Please comment on slides with anything unclear, incorrect or suggestions for improvement https://drive.google.com/file/d/16zVbDqjxpEgUEAweWTCrijpjvTsONW8h/view?usp=sharing

PV204 Security technologies

Bitcoin basics I.

Petr Švenda Svenda@fi.muni.cz Scentre for Research on Cryptography and Security, Masaryk University

CROCS

Centre for Research on Cryptography and Security

www.fi.muni.cz/crocs

WHY BITCOIN?

Especially if you are not interested in Bitcoin.

"Bitcoin fixes everything!"

1225722

教教教教

fixes this

1212

status/1388448025970884609

22224

A

Goals for the lecture

- Bitcoin does not fix everything, but is on a frontline
 - No safety net, no chargeback, attacker anonymous => security technique must really work, great for battle-testing security ideas, natural "bug bounty program"
- 6 main tech pieces we will cover (also usable outside Bitcoin world)
 - 1. How to backup key(s) (single seed, BIP39, Shamir)
 - 2. How to make always fresh keys (derivation via BIP32, also address privacy)
 - 3. How to protect signing key against malware
 - (multisig, hardware wallet, airgap pc + tx broadcast, mpc sig)
 - 4. How to introduce restricted signing policy (time, limit... lockscript/multisig)
 - 5. How to protect your financial privacy (CoinJoin, Tor)
 - 6. How to use hardware wallet with secure element



slido



What is your previous exposure to the cryptocurrencies? Please check all items which applies to you.

① Start presenting to display the poll results on this slide.

BASICS

https://livebitnews.com/wp-content/uploads/2017/09/bitcoin-transaction-life-cycle-high-resolution-1.png

THE BITCOIN TRANSACTION LIFE CYCLE



• Wallet

- Address
- Fee
- Transaction
- Signing
- Network nodes
- Block
- Mining
- Proof of Work
- Verification
- Block reward
- Tx confirmation
- And many more...

CRତCS

Main design goals of the Bitcoin

1. Decentralization

- No central authority or intermediary (=> no single point of failure), possibility of self-custody
- No limitation on network participants (no permission to join is required)
- Applies to executing a transaction, but also development, infrastructure, mining...

2. Transparency

- All transactions recorded on public ledger; validity of every "bitcoin" easy to verify
- Total number of bitcoins in circulation easy to assess (monetary policy, fixed supply)
- 3. Security based on cryptography (mainly signature, hash functions)
 - Ownership of bitcoins proved only cryptographically (no "chargeback" based on human decision)
 - Protection of bitcoins reduced to protection of private key(s)
- 4. Pseudonymity of participants
 - bitcoins connected to public keys, not usernames (does not automatically mean anonymity!)

Problems to tackle

- How to prevent double spending?
- How to allow for permissionless participation?
- Who will store authoritative copy of public ledger?
- How to prevent modification of ledger history?
- Who will include next block in blockchain?
- How to maintain decentralization in distant future?

• • •

Double-spending problem and Bitcoin's solution

- Digital data are inherently easy to copy perfectly
 - If used as monetary coins, how to prevent double/triple... spending the same coin?
 - Previous proposals (eCash, B-money, Bit Gold..) required central party for prevention
- Digital coin X is "spent" by a transaction between users A and B
 - Double spend is another transaction from A to C using same coin X
- If all transactions are ordered strictly in time, double spend is not possible
 - Later transaction with same coin X is invalid
 - Decentralized ordering is costly as all participants need to agree on global state
- If ordered after every transaction => costly and slow
- Bitcoin orders in batches of transaction every 10 minutes on average
 - User needs to wait one (or more blocks) for ordering (longer => higher certainty)



- Replicated between all Bitcoin fullnodes (P2P network)
- "Bitcoin holdings" sum of values of not-yet-spent transactions control
 - Unspent Transaction Output (UTXO)
- "Bitcoin receive" operation generate variable part of lockscript (public) and share with sender + monitor blockchain for my transaction
- "Bitcoin send" operation take "your" UTXO and use it as input to new one
 - Specify recipient by script specifying what must be done int future send (lockscript)
 - Typical lockscript is "prove that you can sign with private key corresponding to THIS public key"
- Protection and handling of private keys is paramount
 - "Not your keys, not your bitcoin!"

