

# A Blockchain Consensus Protocol With Horizontal Scalability

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# Outline

## ① 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

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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”<sup>1</sup>

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<sup>1</sup>Typically 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.

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

scalability  
→



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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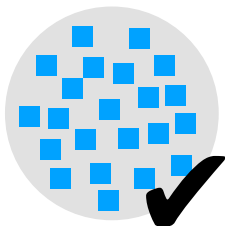
Validation protocol

## ③ Experimental results

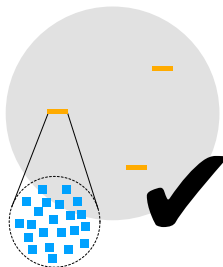
## ④ Conclusion

## 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

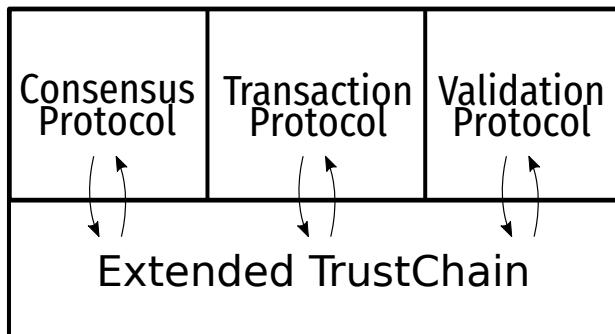


Early blockchains

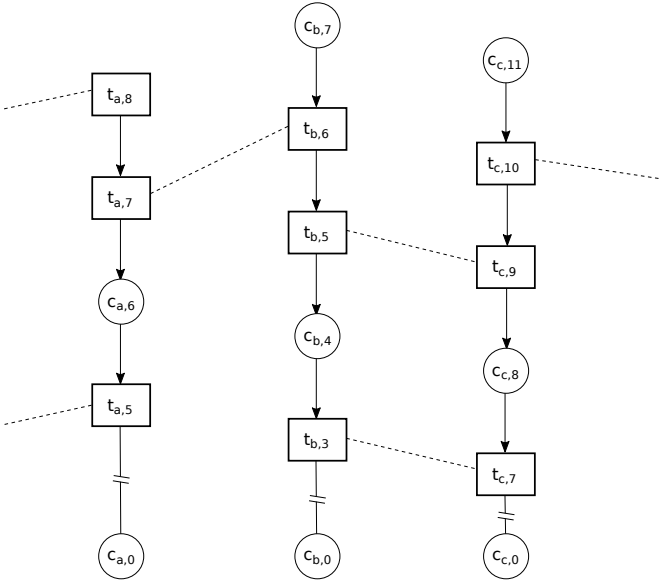


Our idea

The four components of CHECO

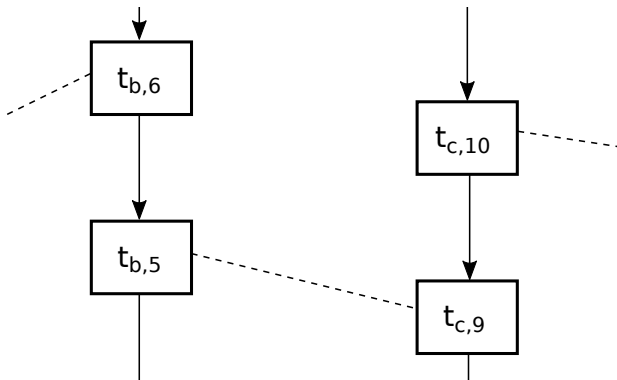


# Extended TrustChain



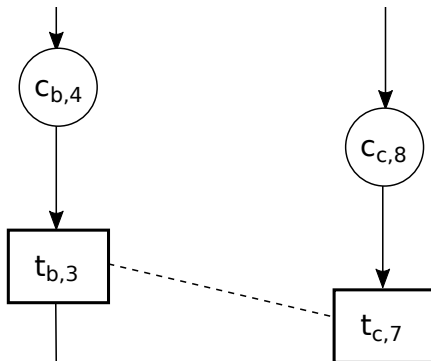
## Extended TrustChain: Transaction (TX) block

