



Experiment report

ETHEREUM VS. HYPERLEDGER

COMPARISON OF THROUGHPUT FOR NON-CONFLICTING TRANSACTIONS

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Abstract

In this experiment, we compared Ethereum and Hyperledger private networks with regard to throughput for non-conflicting transactions, i.e. transactions that do not cause double-spending. We proposed two mathematical definitions of throughput and used them to compare both systems. We set up the networks in similar conditions and provided them with synthetically generated workload. We used custom tools to collect relevant data from systems' logs. Finally, we came to the conclusion that Ethereum, generally, shows more promising results. However, further research will be needed for more profound analysis.

1 Introduction

Blockchain is a relatively new concept. It represents a distributed, uncentralized and immutable data storage where every single change can be seen by anyone and the whole amount of data is stored at every node that participates in the network. This makes blockchain quite different from traditional databases that try to restrict access as far as possible and require centralized **coordinator** for replication. Unlike many distributed storages, blockchain does not use redundancy to increase performance but rather to improve resilience of the system. For the first time, the term was used in context of Bitcoin in 2008 [8]. This became the reason why blockchain is often associated with cryptocurrencies **but potencial** of this technology is actually much higher.

One of the big problems that prevents blockchain-based technologies from entering our everyday life **is limited** throughput. For example, limited block size in case of Bitcoin, caused the so-called "Bitcoin scalability problem" which resulted in intense research [7] and numerous proposals on how to increase throughput of the system. Being able to perform operations fast, is important for a system that is used **by big** number of people worldwide, **this** is why throughput becomes so critical in context of blockchain systems.

The goal of our experiment is to measure the throughput for two widely used blockchain systems, Ethereum and Hyperledger, in order to learn how effective their underlying algorithms process big numbers of submitted transactions in short periods of time.

1.1 Main concepts

Throughput is the maximum rate at which transactions can be successfully processed by the blockchain, i.e. end up in a block of the canonical chain. Not to be confused with **Bandwidth**, which is the maximum possible rate at which transactions can be processed theoretically. Both are measured in transactions per second (Tx/s).

Proof-of-Authority is an algorithm where only authorized nodes, called sealers or signers, can add blocks to chain. To make sure a malicious node can't do harm to the network, any signer can sign at most one of a number $\lfloor S/2 \rfloor + 1$ of consecutive blocks (where S is the number of sealers). PoA algorithm used in Ethereum is called Clique [9].

Proof-of-Stake *Author: Julian*

is a consensus algorithm where decisions whether to accept a transaction or not are made based on weighted random choice. It is calculated by participation duration in combination with the size of the stake. The proof of stake algorithm is fully byzantine fault tolerant [5]. A high transaction throughput is reached via the used Tendermint consensus engine [6].

2 Method

This sections will describe materials and procedures that were used during the experiment. We will start with formal mathematical definition of the main metric, continue with the experimental set up and finish with procedures for data collection.

2.1 Transaction throughput

In our experiment, we defined throughput as average number of transactions in a block divided by the block frequency:

$$Throughput = \frac{1/N \sum_{b=1}^N T_b}{F}$$

where

- N is total number of transactions submitted
- T_b is number of transactions contained in block b
- F is block frequency

Other definitions can also be found in literature. We decided to compare one of them with ours. It is formulated as follows: transaction throughput is the rate at which valid transactions are committed by the blockchain System Under Test (further SUT) in a defined time period [4]. This definition may be presented as the following formula:

$$Throughput_{alt} = \frac{N}{t_{b_N} - t_{T_0}}$$

where

-
- N is total number of submitted transactions submitted
 - t_{b_N} is the commit time of the last block
 - t_{T_0} is the submission time of the initial transaction

2.2 Experimental set up

The experimental setup consists of the two private blockchain networks deployed in a controlled distributed environment. As such environment we used several Amazon AWS EC2 instances, their parameters are presented in table 1. Each node runs on its own Virtual Machine (further VM) but all VMs are located in the same subnetwork to minimize the effect of network latencies to the experiment. For simplicity, both networks were deployed with just one mining node. We conducted the same experiment several times with different values of N .

Type	Cores	CPU	RAM	Network performance
t2.micro	1	3.3 GHz	1 GiB	Low to Moderate

Table 1: Parameters of the EC2 instances [1]

In case of Ethereum, we created a private network with the Proof-of-Authority consensus algorithm. There are 2 nodes running on Geth [3]: Node 1 is sealing blocks and Node 2 is submitting party-to-party transactions to the blockchain. In order to enable nodes' communication, we used the so-called Bootnode [2]. The block frequency F was set to 2 seconds. In order to guarantee that all transactions are non-conflicting, i.e. do not potentially cause double spending, we preallocated enough Ether on the account used as a transaction sender.

