

# Lab Session: Block Explorer Analysis

## BSc Blockchain, Crypto Economy & NFTs

Course Instructor

Module A: Blockchain Foundations

By the end of this lab session, you will be able to:

- Navigate Etherscan and Blockstream block explorers effectively
- Analyze transaction details: inputs, outputs, fees, confirmations
- Trace transaction lifecycle from broadcast to confirmation
- Examine block structure and miner information
- Investigate address activity, balances, and transaction history
- Identify transaction patterns and entity types
- Conduct basic blockchain forensic analysis

# Lab Overview

## Structure:

- ① Introduction to block explorers (10 minutes)
- ② Exercise 1: Analyzing Bitcoin transactions (20 minutes)
- ③ Exercise 2: Examining Ethereum transactions (20 minutes)
- ④ Exercise 3: Block analysis and mining (15 minutes)
- ⑤ Exercise 4: Address investigation (15 minutes)
- ⑥ Exercise 5: Forensic case study (20 minutes)
- ⑦ Wrap-up and deliverables (10 minutes)

**Total Duration:** 110 minutes

## Prerequisites:

- Understanding of transaction structure (Lesson 6)
- Basic knowledge of Bitcoin and Ethereum
- Web browser with internet access

# What is a Block Explorer?

## Definition:

- Web-based interface to query blockchain data
- Provides human-readable view of blocks, transactions, addresses
- Operates by indexing blockchain data (runs full node + database)
- Free and publicly accessible

## Major Block Explorers:

### Bitcoin:

- Blockstream.info (used by Blockstream, privacy-focused)
- Blockchain.com (oldest, most popular)
- Mempool.space (real-time mempool visualization)

### Ethereum:

- Etherscan.io (most comprehensive, contract verification)
- Blockscout.com (open-source alternative)
- Ethplorer.io (token-focused)

## Key Features:

- Search by transaction hash, block number, address
- View transaction status and confirmations
- Examine smart contract code and interactions
- Track token transfers (ERC-20, ERC-721)

# Exercise 1: Analyzing a Bitcoin Transaction

**Objective:** Understand Bitcoin UTXO model through real transaction

**Instructions:**

- ① Visit: <https://blockstream.info>
- ② Search for transaction hash:  
`f4184fc596403b9d638783cf57adfe4c75c605f6356fbc91338530e9831e9e16`  
(This is the first-ever Bitcoin transaction between Satoshi and Hal Finney, 2009)
- ③ Examine transaction details and answer:
  - How many inputs and outputs?
  - What is the total amount transferred?
  - What is the transaction fee?
  - Which block included this transaction?
  - How many confirmations does it have now?
- ④ Click on input address:
  - Observe sender's previous transactions
  - How was the UTXO created?
- ⑤ Click on output address:
  - Was this output spent or unspent?
  - If spent, in which transaction?

## Exercise 1: Key Observations

### Transaction Structure:

- **Inputs:** Reference to previous transaction output (txid + index)
- **Outputs:** New UTXOs with amounts and recipient addresses
- **Fee:** Difference between input sum and output sum

### Understanding Confirmations:

- Confirmations = number of blocks built on top of this transaction's block
- More confirmations = higher confidence transaction is final
- Historic transactions: 800,000+ confirmations
- Recent transactions: 1-10 confirmations

### UTXO Tracing:

- Follow the chain of transactions backward (where did funds come from?)
- Follow forward (where did funds go?)
- Useful for: auditing, forensics, privacy analysis

### Questions to Consider:

- Why do some transactions have many inputs or outputs?
- How can you identify change addresses?
- What does a very high fee indicate?

# Exercise 2: Analyzing an Ethereum Transaction

**Objective:** Understand Ethereum account model and gas fees

**Instructions:**

- ① Visit: <https://etherscan.io>
- ② Search for a recent transaction (click “Latest Transactions” on homepage)
- ③ Select a transaction and examine:
  - Transaction hash
  - Status (Success / Failed)
  - Block number
  - Timestamp
  - From address (sender)
  - To address (recipient or contract)
  - Value transferred (ETH amount)
  - Gas used vs. gas limit
  - Gas price and total transaction fee
- ④ If transaction involves smart contract:
  - Click “Logs” tab to see emitted events
  - Identify function called (e.g., “transfer” for ERC-20)
  - Observe internal transactions (contract calls)
- ⑤ Click on sender address:
  - View ETH balance
  - Examine transaction history
  - Check token holdings (ERC-20, NFTs)