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

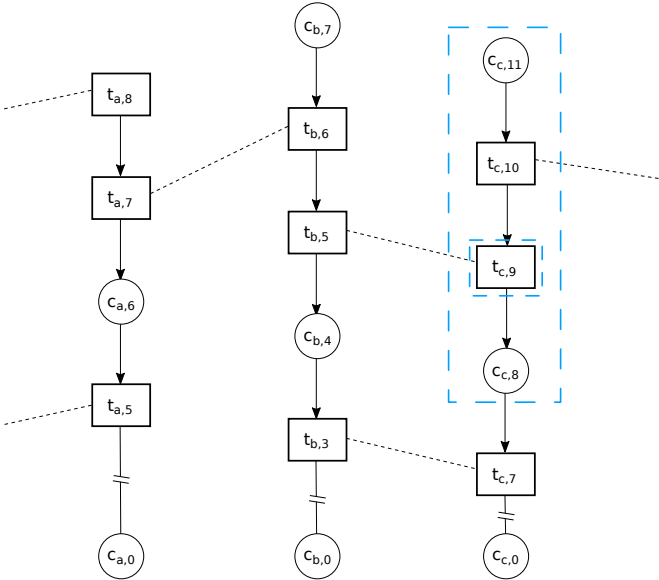


## Extended TrustChain: Checkpoint (CP) block

- 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

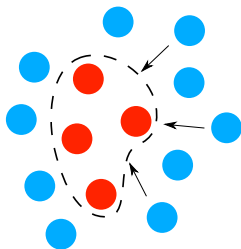




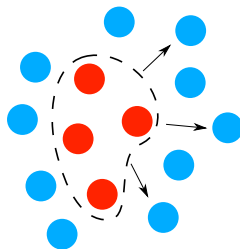
# Consensus protocol

- 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

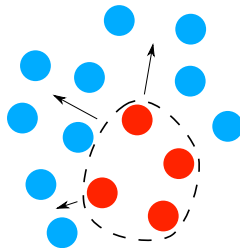
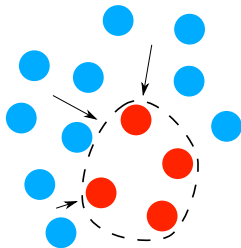
# Consensus protocol



collect CP blocks



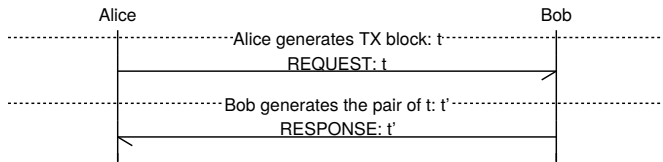
disseminate result



## Consensus protocol: properties

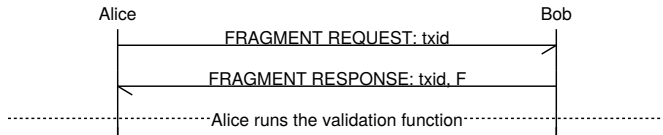
- *Agreement*: Every correct outputs the same set of facilitators.
- *Validity*: The consensus results is valid such that a new set of facilitators can be computed from it.
- *Fairness*: Every node with a CP block in the consensus result should have an equal probability of becoming a facilitator.
- *Termination*: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

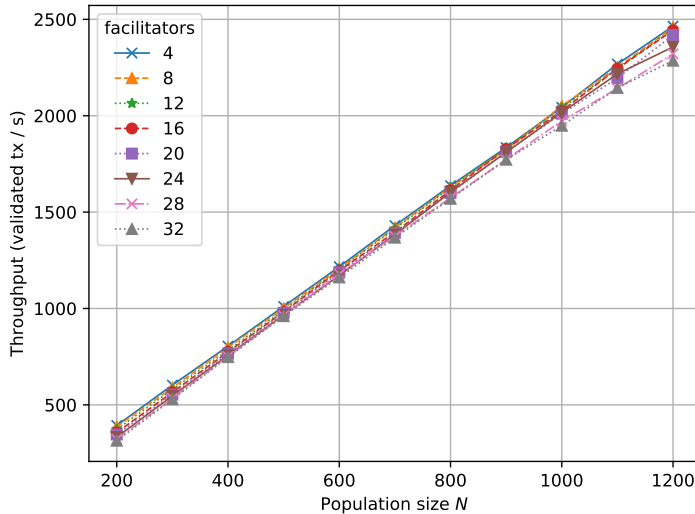
- Free and open source implementation on Github:  
<https://github.com/kc1212/checo>
- SHA256 for hash functions and Ed25519 for digital signature
- Experiment on the DAS-5<sup>2</sup>

