Bringing custom sidechain

Distributed and decentralized systems in theory and practice

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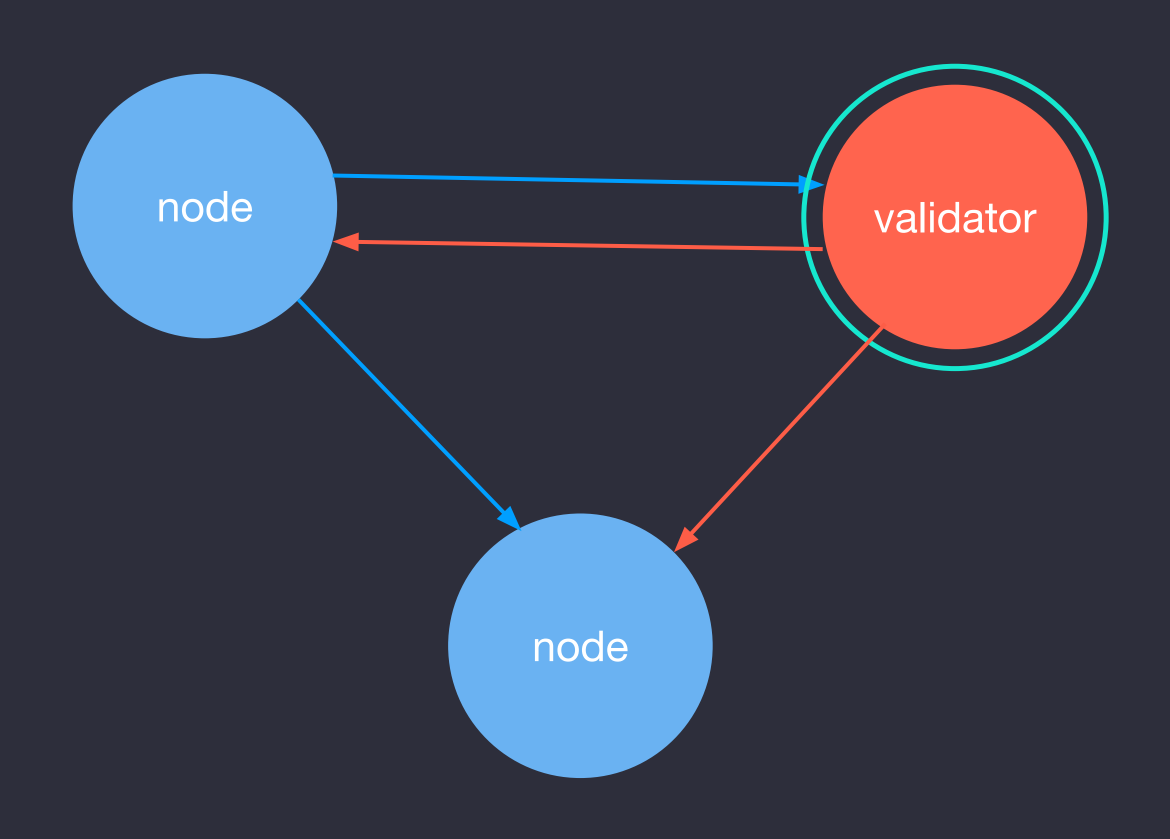
لرا Blockchain

Blockchain – is immutable storage / ledger with decentralized peers and own consensus rules. All changes are made through the transactions.





Append new transaction



Client broadcast the Client boadcast the unconfirmed tx to all known peers. No guarantees, that leader will

receive it first.

Validator validate the tx 2

Validator validate the tx alongside with other txs in pool. Then form block by timer or by size.

Validator mint block 3

Validator mint block and replicate it over all known peers.







Time issues

Which factors can impact on new transaction to be included in block?



