



Run Your Own Beaconcha.in

The open source ethereum explorer

<https://github.com/gobitfly/eth2-beaconchain-explorer>

Patrick & Stefan

Developer, Bitfly



Contents

Graffiti Word Cloud

Word Cloud of the 25 most occurring graffiti

- Introduction
 - Who we are
 - A brief history
- Architecture
 - Initial setup
 - Design workshop
 - Post merge changes
- Setup your own explorer
 - Sync from provided nodes
 - Understand how the data is stored



Before we begin, let's pray to the wifi-gods 🙏

Also we will setup all the things now so we do not have to do later:

- Install docker if you haven't yet:
 - `curl -fsSL https://get.docker.com -o get-docker.sh && sh get-docker.sh`
 - `sudo usermod -aG docker $USER`
- `git clone https://github.com/guybrush/explorer-workshop-bogota`
- `cd explorer-workshop-bogota`
- `(sudo) docker pull redis postgres bigtable`



Who we are

- We work for bitfly and are located in Vienna, Austria
- The company was incorporated in 2017
- Developed the first ethereum block explorer called etherchain.org
- Operated and retired ethermine.org
- Migrated the business model to offer custodial and non-custodial staking services (staking.ethermine.org & ethpool.org)





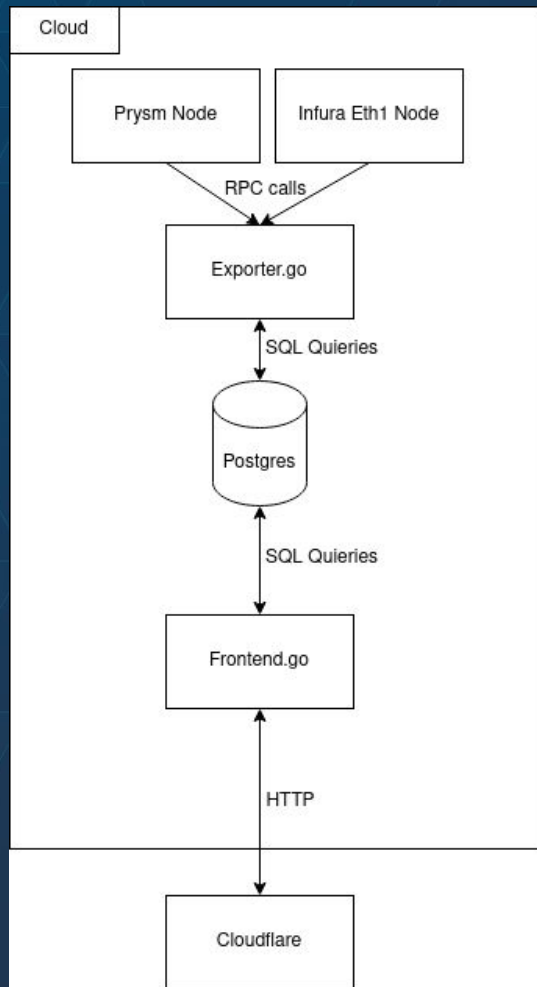
Beaconcha.in during genesis

Brief History



The beaconcha.in explorer started as an open source block explorer for (Phase 0) the Beaconchain. It has since evolved to support a wide range of features.

- First commit in 2019
- We participated in the public test networks (Zinken, Spadina, Medalla)
- In the beginning the explorer could be used to understand and monitor validator duties.
- After the merge we also added execution data



Initial setup

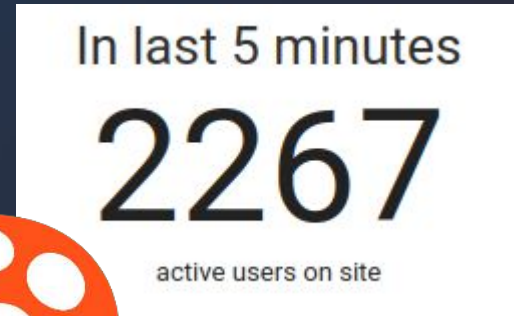
Our initial architecture was relatively simple. It included a postgres database, a consensus node, an execution node and some golang code. Unfortunately it did not scale well.

