

# CSE 2550: Blockchain Technology I

## **Lecture 11** **Wallets and Key Management**

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UConn - Fall 2023

# Outline

- Key management in cryptocurrencies.
  - Hot and cold storage.
  - Hierarchical wallets.
  - Cold info storage.
  - Splitting and sharing keys.
  - Online wallets.

# Spending Coins

- Recall that coins in any cryptocurrency are virtual.
  - Strings of bits.
- Spending any amount of coins requires:
  - Some public information from the blockchain.
  - The secret key associated with the address (or public key) that owns the coins.
    - Needed to provide digital signatures.
- Losing the secret keys means losing these coins; no one will be able to spend them.

# Key Management

- Storage and retrieval of secret keys.
  - Involves also when and how to generate new keys for future transactions.
- Goals:
  - Security; only the legitimate owner gets to spend a given coin.
  - Availability; coins owners can spend them whenever they wish.
  - Usability; it is relatively easy for the average user to store/retrieve/use secret keys.
- We will focus on Bitcoin in the slides.
  - The concepts we will study can be applied to any other cryptocurrency.

# Wallet Software

- User (or client) software that keeps track of coins that a client owns.
- Provides a convenient user interface to simplify operations.
  - Issuing transactions.
  - Tracking total balance.
  - Generate keys when needed.
  - Bookkeeping of these keys.
- Encode addresses as text strings (Base58) or in the form of QR codes.
  - Simplifies sharing addresses with others.
- A large number of wallets is available.
  - Different flavors; desktop, mobile, web applications, etc.
  - Different vendors; metamask, jaxx, coinbase, etc.
  - Security is a driving factor of which one to choose.

# Naive Solution

- Store the keys in a file on your laptop or smartphone.
  - Security is tied to your device; breaking into the device allows an attacker to steal your keys (and so your coins).
- This is called hot storage.
  - Easy to use but risky.

# Hot vs. Cold Storage I

- Hot storage.
  - Storing secret keys on a device that is connected to the Internet and used frequently for variety of applications.
  - Usable/covenient.
- Cold storage.
  - Offline storage, like on a machine or memory device that is stored in some safe location.
  - Less convenient.
- Good practice: The majority of the coins are in the cold storage with a few in the hot storage.



# Hot vs. Cold Storage II

- Separate keys are needed for each.
  - Otherwise, compromising hot storage will compromise cold storage.
- But both should be aware of their addresses to allow transferring currency.
  - Cold storage stores its cold secret keys, cold addresses, and hot public addresses.
  - Hot storage stores hot secret keys and public addresses, as well as cold public addresses.



# New Addresses for Cold Storage?

- A good practice in Bitcoin in order to break transaction linkability is to create a new address for each new transactions.
- How can a hot wallet learn the addresses of a cold wallet?
  - Remember cold wallet is offline, no internet connectivity.
- Even generating a large chunk of addresses at the beginning will not work.
  - Cold storage needs to connect whenever a new batch of addresses is generated.