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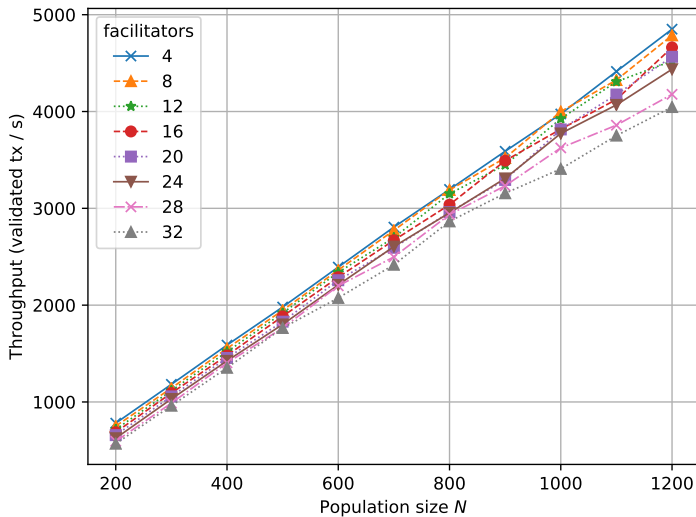
<sup>2</sup><http://www.cs.vu.nl/das5/>



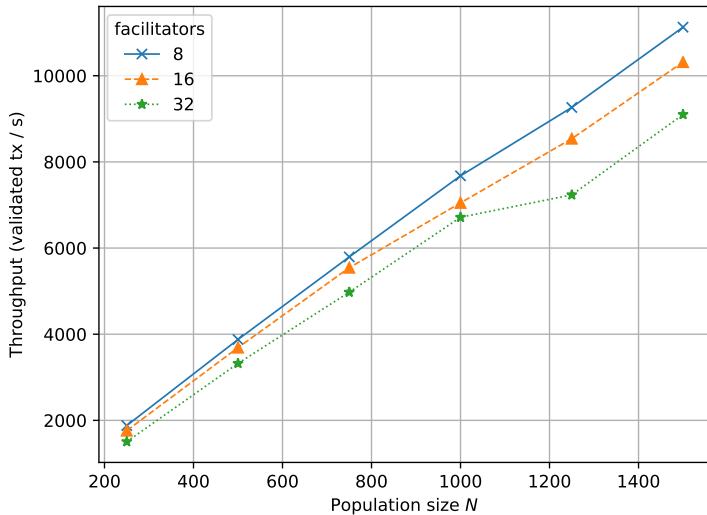
# Throughput vs population size (random neighbour)



# 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

# Bibliography

-  W. Youyou, M. Kosinski, and D. Stillwell, “Computer-based personality judgments are more accurate than those made by humans”, *Proceedings of the National Academy of Sciences*, vol. 112, no. 4, pp. 1036–1040, 2015.
-  [Online]. Available: <https://www.theguardian.com/technology/2017/jul/31/facebook-dark-ads-can-swing-opinions-politics-research-shows>.
-  [Online]. Available: [https://en.wikipedia.org/wiki/Death\\_of\\_Wei\\_Zexi](https://en.wikipedia.org/wiki/Death_of_Wei_Zexi).
-  A. Miller, Y. Xia, K. Croman, E. Shi, and D. Song, “The honey badger of bft protocols”, in *Proceedings of the 2016 ACM SIGSAC Conference on Computer and Communications Security*, ACM, 2016, pp. 31–42.

Thank you

Any questions?

# TX block

- ① Hash pointer to the previous block
- ② Sequence number
- ③ 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



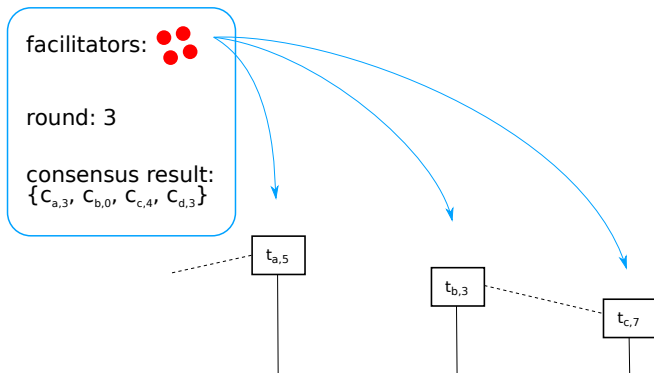
# CP block

- ① Hash pointer to the previous block
- ② Sequence number
- ③ Digest of consensus result, i.e. a set of CP blocks
- ④ Round number  $r$
- ⑤ Signature on the four items above