- State July 2021
 - Prysm **567 GB**
 - Erigon Node **1.4 TB**
 - Postgres Database **2 TB**
- State October 2022
 - Lighthouse **5 TB** (32 slots)
 - Erigon **2.1 TB**
 - Postgres **10 TB**



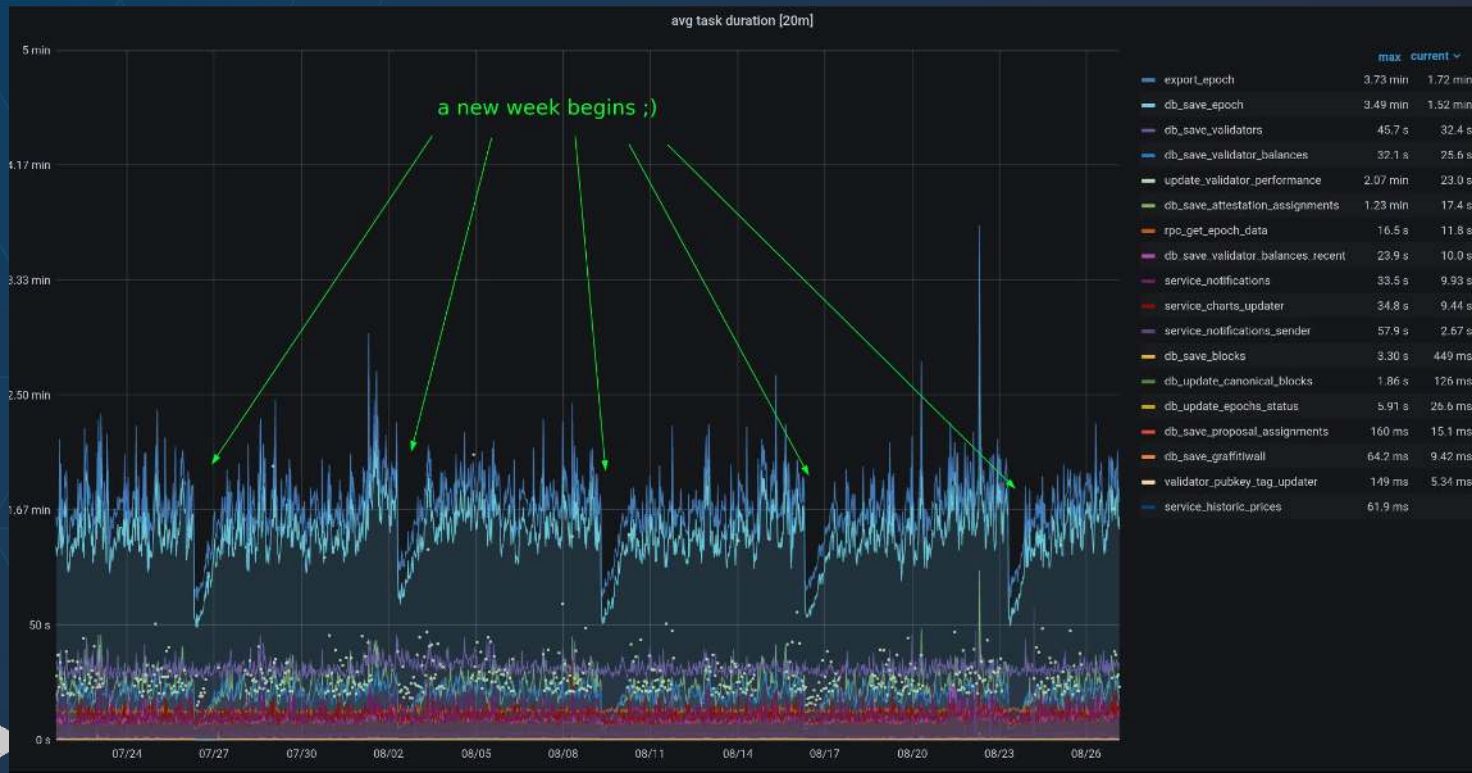
Scaling challenges

- Table locking and contention
- Expensive indexing
- Data pressure increases with the number of validators
- No caching of frequently executed queries across frontend instances
- Read replica lag & downtime during merge
- Extract services from our monolithic binary into smaller micro services
- Manage technical debt



Active sessions during the merge

Partitioning postgres-tables helps only so much



Indexing and serving large amounts of data is hard.