Additionally we have tested another mining setup. In that second experimental version ETH block period was setup to 0. That means that miner starts to mine a new blocks only When there are a new transactions. If there are no transactions in a blockchain mining frequency drops to 0 and the mining nodes wait for the new transaction to be authorised and added to the blockchain.

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For Hyperledger we used the Burrow framework. Burrow was selected, because it uses the same EVM as Ethereum, therefore the same language for contracts could be used. There are 2 EC2 instances running. One for the Blockchain system running with one registered validator and one normal participant. The second instance is

used to send the transactions to the first node.

To create a usable `configure` for Burrow to run, the following code was used.

```
burrow spec -pl -f1 | burrow configure -s- > burrow.toml
```

The key pairs for one validator and one `participants` were generated. The automatic generated config files listening addresses had to be changed from `127.0.0.1:port` to `0.0.0.0:port` for it to work on two different machines. To avoid double spending, the initial funds were set to a high amount and the transaction amount during the testing phase `switched` to one.

2.3 Methods of data collection

In case of Ethereum, all necessary data could be found directly in the logs generated by Geth. For this purpose, we developed a parser that went through the log files extracting relevant information and storing it in a CSV file. By relevant information, we mean the number of transactions for each block (T_b) as well as timestamps of the first submitted transaction (t_{T_0}) and last committed block (t_{b_N}). Knowing block frequency (F), total number of transactions (N) and being able to parse everything else, it became trivial to calculate throughput according to the definitions presented in subsection 2.1.

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For Hyperledger Burrow, the logs were used as well. The arrival and execution timestamps as well as the hash of a received transaction were `logged`. `With an own written parser`, these timestamps could be extracted and used for the calculation of the throughput. The sending of multiple transactions at once was done by another `self-written tool`. The communication of the Blockchain and the clients `was` implemented by Burrow via TCP. Because this resulted in a round-trip time `of about` one second, a thread pool was used to increase the number of parallel transactions.

3 Results

Blockchain is not a normal BASE or ACID database, where transactions are executed immediately after submitting. In case of blockchain transactions are stored `in a blocks` and `than commonly` added to a blockchain. As it is clearly visible `in a Table 2 measuring` throughput for the number of transactions less than the block capacity

is pointless. That is why we present AVG filtered values where we do not include the measurements for $tx < 500$.

3.1 ETH measurements with block mining period 2s.

Throughput was measured consequently with two previously aforementioned definitions. In the Fig.1 throughput was measured as average number of transactions in a block divided by the block frequency and in the Fig.2 throughput was measured using our own formula.

tx	tbn-t0 [s]	Thr. alt. [tx/s]	Avg(tx/block)	Thr. [tx/s]
10	2.69	3.72	10	5
100	2.79	35.80	100	50
1000	10.67	93.72	200	100
10000	99.82	100.18	204.08	102.04
100000	1711.73	58.42	117.1	58.55
489290	8935.53	54.76	109.53	54.765
	AVG	57.77	123.45	61.73
	AVG filtered	76.77	157.68	78.84

Table 2: ETH: Throughput measurement results. Block mined every 2s.

Table 2 presents the results of the throughput measurements. In ethereum private blockchain we have observed that in case of lower blockchain load ($tx < 10000$) throughput is in average around 100 transactions per second and the average number of transactions in a block is then on the level around 200 tx/block. Unfortunately in case of higher blockchain load throughput falls to the level of 50 tx/s and stays on that level even in a really overloaded blockchain.

The results from measuring the throughput in both ways Fig.1 and Fig.2 results in a similar numbers - average filtered throughput between 75-80 tx/s.

In a Fig. 3 we present the number of transactions per block. It is clearly visible that for higher load average $tx/block$ stays in the level of 100 ts/block. We have as well data for 1 million of transactions. The results are the same as for 100 000 but the chart is less clear that is why we have decided to present this one.

What is interesting we wanted to observe the drop and in a block capacity. This drop is presented in a Fig. 4. We think that that might be result of an internal blockchain balancing but we could not proof that. This problem needs further research.