Delays between tx has been broadcasted and validator received it



Higher fee – higher chances to be included in next block

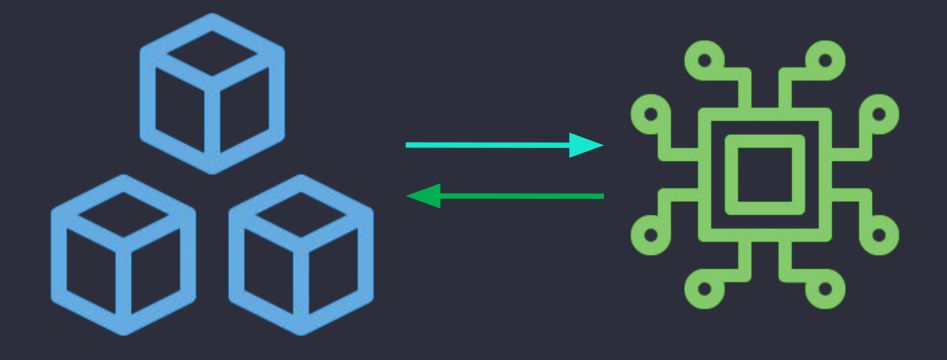


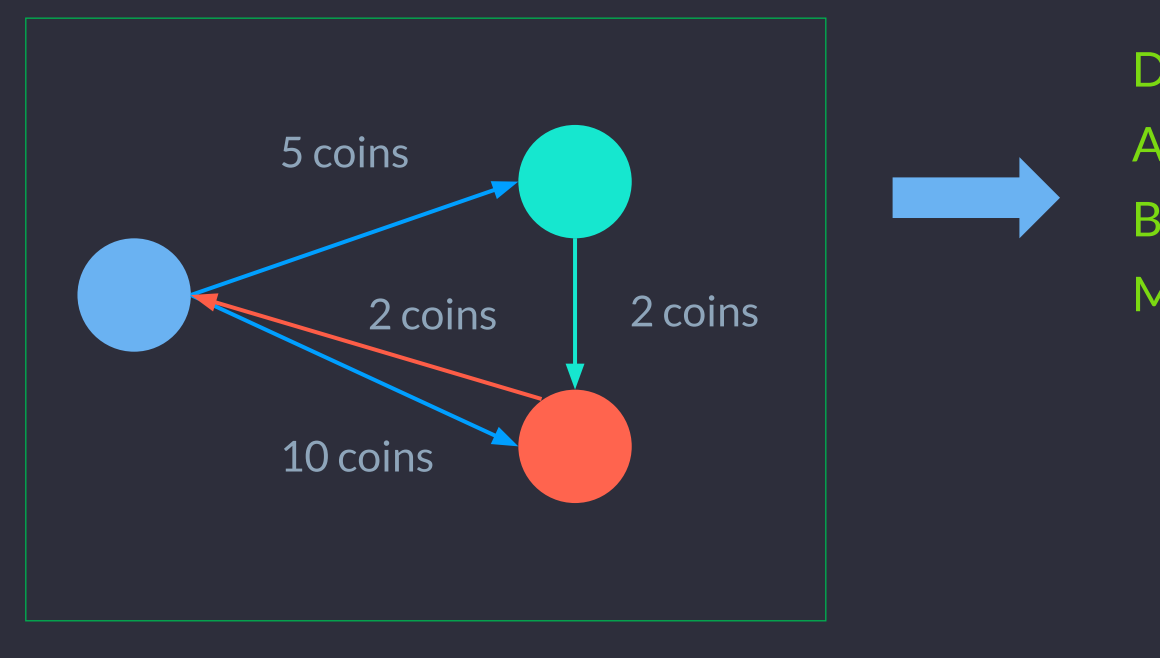
Block mint delay

We have to wait, until blockchain will validate enough txs, or timer will be triggered

