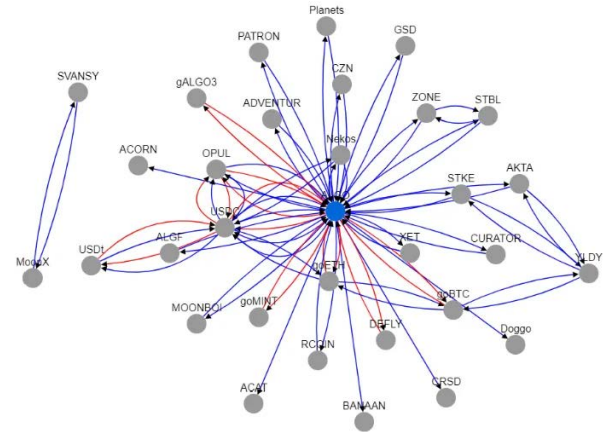


# Arbitrage between Decentralized Exchanges using flash-loans



## Performance of MEV Types ⓘ

By Profit By Volume

Arbitrage(30D)

\$3.96M

Sandwich(30D)

\$1.21M

Liquidation(30D)

\$92.77k

By Profit

By Volume

Arbitrage(7D)

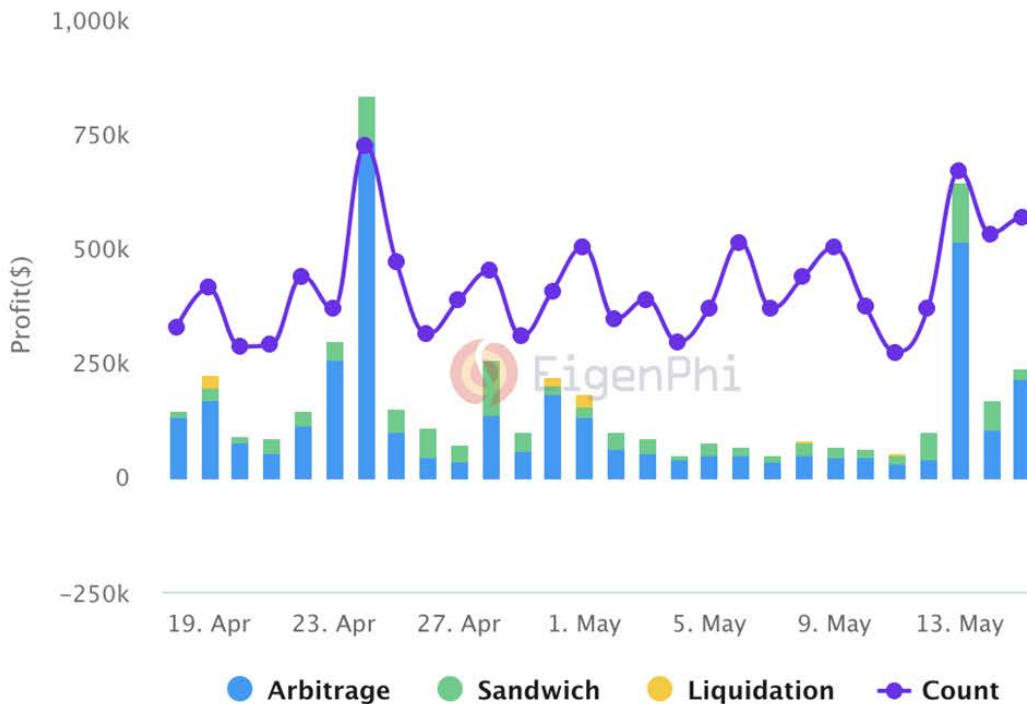
\$541.13M

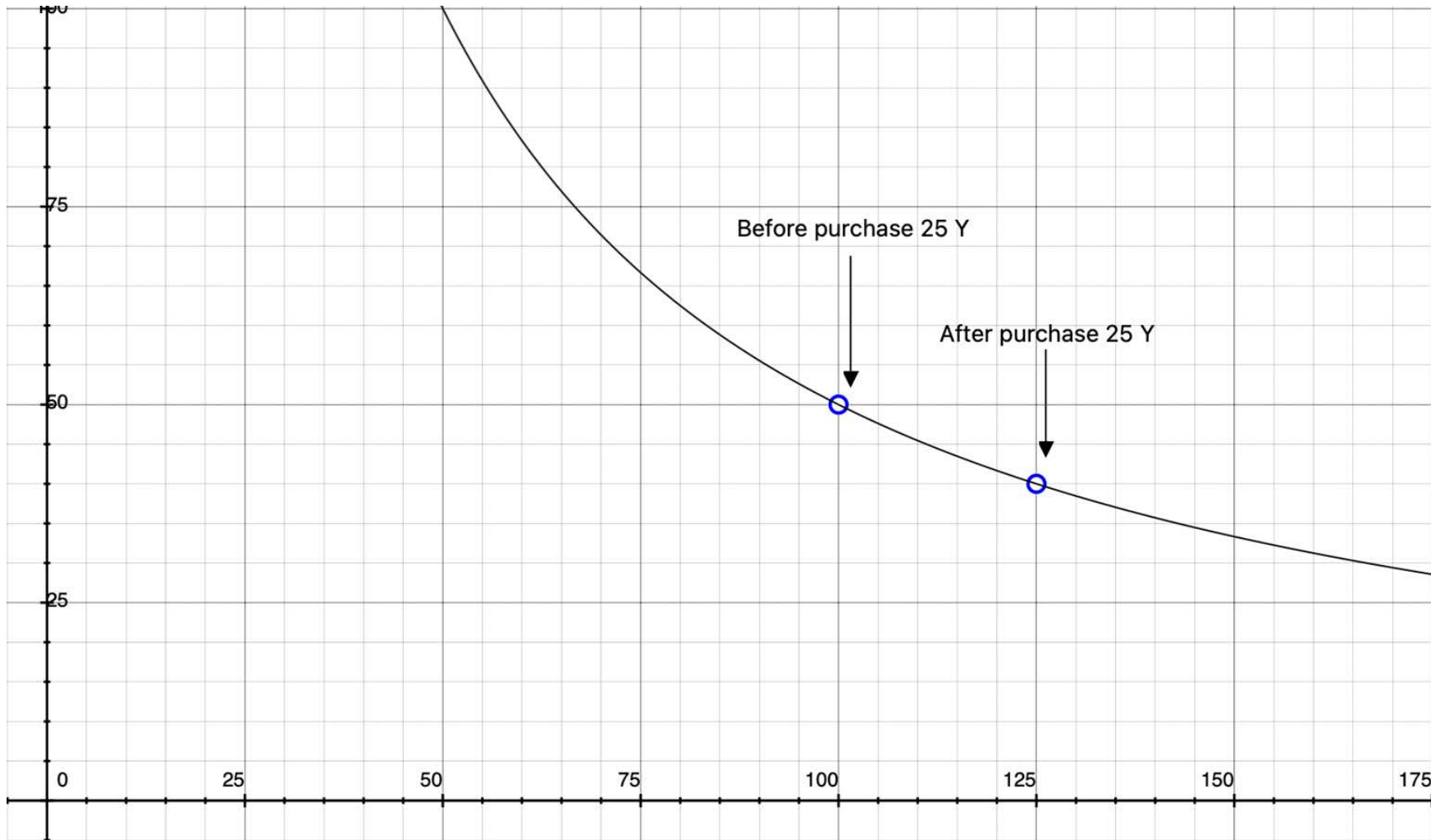
Sandwich(7D)

