## BitShares Core & Network Performance

Past, Present and (possible) Future

#### I. The Past

- "100.000 transactions per second" (2015)
- •Real-life stress test (2017)

#### 100k TX/s

- •Claimed in a blog post in June 2015 https://bitshares.org/blog/2015/06/08/measuring-perf ormance/
- Applies to internal database operations only
- No networking involved
- .No crypto operations involved
- "Simple" operations, i. e. no market order matching etc.
- Insert demo

## 3.3k TX/s

- •Real-life stress test on 2017-03-15 15:00 UTC https://bitsharestalk.org/index.php?topic=23829.0
- •Global-scale distributed test network with 15 witness nodes
- •90 minute test with 3-second blocks
- •Max 60k ops / 10k tx per block -> 20k ops/s, 3.3k tx/s
- Insert demo

#### **II. The Present**

- .6.1M ops/day
- .Chain state after ~35 months
- Replay time

## 6.1M ops/day

- •Peak operations per day on BitShares mainnet
- •70 ops/s sustained 10 times peak performance of BTC
- Mostly market operations due to bot activity
- Source: http://blocktivity.info

#### Chain state after ~35 months

- BitShares2 1st block at 2015-10-13 14:12 UTC
- .30 million blocks at 2018-08-28 06:07 UTC
- .~1 million registered accounts
- .~13.5 million transactions
- .~450 million operations

## Replay time

- "Replay" means re-apply all transactions in blockchain on top of genesis state
- Sometimes required after software upgrade
- •Time with latest consensus-upgrade release (2.0.180612): 3.5h
- •Various code optimizations (thanks @abitmore!)
- •Time with latest release (2.0.180823): 1.25h

#### III. The Future

•Problem: Replay time

•Problem: Database

•Idea: Parallel crypto

.Idea: Fees

•Idea: Reorganization

•Idea: Separation

## **Problem: Replay time**

- •1M ops/day -> +10s/day replay time **at best**
- New chain logic -> prolonged replay time
- •More complicated market logic -> prolonged replay time
- Replay becomes impossible when chain activity maxes out

#### **Problem: Database**

- Database volume of full API node
- Offloading history into ES helps
- -Can offload only static data, not accounts, orderbooks etc.
- Single-threaded execution model
- Blockchain logic requires sequential application of operations

## **Idea: Parallel Crypto**

- Current bottleneck in live stress test is crypto
- •Crypto operations can be parallelized!
- •Requires some restructuring between P2P, API and DB
- Ongoing work, e. g. https://github.com/bitshares/bitshares-core/pull/1251
- .Doesn't help for replay

#### **Idea: Fees**

- •Handling fees consumes DB "bandwidth"
- •Fees are usually in BTS
- BTS balance objects must be changed often
- -Hinders parallelization ("lock contention")
- Possible solution: zero-cost rate-limited transactions, as in STEEM

# Idea: Reorganize transaction processing

- •Re-define execution order of operations within a block
- Separate interdependent operations
- Carry out independent operations in parallel, in map-reduce fashion
- Helps for live network and replay (if it works)
- .Speculative!

## **Idea: Separate Processes, pt 1**

- •witness\_node combines several functions:
- -Apply incoming blocks
- -Apply incoming transactions for validation
- -Generate blocks (witness only)
- -Respond to API requests
- •All of these interfere with each other!

## **Idea: Separate Processes, pt 2**

- Use linux CoW memory pages
- •Main process applies incoming blocks, then forks:
- -1 process for handling API requests: read only, massively parallel, guaranteed read-consistency
- -1 process for validating incoming tx
- -1 process for generating blocks (witness only)

#### .Speculative!!