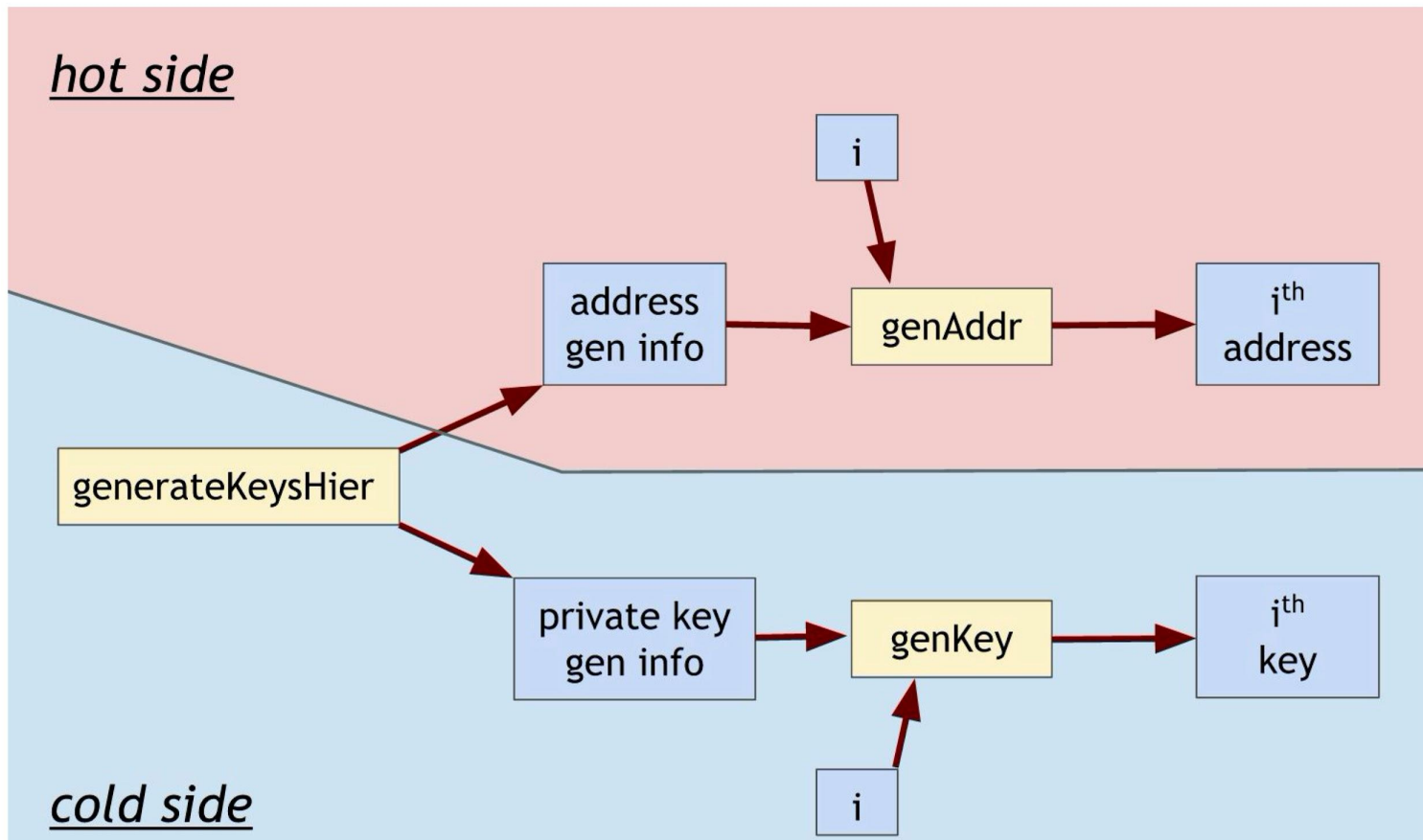
# Hierarchical Key Generation I

- Allows cold storage to generate an infinite number of key pairs (or addresses).
- Usual keyGen algorithms generate a single key pair; public and private.
- Hierarchical keyGen instead generates some info that allows generating all future keys in a deterministic way.
  - Usually called master public key and master secret key.
- The master public key does not reveal any info about the master secret key or all future generated secret keys.

# Hierarchical Key Generation II

- By having the operation indexed with some integer  $i$ , the master key allows generating the  $i^{\text{th}}$  future key.
  - Works for both public and secret keys.
- Hot storage has a copy of the master public key, while the master secret key is known only to the cold storage.
- Not all digital signature schemes support this hierarchical approach.
  - ECDSA supports that, details come later.

# Hierarchical KeyGen - Pictorially



\*From Chapter 5, Bitcoin and Cryptocurrency Technologies book.

# Hierarchical KeyGen in ECDSA (BIP32)

- A group  $G$ , in which DDH is believed to be hard, of order  $p$  (where  $p$  is some large prime number) and a group generator  $g$ .
- KeyGen is extended into 3 algorithms:
  - $\text{keyGenHer}(1^n)$ :  $\text{msk} = x$ ,  $\text{mpk} = g^x$ , Hash function  $H$ .
    - $n$  is the security parameter.
    - $x$  is some integer selected at random from  $Z_p$ .
  - $\text{addrGen}(\text{mpk}, i)$ :  $r = H(i \parallel \text{mpk})$ ,  $\text{pk}_i = \text{mpk} * g^r = g^{x+r}$ ,  $\text{addr}_i = H(\text{pk}_i)$
  - $\text{keyGen}(\text{msk}, i)$ :  $r = H(i \parallel \text{mpk})$ ,  $\text{sk}_i = \text{msk} + r = x+r$
- A hot wallet will be able to generate the  $i$ th address (or public key) and a cold storage will be able to generate the  $i$ th private key.
- The scheme as is above is insecure (problems with forward security). Many modifications were proposed to fix these problems.
  - Out of scope.

