)
- Non-Functional Requirements (a.k.a. Qualities, or -illities)
  - e.g. "Performance" (latency, throughput, ...)
  - e.g. "Security" (confidentiality, integrity, availability, privacy, ...)
  - e.g. Usability, Reliability, Modifiability, ...



# ISO/IEC 25010:2011 Quality Model



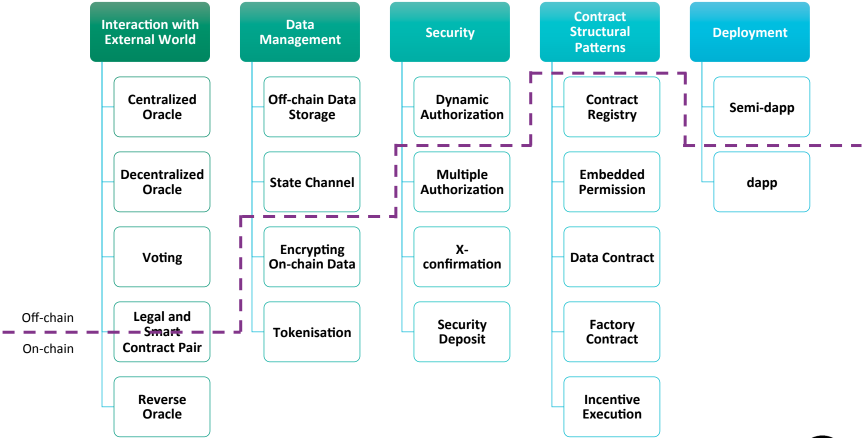
Adopting a design pattern causes trade-offs among quality attributes



# Blockchain-based Application Pattern Collection

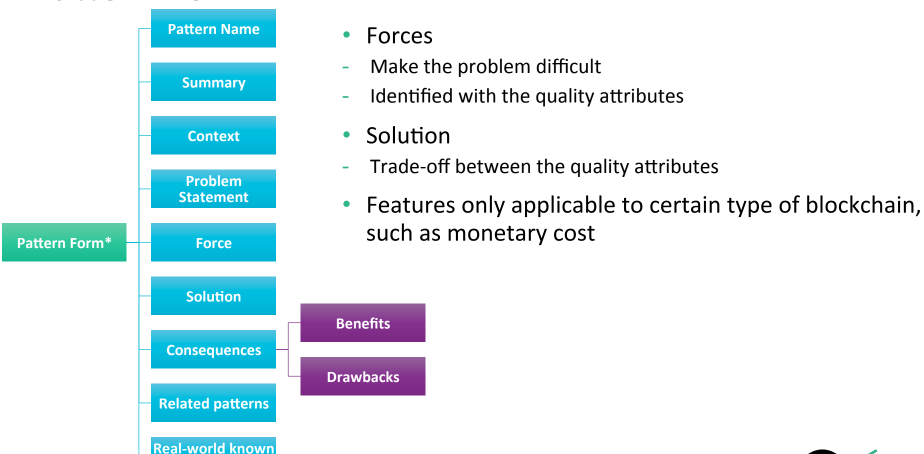


# **Pattern Collection**





## **Pattern Form**

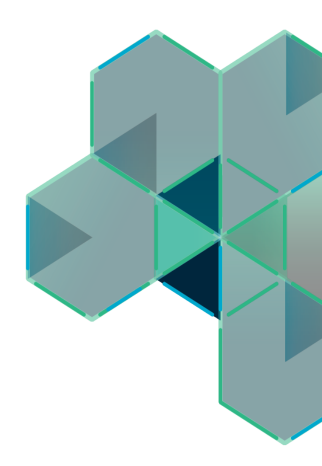


\* Meszaros, G., et al.: A Pattern Language for Pattern Writing. Pattern languages of program design (1998)

uses

# **Pattern Collection**

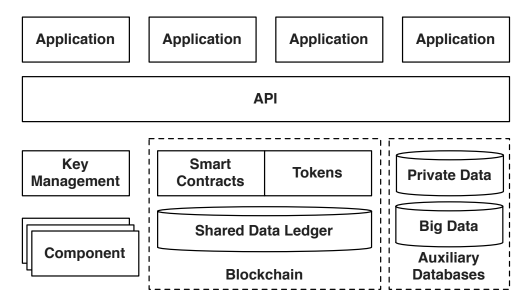
- Interaction with External World (5)
- Data Management (4)
- Security (4)
- Contract (5)
- Deployment (2)





# **Overview**

- Blockchain can be a component of a big software system
- Communicate with other components within the software system





# Pattern 1: Centralized Oracle 1/3

### Summary

 Introduce the state of external systems into the closed blockchain execution environment through a single centralized oracle

### Context

- Blockchain-based applications might need to interact with other external systems
- Validation of transactions might depend on external state
- Problem 独立的,完善的
- Blockchain is a self-contained execution environment
- Smart contracts are pure functions that can't access external systems
- Forces

contract 没办法接触外部系统

- Closed environment
  - Secure, isolated execution environment
- Connectivity
  - General-purpose applications might require information from external systems
- Long-term availability and validity
  - External state used to validate a transaction may change or even disappear



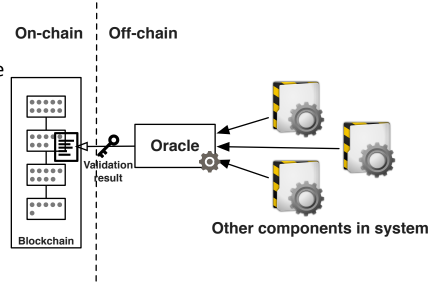
# Pattern 1: Centralized Oracle 2/3

### Solution

- Oracle assists in evaluating conditions that cannot be expressed in a smart contract
- Oracle injects the result to the blockchain in a transaction signed using its own key pair
- Validation of transactions is based on the authentication of the oracle

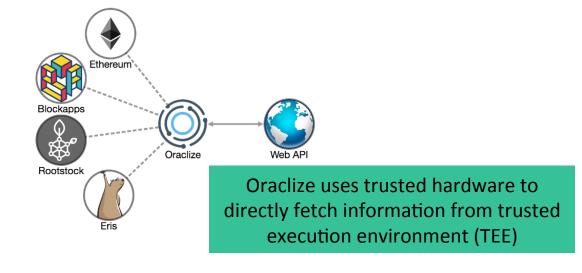
### Consequences

- Benefits
  - Connectivity: Closed environment of blockchain is connected with external world through Oracle
- Drawbacks
  - Trust: Oracle is trusted by all the participants
  - Validity: External states injected into the transactions can not be fully validated by miners
  - Long-term availability and validity: External state used to validate transaction changes after the transaction was originally appended to the blockchain



# Pattern 1: Centralized Oracle 3/3

- Related Patterns
- Pattern 2. Decentralized Oracle
- Pattern 4. Reverse Oracle
- Known uses





