# F3B(Flash Freezing Flash Boys): A Low-Overhead Blockchain Architecture with Per-Transaction Front-Running Protection

**Haoqian Zhang** 

École Polytechnique Fédérale de Lausanne (EPFL)

### Outline

- Front-running in Traditional Exchange
- Front-running in Blockchain
- Flash Freezing Flash Boys(F3B) Overview

# Traditional Exchange



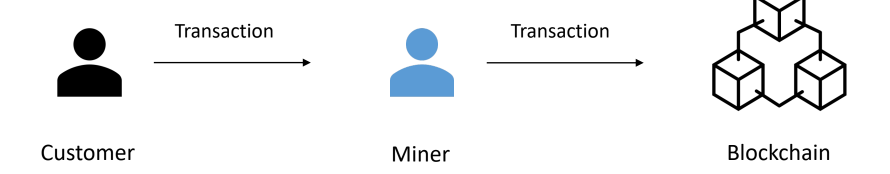
# Front-running in Traditional Exchange



# Front-running in Traditional Exchange

- Front running is the practice of entering into a trade to capitalize on advanced, nonpublic knowledge of a large pending transaction that will influence the price of the underlying security.
- Prohibited practice by regulations.

# Blockchain



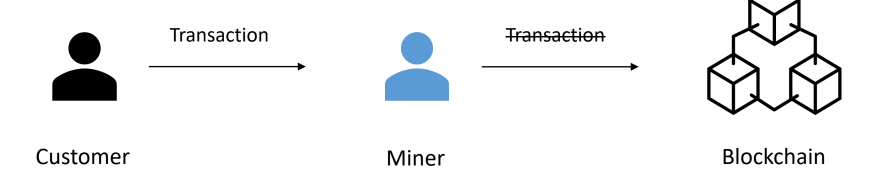
#### Displacement Attack:



Insertion Attack:



Suppression Attack:



- A front-running attack is a practice where an entity benefits from early access to some pending transactions.
- No regulation.
- Front-running attacks cause a loss of 280M each month worldwide\*.

<sup>\*</sup> https://cybernews.com/crypto/flash-boys-2-0-front-runners-draining-280-million-per-month-from-crypto-transactions/

# Strawman: Commit-and-Reveal by User

Tx:
Commit

Tx:

Value so that

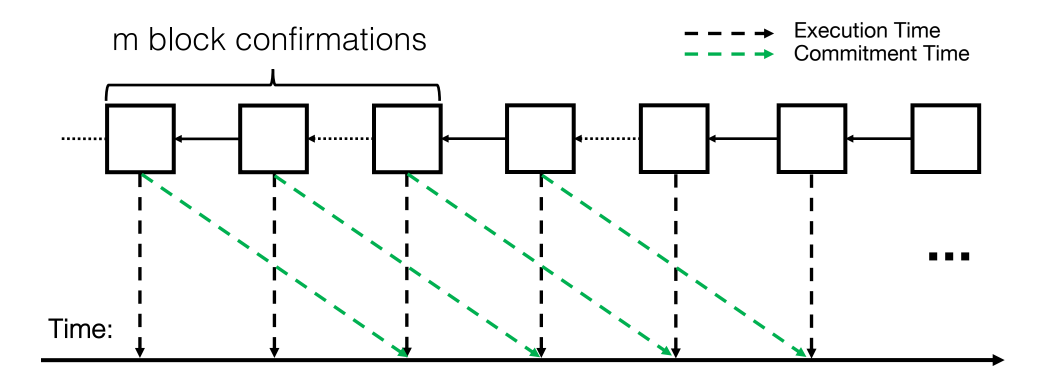
Hash(Value) =

Commit

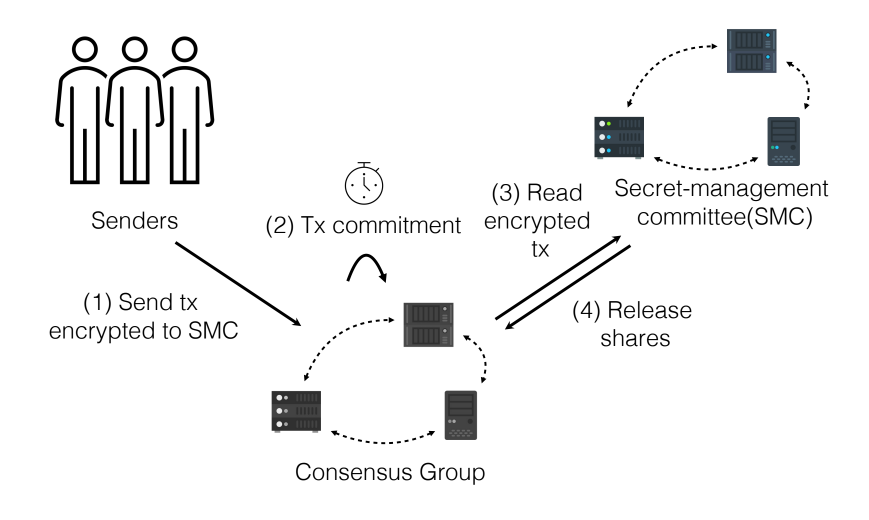
#### Drawbacks:

- (1) Two transactions
- (2) Suppression Attack possible

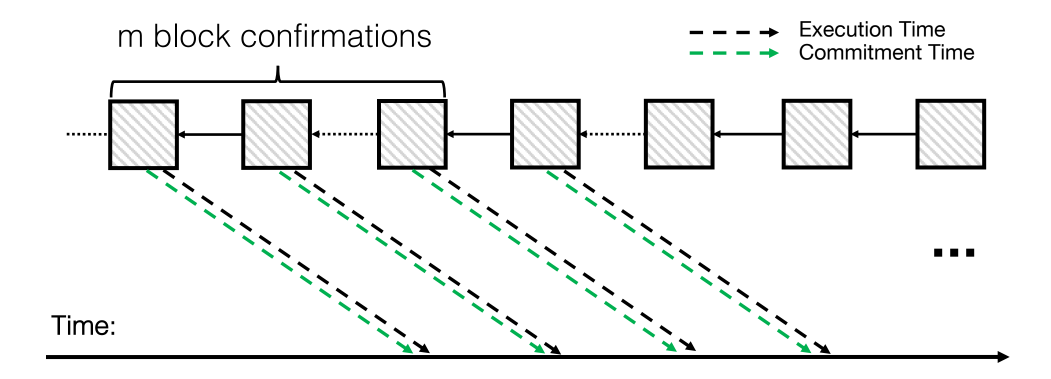
## **Transaction Commitment**



## Architecture Overview



# F3B



# How does F3B mitigate front-running

- A front-running attack is a practice where an entity benefits from early access to some pending transactions.
- Reasoning from definition: transactions are encrypted before commitment -> attackers can not benefit from pending transactions.

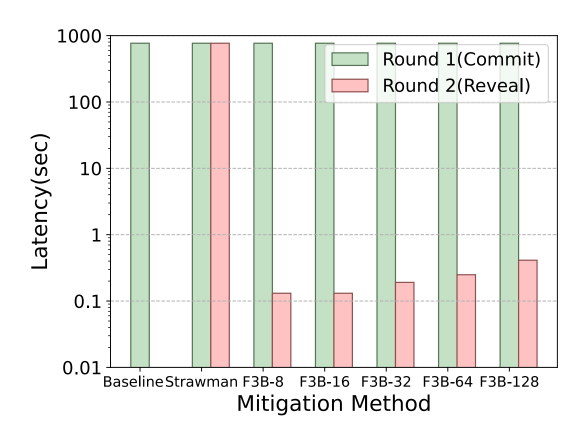
## Per-Transaction Front-Running Protection

- Rather than threshold encryption with block key
  - Fairblock
  - Shutter
- Transaction can be revealed
  - When it fails to be included in the specified block
  - Congestion
  - DoS attacks

## Conclusion

- Front-running is a big issue in blockchain/DeFi
- Mitigates front-running attacks
- Presents low latency overhead
- Requires modification of execution layer

# Latency\*

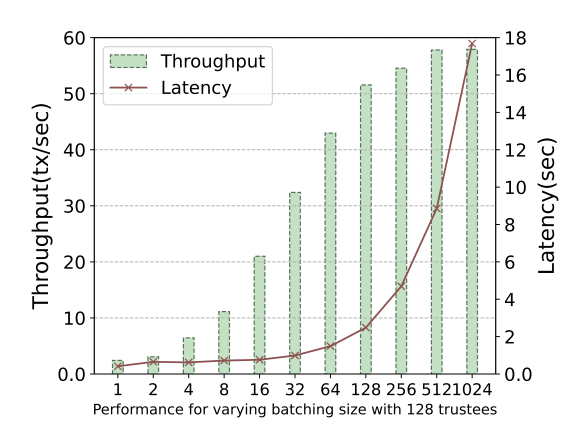


#### • Ethereum

- Block Time = 12s
- Block confirmations = 64
- => Latency = 768s
- F3B with 128 nodes
  - Latency 413ms
  - 0.05% latency overhead in Ethereum

<sup>\*</sup> We ran our experiment on a server with 32GB of memory and 40 CPU cores running at 2.1GHz.

# Throughput\*



- Ethereum
  - Around 15 tps
- F3B with 128 nodes
  - 58 tps
  - Latency 8.85 seconds
  - 1.15% latency overhead in Ethereum

<sup>\*</sup> We ran our experiment on a server with 32GB of memory and 40 CPU cores running at 2.1GHz.