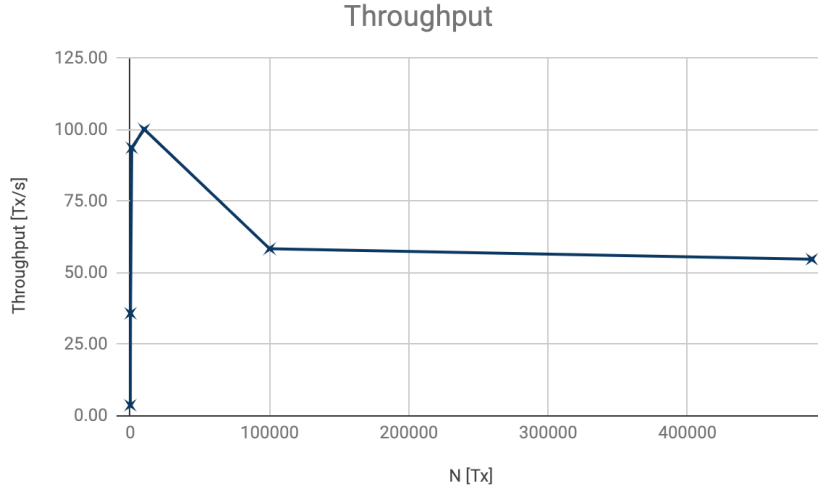


Figure 1: ETH: Throughput as average number of transactions in a block divided by the block frequency

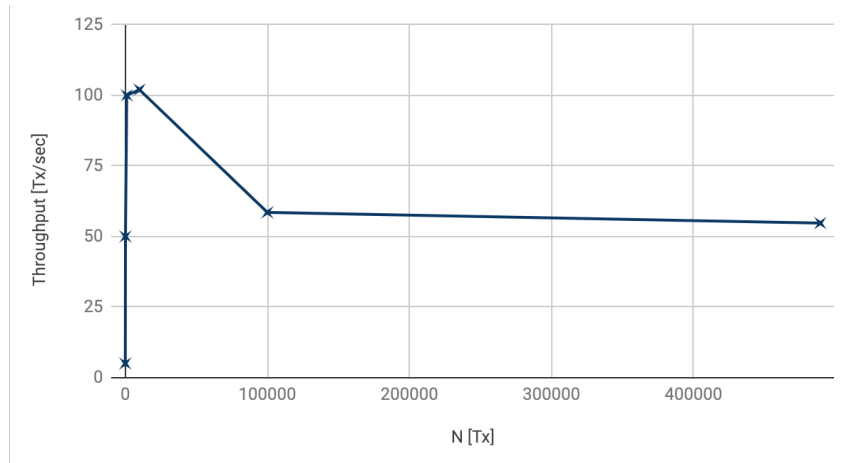


Figure 2: ETH: Throughput as total number of transactions divided by time from submitting the first transaction until mining the last block

3.2 ETH measurements with block mining period 0s.

The measurements from the previous experiment were repeated with a new genesis. In new setup we decided to mine the block on demand. In that case demand is an presence of a transaction that is expected to be added to the blockchain. Using that method multiple transactions still might be fitted in a block but the miner is not