UTXO set = all currently valid "bitcoins"



https://statoshi.info/d/00000009/unspent-transaction-output-set?orgId=1&refresh=10m&from=1483225200000&to=now



Problem: How to allow for permissionless participation?

BITCOIN NETWORK



P2P Bitcoin network map https://bitnodes.io/



IPv6 📕 .onior



What is Bitcoin "fullnode"

- Software capable to connect and interact with P2P network
- Downloads whole blockchain, fully verifies all blocks (PoW) and transactions starting from the Genesis block (or trusted checkpoint)
 - Dynamically builds own UTXO set (unspent txs) and Mempool (unconfirmed txs)
- Propagates new incoming blocks and transactions
- No formal specification of Bitcoin consensus exists
 - Bitcoin Core software is defacto specification (https://github.com/bitcoin/bitcoin)
 - Other implementations also exists (but large majority of nodes are Bitcoin Core)
- Currently several days to fully synchronize (CPU/bandwith), ~465GB
- Can be run over Tor to protect user privacy
- Bitcoin wallet needs to connect to some fullnode (your = better privacy)

Networks in Bitcoin (Mainnet, Testnet, Regtest, Signet)

- Mainnet main, global production network ("real" bitcoins)
- Testnet testing network (global, some mining happens...)
 - Restarted from time to time, contains many different types and versions of TXs
- Regtest local instance of Bitcoin network
 - Used for local testing (integration, regression, debugging)
 - Blockchain started from block 0, you are the only miner
 - (mined bitcoins unusable on Mainnet)
 - You can insert own transactions, decide on mining new blocks, debug...
- Signet testing network like Testnet, but with features not yet active on Mainnet
 Initially for testing Taproot, now for future possible softforks
- (Lighting second layer network of payment channels atop of mainnet)
 - Practically instant and very low fees independently from mainnet

20 Bitcoin basics I.

Mempool – unconfirmed transactions

- Every fullnode maintains own list of unconfirmed transactions (mempool)
 - No single global mempool! But local mempools tend to synchronize quickly
- Miners construct next block from transactions maximizing profit (mostly)
- What if tx is in a mempool, but with too low fee (not getting confirmed)?
 - 1. Child pays for parent –additional transaction spending output of previous (high fee)
 - 2. Replace By Fee (RBF) flag new tx, but with higher fee, replaced by nodes
 - 3. (Wait for purge, pay miner out of band...)
- If too many unconfirmed txs present, some existing are purged (removed)
 - Default size of mempool (for Bitcoin Core) is ~300MB
 - Selection depends on configuration (low-fee tx, large tx, old tx)
 - If discarded, it can be re-inserted later from other nodes or resubmitted (by owner)

Popular mempool explorer – https://mempool.space





- Can be run on your own fullnode (privacy improvement)
- Testnet version <u>https://mempool.space/testnet</u>

Mempool size in time



https://crocs.fi.muni.cz @CRoCS_MUNI

23 Bitcoin basics I.

DEMO: LOOK AND COMMENT THE CURRENT MEMPOOL STATE

TRANSACTION

Transaction components

- Binary structure optimized for small size (further decreased over time)
 - Version
 - Inputs (bitcoins spent, points to some previous tx outpt + unlock script)
 - Outputs (bitcoins received, description of lock script)
 - Locktime (when starts to be valid, absolute or relative, time or block height)
- · Can be created offline, broadcasted immediately or later (Lighting)







Various transactions can be created



Two inputs, one output + fee (possibly consolidation)



One input, many outputs, fee (CoinJoin premixing)

Transaction



Many inputs, many outputs, fee...