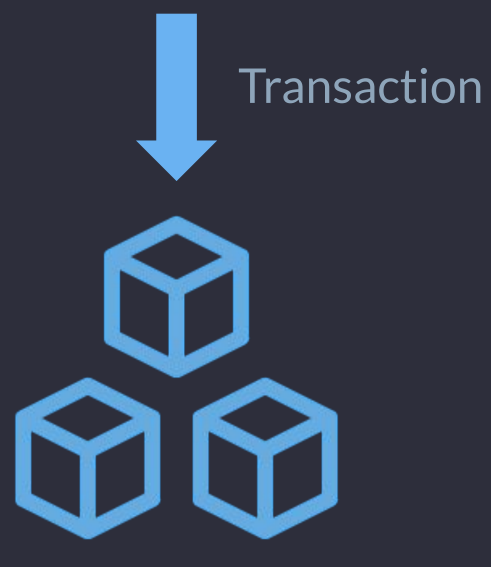
LJ Off-chain

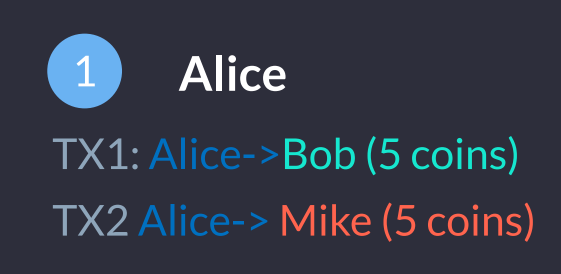
Off-chain is a pattern, where some operations, related to blockchain, are performed out of blockchain on custom platform





DELTA Alice: -13 coins Bob: +3 coins Mike +10 coins





TX1: Bob->Mike (2 coins) Mike TX1: Mike->Alice (2 coins)

