

Bitcoin Core –
Conceptual
Architecture

Cain Susko &
Yash Patel

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What is Bitcoin?

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- Bitcoin is a unit of currency used to retain, send, & receive value among participants in the Bitcoin network.
- Participants in the Bitcoin network communicate with each other through the Internet – using a protocol which can be run on a wide range of computing devices (including laptops and smart-phones).
- The Bitcoin protocol uses a peer-to-peer architecture which means that participants in the network communicate directly with each other – rather than through a centralized server.

What is Bitcoin Core?

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- Bitcoin Core is a reference implementation of the Bitcoin system and the authoritative reference for technology implementation.
- Goals: open-source, peer-to-peer, private electronic payment system.
- Main architecture style: peer-to-peer with layers dividing the user interface, local system, and peer network.
- Submodules and components: nodes, wallet, keys, transactions and blockchain.

About Bitcoin Core

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- About the Bitcoin Core system
- Nodes
- BlockChain and Blocks
- Wallets, Keys, and Transactions

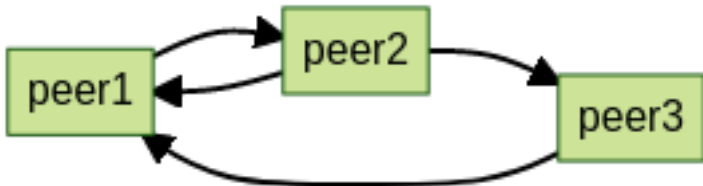
About the Bitcoin Core System

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- Purely peer-to-peer electronic payment system
- Network formed by nodes (computers running Bitcoin software)
- Three main node types: full, miner, and light nodes
- Full nodes store full copy of blockchain and verify transactions
- Nodes broadcast valid transactions to others, leading to agreement and addition to pool of valid transactions.

Figure 1 – Peer to Peer interactions



Blockchain

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- Blockchain is a back-linked list of blocks and transactions, can be thought of as a stack
- Blocks placed at the top, referencing previous block (parent block) through header
- Genesis block is the first block ever created

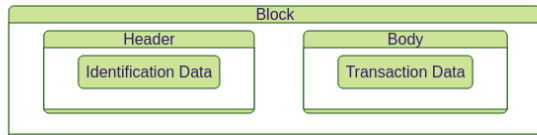
Figure 2 – Structure of the Blockchain



Blocks

- Container data structure scheduling transactions for inclusion in public ledger (blockchain)
- Two components: header and body
- Header contains metadata (previous block hash, difficulty, timestamp, nonce, merkle tree root)
- Body contains all transaction data (on average, more than 1900 transactions)

Figure 3 – Structure of a block



Nodes

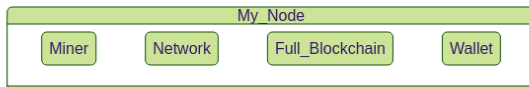
A node is any computing device running the Bitcoin Core protocol. A node can have any of three functions:

- Wallet – manage user Bitcoin
- Miner – Create proof of work for transactions
- Full blockchain – A copy of the entire blockchain, for transaction verification

Additionally, all nodes have networking functions to send and receive messages on the P2P network.

- Network Routing

Figure 4 – A Fully Featured Node



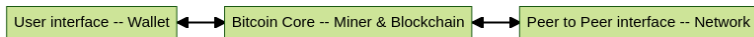
Node Architectural Style

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- Peer-to-peer architecture in operational view
- Layered style in functional viewpoint
- Top layer: user interface (cell phone apps or websites)
- Second layer: local version of Bitcoin software (full, miner, or light node)
- Third layer: connection layer (peer-to-peer network for formatting, sending, and receiving messages)

Figure 5 – Node layered architecture



Full & Light Nodes

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Full Nodes

- Contain complete copy of the blockchain – Full Blockchain.
- Are the primary method of verifying transactions, using the complete chain.
- Broadcast a transaction to the network once verified.