28 Bitcoin basics I.

/crocs.fi.muni.cz @CRoCS_MUNI

DEMO: LOOK AT CURRENT MEMPOOL TRANSACTIONS (CONFIRMED, UNCORFIRMED)



LOCK AND UNLOCK SCRIPTS

Types of receiving "addresses"

- There is no "address" defined in Bitcoin network
- Standard patterns how to construct lock script emerged over the time
 - e.g., unlock if signature is verifiable with the public key stored in lock script (P2PK)
 - "Address" is the variable part of the lock script differing between (different receivers / transactions)
- Notation warning: scriptSig (script + signature), scriptPubKey (initial meaning script + public key == P2PK)
- Well-known standard types of lock scripts
 - Pay-to-public-key (P2PK)
 - Pay-to-public-key-hash (P2PKH, starts with 1)
 - Pay-to-script-hash (P2SH, BIP16)
 - OP RETURN (any data 40B)
 - Native Pay-to-witness-script-hash (P2WSH, starts with 3)
 - P2WSH-nested-in-P2SH
 - P2SH-P2WPKH, P2SH-P2WSH
 - Native P2WPK, P2WSH (Bech32, starts with bc1)
 - Pay-to-Taproot (P2TR, Schnorr signature, starts bc1p)



Output Types by Count Shows the distribution of output types by output count per day.



🔍 P2PK 🛑 P2PKH 🜑 P2MS 🔍 OP RETURN 💛 P2SH 💭 P2WPKH 💭 P2WSH 💭 P2TE

Pay-to-public-key (P2PK), Pay-to-public-key-hash (P2PKH)

- Pay-to-public-key (P2PK)
 - Lock script contains direct value of public key and instructions to push signature and verify with the public key
 - Used initially by Satoshi and others, now infrequent
 - Disadvantage: if practical dlog attack against secp256k1 is found, private key can be computed
- Pay-to-public-key-hash (P2PKH), starts with '1'
 - Lock script contains hash of public key later used for signature verification
 - Advantage: smaller lockscript, attacker does not know public key until spent

https://nioctib.tech/#/transaction/f2f398dace996dab12e0cfb02fb0b59de0ef0398be393d90ebc8ab397550370bhttps://nioctib.tech/#/transaction/feff813f13340060f641c11ab1307bb1b8cabcdcc3af1aed8a089e38c8407aef

P2PKH - script execution (https://nioctib.tech/)