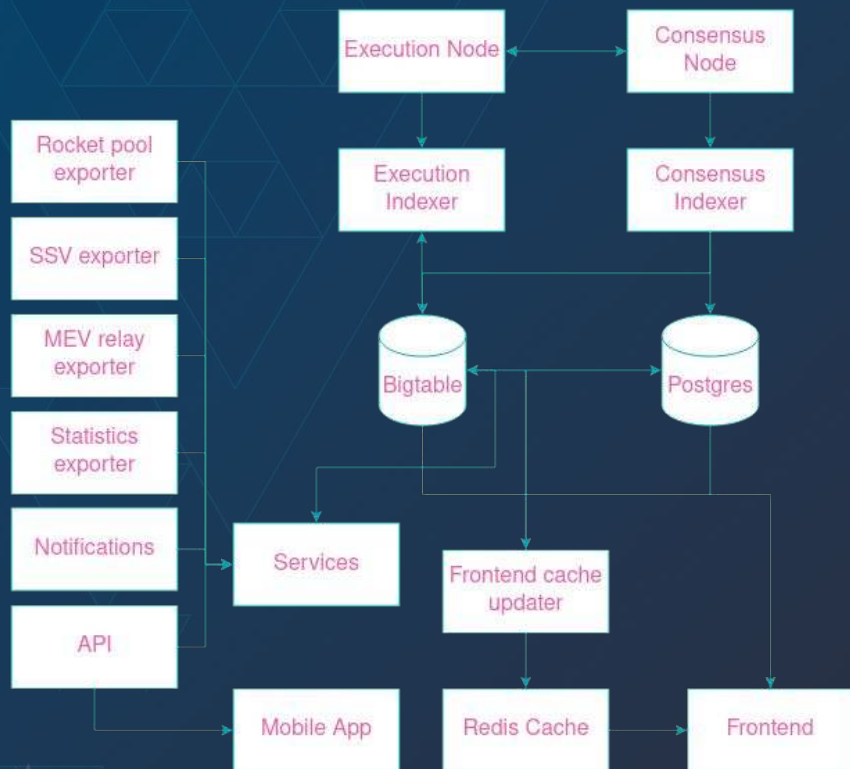
Design your own post merge block explorer



Technical Requirements

- Keep indexing times for epochs below 6.4 minutes
- Handle large tables
 - Attestation assignments (50 GB / week)
 - Validator balances (50 GB / week)
 - With one row per validator per epoch that's 90 million rows per day.
- Low latency queries
- Minimal contention between tables and operations
- High availability

Explorer Architecture



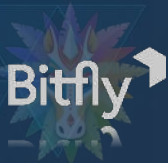
Post Merge Architecture Services

The biggest change is the introduction of Bigtable, which is a sparsely populated database that can scale to billions of rows and thousands of columns.

- Consensus & Execution Nodes
- Consensus & Execution Indexer
- Postgres & Bigtable Databases
- Frontend Cache Updater
- Additional services and exporters
- Golang Webserver
- Mobile App



