





# vChain: Enabling Verifiable Boolean Range Queries over Blockchain Databases

Cheng Xu Ce Zhang Jianliang Xu {chengxu, cezhang, xujl}acomp.hkbu.edu.hk July 2, 2019 @ SIGMOD'19

Department of Computer Science Hong Kong Baptist University

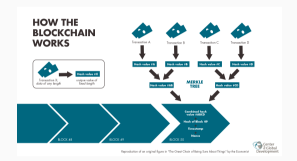
# Background

- Blockchain: Append-only data structure collectively maintained by a network of (untrusted) nodes
  - · Hash chain

Immutability

Consensus

Decentralization



Blockchain Structure [Credit: Wikipedia]

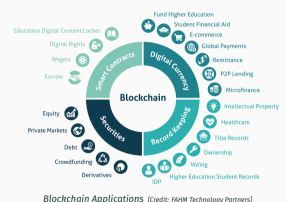
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- Decentralization
- A wide range of applications
  - Digital identities
  - Decentralized notary
  - · Distributed storage
  - Smart Contracts
  - ...



BIOCRCTIAITI Applications [Credit: FAHM Technology Partners]

## **Blockchain Database Solutions**

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- · Blockchain database solutions to support SQL-like queries



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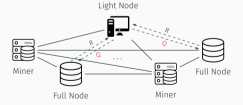
Workflow of Existing Solutions

• Issue: relying on a trusted party who can faithfully answer user queries

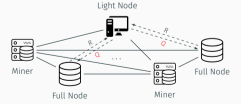
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- Basic solution to integrity-assured blockchain search
  - Becoming full node
  - · High cost
    - Storage: to store a complete replicate (240 GB for Bitcoin as of June 2019)
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Challenge: how to maintain query integrity?

### Solution #1: Smart Contract

- A trusted program to execute user-defined computation upon the blockchain
  - Smart Contract reads and writes blockchain data
  - Execution integrity is ensured by the consensus protocol
- Offer trusted storage and computation capabilities
- Function as a trusted virtual machine

	Traditional Computer	Blockchain VM
Storage	RAM	Blockchain
Computation	CPU	Smart Contract

#### Solution #1: Smart Contract

- Leverage Smart Contract for trusted computation
  - Users submit query parameters to blockchain
  - · Miners execute computation and write results into blockchain
  - · Users read results from blockchain



[Credit: Oscar W]

S. Hu, C. Cai, Q. Wang, C. Wang, X. Luo, and K. Ren, "Searching an encrypted cloud meets blockchain: A decentralized, reliable and fair realization," in *IEEE INFOCOM*, Honolulu, HI, USA, 2018, pp. 792–800.

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Drawbacks
 [Credit: Oscar W]

- Long latency: long time for consensus protocol to confirm a block
- Poor scalability: transaction rate of the blockchain is limited
- Privacy concern: query history is permanently and publicly stored in blockchain
- High cost: executing smart contract in ETH requires paying gas to miners
  (INFOCOM 2018 requires 4 201 232 gas = 0.18 Ether = 24 USD per query)

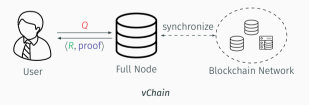
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## Solution #2: Verifiable Computation

- Verifiable Computation (VC)
  - · Computation is outsourced to untrusted service provider
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- Outsource queries to full node and verify the results using VC
  - · General VC: Expressive but high overhead
  - · Authenticated Data Structure (ADS)-based VC: Efficient but requiring customized designs



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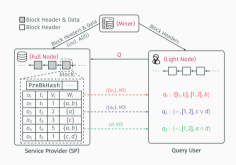


#### · Security requirements

- Soundness: none of the objects returned as results have been tampered with and all of them satisfy the query conditions
- · Completeness: no valid result is missing regarding the query conditions

# vChain — System Overview

- Miner: constructs each block with additional ADS to achieve VC scheme
- Service Provider: is a full node and computes the results with the verification object (VO)
- Query User: is a light node; uses the VO and block header to verify the results



System Model of vChain

### vChain — Data Model & Queries

#### · Data Model

- Each block contains several temporal objects  $\{o_1, o_2, \dots, o_n\}$
- $o_i$  is represented by  $\langle t_i, V_i, W_i \rangle$  (timestamp, multi-dimensional vector, set valued attribute)

#### · Boolean Range Queries

- Find all Bitcoin transactions happening in certain period Tx:  $\langle \text{time}, \text{transfer amount}, \{\text{"send address"}, \text{"receive address"}\} \rangle$   $q = \langle [2018-05, 2018-06], [10, +\infty], \text{"send:1FFYc"} \wedge \text{"receive:2DAAf"} \rangle$
- Subscribe to car rental messages with certain price and keywords
  Tx: ⟨time, rental price, {"type", "model"}⟩
  q = ⟨-, [200, 250], "Sedan" ∧ ("Benz" ∨ "BMW")⟩

