

Status: Work in progress

- 08.03.2016 - v0.3.0: Fix versioning scheme
- 08.03.2016 - v0.2.0: Add support for min_block_time/multiple tx/block
- 16.01.2016 - v0.1.10: Automate Docker image creation
- 27.11.2015 - v0.1.0: Automate PyPI release process
- 26.11.2015 - v0.0.7: Various fixes; first PyPI release
- 21.11.2015 - v0.0.6: Various fixes
- 21.10.2015 - v0.0.4: Run multiple node instances in the same process
- 16.10.2015 - v0.0.3: Update Docker configuration
- 18.09.2015: Add zero config Docker compose files
- 09.09.2015: Initial release, work in progress

instance can be “specified by `--node_num=<int>` and `--seed=<int>` and can be used to configure a different set of keys for all nodes.”

For multiple nodes in a single docker daemon, go to: <https://github.com/HydraChain/hydrachain/tree/master/docker>.

Smart contracts and HydraChain

Solidity/Serpent based smart contracts can exist together in a similar chain with the Python based savvy contracts. Brilliant agreements are made utilising HydraChain, free of EVM (Ethereum virtual machine) as it has evolved in the Python programming language. The EVM gives a runtime situation to the agreements. EVM executes all the untrusted code and ensures security by limiting the access to one another's state. However, Python based keen agreements will sidestep the EVM with the goal of executing quick agreements. Also, we know, Python is an easy to use language, less tedious and simpler to

troubleshoot as well. Truth be told, you don't have to go for another dialect like robustness for formative reasons.

How blocks are added

Fundamentally, HydraChain enables quick agreement execution. So the validation is a serious concern here. There is an enrolled responsible validator in the system that is liable for the approval of the squares and exchanges. In a HydraChain, all the squares are not permitted to enter the system without approval. That implies a square will be added to the system only when the validators sign that the square is required. So once a square is gone into a system, it is tenacious. There are no returns.

The HydraChain impedes the making of squares. HydraChain will make another square if, and only if, there is a pending exchange. At whatever point the blockchain can't hold an exchange, it then will make a new square and the validator needs to sign it as a necessary square. The

square will be added to the system after approval. As the validators are enrolled, a KYC is used for the members, to ensure that the exchange happens between enlisted members.

HydraChain provides adaptability to various segments of the blockchain like exchange cost, gas limits, beginning portion and square time. Every one of these segments has an unavoidable job in a blockchain.

HydraChain alternatives and competitors

Hyperledger: Hyperledger is an umbrella undertaking under the Linux Foundation. NodeJS, Alljoyn and Dronecode are some model activities that have embraced the ‘Linux Way’ — for example, to create a network of designers who take a shot at extending open source, keeping up the cycle whereby a bit of code is continually getting changed and redistributed.

Mastercard blockchain:

Mastercard's blockchain is permissioned, which implies that subtleties are just common and open to those taking an interest in the exchange. Organisations and banks can apply to get to its blockchain APIs and use them to assemble or increase their own cross-outskirt instalment stages. Mastercard doesn't process any exchanges using its own blockchain and no cash is really sent over it. While the innovation is new, the potential is huge, given that Mastercard's current settlement comprises more than 22,000 banks.

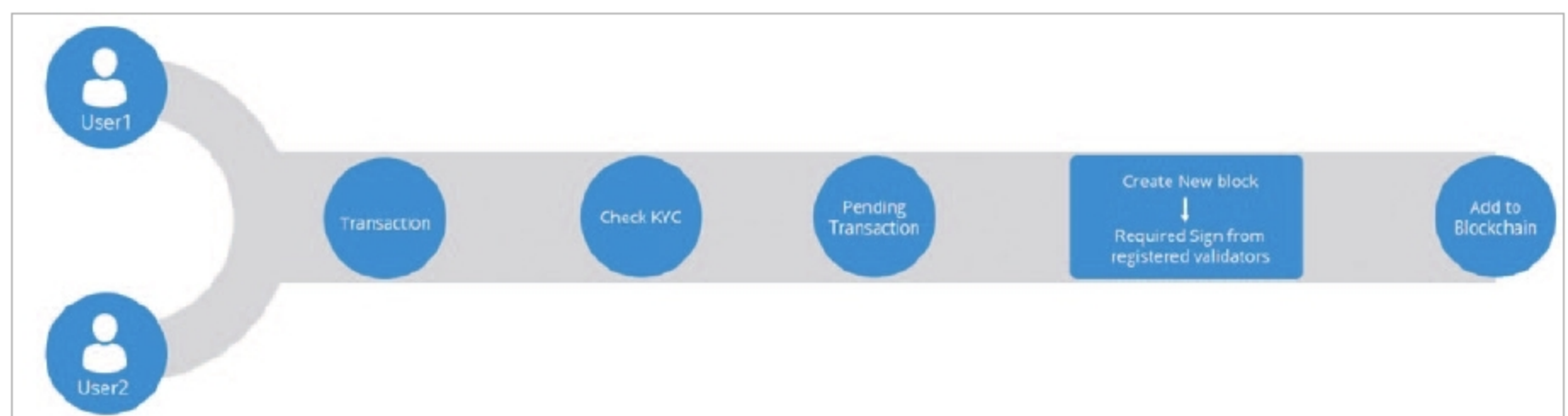


Figure 2: How blocks are added