



OST

Eastern Switzerland
University of Applied Sciences

Blockchain (BlCh)

Wallets and Seeds

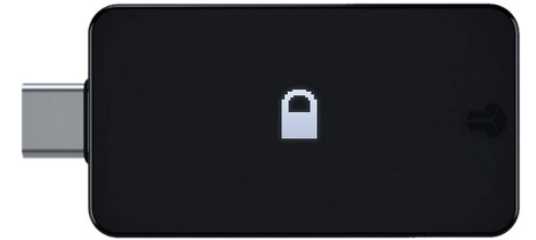
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Learning Goals

- Lecture 9
 - Knowledge
 - Understand wallet types and their security properties
 - Explain HD wallets and BIP32/BIP39/BIP44 standards
 - Describe the path from mnemonic phrases to derived keys
 - Understand hardened vs. non-hardened key derivation
 - Skills
 - Evaluate appropriate wallet types for different use cases
 - Trace mnemonic generation and key derivation processes
 - Apply best practices for seed phrase backup and security

Introduction to Cryptocurrency Wallets

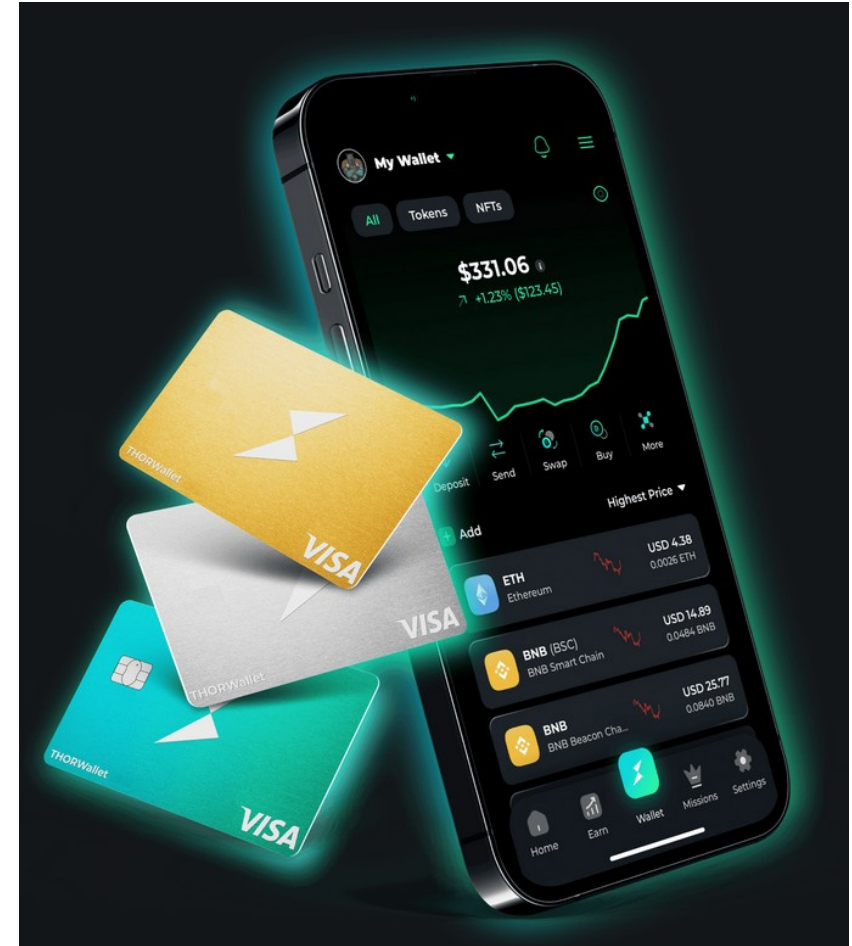


- What Are Cryptocurrency Wallets?
 - Digital tools to store, send, and receive digital currencies
 - Analog to ~bank accounts
- Key Functions of a Wallet
 - Storage of Private and Public Keys
 - Sign transactions
 - Interaction with blockchain
 - Balance checking and transaction history
- Types of Wallets
 - Hardware Wallets
 - [Trezor](#), [Ledger](#), [BitBox](#) – specialized hardware
 - Software Wallets
 - [Metamask](#), [Trust Wallet](#)
 - Paper Wallet
 - Physical document with mnemonic words

	SW wallet	HW wallet	Paper wallet
Hot wallet	x		
Cold wallet		x	x

Introduction to Cryptocurrency Wallets

- Importance of wallet security
 - Keeping assets safe from unauthorized access and cyber theft
 - Importance of backup and recovery methods
- Convenience and accessibility
 - Ease of use, mobile and desktop access
 - Importance for widespread adoption of cryptocurrencies
- Cryptocurrency wallets vs traditional banking
 - User-controlled security vs. bank-managed security



