



vesting_cliff-1778361063761

Forked Ethereum mainnet at block **19,000,000**, 8 simulation steps (1.6 minutes of mainnet block time). Seed 0.

RECIPIENTS

0

TOTAL SWAPS

0

TOKEN_IN
SOLD

0.0000

WETH
REALIZED

0.00

AVG EFFECTIVE
PRICE

0.00

WETH/TOKEN_IN

PEAK STEP

0.0000

TOKEN_IN sold
(step None)

WALL-CLOCK

0.0s

No swaps executed

This run produced no successful swaps and recorded no failed swap attempts either. Try a larger inventory, a longer horizon, or relaxing the `min_amount_in` dust threshold.

Methodology

- **Execution:** All token operations execute against actual Solidity bytecode deployed at the pinned mainnet block via revm (Rust EVM). No Python re-implementation of pool math — slippage and routing match what would have happened on-chain at that block.
- **Fork pinning:** Mainnet state is fetched once at block 19,000,000. The fork captures token balances, pool reserves, oracle states, and contract code as they were at that block.
- **Agent population:** 0 heterogeneous recipients with urgency parameters sampled via seeded RNG (seed=0). Same seed + same fork block produce byte-identical results.
- **Pool:** TOKEN_IN/WETH 30.00% pool (Uniswap V3, fee tier 3000bps).
- **What is NOT modeled:** external arbitrageurs restoring price between recipient sells; cross-pool routing through aggregators (1inch / CoW); sandwich attacks from other MEV searchers; off-chain venues (CEX hedging); recipient behavior changing in response to observed price impact.
- **Engine validation:** Mayavi's execution kernel has been validated **bit-exact** against the on-chain Uniswap V3 Quoter at the pinned block. Every swap our engine produces matches what the official Uniswap simulation contract produces — zero delta. Reproduce locally with `mayavi validate`.

This report is a simulation of a counterfactual scenario under the assumptions stated above. It is **not** a price prediction, a trading recommendation, or a guarantee of future performance. Actual on-chain outcomes will differ due to factors not captured by the simulation: real-time arbitrage, mempool competition, oracle updates, and reflexive participant behavior. Use this report as one input among many in your due-diligence process.

Generated by Mayavi 0.1.0. Source: github.com/sambhal-labs/mayavi (private). Run reproduction key: `6c715ce5ab2f@block:19000000@seed:0`.