Light Nodes

- Contain a subset of the blockchain.
- Use a simplified verification method, but still broadcast to the network like Full nodes.
- Used in situations with limited computing resources.

Miner Nodes

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- Collect verified transactions into blocks
- Generate a suitable proof of work for the newly created block
 - This proof of work is a hash generated from the header of the block – which must satisfy certain bounds to be accepted by the blockchain.

They then broadcast this proof of work back to the P2P network – where nodes can then add it to their blockchain.

Wallets, Keys, and Transactions

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A Wallet is the primary interface to control & access a user's Bitcoin.

- Manages keys and addresses, tracks balance, creates and signs transactions
- Does not contain Bitcoin, but rather keys to “coins” on the network

Types of Wallets

- Nondeterministic: keys independently generated, each key must be backed up
- Deterministic (seeded): keys derived from common master key (seed), seed is the only thing that needs to be backed up for efficient system.

Control and Data flow

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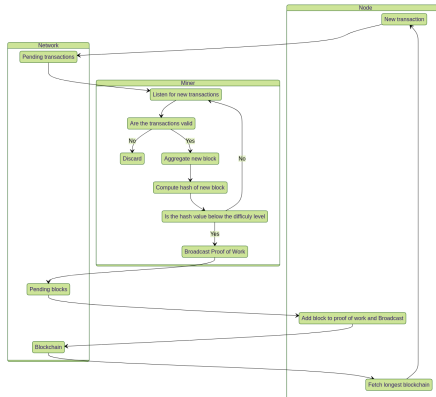
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- The secure transaction process begins with a timestamp server taking a hash of a block of items and publishing the hash
- New transactions are broadcast to all nodes in the network, and each node collects the transactions into a block and finds a proof-of-work
- The nodes accept a block if its transactions are valid and not spent, and they work on extending the longest blockchain as the correct one
- In the event of two nodes broadcasting two different blocks, the nodes will work on the one received first, and save the other in case it becomes longer
- Block broadcasts are tolerant of dropped messages, and nodes can leave and rejoin the network, accepting the longest proof-of-work chain as the correct one.

Figure 6 – Data flow in Bitcoin Core

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Concurrency

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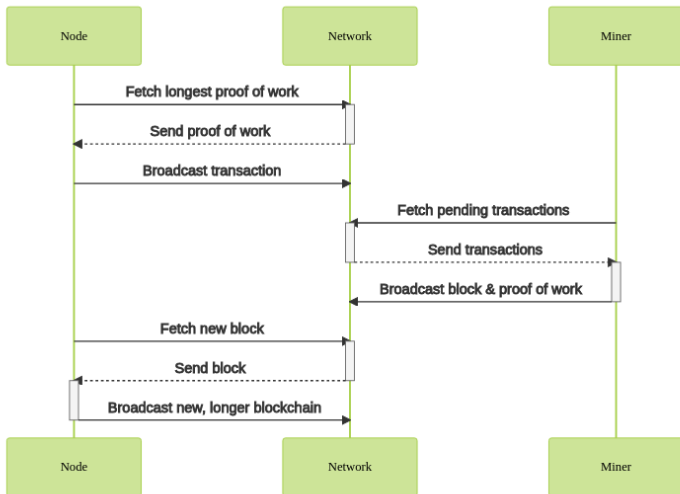
Bitcoin Core nodes rely on decentralized consensus to ensure there are no discrepancies between nodes – and to decide which is the correct blockchain.

- Independent verification of each transaction by every full node based on a comprehensive list of criteria.
- Independent aggregation of those transactions into new blocks by mining nodes, coupled with demonstrated computation through a Proof-of-Work algorithm
- Independent verification of the new blocks by every node and assembly into a chain
- Independent selection, by every node, of the chain with the most cumulative computation demonstrated through Proof-of-Work

Figure 7 – The process of Consensus

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Responsibility Division between Developers

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- Bitcoin Core developed by Satoshi Nakamoto in 2009 with goal of creating a new territory of freedom.
- After Satoshi's departure, open-source project sustained by a large community of programmers.
- Responsibility division between developers is loose & flexible, allowing for quick feature additions but lacking financial or social incentive for larger improvements.
- Consistent group of committers and designated maintainer ensure project stability.