Oracle in Bitcoin evaluates user-defined expressions based on the external state



Corda has a embedded oracle mechanism using Intel Software Guard Extension (SGX) for hardware attestation to prevent unauthorized access outside of the SGX environment



# Pattern 2: Decentralized Oracle 1/3

### Summary

 Introduce the state of external systems into the closed blockchain execution environment through decentralized oracle

### Context

- Blockchain-based applications might need to interact with other external systems
- Validation of transactions relies on oracle to inject the external state

### Problem

A centralized oracle introduces a single trusted third party

### Forces

- Reliability
  - Centralized oracle is a single point of failure
- Variety of data sources
  - Static web page, physical sensor, input from a human
  - Multiple sources might come from a single authorized source



# Pattern 2: Decentralized Oracle 2/3

### Solution

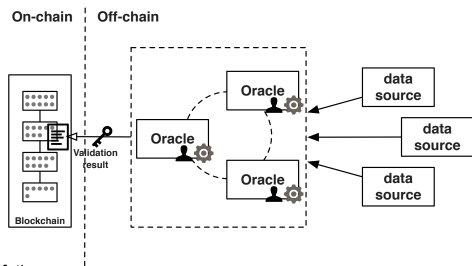
- Decentralized oracle based on multiple servers and multiple data sources
- Consensus on the external status
  - K-out-of-M threshold signature

### Consequences

- Benefits
  - Reliability
    - Risk is reduced from a single point of failure
    - Improves the likelihood of getting accurate external data

### Drawbacks

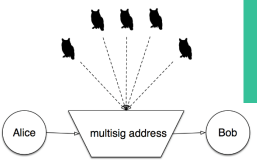
- Trust: All the oracles that verify the external state are trusted by all participants involved in transactions
- Time: Get required information from multiple data sources and reach a consensus for the final result
- Cost: increase with the number of oracles being used





# Pattern 2: Decentralized Oracle 3/3

- Related Patterns
- Pattern 1. Centralized Oracle
- Pattern 3. Voting
- Pattern 4. Reverse Oracle
- Known uses



Orisi on Bitcoin allows participants involved in a transaction to select a set of independent oracles



Augur is a prediction market that use human oracles



Gnosis is a prediction market allows users to choose oracles they trust



# Pattern 3: Voting 1/3

### Summary

 Voting is a method for a group of blockchain users of a decentralized oracle to make a collective decision or to achieve a consensus

### Context

- Public access of blockchain provides equal rights
- Participant has the same ability to access and manipulate the blockchain

### Problem

- Participants have different preference
- Forces
- Decentralization
  - Devolves responsibility and capability from a central location to all the participants
- Consensus
  - Participants need to reach an agreement to make decision



# Pattern 3: Voting 2/3

### Solution

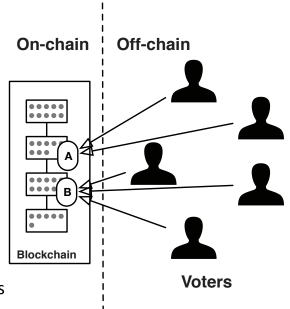
- Vote through sending transaction through blockchain account
- Voting transaction is signed by the private key
  - Represent the right to make decision
  - Might be weighted by the owned resource

### Consequences

- Benefits
  - Equality: Participants use their right to make decision
  - Consensus: participants with different preferences can reach consensus

### Drawbacks

- Collusion: Collude during voting to gain benefit
- Permission grant: Pseudonomity allows participant to gain additional voting power
  - Through owning multiple blockchain addresses
- Time: Long voting/dispute time window





# Pattern 3: Voting 3/3

### Related Patterns

- Pattern 2. Decentralized Oracle
- Pattern 10. Multiple Authorization
- Pattern 13. Security Deposit

### Known uses

- Voting is used in DAOs (Decentralized Autonomous Organizations)
- Gnosis
  - Voting is used to challenge the reported outcomes
- Augur
  - Similarly, voting is used to resolve dispute 冲突









# Pattern 4: Reverse Oracle 1/3

### Summary

 The reverse oracle of an existing system relies on smart contracts to validate requested data and check required status

### Context

- Off-chain components might need to use the data stored on the blockchain
- Off-chain components might need to the smart contracts to check certain conditions

### Problem

- Some domains use very large and mature systems, which comply with existing standards
- Leverage the existing complex systems with blockchain without changing the core of the existing systems 保使

### Forces

- Connectivity
  - Integrate blockchain to leverage the unique properties of blockchain
- Simplicity
  - Introduce minimal changes to the existing system



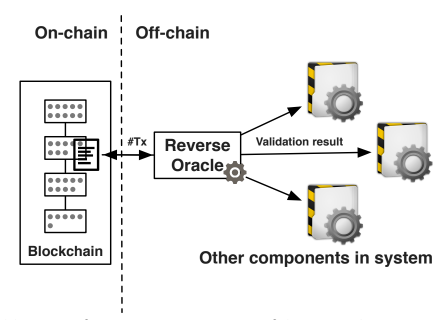
# Pattern 4: Reverse Oracle 2/3

### Solution

- Transaction ID and Block ID can be integrated into existing system
- Validation is on blockchain using smart contract
- An off-chain component is required to query blockchain

### Consequences

- Benefits
  - Connectivity:
    - Blockchain is integrated into a system through adding IDs of transaction as a piece of data into the system
- Drawbacks
  - Non-intrusive
    - Writing and reading blockchain might need changes to the existing system





# Pattern 4: Reverse Oracle 3/3

- Related Patterns
- Pattern 1. Centralized Oracle
- Pattern 2. Decentralized Oracle
- Known uses
- Identitii



- Enrich payment in banking systems with documents and attributes using blockchain
- Identity token exchanged between the banks through SWIFT protocol
- Slock.it
  - Autonomous objects and universal sharing network
    - Devices sell or rent themselves, and pay for services provided by others
  - Availability information is stored on blockchain
    - Validity checking is on blockchain





# Pattern 5: Legal and Smart Contract Pair 1/3

### Summary

 A bidirectional binding is established between a legal agreement and the corresponding smart contract

### Context

- Legal industry is digitized
  - Digital signature is a valid way to sign legal agreements
- Richardian contract (Mid 1990s)
  - interpret legal contracts digitally without losing the value of the legal prose
- An independent trustworthy execution platform is needed to execute the digital legal agreement

### Problem

- Bind a legal agreement to the corresponding smart contract to ensure 1-to-1 mapping

### Forces

- Authoritative source: 1-to-1 mapping makes SC the authoritative source of legal contract
- Secure storage: Blockchain is a trustworthy data storage
- Secure execution: Blockchain provides a trustworthy computational platform