1B9DXkcnXbVXEEpRpcXzfhWe8uK16XvbMr

B 0.05149519 BTC - Transaction

ScriptSig - P2PKH

0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901

0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d

Interpret or debug

То

♠ 14Z9hhyEbccWepjruEnoSvQvuSjd7QVN9Y

B 0.00064007 BTC - Transaction

ScriptPubKey - P2PKH

OP_DUP OP_HASH160

0x26fcf3b9cc3e0d2fc51fc69e58b63b41e2094f44 OP_EQUALVERIFY

OP_CHECKSIG

A 18hgAeKFH4L93DR8nGL9LHx9yWntnCjbW8

B 0.05 BTC - Transaction

ScriptPubKey - P2PKH

OP_DUP OP_HASH160

0x547a369b70f0241ebd1e8288397dd34f2c11ac6b OP_EQUALVERIFY

OP_CHECKSIG

aocs.fi.muni.cz @CRoCS_MUNI

То

♠ 1B9DXkcnXbVXEEpRpcXzfhWe8uK16XvbMp

B 0.05149519 BTC - Transaction

ScriptPubKey - P2PKH

OP_DUP OP_HASH160

0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY

OP_CHECKSIG

Stack	Executing Script Sig [1]	Executing Script Sig [2]	
	Stack	Stack	
Script	0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	
0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	Script	0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	
0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	Script	
OP_DUP OP_HASH160	OP_DUP OP_HASH160	OP_DUP OP_HASH160	
0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY	
		OP_CHECKSIG	
	Executing Script PubKey [4]	Executing Script PubKey [5]	Executing Script PubKey [6]
Executing Script PubKey [3]	Stack	Stack	Stack
Stack	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d
29bbe6d	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d
0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	29bbe6d 0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef	0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef	0x304402205c5876144bf491eb6aece2625cbc3049819f
Script	02058b56a8b90fb39e8ff901	02058b56a8b90fb39e8ff901	399de0c29b593d022048267261596dcdb8a49659f0a9c7 02058b56a8b90fb39e8ff901
OP_DUP OP_HASH160	Script	Script	Script
0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY	OP_HASH160 0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d	0x6f3f0b93b060ea9c0d76989c9747c9b6cfad617d OP_EQUALVERIFY	
OP_CHECKSIG	OP_EQUALVERIFY OP_CHECKSIG	OP_CHECKSIG	OP_EQUALVERIFY OP_CHECKSIG
Executing Script PubKey [7]			
Stack	Executing Script PubKey [8]		
1	Stack	_	
0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	0x02b621afa86afdb74d874e876413cf199833f4a5f68e10335134876eebe 29bbe6d	Executing Script PubKey [9]	Execution Succeeded Stack
0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	0x304402205c5876144bf491eb6aece2625cbc3049819f35094e8feaf808 399de0c29b593d022048267261596dcdb8a49659f0a9c74f2a423d6c7bef 02058b56a8b90fb39e8ff901	1	
Script	Script	Script	Script
OP_VERIFY OP_CHECKSIG	OP_CHECKSIG		

Pay to script hash (P2SH), BIP16, starts with '3'

- Lock script separated into two parts
 - 1) commitment to the script (hash value, checked later)
 - 2) actual lock script (hash value must match the commitment)
- Sending tx sets output's ScriptPub to the commitment
 - Shorter as only hash is posted, not whole lock script
 - Lock script is provided only later when spending (privacy, fee to be paid)
 - Lock script can have multiple spending paths (Merkle tree) and only the one used is posted (better for privacy)
- Redeeming tx provides actual lock script + unlock script



Interesting, non-standard scripts

- SHA1 collision bounty
 - Bitcoins locked to script requiring two different inputs hashed to same SHA1 hash
 - Redeemed shortly after Google published SHA1 collision blocks
 - <u>https://blockstream.info/tx/8d31992805518fd62daa3bdd2a5c4fd2cd3054c9b3d</u> <u>ca1d78055e9528cff6adc</u>
 - <u>https://nioctib.tech/#/transaction/f2f398dace996dab12e0cfb02fb0b59de0ef039</u>
 <u>8be393d90ebc8ab397550370b</u>
 - More details: <u>https://bitcoinjs-guide.bitcoin-studio.com/bitcoinjs-guide/v5/part-</u> <u>three-pay-to-script-hash/puzzles/computational_puzzle_sha1_collision_p2sh.html</u>
 - Similar bounties for

OP_RETURN

- If OP_RETURN is encountered during execution of unlock+lock script, it is FALSE
 - Such output is provably unspendable
- Somewhat controversial instruction
 - Some feels, that blockchain shall not be used for nonfinancial data (USDT was initially on Bitcoin via OP_RETURN)
 - But there were already ways how to store arbitrary data into blockchain anyway (e.g., bytes of value, invalid address)
- Analysis of OP_RETURN data
 - <u>https://www.blockchainresearchlab.org/2020/03/13/how-do-op-return-transactions-impact-bitcoin/</u>
 - <u>https://opreturn.org/</u>



B 0.0022 BTC - Transaction output 1 A ScriptSig - P2PKH x30450220446df4e6b875af246800c8c976de7cd6d7d95016c4a8f7bcdl ba81679cbda242022100c1ccfacfeb5e83087894aa8d9e37b11f5c054a75 d030d5bfd94d17c5bc953d4a01 0x045901f6367ea950a5665335065342b952c5d5d60607b3cdc6c69a03c 1a6b915aa02eb5e07095a2548a98dcdd84d875c6a3e130bafadfd45e694 a3474e71405a4 Interpret or debug То No address **B** 0 BTC - not spent yet charley loves heidi ScriptPubKey - NULL DATA OP_RETURN 0x636861726c6579206c6f766573206865696469 1HnhWpkMHMjgt167kvgcPyurMmsCQ2WPgg B 0.002 BTC - Transaction ScriptPubKey - P2PKH OP_DUP OP_HASH160 0xb8268ce4d481413c4e848ff353cd16104291c45b OP_EQUALVERIFY OP_CHECKSIG https://nioctib.tech/#/transaction/f2f398dace996dab12e0cf b02fb0b59de0ef0398be393d90ebc8ab397550370b