# Cold Info Storage

- On a device, and lock that device in a safe.
- Brain wallets:
  - Encrypt under a password that the user memorizes.
  - Security issue: offline password cracking.
- Paper wallet:
  - Print the key material and store the paper in a safe.
- Tamper resistant hardware device.
  - Either the device generates the secret key and stores it, or just use it to store the private key.
  - The device signs the transactions; it does not allow retrieving the secret key at all.

# Splitting and Sharing Keys

- Distribute the trust of storing a key among multiple devices/locations instead of one.
- Works by creating several shares of the key and store each share at a different place.
  - Usually a threshold is used, meaning that having  $t$  out of  $n$  shares allows constructing the secret key, and hence, use it to sign transactions.
- Good for both availability and security.
  - Any  $t$  shares can be used.
  - As long as less than  $t$  shares are revealed, no information will be leaked about the secret key.
    - Much better than having a single key stored at a single location.

# Example - (2, 2) Secret Sharing

- Additive secret sharing:
  - Generate the first share: random value  $r$ , so  $s_1 = r$
  - The second share is  $s_2 = s - r$ .
- The above is a full threshold scheme,
  - Both shares are needed to reconstruct  $s$
- You can have threshold secret sharing ( $t$ -out-of- $n$  secret sharing) using, e.g., Shamir.
  - Useful for robustness.



# Multisig and Threshold Signatures

- Multisig:
  - No need to reconstruct the key, keep the random shares apart.
    - Or simply generate multiple keys instead of one.
  - To authorize a transaction, all devices (or  $t$  of them) need to sign.
  - If collective signing is used, one signature will be produced.
- Threshold signatures:
  - A signing key is divided among several parties such that any  $t$  subset of them can jointly produce a signature.
  - Produce a single signature instead of many.
    - More efficient, signature verification algorithm will be executed once.
  - There is an increasing interest of threshold signatures these days across a large number of cryptocurrency systems.
    - Among them, the BLS scheme is a popular one (check <https://crypto.stanford.edu/~dabo/pubs/papers/BLSmultisig.html> ).

# Online Wallets

- A wallet in the form of a web app.
  - The site stores keys.
  - The site issues transactions when the users asks for that.
  - The user logs in using some credentials.
- Great usability; log in using any device connected to the Internet.
- Site compromised, wallet is compromised.
- Usually used when trading on exchanges.

# Cryptocurrency Exchanges

- Pretty much a centrally managed bank system.
  - Accept deposits in cryptocurrency or fiat currency.
    - With a promise to pay back when a client ask for any withdrawal.
  - Allow customers to pay in cryptocurrency, receive payments, and trade cryptocurrencies.
    - Mainly match buyers with sellers at the exchange rate along with charging fees.
  - Nothing goes to the network, it is just that the exchange makes a different promise to the customers.
    - Everything is local.

# Cryptocurrency Exchanges - Issues

- Highly convenient.
  - Several services at the same place.
  - Very close to the traditional banking systems already in use.
  - Gives a direct value for cryptocurrency in terms of fiat currency.
- High risk.
  - Requires pre-identification - know your customer policy.
    - Any anonymity aspect promised by a cryptocurrency is taken away!
  - Security risks - a target for attackers.
    - Exchanges accumulate currency of all customers.
- Regulation issues.
  - Traditional banks has to prove holding a specific fraction of money in reserve.

# References

- [Guteso et al., 2015] Gutoski, Gus, and Douglas Stebila. "Hierarchical deterministic bitcoin wallets that tolerate key leakage." In International Conference on Financial Cryptography and Data Security, pp. 497-504. Springer, Berlin, Heidelberg, 2015.