# Pattern 5: Legal and Smart Contract Pair 2/3

### Solution

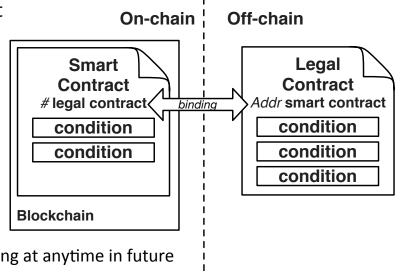
- SC implements conditions defined in the legal agreement
  - Checked and enforced by the smart contract
- SC has a blank variable to store hash of legal contract
- SC address included in the legal agreement
- Legal agreement hash is added to the SC variable

### Consequences

- Benefits
  - Automation: SCs are programs running on blockchain
  - Audit trail: immutable historical transactions enable auditing at anytime in future

### Drawbacks

- Expressiveness: Smart contract language might have limited expressiveness to express contractual terms
- Enforceability: No central authority to decide a dispute or perform the enforcement of a court judgment
- Interpretation: Ambiguity of natural language is a challenge to accurately digitize a certain legal term





# Pattern 5: Legal and Smart Contract Pair 3/3

- Related Patterns N/A
- Known uses
- OpenLaw
  - Legally binding and self-executable agreements on the Ethereum blockchain
  - The legal agreement templates are stored on a decentralized data storage, IPFS

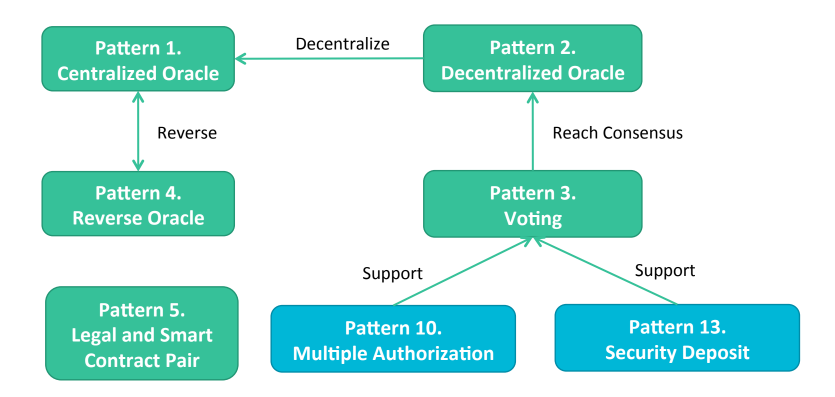


- Smart Contract Template proposed by Barclays uses legal document templates to facilitate smart contracts running on Corda

  BARCLAYS
- Accord Project explored the representation of machine-interpretable legal terms



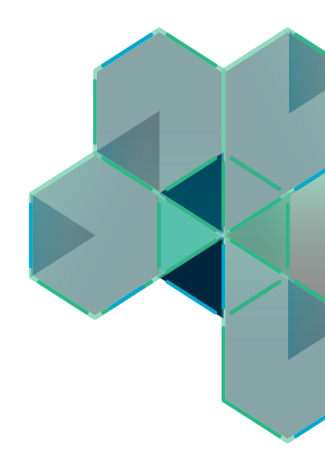
# **Related Patterns**





# **Pattern Collection**

- Interaction with External World (5)
- Data Management (4)
- Security (4)
- Contract (5)
- Deployment (2)





# Pattern 6: Encrypting On-chain Data 1/3

### Summary

Ensure confidentiality of the data stored on blockchain by encrypting it

### Context

- Commercially critical data that is only accessible to the involved participants
  - Special discount price offered by a service provider to a subset of its users

### Problem

- Data privacy is a limitation of blockchain
  - All information on blockchain is publicly available to all participants
  - No privileged user: no matter public/consortium/private blockchain

### Forces

- Transparency
  - Historical transactions are publically accessible to enable validation of previous transactions
  - Transactions on public blockchain are accessible to anyone with access to internet
- Lack of confidentiality
  - Commercially sensitive data should not be stored on blockchain



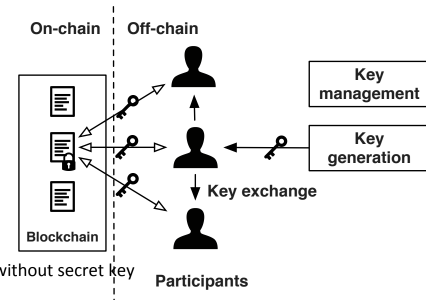
# Pattern 6: Encrypting On-chain Data 2/3

### Solution

- Data is encrypted before being inserted into blockchain
  - Symmetric encryption
  - Asymmetric encryption

### Consequences

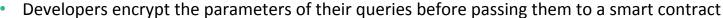
- Benefits
  - Confidentiality: Encrypted data is useless to anyone without secret key
- Drawbacks
  - Compromised key: Encryption mechanism does not guarantee the confidentiality or integrity with a compromised or disclosed key
  - Access revocation: Access of Encrypted data is forever because of immutability
  - Immutable data: Subject to brute force decryption attack
    - Quantum computing
  - Key sharing: Off-chain key exchange otherwise accessible to all blockchain participants

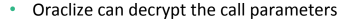




# Pattern 6: Encrypting On-chain Data 3/3

- Related Patterns
- Pattern 8. Off-Chain Data Storage
- Known uses
- Encrypted queries from Oraclize





- Crypto digital signature from MLGBlockchain
  - Encrypting data before sharing data between the parties



- Hawk\* stores transactions as encrypted data on blockchain to retain the privacy of the transactions
  - Automatically generate a cryptographic protocol for a smart contract
  - Involved participants interact with the blockchain following the cryptographic protocol



<sup>\*</sup>Kosba, A., Miller, A., Shi, E., Wen, Z., Papamanthou, C.: Hawk: The blockchain model of cryptography and privacy-preserving smart contracts. In: 37th IEEE Symposium on Security and Privacy (S&P2016)

# Pattern 7: Tokenization 1/3

### Summary

- Using tokens to represent fungible goods for easier distribution
- Context
- Reduce risk in handling high value financial instruments by replacing them with equivalents
  - Tokens used in casino
- Tokens represent transferable and fungible goods
  - Shares or tickets

### Problem

Tokens representing assets should be the authoritative source of the corresponding assets

### Forces

- Risk
  - Handling fungible financial instruments with high value is risky
- Authority
  - Tokens are the authoritative source of the assets



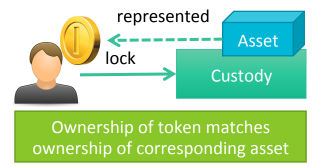
# Pattern 7: Tokenization 2/3

### Solution

- Native tokens on blockchain used to represent digital or physical assets
  - Transactions record the verifiable title transfer from one user to another
  - · With limited condition checking
- Smart contract based data structure used to represent physical assets
- On-chain token is the authoritative source of the physical asset

### Consequences

- Benefits
  - Risk: Replacing high value financial instruments with equivalents
  - Authority
- Drawbacks
  - Integrity: Authenticity of the physical asset is not guaranteed automatically
  - Legal process for ownership:
    - Owner of an asset may be entitled to sell the asset without being required to create a transaction on the blockchain