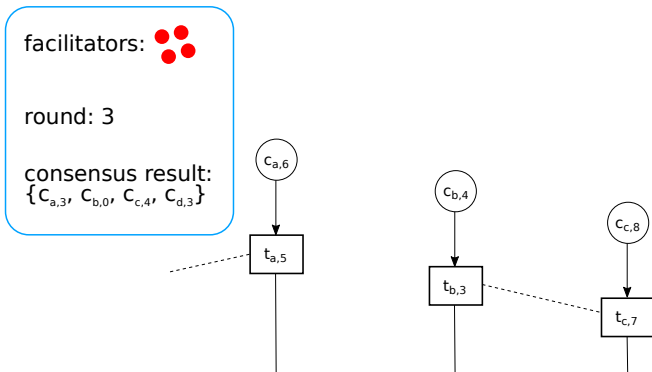
# Background on ACS

- 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.,  $\{A, B\}, \{B, C\}, \dots$
- Output: set union of the majority, e.g.,  $\{A, B, C, \dots\}$

# Consensus protocol: part 1



## Consensus protocol: part 2

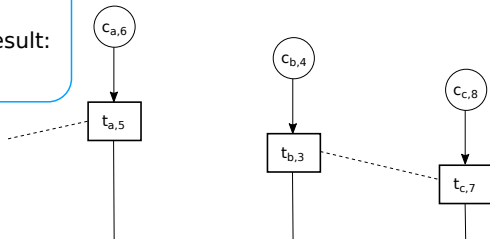


## Consensus protocol: part 3

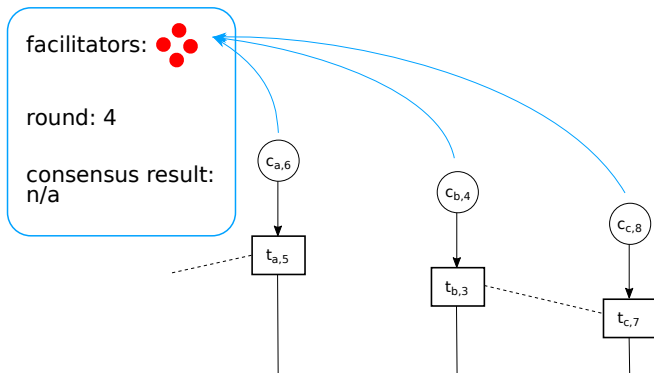
facilitators: lottery  
 $\{c_{a,3}, c_{b,0}, c_{c,4}, c_{d,3}\}$

round: 4

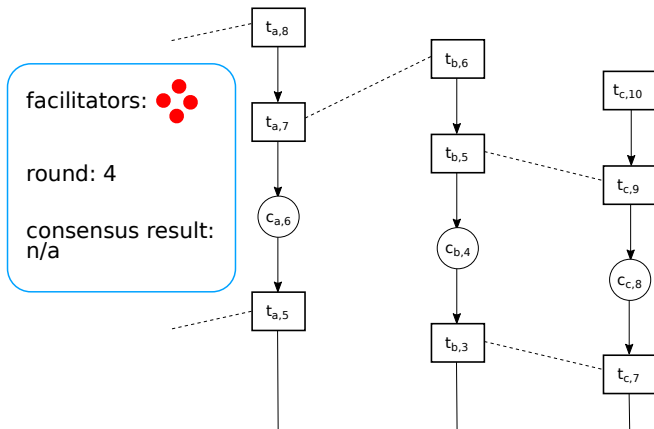
consensus result:  
n/a



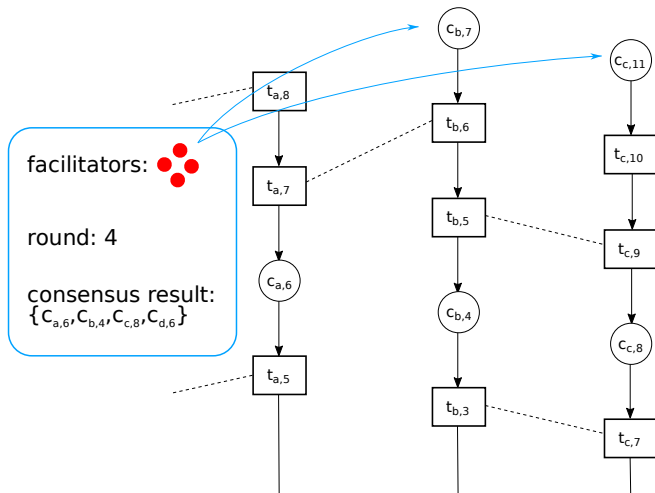
## Consensus protocol: part 4



## Consensus protocol: part 5



## Consensus protocol: part 6





## Future work

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