Introduction to HD Wallets

- Hierarchical Deterministic (HD) Wallets
 - Most cryptocurrency wallet are HD wallets
 - Based on the **BIP32/BIP44** protocol
 - Allows creation of derived keys from a **single** master seed
- Key Features
 - Generation of multiple cryptocurrency addresses from a single seed
 - Simplifies management and backup
 - Each transaction could use a unique address for enhanced privacy
- Understanding BIP32/BIP44
 - BIP32 (Bitcoin Improvement Proposal 32) introduces the concept of hierarchical deterministic wallets
 - BIP44 builds on BIP32, adding a structure for multiple coin types and accounts
- Mechanism of HD Wallets
 - Based on a single seed (typically based on a BIP39 mnemonic phrase)
 - Seed leads to the generation of a master private key

Introduction to HD Wallets

- Benefits of HD Wallets
 - **Efficient Backup:** Single seed backup is sufficient for multiple addresses and keys
 - **Easy Organization:** Easy management of funds across various addresses/accounts
 - e.g., THORWallet, one seed, many accounts, BTC, ETH, ...
- Disadvantages
 - User Experience → most wallets ask you to write down the seed phrase
 - Unexperienced user: what is this? Is this important?
- BIP39 mnemonic phrase
 - Seed phrase: series of words from a defined list
 - Essential for wallet backup and restoration
 - If lost, your cryptos are lost
- Seed Phrase Composition
 - Typically a sequence of 12 or 24 words
 - Encoding of 128bit or 256bit
- Let's see how it works:

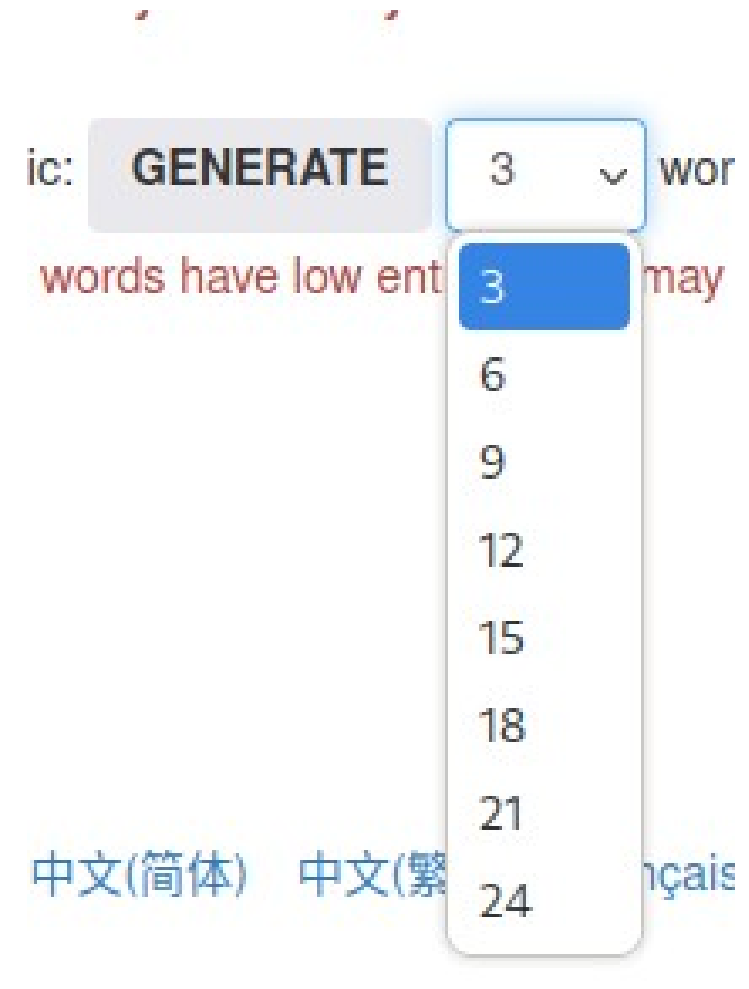
BIP39

- Generate a random number 128 bit or 256
 - Lets use 128bit for simplicity
 - Create random hex number (128bit)
 - `hex=$(hexdump -vn16 -e'16/1 "%02X"' /dev/urandom)`
 - Convert to binary
 - `hex_bin=$(echo "obase=2; ibase=16; ${hex}" | BC_LINE_LENGTH=0 bc)`
 - Word list has 2048 entries = 11bit
 - 12 words x 11 bit = 132bit, 4 bit wasted?
 - 4bit used as checksum - append first 4 bit of sha256(rand number), 24 words x 11 bit = 264bit, 8 bit checksum
 - `hash_hex=$(printf "%s" "$hex" | xxd -r -p | sha256sum | cut -d' ' -f1 | tr '[:lower:]' '[:upper:]')`
 - `checksum=$(echo "obase=2; ibase=16; $hash_hex" | BC_LINE_LENGTH=0 bc)`
 - `echo ${padded_hex_bin}${padded_hash_bin:0:4}`