# Pattern 7: Tokenization 3/3

Related Patterns N/A



- Known uses
- Coloredcoin
  - Open source protocol for tokenizing digital assets on Bitcoin blockchain
- Digix
  - Use tokens to track the ownership of gold as a physical property







# Pattern 8: Off-chain Data Storage 1/3

### Summary

Using hashing to ensure the integrity of arbitrarily large datasets

### Context

Using blockchain to guarantee the integrity of large amounts of data

### Problem

- Limited storage capacity: full replication across all participants of the blockchain network
- Limited size of the block: Storing large amounts of data within a transaction is impossible
  - Block gas limit in Ethereum
- Data cannot take advantage of immutability or integrity guarantees without being stored on-chain

- Scalability: Data is replicated permanently across all nodes
- Cost: Public blockchain charges real money: One-time cost
- Size: Limits of transaction size or block size
  - Bitcoin relays OP\_RETURN transactions up to 80 bytes



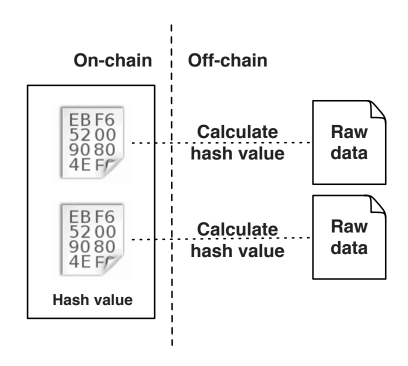
# Pattern 8: Off-chain Data Storage 2/3

### Solution

- Data of big size
  - Data that is bigger than its hash value
- Hash value of the data is stored on blockchain
  - With other small sized metadata: a URI pointing to it

### Consequences

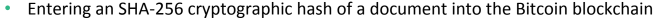
- Benefits
  - Integrity:
    - Blockchain guarantees integrity of the hash value
    - Hash value guarantees integrity of the raw data
  - Cost: Fixed low cost for integrity of data with arbitrary size
- Drawbacks
  - Integrity
    - Raw data might be changed without authorization
    - Detectable but unrecoverable
  - Data loss: Off-chain raw data may be deleted or lost



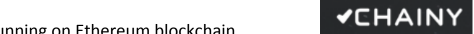


# Pattern 8: Off-chain Data Storage 3/3

- **Related Patterns**
- Pattern 9. State Channel
- **Known uses**
- Proof-of-Existence (POEX.IO).



- A "proof- of-existence" of the document at a certain time
- Chainy



- Smart contract running on Ethereum blockchain
- Stores a short link to an off-chain file and its corresponding hash value in one place



# Pattern 9: State Channel 1/3

### Summary

- Micro-payments exchanged off-chain and periodically recording settlements for larger amounts on chain
- Can be generalized for arbitrary state updates

### Context

- Micro-payments are payments that can be as small as a few cents
  - E.g., payment of a very small amount of money to a WiFi hot-spot for every 10 KB of data usage

### Problem

- Decentralized design has limited performance: Long commit time
- High transaction fees on a public blockchain: Largely independent of the transacted amount

- Latency
  - Long commitment time on blockchain
  - Micro-payment is expected to happen instantaneously
- Scalability: Data replicated permanently across all nodes
- Cost: Transaction fee might be higher than the monetary value associated with micro-payment transaction

# Pattern 9: State Channel 2/3

### Solution

- Establish a payment channel between two participants
- Deposit from one or both sides locked up
- Payment channel keeps the intermediate states
- Only the finalized payment is on chain
- Frequency of settlement depends on use cases

## On-chain Off-chain I≡ **State** E channel Settle transaction Blockchain **Participants**

### Consequences

- Benefits
  - Speed: off-chain transaction settled without waiting for blockchain network to include the transaction
  - Throughput: off-chain transaction throughput is not limited by blockchain configuration
  - Privacy: intermediate off-chain transactions do not show up in the public ledger
  - Cost: only the final settlement transaction costs fee to be stored on blockchain

### Drawbacks

- Trustworthiness: Micro-payment transactions are not immutable and can be lost after the channel is closed
- Reduced liquidity: Locked up security deposit reduces liquidity of channel participants



# Pattern 9: State Channel 3/3

- Related Patterns
- Pattern 8. Off-Chain Data Storage
- Known uses



#### **BITCOIN LIGHTNING NETWORK**

- Hashed Timelock Contracts (HTLCs)
  - Hashlocks and timelocks of Script
  - Receiver acknowledges receiving the payment before deadline by proof
- Bi-directional payment channel



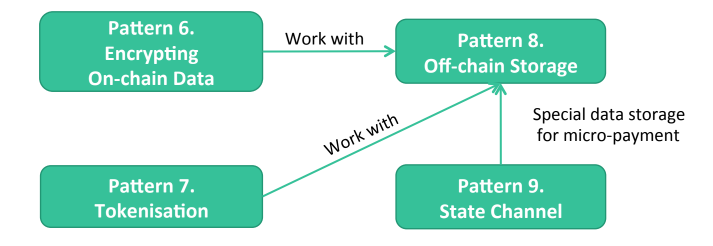
Raiden network on Ethereum



Orinoco on Ethereum is a payment hub for payment channel management



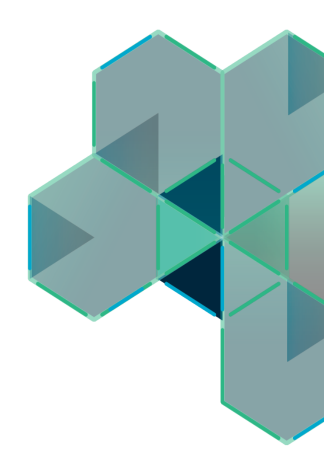
## **Related Patterns**





## **Pattern Collection**

- Interaction with External World (5)
- Data Management (4)
- Security (4)
- Contract (5)
- Deployment (2)





# Pattern 10: Multiple Authorization 1/3

### Summary

- A set of blockchain addresses which can authorize a transaction is pre-defined
- Only a subset of the addresses is required to authorize transactions

### Context

- Activities might need to be authorized by multiple blockchain addresses
  - A monetary transaction may require authorization from multiple participants

### Problem

- The actual addresses that authorize an activity might not be able to be decided due to availability

- Flexibility
  - The actual authorities can be from a set of pre-defined authorities
- Tolerance of compromised or lost private key
  - Blockchain does not offer any mechanism to recover a lost or a compromised private key
  - Losing a key results in permanent loss of control over an account and smart contracts



Pattern 10: Multiple Authorization 2/3

### Solution

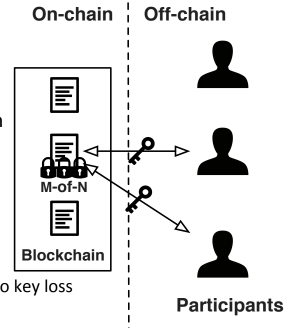
- The set of blockchain addresses for authorization are not decided before the transaction being submitted to blockchain network
- Multiple signature mechanism (M-of-N) is used to require more than one address to authorize a transaction