Paying from

1HnhWpkMHMjgt167kvgcPyurMmsCQ2WPgg

Miniscript (A. Poelstra, P. Wuille, S. Kanjalkar, 2019)

- Language for easier and error-prone creation of Bitcoin scripts
 - Subset of Bitcoin script language
 - Human-readable, easy to express complex locking conditions
 - https://bitcoin.sipa.be/miniscript/
- Simple building blocks (policies)
 - Single-key, Multi-key,
 - Time-locks, Check-sequence,
 - Hash-lock...
- Compiler creates optimal script
 - And cost analysis

Supported policies:

- pk(NAME): Require public key named NAME to sign. NAME can be any string up to 16 characters.
- after(NUM), older(NUM): Require that the nLockTime/nSequence value is at least NUM. NUM cannot be
 0.
- sha256(*HEX*), hash256(*HEX*): Require that the preimage of 64-character *HEX* is revealed. The special value H can be used as *HEX*.
- ripemd160(*HEX*), hash160(*HEX*): Require that the preimage of 40-character *HEX* is revealed. The special value H can be used as *HEX*.
- and (POL, POL): Require that both subpolicies are satisfied.
- or ([N@]POL, [N@]POL): Require that one of the subpolicies is satisfied. The numbers N indicate the relative probability of each of the subexpressions (so 9@ is 9 times more likely than the default).
- thresh(*NUM*, *POL*, *POL*, ...): Require that NUM out of the following subpolicies are met (all combinations are assumed to be equally likely).

CRତCS

Miniscript examples

A single key

Policy

pk(key_1)

Miniscript output:

pk(key_1)

Spending cost analysis

- Script: 35 WU
- Input: 73.000000 WU
- Total: 108.00000 WU

Resulting script structure

<key_1> OP_CHECKSIG

A 3-of-3 that turns into a 2-of-3 after 90 days

Policy

thresh(3,pk(key_1),pk(key_2),pk(key_3),older(12960))

Miniscript output:

thresh(3,pk(key_1),s:pk(key_2),s:pk(key_3),sln:older(12960))

Spending cost analysis

- Script: 122 WU
- Input: 166.250000 WU
- Total: 288.250000 WU

Resulting script structure

<key_1> OP_CHECKSIG OP_SWAP <key_2> OP_CHECKSIG OP_ADD OP_SWAP <key_3> OP_CHECKSIG OP_ADD OP_SWAP OP_IF

0

OP_ELSE

<a032> OP_CHECKSEQUENCEVERIFY OP_0NOTEQUAL

OP_ENDIF

OP_ADD 3 OP_EQUAL

Warning: Why not put "blockchain" everywhere?

- "Blockchain not Bitcoin", "Blockchainize everything"... claims
- Permissionless distributed consensus on global state is very expensive
 - Confirmation time, storage space, energy expenditure (PoW)...
 - Most applications does not need it!
 - Especially when other components of application are centralized (development, governance decisions, data storage...)



Study materials

- Mandatory reading
 - Bitcoin's academic pedigree (Arvind Narayanan, Jeremy Clark)
 - <u>https://dl.acm.org/doi/10.1145/3132259</u> (copy in IS)
 - Explanation of roots of Bitcoin key components
- If you were not familiar with basics of Bitcoin before
 - Watch 'But how does bitcoin actually work?' by 3Blue1Brown (26min)
 - https://www.youtube.com/watch?v=bBC-nXj3Ng4
 - Read slides Hello Bitcoin (including notes under every slide)
 - From https://www.hellobitco.in/, copy of slides in IS

Further reading

- Mastering Bitcoin (Andreas M. Antonopoulos and others)
 - <u>https://github.com/bitcoinbook/bitcoinbook</u>
- Programming Bitcoin (Jimmy Song)
 - https://github.com/jimmysong/programmingbitcoin
- List of interesting resources
 - https://blockonomi.com/bitcoin-educational-resources/
 - https://learnmeabitcoin.com/, https://learnmeabitcoin.com/technical/





THANK YOU FOR COMING, SEE YOU NEXT WEEK