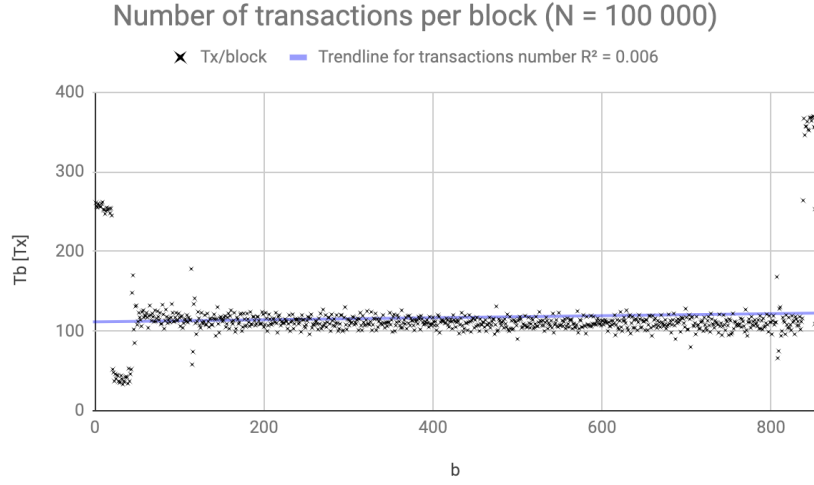


Figure 3: ETH: Block capacity in a higher blockchain load conditions

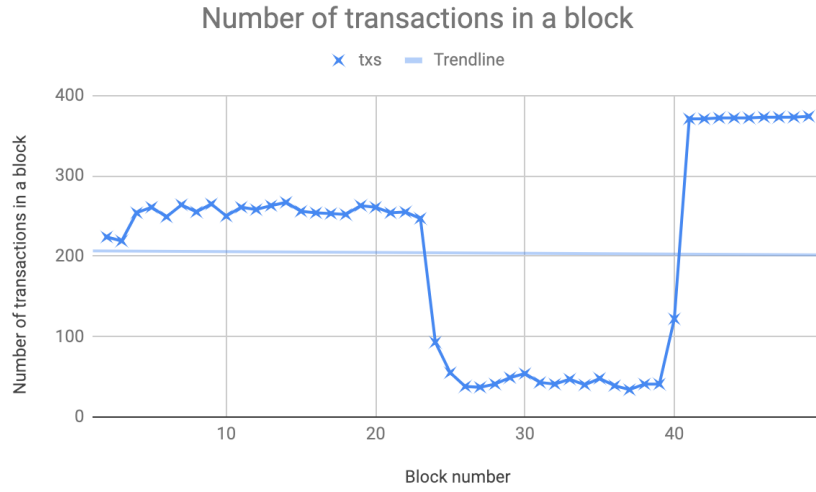


Figure 4: ETH: Drop in the block capacity

wasting its mining power to mine empty blocks. This setup looks more like BASE or ACID database where transactions are executed immediately.

In a Table 3 we present the results of this new approach. In this case we are measuring throughput as total number of transactions divided by time from submitting the first transaction until mining the last block. Since the block frequency is not fixed we cannot measure the throughput using the first method. raised to in average 112,2 transactions per second with an 1,02 average number of transactions per block

tx	tbn-t0 [s]	Thr. [tx/s]
<i>10</i>	<i>0.08</i>	<i>128.21</i>
<i>100</i>	<i>0.94</i>	<i>105.93</i>
<i>1000</i>	<i>9.21</i>	<i>108.59</i>
<i>10000</i>	<i>90.84</i>	<i>110.09</i>
<i>100000</i>	<i>924.48</i>	<i>108.17</i>
AVG		<i>112.20</i>

Table 3: ETH: Throughput measurement results. Mine on demand

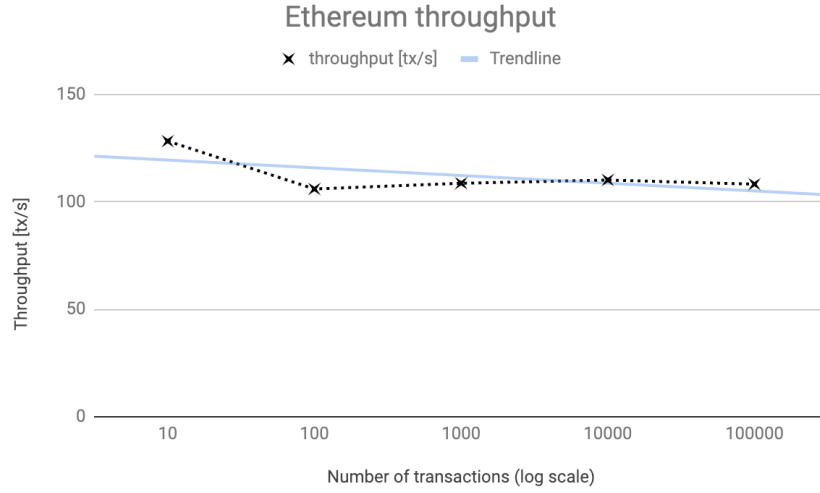


Figure 5: ETH: throughput on a log scale

In this setup in a Fig. 5 we present the graph where we correlate the throughput with a number of transactions on a log scale. The throughput in that scenario is transaction independent and is in average around 100 tx/s.

Fig. 6 depicts block capacity. This experiment was held on a milion transactions. It's clearly visible that in that setup miner submits on average 1 transaction per block and that value is stable within whole experiment.

3.3 Hyperledger

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In Hyperledger Burrow the throughput was measured using the $Throughput_{alt}$ method mentioned in 2.1. In 4 the minimum, maximum and average time of a transaction is visualized. For 10 up to 1000 transactions the minimum and average time of one