### Consequences

- Benefits
  - Flexibility: Enable flexible binding of authorities based on availability
  - Lost key tolerance
    - Owning multiple addresses to reduce the risk of losing control due to key loss
    - Threshold-based authorized update

### Drawbacks

- Pre-defined authorities: All the possible authorities need to be known in advance
- Lost key: At least M among N private keys should be safely kept to avoid losing control
- Cost of dynamism: Extra logic and extra addresses cost extra money as does deploying the logic for multiple authorities



# Pattern 10: Multiple Authorization 3/3

- Related Patterns
- Pattern 3. Voting
- Pattern 11. Off-Chain Secret Enabled Dynamic Authorization
- Known uses
- MultiSignature mechanism provided by Bitcoin
- Multisignature wallet, written in Solidity, running on Ethereum blockchain
  - Available in the Ethereum DApp browser Mist





# Pattern 11: Dynamic Authorization 1/3

### Summary

- Using a hash created off-chain to dynamically bind authority for a transaction
  - Hashlock

### Context

- Activities might need to be authorized by multiple blockchain addresses
  - These participants are unknown when a first transaction in submitted to blockchain

### Problem

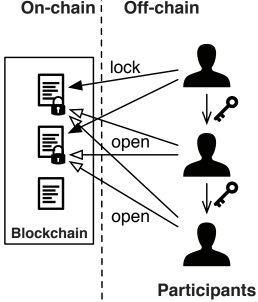
- The authority who can authorize a given activity is unknown
- No dynamic binding with an address of a participant
  - All authorities for a second transaction are required to be defined in the first transaction

- Dynamism: Dynamic binding multiple unknown authorities
- Pre-defined authorities: All the possible authorities are required to be defined beforehand if onchain mechanism is used (Pattern 10)

Pattern 11: Dynamic Authorization 2/3

### Solution

- Off-chain secret used to enable dynamic authorization
- Transaction is "locked" by hash of an off-chain secret
  - · E.g. a random string, called pre-image
- Whoever receives the secret off-chain can authorize the transaction
- Consequences
- Benefits
  - Dynamism: Enable dynamic binding of unknown authorities
  - Lost key tolerance: No specific key is required to authorize transaction
  - Routability: Enable multi-hop transfer since all payment transactions secured using the same secret can open at same time
  - Interoperability: Enable interaction between other systems and blockchain
- Drawbacks
  - One-off secret: Secret is not reusable after being revealed
  - Lost secret: Transaction is "locked" forever if the secret is lost





# Pattern 11: Dynamic Authorization 3/3

- Related Patterns
- Pattern 10. Multiple Authorization

- Known uses
- Raiden network



- Multi-hop transfer mechanism
- hashlocked transactions securely router payment through a middleman
- Atomic cross-chain trading in the Bitcoin ecosystem







# Pattern 12: X-Confirmation 1/3

### Summary

 Waiting for enough number of blocks as confirmations to ensure that a transaction added into blockchain is immutable with high probability

### Context

- Proof-of-work (Nakamoto) consensus enables probabilistic immutability
  - Most recent few blocks are replaced by a competing chain fork
  - Transactions included in the discarded branches go back to the transaction pool

### Problem

Fork: No certainty as to which branch will be permanently kept in blockchain

- Chain fork: Occurs on a blockchain using proof-of-work consensus
- Frequency of chain fork
  - Shorter inter-block time would lead to an increased frequency of forks



# Pattern 12: X-Confirmation 2/3

### Solution

- Wait for a certain number (X) of blocks to be generated after the transaction is included into one

Receive transaction announcement

**Blockchain** 

inclusion (1-confirmation)

2-confirmation

block

 Transaction is considered committed

X is blockchain specific

### Consequences

- Benefits
  - Immutability: The more blocks generated after the block with the transaction, the higher probability of the immutability
- Drawbacks
  - Latency
    - Latency between submission and confirmation of a transaction is affected by consensus protocol and X
    - The larger value of X, the longer latency



3-confirmation



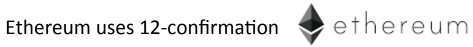
# Pattern 12: X-Confirmation 3/3

Related Patterns N/A

Known uses



- Bitcoin uses 6-confirmation
  - An attacker is unlikely to amass more than 10% of the total amount of computing power
  - A negligible risk of less than 0.1% is acceptable





# Pattern 13: Security Deposit 1/3

### Summary

- A user put aside a certain amount of money, which will be paid back to the user for her honesty or given to the other parties to compensate them for the dishonesty of the user

### Context

- Trust is achieved from the interactions between participants within the network
- Blockchain-based applications relying on all the users to facilitate transactions

### Problem

- Equal rights of blockchain allows every participant the same ability to manipulate the blockchain
- How to prove honesty?

- Security: Security of the system relies on the behavior of all the participants
- Incentive: Participants in a decentralized application can be incentivized to behave honestly



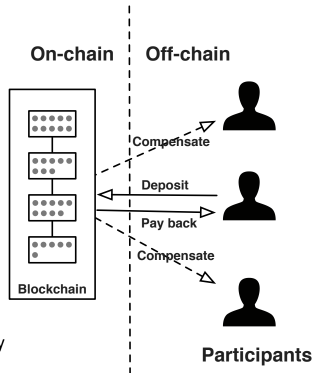
# Pattern 13: Security Deposit 2/3

### Solution

- Participant is required to put aside amount of tokens
  - Temporarily sacrificing stake
  - Recorded on blockchain
- Paid back if the participant behaves honestly
- Or compensate others for their lost due to dishonesty of the participant

### Consequences

- Benefits
  - Security: Deposit is paid back only if the participant behaves honestly
    - Reduce the risk of participants misbehave
- Drawbacks
  - Access
    - Security deposit is normally larger than the potential profit gain from dishonesty
    - Large security deposit restricts access to the application





# Pattern 13: Security Deposit 3/3

- Related Patterns
- Pattern 18. Incentive Execution
- Known uses
- Deposit used in Bitcoin contract



- Party with no reputation buys deposit as a proof of trust
- Slock.it requires servers to pay a deposit
  - Lost in case of a wrong response
  - Incentivize cross-checking as watchdog



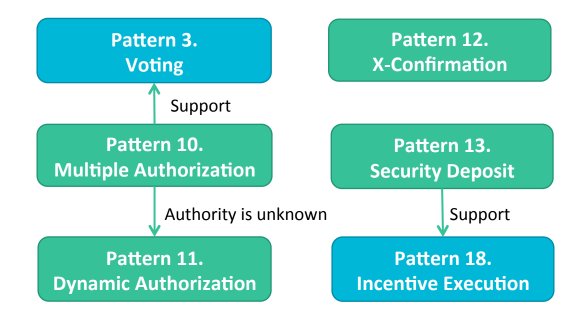
Slock.it

- Ethereum alarm clock enables scheduling of transactions for delayed execution in the future
  - Claim window: Deposit is required to claim a request
  - Return if the claimer fulfills the commitment to execute the request
  - Given to someone else that executes the request as an additional reward