Export time improvements



Start the beaconchain explorer locally

At this point i will try to lead on my screen and cast it to the beamer

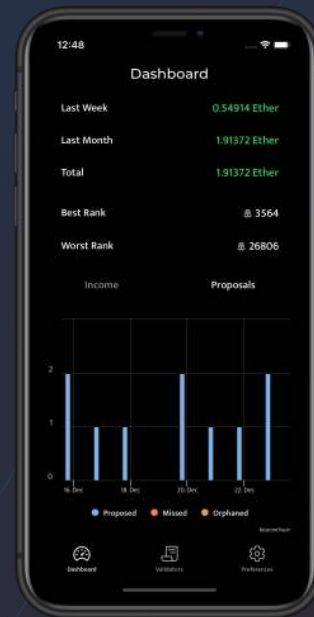
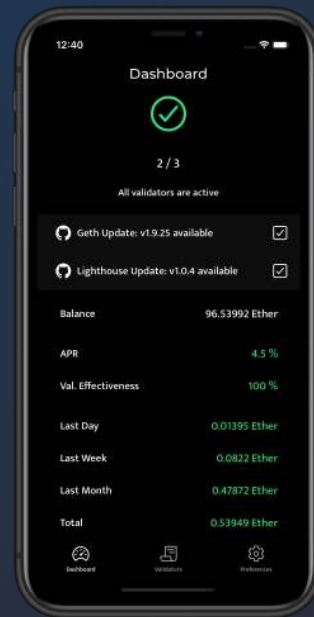


- `./run.sh init-dbs`
- `./run.sh start-eth1indexer`
- `./run.sh start-exporter`
- `./run.sh start-statistics`
- `./run.sh start-frontend`
- Browse <http://localhost:8080>
- `./run.sh explore-epoch <epoch>`
- `./run.sh explore-address <addr>`
- `./run.sh explore-block`



Use **bogota50** for a one-time 50% off on beaconcha.in

- beaconcha.in/premium - Mobile
- beaconcha.in/pricing - API



Contribution

- Gitcoin Grant
- Github pull requests
- Create issues
- Tweet @beaconcha_in
- <https://github.com/gobitfly/eth2-beaconchain-explorer>
- <https://gitcoin.co/grants/258/beaconchain-open-source-eth2-blockchain-explorer>





Thank you!

Patrick & Stefan

Developer, Bitfly



{stefan,patrick}@bitfly.at



@stefan_star

@mightiestpirate



Address  

Lido

0x388c818ca8b9251b393131c08a736a67ccb19297

Overview

Balance  42.919579577776957535

Ether Value \$ 55,409.18 @ 1,291/ETH

ERC20 Tokens 3

Tokens

Symbol	Balance		
 AGS	\$0.00	2	@ \$0.00
NPQ	\$0.00	6.91753	@ \$0.00
Λ	\$0.00	0.01	@ \$0.00

Transactions

Internal Txns

Erc20 Token Txns

Produced Blocks

Number	Age	Gas Usage	Reward
15,726,534	39 secs ago	<u>12,512,177</u> (41%)	0.037855 Ether
15,726,527	2 mins ago	<u>16,069,739</u> (53%)	0.038016 Ether
15,726,521	3 mins ago	<u>24,029,960</u> (80%)	0.060985 Ether
15,726,519	3 mins ago	<u>28,029,274</u> (93%)	0.102095 Ether

Relays:

Validators can use Relays to outsource their Block Production to entities specialized in extracting extra revenue. These Relays exists a means of minimizing required trust under the participating entities - they only have to trust the relay itself, and not each other.

Extra Revenue is generated by reordering and/or inserting transactions in an otherwise normal block. This is often referred to as MEV, or "Maximum-Extractable-Value". The validator which gets to propose a block by a relay will get a cut of this revenue in exchange, shown below as the "block reward".

A Relay can consist of a single builder, in which case the relay builder will accept transaction bundles from searchers, or many builders, where the relay operator will pick the the block of the builder with the highest block reward.