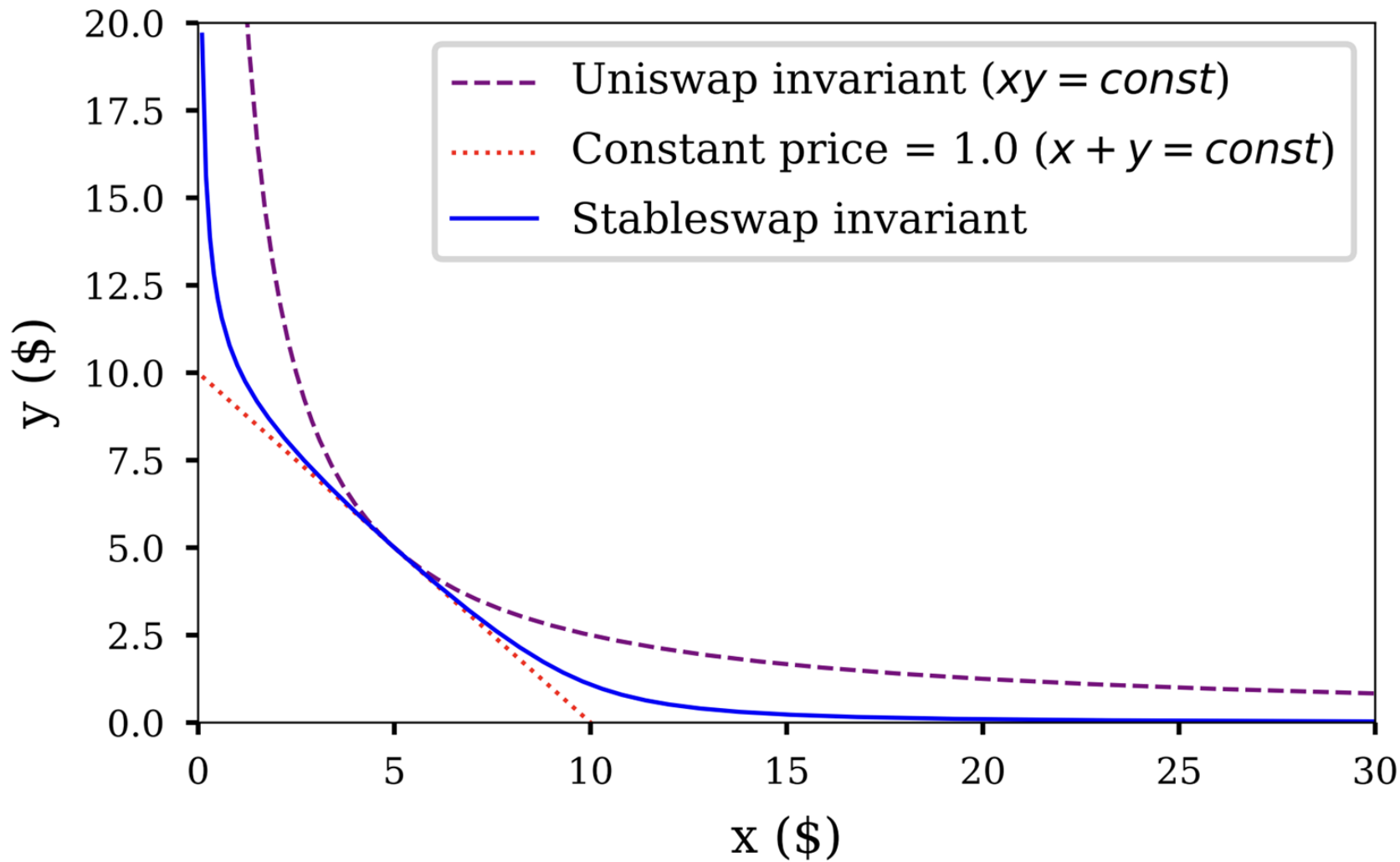
\$3.58B

Liquidation(7D)