## Cryptographic Building Block

- Merkle Hash Tree [Mer89]
  - Support efficient membership/range queries
  - Limitations
    - · An MHT supports only the query keys on which the Merkle tree is built
    - · MHTs do not work with set-valued attributes
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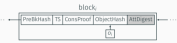
Merkle Hash Tree

## · Cryptographic Multiset Accumulator [PTT11]

- · Map a multiset to an element in cyclic multiplicative group in a collision resistant fashion
- Utility: prove set disjoint
- Protcols:
  - KeyGen( $1^{\lambda}$ )  $\rightarrow$  (sk, pk): generate keys
  - Setup $(X, pk) \to acc(X)$ : return the accumulative value w.r.t. X
  - ProveDisjoint( $X_1, X_2, pk$ )  $\to \pi$ : on input two multisets  $X_1$  and  $X_2$ , where  $X_1 \cap X_2 = \emptyset$ , output a proof  $\pi$
  - VerifyDisjoint(acc( $X_1$ ), acc( $X_2$ ),  $\pi$ , pk)  $\rightarrow$  {0, 1}: on input the accumulative values acc( $X_1$ ), acc( $X_2$ ), and a proof  $\pi$ , output 1 iff  $X_1 \cap X_2 = \emptyset$

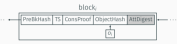
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    - Constant size regardless of number of elements in  $W_i$
    - Support ProveDisjoint( $\cdot$ ) & VerifyDisjoint( $\cdot$ )



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## **Example of Mismatch**

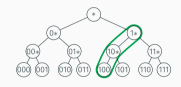
- Transform query condition to a list of sets:  $q = \text{``Sedan''} \land (\text{``Benz''} \lor \text{``BMW''}) \rightarrow \{\text{``Sedan''}\}, \{\text{``Benz''}, \text{``BMW''}\}$
- Consider  $o_i$ : {"Van", "Benz"}, we have {"Sedan"}  $\cap$  {"Van", "Benz"} =  $\varnothing$
- Apply ProveDisjoint( $\{\text{"Van"}, \text{"Benz"}\}, \{\text{"Sedan"}\}, pk$ ) to compute proof  $\pi$
- · User retrieves  $AttDigest = acc(\{\text{"Van"}, \text{"Benz"}\})$  from the block header and uses  $AttDigest, acc(\{\text{"Sedan"}\}), \pi, pk)$  to verify the mismatch

· Idea: transform numerical attributes into set-valued attributes



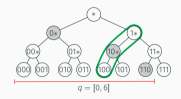
Example of Transformation

- Idea: transform numerical attributes into set-valued attributes
- Numerical value can be transformed into a set of binary prefix elements
  - Example: trans(4) = {1\*, 10\*, 100}\* denotes wildcard matching operator



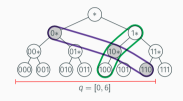
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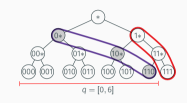


**Example of Transformation** 

- · Range queries can be processed in a similar manner as boolean queries
  - Transform  $v_i \in [\alpha, \beta] \to \operatorname{trans}(v_i) \cap \operatorname{EquiSet}([\alpha, \beta]) \neq \emptyset$
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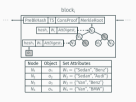
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• 
$$7 \notin [0,6] \to \{1*,11*,111\} \cap \{0*,10*,110\} = \emptyset$$

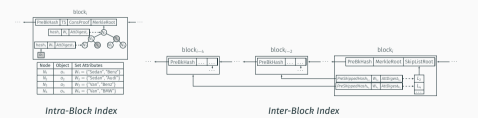
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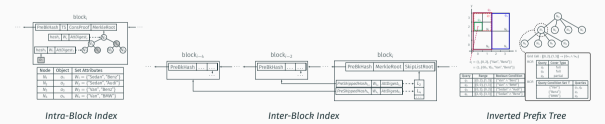


Intra-Block Index

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  - Inter-Block Index: aggregate objects across blocks using skip list

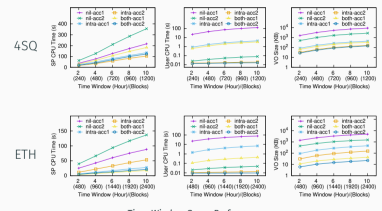


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  - Inverted Prefix Tree: aggregate similar subscription queries from users



## Performance Evaluation

- · Evaluation metrics
  - Query processing cost in terms of SP CPU time
  - Query verification cost in terms of user CPU time
  - Size of the VO transmitted from the SP to the user
- · Numerical range selectivity
  - · 10% for 4SQ
  - 50% for ETH
- Disjunctive Boolean function size
  - · 3 for 4SQ
  - · 9 for ETH



Time-Window Query Performance

Thanks Questions?

## References

[HCW+18]	S. Hu, C. Cai, Q. Wang, C. Wang, X. Luo, and K. Ren, "Searching an encrypted cloud meets blockchain: A decentralized, reliable and fair realization," in <i>IEEE INFOCOM</i> , Honolulu, HI, USA, 2018, pp. 792–800.
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