7 Days

31 Days

180 Days

Network Participation: 50%



















Name	Block Count	Unique Builders	Average Reward	Highest Reward	Overall Rewards	Uncensored	Unfiltered
Flashbots (Relay)	19719 (39.12%)	24	0.12309005 ETH	27.10751361 ETH (Slot 4,860,149)	2,427.21268804 ETH	No	Yes
BloXroute [Max-Profit] (Relay)	1550 (3.08%)	2	0.08767855 ETH	10.29742219 ETH (Slot 4,860,151)	135.90174964 ETH	Yes	Yes
Blocknative (Relay)	1265 (2.51%)	2	0.0665902 ETH	8.45226874 ETH (Slot 4,846,653)	84.23660738 ETH	No	???
BloXroute [Ethical] (Relay)	796 (1.58%)	2	0.05724768 ETH	0.88801248 ETH (Slot 4,854,216)	45.56915452 ETH	Yes	No
Eden Network (Relay)	715 (1.42%)	3	0.51154951 ETH	278.29152063 ETH (Slot 4,867,314)	365.75790317 ETH	No	???
Manifold (Relay)	695 (1.38%)	2	0.06212564 ETH	1.13689442 ETH (Slot 4,880,148)	43.17732285 ETH	Yes	Yes
BloXroute [Regulated] (Relay)	362 (0.72%)	2	0.10821261 ETH	10.81853595 ETH (Slot 4,861,499)	39.17296383 ETH	No	Yes

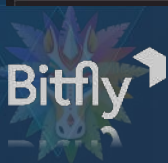


Blocks:

Blocks proposed using Relays contain a block reward paid out to the validator. Blocks themselves can be published by builders/relays to other relays as well, causing them to be tagged under multiple Relays.

[Latest Blocks](#)[Top Blocks](#)

Slot	Proposer	Relays	Block Reward	Block Extra Data	Proposer Fee Recipient	Builder
4,867,314	 371162	Eden Network (Relay)	278.29152063 ETH		0x388c81...b19297 	0x8e3984...b70a8b
4,702,849	 245856	Flashbots (Relay)	43.9140042 ETH	Illuminate Democratize Distribute	0x388c81...b19297 	0xa1dead...ef27fc
4,768,529	 4448	Flashbots (Relay)	40.91641779 ETH	Illuminate Democratize Distribute	0xe98842...1ce621 	0xa1dead...ef27fc
4,787,666	 67588	Flashbots (Relay)	36.53754998 ETH	@builder69	0xe94f1f...86ca0c 	0xb194b2...2d3027
4,738,717	 79139	Manifold (Relay)	31.9242307 ETH	Ø gethgo1.18.6linux	0x535b91...2990a3 	0xa25f5d...64e943
4,838,986	 385120	Flashbots (Relay)	30.89585557 ETH	Illuminate Democratize Distribute	0x388c81...b19297 	0x81babe...8e80f9
4,824,087	 191756	Flashbots (Relay)	29.32735946 ETH	Illuminate Democratize Distribute	0x7a1a48...5390d6 	0xa1dead...ef27fc
4,860,149	 377093	Flashbots (Relay)	27.10751361 ETH	Øgethgo1.19.1linux	0x388c81...b19297 	0xa1daf0...f514e9
4,852,498	 275895	Flashbots (Relay)	23.93986197 ETH	Illuminate Democratize Distribute	0xffee08...b1143b 	0xa1dead...ef27fc


















Validators

[+ Add validator](#)[More ▾](#)

Hold down **Ctrl** to select multiple rows in the table

Show **10** entries

Validator	Subscriptions	Most Recent
 282468 0xb7f871 ...	 attestation missed got slashed proposal missed	 attestation missed 3 days 5 hrs ago  
 282469 0x94e7be ...	 attestation missed got slashed proposal missed	 attestation missed 3 days 17 hrs ago  
 282470 0x866626 ...	 attestation missed got slashed proposal missed	 attestation missed 37 days 10 hrs ago  



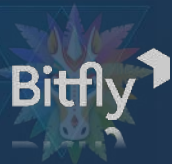
Section 2 title here.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- Sollicitudin
- Consectetur
 - Condimentum
 - **Magna**
 - **Ligula**

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

- Sollicitudin
- Consectetur
 - Condimentum
 - **Magna**
 - **Ligula**



Section 2 details with an image. Enter title here.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



Section 2 details with a main point.
Enter title here.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Enter your main point /
statement here.



Here's the timeline.

Event 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.

Event 2

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.

Event 3

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.





beaconcha.in



Appendix
Some assets.