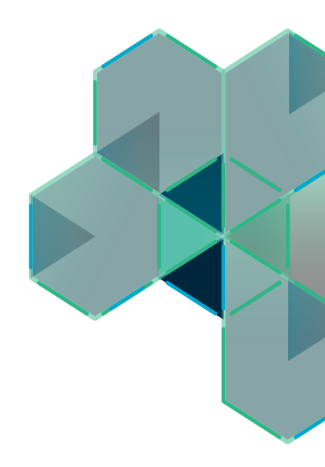
## **Related Patterns**





## **Pattern Collection**

- Interaction with External World (5)
- Data Management (4)
- Security (4)
- Contract (5)
- Deployment (2)





### **Overview**

- Smart contracts are programs running on blockchain
- Design patterns and programming principles for conventional software are applicable
- Structural design of the smart contract has large impact on its execution cost
- Monetary cost on public blockchain
- Cost of data storage proportional to the size of the smart contract
  - Applicable to both public and consortium blockchain
- Structural designs of smart contracts may affect performance
- More or less transactions may be required



# Pattern 14: Contract Registry 1/3

### 登记

### Summary

- Before invoking it, the address of the latest version of a smart contract is located by looking up its name on a contract registry

### Context

- Blockchain-based applications need to be upgraded to new versions
  - Fix bugs or fulfill new requirements

### Problem

Smart contract cannot be upgraded because of the immutable code stored on blockchain

- Immutability
  - On-chain contract code is immutable
- Upgradability
  - Fundamental need to upgrade smart contract over time
- Human-readable contract identifier
  - Hexadecimal address is not human-readable



# Pattern 14: Contract Registry 2/3

### Solution

- On-chain registry contract maintains a mapping between user-defined names and contract addresses
- Registry contract address is advertised off-chain
- Contract creator register the name and address of the new contract to the registry contract
- Invoker retrieves the latest version of the contract from the registry
- Upgrade contract by replacing the old contract address with new contract address

### On-chain Off-chain

Contract<sub>1</sub>

Contract<sub>2</sub>

Contract<sub>3</sub>

Contract3

Registry

Contract

name --> addr

name --> addr

name --> addr

Blockchain

### Consequences

- Benefits
  - Human-readable contract name
  - Constant contract name
  - Transparent upgradability
  - Version control: Look-up based on name and version

### Drawbacks

- Limited upgradability: Interface cannot be modified if the functions are called by others
- Cost: Additional cost to maintain the registry and registry look-up for latest version





# Pattern 14: Contract Registry 3/3

### Related Patterns

- Pattern 15. Data Contract
- Pattern 16. Embedded Permission

### Known uses

- ENS (Ethereum Name Service)
  - Support registering both smart contract and off-chain resources
  - Contract registry accessible to everyone
    - Blockchain-based application can maintain a registry for the application



- In-browser application for registries deployment and management
- Allows user-defined key-value pairs for creating a contract registry







# Pattern 15: Data Contract 1/3

### Summary

Store data in a separate smart contract

### Context

- The need to upgrade application and smart contract over time is ultimately necessary
- Logic and data change at different times and with different frequencies

### Problem

- Upgrading transactions might need a large data storage for copying data from old to new contract
- Porting data to new version might require multiple transactions
  - E.g. Ethereum gas limit prevents overly complex data migration transaction

- Coupling: The data stored in a deactivated contract is not accessible through SC functions
- Upgradability: The need to upgrade application and smart contract is ultimately necessary
- Cost: Copying data from old contract to new contract has extra cost



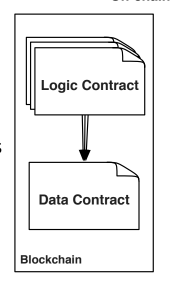
# Pattern 15: Data Contract 2/3

### Solution

- Data store is isolated from the rest of the code
  - Avoid moving data during upgrades of smart contracts
- Strict definition or a loosely typed flat store
  - Depends on data store size and change frequency
- More generic and flexible data structure can be used by other contracts
  - Less likely to require changes: Mapping between SHA3 key and value pair

### Consequences

- Benefits
  - Upgradability: Application logic can be upgraded without affecting the data
  - Cost: No cost for migrating data when the logic is upgraded
  - Generality: Generic separated data contract can be used by multiple smart contracts
- Drawbacks
  - Cost of generality: Generic data structure might cost more than a strictly defined data structure
  - Querying data with generic data structure is less straightforward



On-chain

Off-chain



# Pattern 15: Data Contract 3/3

- **Related Patterns**
- Pattern 14. Contract Registry
- **Known uses**
- Chronobank
  - Tokenize labor
  - Market for professionals to trade labor time with businesses
  - Generic data store uses a mapping of SHA3 key and value pairs
- Colony
  - Ethereum-based platform for open organizations
  - Generic data store uses a mapping of SHA3 key and value pairs



**Chronobank.io** 





# Pattern 16: Embedded Permission 1/3

### Summary

Smart contracts use an embedded permission control to restrict access to the invocation of their functions

### Context

- All the smart contracts can be accessed and called by all the participants and other smart contracts
- No privileged users

### Problem

- Permission-less function can be triggered by unauthorized users accidentally
- Permission-less function becomes vulnerability
  - E.g., A permission-less function used by Parity multi-sig wallet caused freezing 500K Ethers

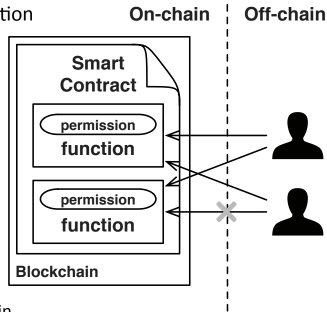
- Security
  - Smart contract is publically available for everyone to invoke
  - Internal logic in conventional software system is normally invisible to end users
    - API/Interface is possible to enforce access control policies



# Pattern 16: Embedded Permission 2/3

### Solution

- Adding permission control before every smart contract function
  - Check authorization of the caller before executing the function
  - Check permission based on blockchain addresses
- Unauthorized calls are rejected
- Consequences
- Benefits
  - Security
    - Only authorized participants can successfully call functions
  - Secure authorization
    - Authorization leverages blockchain properties
- Drawbacks
  - Cost
    - Additional deployment and run-time cost on public blockchain
  - Lack of flexibility
    - Permissions are defined before deployment and difficult to change
    - Mechanism needed to support dynamic granting and removal of permissions





# Pattern 16: Embedded Permission 3/3

### Related Patterns

- Pattern 10. Multiple Authorization
- Pattern 11. Dynamic Authorization

```
contract owned {
    constructor() public { owner = msg.sender; }
    address owner;
}

contract mortal is owned {
    function kill() public {
        if (msg.sender == owner) selfdestruct(owner);
    }
}
```