System Evolution

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- Bitcoin Core has been in development for over 10 years
- Supports blockchain, transactions, contracts, wallets, payment processing, mining, and P2P network
- Analysis covers version 12 (2016) to version 24 (most recent at time of writing)
- 2 version updates per year
- Analysis covers fee handling, wallet implementation, GUI changes, security updates, and future steps.

Fee Handling

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- Fees are the amount paid to miner for including transaction in a block
- In **v12**, low fee transactions may not be included in blocks, leading to **v12** introducing replace-by-fee
- **V13** improved replace-by-fee with child pays for parent policy
- **V14** allows users to prioritize transactions with higher fees
- **V15** implements toggle for replace-by-fee
- **V16** made replace-by-fee the norm, although users can opt out
- **V23** improved fee estimation by taking replace-by-fee transactions into account.

Wallet Implementation

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- **V12** introduced blockchain pruning for wallet users to reduce unnecessary space usage
- **V14** allows users to specify where they want to prune their blockchain
- **V15** allows users to create multiple wallets with separate addresses, private keys, and funds
- **V16** implemented Segregated Witness (SegWit) in wallet, increased transaction capacity and allowed for lower fees
- **V16** also introduced bech32 address format
- **V17** improved coin selection for wallets with branch and bound algorithm

Further Wallet Improvements

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- **V20** introduced Descriptor and Watch-Only wallets
- **V23** made descriptor wallets the default for improved backup and recovery
- **V23** can spot typos in bech32 addresses.

GUI Changes

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- **V17** added toggle for pruning in GUI for casual users
- **V18** allowed access to multiple wallets from GUI
- **V19** set bech32 addresses as default option, disabled low-usage payment protocol support
- **V20** added hardware wallet compatibility in GUI
- **V21** provides full support for hardware wallets.

Security Updates

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- **V12** introduced Tor support for anonymous network connection and faster signature validation.
- **V22** added I2P and CJDNS support for privacy protection and increased multi-sig signatures from 16 to 20.
- **V18** added hardware wallet compatibility through the Hardware Wallet Interaction tool.
- **V19** discontinued Bloom filters and introduced compact client-side block filtering.
- **V21** reduced transaction re-broadcasting to improve privacy and gave nodes 2 extra outgoing connections to increase connection to honest nodes.

Future Steps

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- **V24** introduces Miniscript support for Bitcoin Script programming language.
- Ongoing evolution of the system: replacing old protocols, improving infrastructural calculations, etc.
- Scalability and security are significant future steps.
- Need to accommodate larger user base and hardware limitations.
- Efficient pruning methods may be required for data storage in the future.
- Security is a concern as hacker capabilities evolve.
- Quantum computing could revolutionize cybersecurity and affect Bitcoin Core.
- Old security systems replaced and privacy aids added for security of thousands of user funds.

Final Thoughts

- Through analysing the Bitcoin core system we have found that it is a peer to peer network, relying on cryptography to ensure the validity of transactions.
- The variation in node types allows for a flexible system – which would be integral for any system relying on community participation
- We have discovered that the system is constantly evolving and changing as new needs arise.
- The development of Bitcoin Core has been driven by a desire for greater freedom and has been aided by a large community of programmers around the world.
- It is evident that Bitcoin Core is a sophisticated and complex system. While this report does not go into the implementation of the described architecture – understanding this is integral to getting a firmer grasp of the overall operation of the system.

Conclusion

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Bitcoin Core is an asynchronous, peer to peer system – using cryptography to send, receive, retain, and verify value over the Internet.

Figure 8 – Bitcoin Core conceptual architecture