## Exercise 2: Gas Mechanics

### Understanding Gas:

- **Gas Limit:** Maximum gas user willing to pay
- **Gas Used:** Actual gas consumed by transaction
- **Gas Price:** Price per unit of gas (in gwei,  $1 \text{ gwei} = 10^{-9} \text{ ETH}$ )
- **Transaction Fee:**  $\text{Gas Used} \times \text{Gas Price}$

### Post-EIP-1559 (August 2021):

- **Base Fee:** Algorithmically determined, burned
- **Priority Fee (Tip):** Paid to miner/validator
- **Max Fee:** Maximum total fee user willing to pay

### Example Calculation:

- Gas Used: 21,000 (simple ETH transfer)
- Base Fee: 30 gwei
- Priority Fee: 2 gwei
- Total Fee:  $21,000 \times (30 + 2) = 672,000 \text{ gwei} = 0.000672 \text{ ETH}$
- At ETH = \$2,000: fee = \$1.34

### Failed Transactions:

- Gas still consumed (computation executed)
- State changes reverted
- Common causes: out of gas, failed assertion, contract error

# Exercise 3: Block Analysis

**Objective:** Understand block structure and mining/validation

## Bitcoin Block Analysis:

- ① On Blockstream.info, search for block 800,000 (milestone block)
- ② Examine block header:
  - Block hash
  - Previous block hash (forms chain)
  - Merkle root (commitment to all transactions)
  - Timestamp
  - Difficulty and nonce (proof-of-work)
- ③ Identify coinbase transaction (first transaction):
  - Block reward amount (6.25 BTC as of 2024)
  - Transaction fees collected
  - Miner address (who mined this block?)
- ④ Count transactions in block
- ⑤ Calculate average transaction fee

## Ethereum Block Analysis:

- ① On Etherscan.io, view latest block
- ② Examine block details:
  - Validator (who proposed block?)
  - Gas used / gas limit
  - Base fee per gas
  - Burnt fees (EIP-1559)

# Exercise 4: Address Investigation

**Objective:** Analyze address activity and identify entity types

**Instructions:**

## ① Exchange Address (Example: Binance Hot Wallet)

- Search Etherscan for: 0x28C6c06298d514Db089934071355E5743bf21d60
- Observe transaction volume (thousands per day)
- Note large balances (millions of USD)
- Identify patterns: frequent deposits and withdrawals
- Tag: Etherscan labels it "Binance 14"

## ② Smart Contract Address

- Search for Uniswap V3 Router: 0xE592427A0AEce92De3Edee1F18E0157C05861564
- Click "Contract" tab to view verified source code
- Examine recent transactions (all contract interactions)
- Notice: no ETH balance needed (users pay gas)

## ③ Individual User Address

- Use your own MetaMask address (from Lab 8)
- View transaction history
- Check token balances
- Compare activity level with exchange address

# Exercise 4: Entity Identification Patterns

## How to Identify Address Types:

### Exchange Addresses:

- Very high transaction volume (1000s per day)
- Large balances (millions of USD)
- Many unique counterparties
- Often labeled by block explorers
- Pattern: users deposit -> internal accounting -> users withdraw

### Smart Contracts:

- “Contract” label in block explorer
- Transactions show “Contract Interaction”
- Code visible (if verified)
- Receives transactions, never initiates (unless self-destruct)

### Individual Users:

- Low-to-moderate transaction volume
- Smaller balances
- Irregular transaction timing
- Mix of incoming and outgoing transactions

### Miners/Validators:

- Receive coinbase rewards (Bitcoin)

By [Redacted] Instructor [Redacted]

# Exercise 5: Forensic Case Study

## Scenario: Tracking Stolen Funds

Imagine you are a blockchain analyst investigating a theft. Your task is to trace the flow of stolen funds.

### Case Details:

- Victim address (hypothetical): 0xVICTIM
- Attacker address (hypothetical): 0xATTACKER
- Transaction hash of theft: 0xSTEAL
- Amount stolen: 100 ETH

### Investigation Steps:

#### ① Confirm Theft:

- Search for transaction 0xSTEAL
- Verify 100 ETH moved from victim to attacker

#### ② Trace Funds:

- Click on attacker address
- View subsequent transactions
- Identify where 100 ETH went (direct transfer? split? mixer?)