### Known uses

- Mortal contract on Ethereum
  - Restricts the permission of invoking the self-destruct function to the contract owner
  - Owner is a variable defined in the contract
- Restrict access pattern on Ethereum
  - Uses *modifier* to restrict who can call the functions
  - Modifier add a piece of code before the function to check certain conditions
    - Modifier makes such restrictions highly readable



# Pattern 17: Factory Contract 1/3

### Summary

 On-chain template contract is used as a factory that generates contract instances from the template

### Context

- Application might need to use multiple instances of a standard contract with customization
- Contract instance is created by instantiating a contract template
  - E.g. business process instances
- Stored off-chain in a code repository or on-chain within its own smart contract

### Problem

Off-chain contract template cannot guarantee consistency between different SC instances

- Dependency management: Storing smart contract off-chain introduces more components
- Secure code sharing: Blockchain is a secure platform for sharing contract code
- Deployment: Extra effort is needed to deploy a smart contract from off-chain source cor الله:



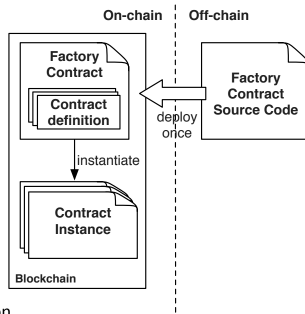
# Pattern 17: Factory Contract 2/3

### Solution

- Smart contract are created from a contract factory on blockchain
- Factory contract is deployed once from off-chain source code
- Smart contract instances are generated by passing parameters to the contract factory to instantiate customized instances
- SC instance maintain its properties independently of the others
  - Class vs. Object

### Consequences

- Benefits
  - Security: On-chain factory contract guarantees consistency
  - Efficiency: Smart contract instances are generated by calling a function
- Drawbacks
  - Cost on public blockchain
    - Deployment
    - Function call for smart contract instance creation





# Pattern 17: Factory Contract 3/3

- Related Patterns
- Pattern 14. Contract registry

## Known uses



- Tutorial from Ethereum developer
  - Create a contract factory
- \*Being applied in a real-world blockchain-based health care application
- \*\*A business process management system uses a contract factory to generate process instances



<sup>\*</sup>Zhang, P., White, J., Schmidt, D.C., Lenz, G.: Applying Software Patterns to Address Interoperability in Blockchain-based Healthcare Apps (Jun 2017)

\*\*Weber, I., Xu, X., Riveret, R., Governatori, G., Ponomarev, A., Mendling, J.: Untrusted business process monitoring and execution using blockchain.

In: BPM. pp. 329–347. Springer, Rio de Janeiro, Brazil (Sep 2016)

# Pattern 18: Incentive Execution 1/3

## Summary

- Reward is provided to the caller of the contract function for invoking the execution

## Context

- Smart contracts are event-driven
  - Cannot execute autonomously

## 异步的

- Accessorial functions need to run asynchronously from regular user interaction 辅助的Clean up the expired records or make dividend payouts
  - Start after a time period

## Problem

- Users have no direct benefit from calling accessorial functions
- Extra monetary cost to call accessorial functions

## Forces

- Completeness: Regular services are supported by accessorial functions
- Cost: Execution of accessorial functions causes extra cost from users



# Pattern 18: Incentive Execution 2/3

## Solution

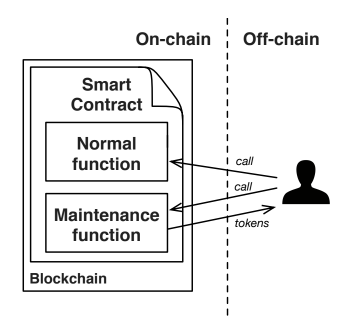
- Reward the caller of a function defined in a smart contract for invoking the execution
  - E.g., sending back a percentage of payout to the caller to reimburse execution cost

## Consequences

- Benefits
  - Completeness: Execution of accessorial functions helps to complete the regular services
  - Cost: The caller is compensated by the reward associated with the execution

## Drawbacks

- Unguaranteed execution
  - Execution cannot be guaranteed even with incentive
  - Embed the logic of accessorial functions into other regular functions
    - Users have to call to use the services

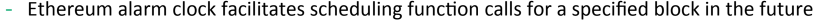




# Pattern 18: Incentive Execution 3/3

Related Patterns N/A

- Known uses
- Regis
  - In-browser tool to create smart contract registries
  - Incentivize users to execute functions that clean up the expired records

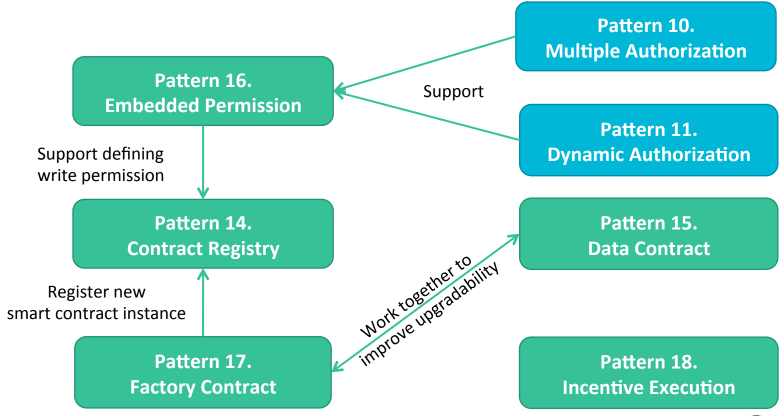


Provide incentive for users to execute the scheduled functions





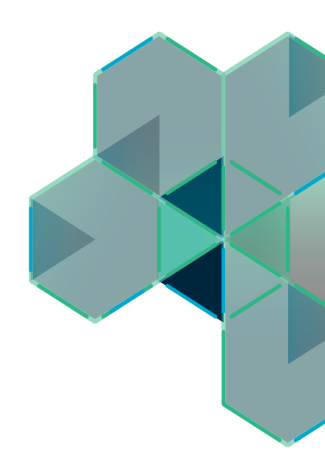
# **Related Patterns**





# **Pattern Collection**

- Interaction with External World (5)
- Data Management (4)
- Security (4)
- Contract (5)
- Deployment (2)





# Pattern 19: dapp 1/3

## Summary

- Decentralized applications (dapps) are applications running on P2P network
- Dapps are blockchain-based websites that allow users to interact with smart contracts

## Context

- Users interacting with smart contracts through sending transactions to call smart contract
  - Source code of the smart contract should be open source
  - ABI (application binary interface) should be publicly accessible

## Problem

- Strong technical understanding of blockchain and smart contract is required
- Error-prone process with a bad user experience

## Forces

- Learning Curve: Read source code →understand smart contract → interact with smart contract
- Convenience: Manually generating transaction is a error-prone process