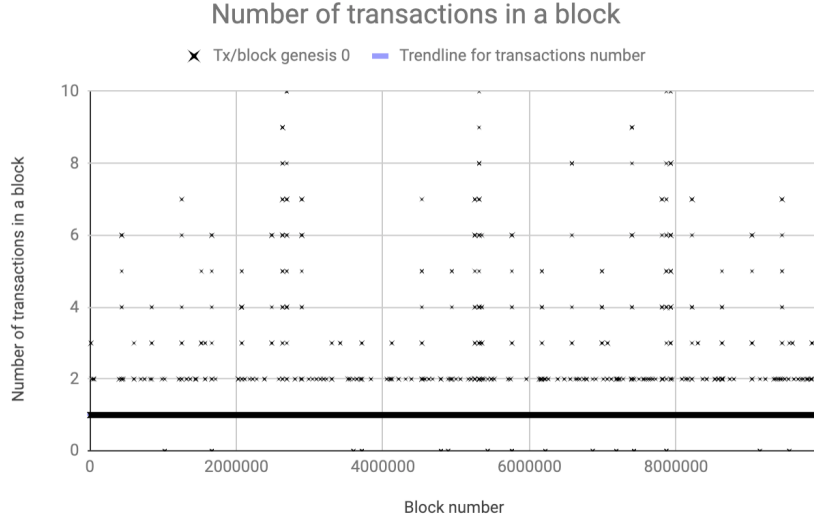


Figure 6: ETH: Block capacity

transaction is below 1 second. The maximum time for more than 1000 transactions drastically increases from 25 seconds to around 1000 seconds for 10000 transactions.

tx	Min [s]	Max [s]	Avg [s]
10	0.436	0.632	0.530
100	0.379	0.644	0.475
1000	0.387	25.557	0.572
10000	0.359	999.583	3.457

Table 4: Burrow: Min, Avg and Max execution time of a transaction

The throughput for the test with 10 transactions as displayed in figure 7 upper left graph shows a more or less stable curve with only few ups and downs and not much variation. The result for 100 (figure 7 upper right) transactions has a similar outcome. Starting the benchmark with 1000 (figure 7 lower left) or even 10000 (figure 7 lower right) transactions, the variance of some of these measurements is extremely high. In the last test, the effect even intensifies with increased time passed.

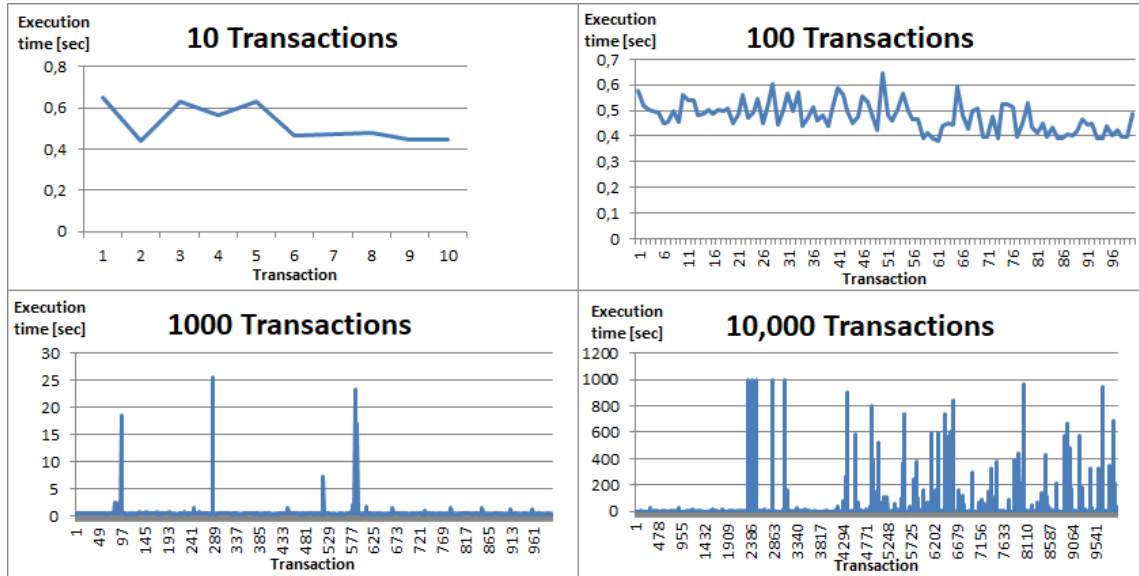


Figure 7: Burrow: 10 transactions and their execution time

The increase in the time needed to execute one transaction with a higher total number of transactions sent is part of the limitations of the used EC2 instance. The thread pool used to send multiple transactions at once were too many for the engine to handle and in the end the node ran out of **memory to use**. This effect could be weakened by decreasing the thread pool size but would also result in a higher total execution time. A test was done with 1000 transaction and a pool size of 10 and 150. Where the total execution time of the first one was around 20 minutes, the second one was below 4 minutes.

4 Future scope

5 Conclusion

Authors

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