\$2.37M







Pair1  
TokenA  
TokenB

Pair2  
TokenA  
TokenB

Arb Contract

arb bot



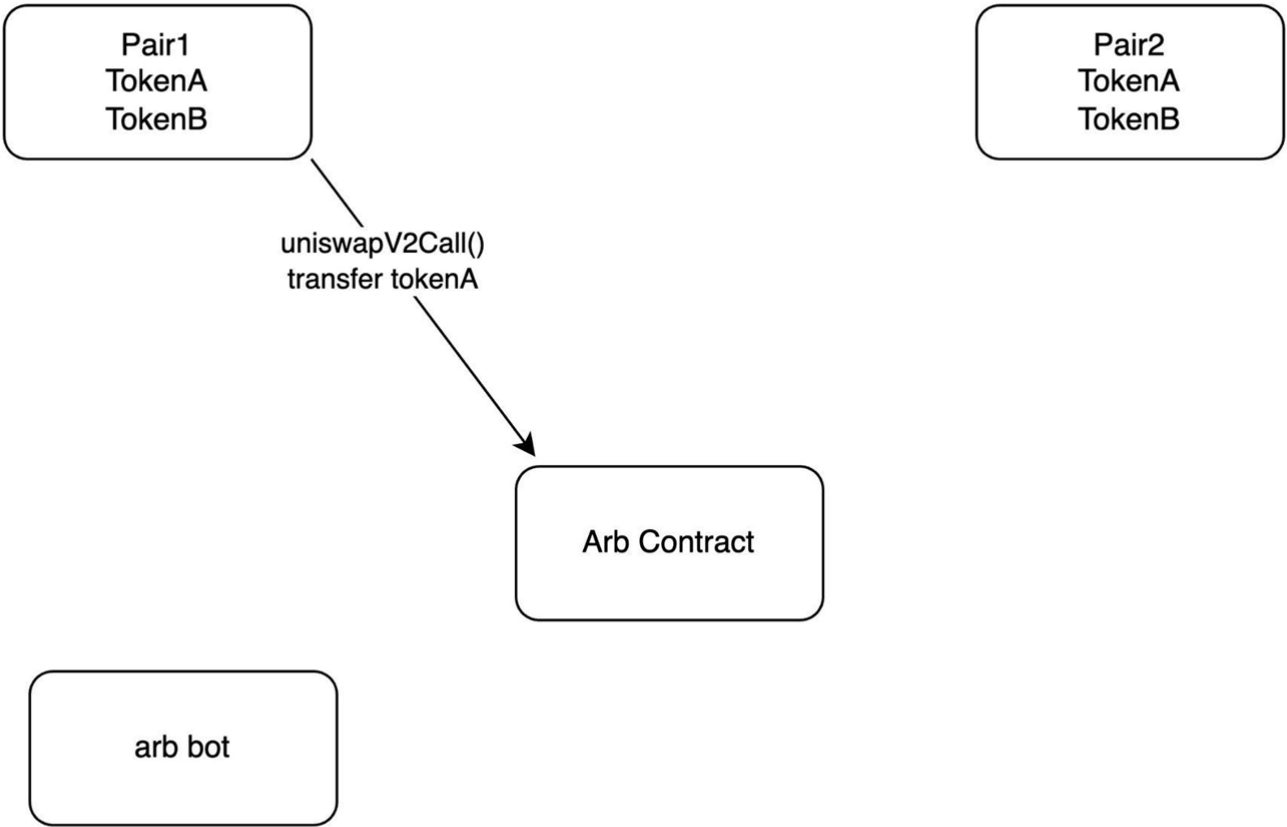
Pair1  
TokenA  
TokenB

Pair2  
TokenA  
TokenB

uniswapV2Call()  
transfer tokenA

Arb Contract

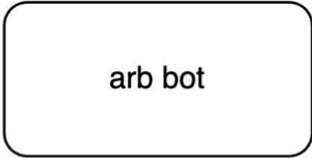
arb bot





transfer tokenA  
swap()

Text describing the action being performed, positioned between the "Arb Contract" and "Pair2" boxes.







transfer tokenB

An arrow originates from the bottom of the "Pair2" box and points towards the top of the "Arb Contract" box. The text "transfer tokenB" is positioned above the arrow.





transfer tokenB

An arrow originates from the bottom of the "Arb Contract" box and points towards the bottom of the "Pair1" box.



Pair1  
TokenA  
TokenB

Pair2  
TokenA  
TokenB

Arb Contract  
leftovers of tokenB

arb bot

## Example of a successful transaction





▶ Call **Swap** Function by [0xa92dBF40...3fCb1e3f9](#) on [0xdE18780E...F704430fD](#) 

[0xa92dBF40871D3deF50a36871F384Dd73fCb1e3f9](#) 

[0xdE18780E8940631148580b8Cf84e579F704430fD](#)  

All Transfers

Net Transfers

- ▶ From [0xdE18780E...F704430fD](#) To [0x3b6c2Ab0...1E8ad69b8](#) For 3.429026093466591399  Reward Token (RTK)
- ▶ From [0x3b6c2Ab0...1E8ad69b8](#) To [0xAd5a2bdA...4e49b589D](#) For 3.429026093466591399  Reward Token (RTK)
- ▶ From [0xAd5a2bdA...4e49b589D](#) To [0x3b6c2Ab0...1E8ad69b8](#) For 32.093226  USDT (USDT)
- ▶ From [0x3b6c2Ab0...1E8ad69b8](#) To [0xdE18780E...F704430fD](#) For 31.785515  USDT (USDT)