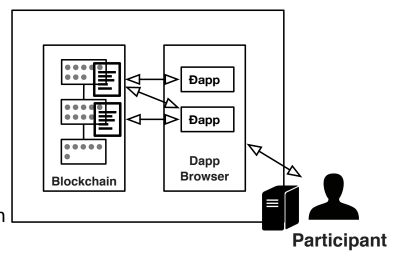
# Pattern 19: dapp 2/3

## Solution

- Front-end for users to interact with smart contract
- Hosted on a decentralized storage
  - E.g., IPFS
- Rendered by dapp browsers or plug-ins to web browser
  - E.g., Ethereum Mist or MetaMask
- Transactions calling SC are generated by dapp
- User verifies transactions before being sent to blockchain

## Consequences

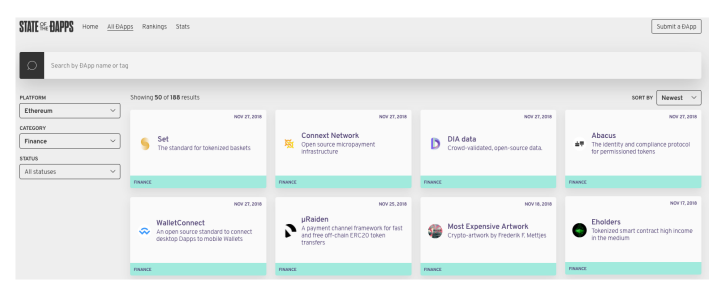
- Benefits
  - Convenience: User experience of using front-end is much better than manually generating transactions
- Drawbacks
  - Trust
    - Requires certain trust in the dapp provider
    - Impact of the transaction execution is not explicit without understanding the smart contract
  - Learning Curve: Require basic technical knowledge regarding transactions and smart contracts



# Pattern 19: dapp 3/3

- Related Patterns
- Pattern 20. Semi-dapp

- Known uses
- State of the dapp
  - Directory of Dapps on Ethereum
  - 1800+ Dapps with different levels of maturity



https://www.stateofthedapps.com/



# Pattern 20: Semi-dapp 1/3

## Summary

dapp provider offers a website that can be browsed using a conventional web browser

## Context

- Interacting with smart contracts through sending transactions to invoke execution
  - Source code of the smart contract should be open source
  - ABI (application binary interface) should be publicly accessible

## Problem

- Even with a front-end assisting the user to interact with smart contracts
  - Basic knowledge regarding transactions and gas prices are required to use dapp and verify the transactions generated by dapp

## Forces

- Learning Curve: Users need basic knowledge of smart contracts in order to use dapp
- User Experience
  - Front-end of most dapps is quite simple
  - Exposes some technical detail of the underneath smart contract



# Pattern 20: Semi-dapp 2/3

## Solution

- Front-end for users to interact with smart contract
- Rendered by Web browsers
  - Underneath SCs are invisible to the users
- Website communicates with the dapp backend through RESTful API calls
- Backend is responsible for interacting with the smart contracts on behalf of the user

# App App Browser Participant

## Consequences

- Benefits
  - Convenience: User experience is as same as conventional web applications
- Drawbacks
  - Trust: Requires complete trust in the dapp provider
    - dapp provider manages the private keys of users
      - Mt. Gox lost 850,000 BTC due to a compromised internal computer
    - Check the execution of the transactions sent by the dapp through an official blockchain exp



# Pattern 20: Semi-dapp 3/3

- Related Patterns
- Pattern 19. dapp
- Known uses
- Cryptocurrency Exchanges
  - Kraken
    - Francisco-based Bitcoin exchange
  - Binance
    - China-based cryptocurrency exchange







# **Related Patterns**

**Manual interaction** with smart contract More convenient, less learning **Certain trust to the dapp provider** Pattern 19. dapp Complete trust to the dapp provider Pattern 20. Semi-dapp



# Blockchain-based Application Pattern Collection



# Summary 1/2

## **Interaction with External World**

## **Centralized Oracle**

•Introducing external state into the blockchain environment through a centralized oracle

## **Decentralized Oracles**

 Introducing external state into the blockchain environment through decentralized oracles

## Voting

 A method for a group of blockchain users to make a collective decision

## **Reverse Oracle**

 Reverse oracle relies on smart contracts to validate requested data and check status

## Legal and smart contract pair

 A bidirectional binding between a legal agreement and the corresponding smart contract that codifies the legal agreement

## **Data Management**

## **Encrypting On-chain Data**

• Ensuring confidentiality of the data stored on blockchain by encrypting it

## **Tokenisation**

 Using tokens on blockchain to represent transferable digital or physical assets or services

## **Off-chain Data Storage**

 Using hashing to ensure the integrity of arbitrarily large datasets which may not fit directly on the blockchain

## **State Channel**

•Transactions that are too small in value or that require much shorter latency, are performed off-chain with periodic recording of net transaction settlements on-chain

## Security

## **Multiple Authorization**

•Transactions are required to be authorized by a subset of the pre-defined addresses

## **Dynamic authorization**

 Using a hash created off-chain to dynamically bind authority for a transaction

## **X-Confirmation**

 Waiting for enough number of blocks as confirmation to ensure that a transaction added into blockchain is immutable with high probability

## **Security Deposit**

•A deposit from a user, which will be paid back to the user for her honesty or given to others to compensate them for the dishonesty of the user



# Summary 2/2

## **Structural Patterns of Contract**

## **Contract Registry**

•The address, and the version of the smart contract is stored in a contract registry

## **Embedded Permission**

 Embedded permission control is used to restrict access to the invocation of the functions defined in the smart contracts

## **Data Contract**

•Storing data in a separate smart contract

## **Factory Contract**

•An on-chain template contract used as a factory that generates contract instances from the template

## **Incentive Execution**

•A reward to the caller of a contract function for invocation

## **Deployment**

## dapp

 Blockchain-based application hosted on P2P network, with a website that allows users to interact with smart contracts

## Semi-dapp

 Blockchain-based application with a website that can be browsed using a conventional web browser without any dapp plugin



# **Course Outline – Next two weeks**

Week	Date	Lecturer	Lecture Topic	Relevant Book Chapters	Notes
8th	8 Apr	Sherry Xu	Design Patterns for Blockchain Applications	7. Blockchain Patterns	
9th	15 Apr	Ingo Weber	Model-Driven Engineering	8. Model-driven Engineering for Applications on Blockchain	Assignment 2 due on 17 Apr (Wednesday)
10th	22 Apr	Easter break			
11th	29 Apr	Mark Staples + Guest Lecturer	Guest Lecture + Summary		





# THANK YOU

Xiwei Xu | Senior Research Scientist

Architecture & Analytics Platforms (AAP) team

- t +61 2 9490 5664
- e xiwei.xu@data61.csiro.au
- w www.data61.csiro.au/

www.data61.csiro.au