Quick Start

Let's use mev-inspect to find the same arbitrage asMEV Alpha Leak

Install

mev-inspect-py is built to run on kubernetes locally and in production

Install dependencies

First, setup a local kubernetes deployment - we use Docker and kind

If using kind, create a new cluster with:

kind create cluster Next, install the kubernetes CLkubectl

Then, installhelm - helm is a package manager for kubernetes

Lastly, setupTilt which manages running and updating kubernetes resources locally

Start up

Set an environment variable RPC_URL to an RPC for fetching blocks Example:

export RPC_URL="http://111.111.111.111:8546" note mev-inspect-py currently requires and RPC with support for OpenEthereum / Erigon traces (not geth (a)) Next, start all servcies with:

tilt up Press "space" to see a browser of the services starting up

On first startup, you'll need to apply database migrations. Apply with:

./mev exec alembic upgrade head

Tear down

First stop the running tilt window withCtrl+C

Then run

tilt down

Inspect a block

Using the linked etherscan transaction, we can see the block number is 12914944.

To inspect this block, run

./mev inspect 12914944

Connect to Postgres

We'll connect to the Postgres database to see the data inspect found in that block

Let's start up a client container connected to the DB:

./mev db When you see the prompt

mev_inspect=# You're ready to query!

To make the data display nice, switch into "Expanded display" mode by running

x

Query for arbitrage data

Let's find that arbitrage by querying thearbitrages table:

SELECT

* FROM arbitrages WHERE block number =

12914944

AND transaction hash =

'0xfcf4558f6432689ea57737fe63124a5ec39fd6ba6aaf198df13a825dd599bffc' You should see output like this:

id | ff2deb13-c2c1-4ef5-a6ff-0ca813a07d6b created_at | 2021-09-27 15:26:58.193263 account_address | 0x0000fee6275dab194ab538a01dd8b18b02b20000 profit_token_address | 0xc02aaa39b223fe8d0a0e5c4f27ead9083c756cc2 block_number | 12914944 transaction_hash | 0xfcf4558f6432689ea57737fe63124a5ec39fd6ba6aaf198df13a825dd599bffc start_amount | 70287643212620210176 end_amount | 123848351154563483804 profit_amount | 53560707941943273628 We can see this matches the original tweet description!

Theprofit_token_address is the address for WETH, ourstart_amount is 70 WETH (assuming 18 decimals), and ourend amount is 123 WETH

Query for arbitrage swaps

We can learn about the swaps involed in this arbitrage by joining against thearbitrage_swaps andswaps tables

note You'll need to switch in the id you got in the first query for arbitrage_id SELECT s . * FROM swaps s JOIN arbitrage_swaps arb_swaps ON s . transaction_hash = arb_swaps . swap_transaction_hash AND s . trace_address = arb_swaps . swap_trace_address WHERE arb_swaps . arbitrage_id =

'ff2deb13-c2c1-4ef5-a6ff-0ca813a07d6b'; You should see output like this:

Query for miner payment

Lastly, we can see how much was paid to the miner for this transaction by querying by the transaction hash:

SELECT

* FROM miner_payments WHERE transaction_hash =

'0xfcf4558f6432689ea57737fe63124a5ec39fd6ba6aaf198df13a825dd599bffc'; You should see results like this:

created_at | 2021-09-27 15:26:58.245444 block_number | 12914944 transaction_hash | 0xfcf4558f6432689ea57737fe63124a5ec39fd6ba6aaf198df13a825dd599bffc transaction_index | 1 miner_address | 0x5A0b54D5dc17e0AadC383d2db43B0a0D3E029c4c coinbase_transfer | 48204637147748941824 base_fee_per_gas | 0 gas_price | 0 gas_price_with_coinbase_transfer | 200463421638605 gas_used | 240466 transaction_to_address | 0x00000000454a11ca3a574738c0aab442b62d5d45 transaction_from_address | 0xd80276cd0348e9b3c5d017e1f7529f0a785fec3a gas_price is the gas price paid directly as gas (it includes the EIP-1559 base fee)

coinbase_transfer is the amount of ETH paid directly as a transfer to the validator's address

gas price with coinbase transfer is the gas price including both original gas and coinbase transfers

So in total, this searcher paid 48.2 ETH to make 53.5 ETH for a net profit of 5.3 ETh

Next steps

To see what other data is available for querying, check out the data section

To learn about inspecting blocks in bulk or listening for new blocks as they come in, check out the specting section Edit this page Last updatedonFeb 13, 2024 Previous Overview Next Inspecting