A Blockchain Consensus Protocol With Horizontal Scalability

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Outline

Introduction

The dangers of centralisation Related work Research question

2 System architecture

System model
Architecture overview
Extended TrustChain
Consensus protocol
Transaction protocol
Validation protocol

- 3 Experimental results
- 4 Conclusion

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The dangers of centralisation

- Technological advancements give us convenience
- But it puts central authorities in control
- Most are motivated exclusively by profit
- Not always in the interest of the "users" 1

¹Typically users of some free service X are, in fact, used by X.

The dangers of centralisation: Examples

- Facebook can predict your opinions and desires better than your spouse from your "liked" posts [1]
- With intimate knowledge of the individuals, Facebook creates "psychographic" profiles in political campaigns [2]
- Baidu's promoted search result on medical care caused death of a student [3]

Blockchain: a new hope?

- Blockchains are distributed (replicated) ledgers
- They enable internet-scale consensus
- An alternative to central authorities for the first time
- Some initial applications include:
 - Digital cash (e.g., Bitcoin)
 - Domain name system (e.g., Namecoin)
 - Bandwidth rental (e.g., Filecoin)
 - General purpose (e.g., Ethereum)

Blockchain: not there yet

- Consensus algorithm of early blockchain systems do not scale
- Bitcoin (PoW) is limited to 7 transactions per second
- 100,000 transaction backlog in May 2017
- We require horizontal scalability for ubiquitous use
- More users = more transactions per second globally

Related work

Table: Summary of the scalability properties of many blockchain systems.

Not scalable	Somewhat scalable	Limited horizontal scalability	True horizontal scalability
Bitcoin	Hyperledger	Elastico	CHECO (this work)
Ethereum	ByzCoin	OmniLedger	
etc.	Solidius	Lightning Network	



Research question

How can we design a *blockchain consensus protocol* that is *fault-tolerant*, *horizontally scalable*, and able to reach *global consensus?*

- Blockchain consensus protocol—application neutral, e.g., PoW
- Fault-tolerant—tolerate up to some number of malicious nodes
- Horizontal scalability—more nodes in the network leads to higher transaction throughput
- Global consensus—all node should agree on a global state

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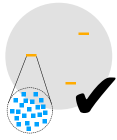
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Intuition and idea explored in this thesis

- It is expensive to reach consensus on all transactions
- Our idea: we decouple consensus and validation
- A single digest represents an arbitrarily large number of transactions
- · Reach consensus on the small digest
- Nodes then independently check the validity of the transactions of interest



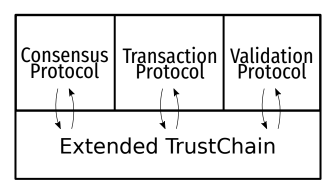
Early blockchains



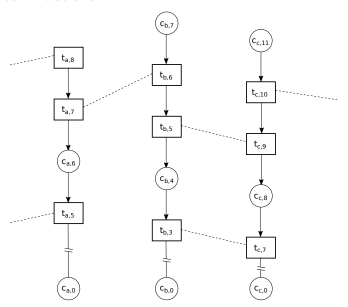
Our idea

Architecture overview

The four components of CHECO

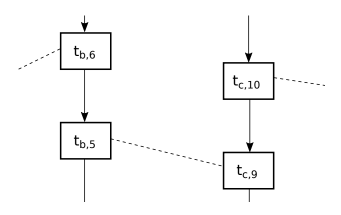


Extended TrustChain



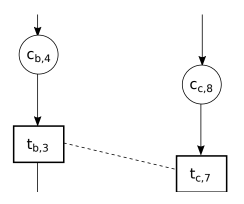
Extended TrustChain: Transaction (TX) block

- Goal: record transactions
- A transaction is represented by a pair of TX blocks, i.e. a contract signed by both parties

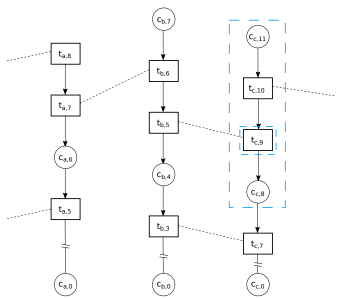


Extended TrustChain: Checkpoint (CP) block

- Goal: represent the state of the chain using a single digest
- A collection of CP blocks from all the nodes represent the state of the system
- Nodes agree on the system state using our consensus protocol



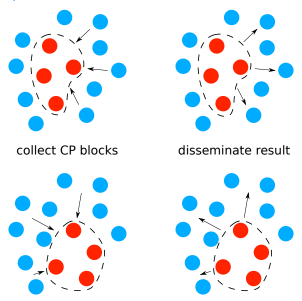
Extended TrustChain: Fragment of a TX block



Consensus protocol

- Goal: reach consensus on a collection of CP blocks amongst all the nodes
- Uses an existing fault-tolerant consensus algorithm (HoneyBadgerBFT [4]) as the building block
- But it cannot be used in a large network due to high communication complexity
- We overcome this limitation by selecting a small number of facilitators to run HoneyBadgerBFT

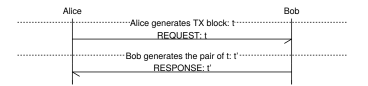
Consensus protocol



Consensus protocol: properties

- Agreement: Every correct outputs the same set of facilitators.
- Validity: The consensus results is valid such that a new set of facilitators can be computed from it.
- Fairness: Every node with a CP block in the consensus result should have an equal probability of becoming a facilitator.
- Termination: Every correct node eventually outputs a set of facilitators.