Bob

2

Off-chain implementations

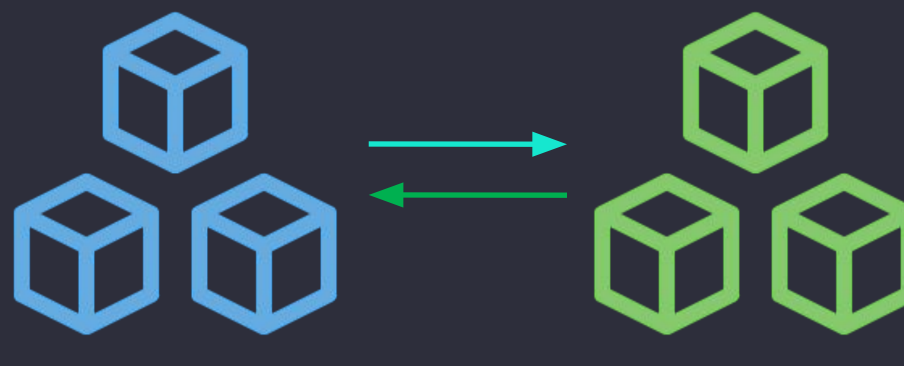


General backend



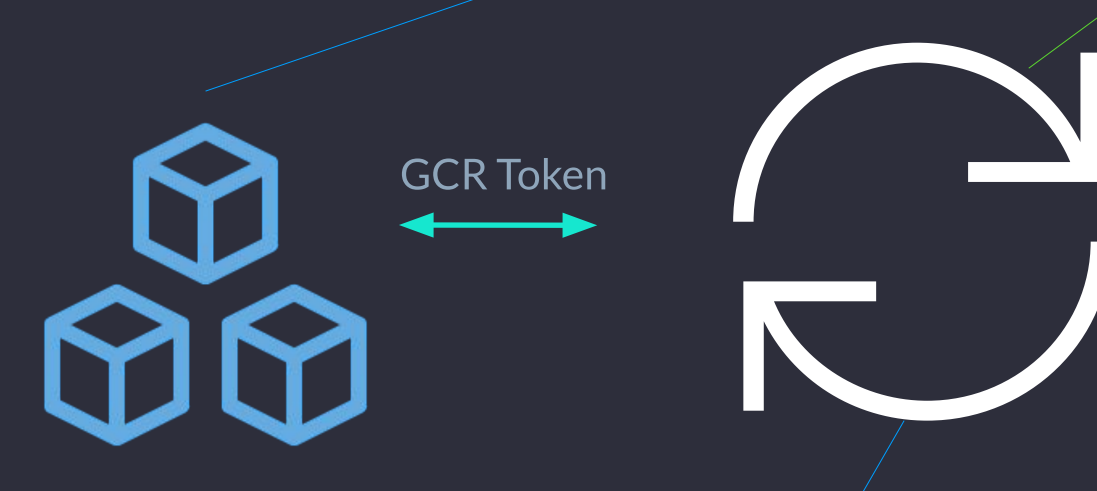
Sidechain

Sidechain is a pattern, which allows to use certain blockchain tokens on another blockchain / platform with an ability to move these tokens to original chain