#### ③ Follow the Chain:

- If funds moved to another address, continue tracing
- If funds sent to exchange, investigation pauses (off-chain)
- If funds sent to mixer/tumbler, tracing becomes difficult

#### ④ Document Path:

- Create flowchart: Victim → Attacker → Address A → Address B → Exchange
- Note transaction hashes at each step

# Exercise 5: Privacy and Mixing

## Blockchain Privacy Challenges:

- All transactions publicly visible
- Addresses pseudonymous but traceable
- Address reuse links multiple transactions to same entity
- Heuristics identify common ownership (e.g., inputs from same transaction)

## Privacy Techniques:

### ① Mixers/Tumblers (e.g., Tornado Cash):

- Pool funds from many users
- Withdraw to new address
- Breaks on-chain link
- Controversial: used by criminals but also privacy advocates

### ② CoinJoin (Bitcoin):

- Multiple users combine transactions
- Obfuscates sender-receiver mapping
- Used by Wasabi Wallet, Samourai Wallet

### ③ Privacy Coins (Monero, Zcash):

- Built-in privacy (ring signatures, zero-knowledge proofs)
- Transactions not traceable
- Trade-off: regulatory scrutiny, exchange delistings

## Ethical Considerations:

- Privacy as a right vs. transparency for accountability
- Law enforcement vs. individual freedom

# Advanced Block Explorer Features

## Etherscan Tools:

### ① Contract Verification:

- Developers upload source code
- Etherscan compiles and matches bytecode
- Users can read contract logic before interacting

### ② Token Tracker:

- View all ERC-20 tokens
- See total supply, holders, transfers
- Identify top holders

### ③ Gas Tracker:

- Real-time gas price recommendations
- Historical gas price charts
- Gas usage by contract (which dApps are expensive?)

### ④ Charts and Analytics:

- Daily transaction count
- Network utilization
- ETH supply and burn rate
- Validator statistics

## Mempool Explorers:

- Mempool.space (Bitcoin): visualize pending transactions
- See fee distribution, block template predictions
- Useful for fee estimation

# Lab Deliverables

Submit the following:

**① Transaction Analysis Report (2-3 pages PDF):**

- Exercise 1: Bitcoin transaction hash, input/output summary, fee analysis
- Exercise 2: Ethereum transaction hash, gas breakdown, sender/recipient details
- Exercise 3: Block number analyzed, coinbase/validator info, statistics
- Exercise 4: Three addresses investigated with entity type identification
- Exercise 5: Forensic case flowchart (real or hypothetical scenario)

**② Screenshots:**

- Bitcoin transaction details page
- Ethereum transaction details page
- Block details page
- Address activity page
- (Annotate screenshots with key observations)

**③ Reflection Questions (1 page):**

- How does blockchain transparency affect privacy?
- What are legitimate uses of transaction mixers?
- How can forensic analysis help recover stolen funds?
- What limitations exist in blockchain forensics?

**④ Bonus (Optional):**

- Analyze the same address on Bitcoin and Ethereum (if applicable)
- Investigate a recent high-profile hack using block explorer

# Key Takeaways

- Block explorers provide transparency into all blockchain activity
- Bitcoin uses UTXO model: trace inputs and outputs
- Ethereum uses account model: track balances and nonces
- Gas fees vary based on network congestion and transaction complexity
- Addresses can be identified by transaction patterns (exchanges, contracts, users)
- Blockchain forensics is powerful but faces challenges with mixers and privacy coins
- Verified smart contracts allow users to audit code before interacting
- Mempool analysis helps estimate fees and transaction timing

## Real-World Applications:

- Auditing and compliance
- Fraud investigation and fund recovery
- Market analysis (whale watching, exchange flows)
- Security research (identifying attack patterns)

## Discussion Questions

- ① How does Bitcoin's UTXO model differ from Ethereum's account model in terms of privacy?
- ② Why are transaction fees so variable on Ethereum compared to Bitcoin?
- ③ What are the ethical implications of blockchain transparency?
- ④ How can someone enhance their privacy when using public blockchains?
- ⑤ What role do block explorers play in blockchain adoption?
- ⑥ How might regulation affect block explorer operations in the future?

# Module A Summary and Next Steps

## What You Learned in Module A:

- Blockchain fundamentals: decentralization, immutability, transparency
- Distributed ledger technology and consensus mechanisms
- Hash functions and cryptographic security
- Public key cryptography and digital signatures
- Bitcoin protocol: UTXO model, transactions, scripting
- Proof-of-work and proof-of-stake consensus
- Consensus mechanism trade-offs and comparisons
- Scalability trilemma and Layer 2 solutions
- Practical skills: wallet setup, transaction analysis, block exploration

## Preparation for Module B (Smart Contracts and DeFi):

- Review Ethereum fundamentals
- Explore DeFi applications (Uniswap, Aave, Compound)
- Familiarize yourself with Solidity programming concepts
- Keep MetaMask wallet active with testnet ETH