Transaction protocol



- Two TX blocks are generated on the chains of Alice and Bob
- No guarantee that nodes follow this protocol

Validation protocol



- To check that the transaction protocol is correctly followed
- Alice needs the fragments of the TX on Bob's hash chain
- Validation function checks whether the fragments are OK and contain the transaction

Validation protocol: properties

- Every node may run the validation protocol on a transaction
- We reach consensus on transactions via CP blocks
- CP blocks of the fragments are "anchored" due to the consensus protocol
- It is difficult to modify the fragment once "anchored"
- Since transaction protocol and validation protocol only use point-to-point communication, we achieve horizontal scalability.

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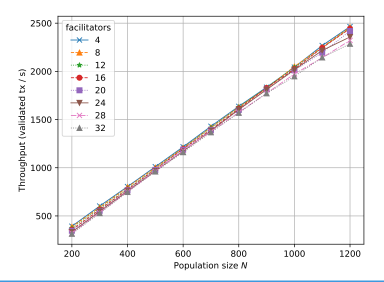
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Implementation and experiment setup

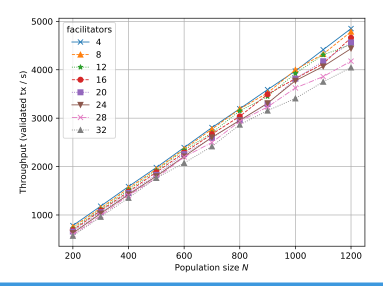
- Free and open source implementation on Github: https://github.com/kc1212/checo
- SHA256 for hash functions and Ed25519 for digital signature
- Experiment on the DAS-5²

²http://www.cs.vu.nl/das5/

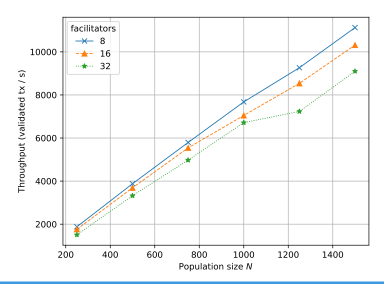
Throughput vs population size (random neighbour)



Throughput vs population size (fixed neighbour)



Throughput vs population size (fixed neighbour)



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Conclusion

Our work answers the research question.

How can we design a blockchain consensus protocol that is fault-tolerant, horizontally-scalable, and able to reach global consensus?

- Fault-tolerance is achieved using HoneyBadgerBFT
- Horizontal-scalability is achieved by untangling consensus and validation
- Global-consensus on transactions is achieved via consensus on CP blocks

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Thank you

Any questions?

TX block

- Hash pointer to the previous block
- Sequence number
- Transaction ID
- 4 Public key of the counterparty
- 5 Transaction message m
- 6 Signature the five items above

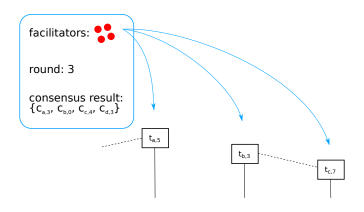
A transaction is represented by a pair of TX blocks

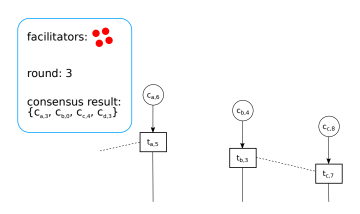
CP block

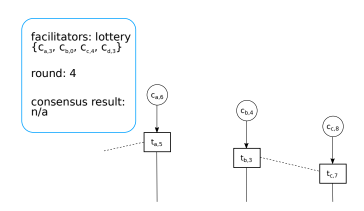
- 1 Hash pointer to the previous block
- Sequence number
- 3 Digest of consensus result, i.e. a set of CP blocks
- Round number r
- Signature on the four items above

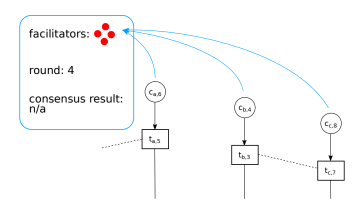
Background on ACS

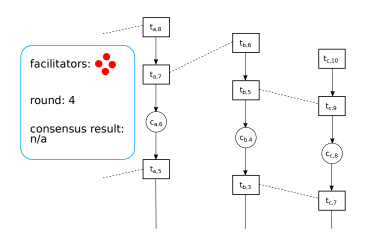
- Asynchronous common subset
- A simplification of HoneyBadgerBFT [4]
- n nodes
- t nodes may be malicious
- Input: every node proposes a set of values, e.g., $\{A,B\},\{B,C\},\ldots$
- Output: set union of the majority, e.g., $\{A, B, C, \dots\}$

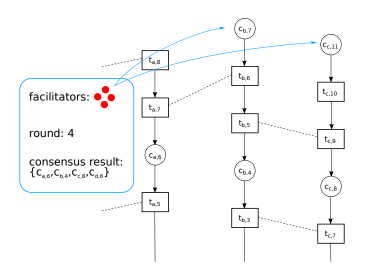












Future work

- Implement and experiment with a concrete application
- Analyse the system in the permissionless environment
- Improve fault tolerance