Sidechain





Holder send tokens back to account

Platform mint new tokens



Cluster components



State machine

Properties

Run all rules against tx

Form global state of system





Properties

Replicate all data across the cluster

Take care of collisions

Consensus Engine



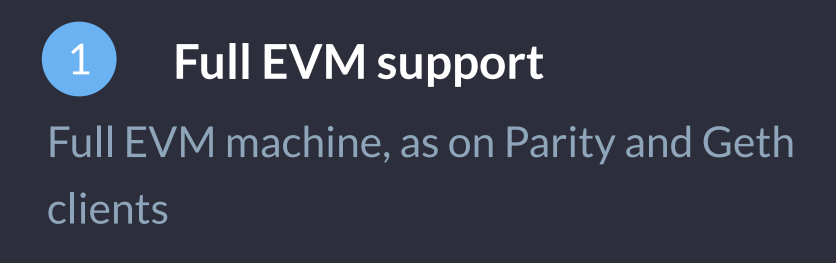


State machine

State machine with Ganache



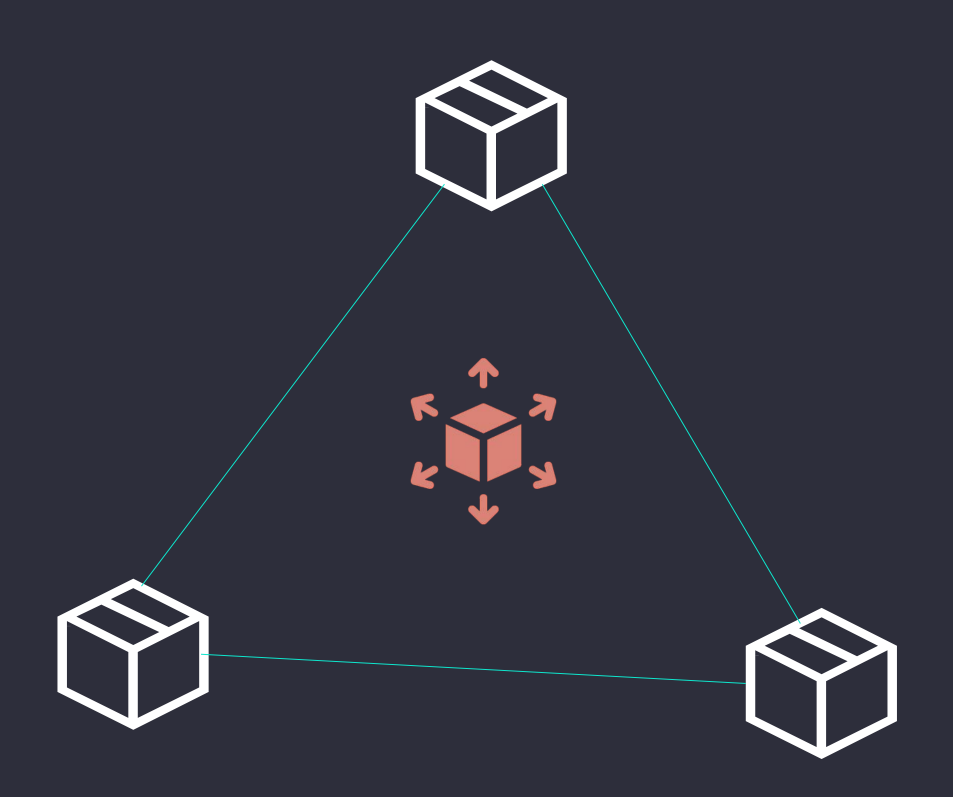














MOKKA use single leadership model for making changes to RSM, however each follower may hold unconfirmed changes and replicate them (via gossip protocol).

Sync system

2

MOKKA use internal timers for checking latency and timeouts (strategy nested from RAFT).

3 Performance

Due to single leadership model, MOKKA appends changes quite slow, as all of these changes have to be processed by single leader first.



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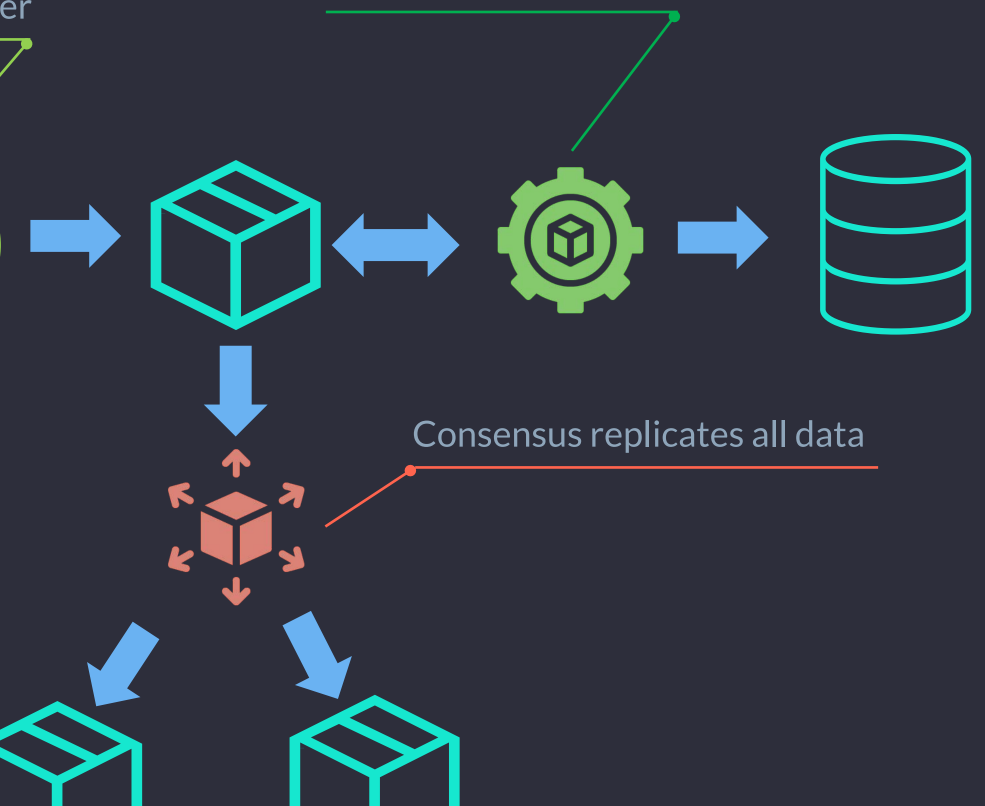
The transaction about token transfer

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Send to platform account (holder)

Node send new events to service

Transaction validation



Real example

Distributed ganache



https://github.com/ega-forever/mokka/tree/master/examples/node/decentralized-ganache



https://otus.ru/polls/6416/

Thanks for listening!

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