- | | | |
|-------------|-------------|-------------|
| 11111100010 | 11100101100 | 11010001111 |
| 11111111000 | 00001010000 | 10000101011 |
| 10100111000 | 00110100110 | 01110000001 |
| 11111111111 | 01001000110 | 00111111110 |
- Take first 11 bit, lookup word
 - 11111100010 → 2019 → **wisdom**
- Take second 11 bit, lookup word
 - 11100101100 → 1837 → **tortoise**
- ...
- Take the last 11 bit, lookup word
 - 00111111110 → 511 → **divert**
- Wrong words = checksum won't match

BIP39

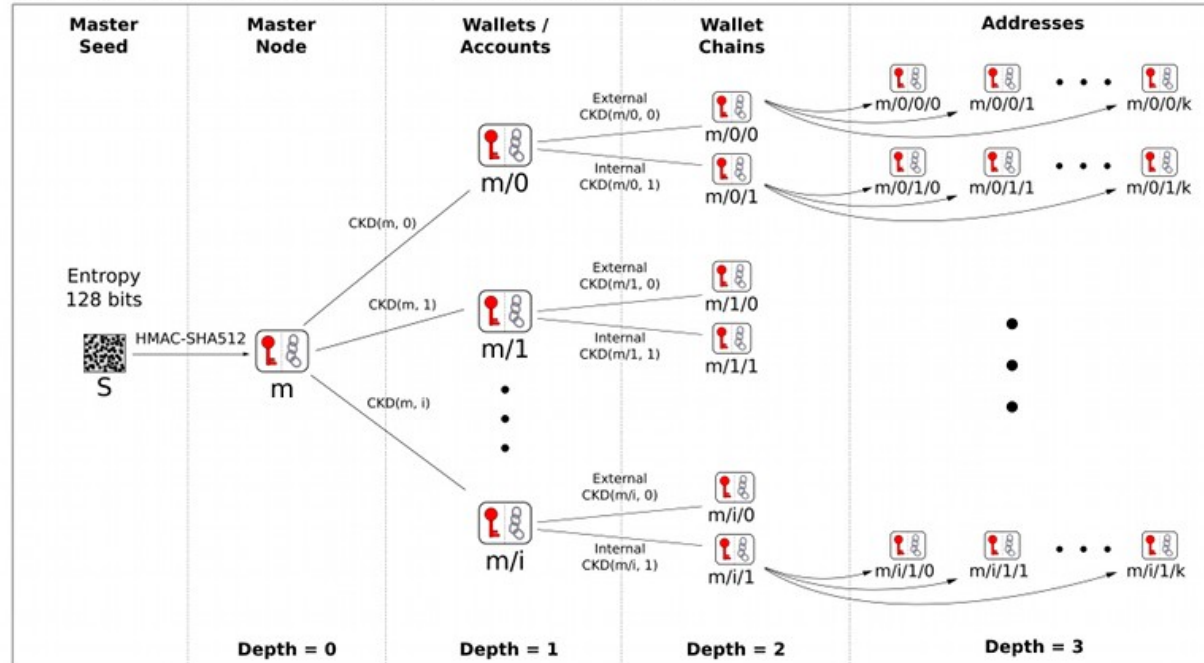
- 256 bit, same, but 8bit checksum
 - Mnemonic Code Converter [\[link\]](#)
- Seed extension
 - 13th/25th word
- From mnemonic to seed
 - **PBKDF2** function with mnemonic sentence as password, string "mnemonic" + passphrase as salt
 - Seed = PBKDF2("wisdom tortoise relief", "mnemonicourpassphrase", 2048, ...)
- Seed can be used for BIP-32



BIP32/BIP44

- BIP 32

BIP 32 - Hierarchical Deterministic Wallets



Child Key Derivation Function \sim $CKD(x,n) = HMAC-SHA512(x_{Chain}, x_{PubKey} || n)$

- BIP 44

- m / purpose' / coin_type' / account' / change / address_index

- Purpose \rightarrow 44

- Coin type

- Bitcoin: m/44'/0'/2'/0/1

- Ethereum: m/44'/60'/2'/0/1

- Account \rightarrow Account 2

- Change (Bitcoin specific – resp. UTXO)

- Address_index \rightarrow Index 1

- Hardened vs. non-hardened

- Hardened: hash(parent private key + index)

- Non: hash(parent public key + index)

- Security implications: leaking derived private keys

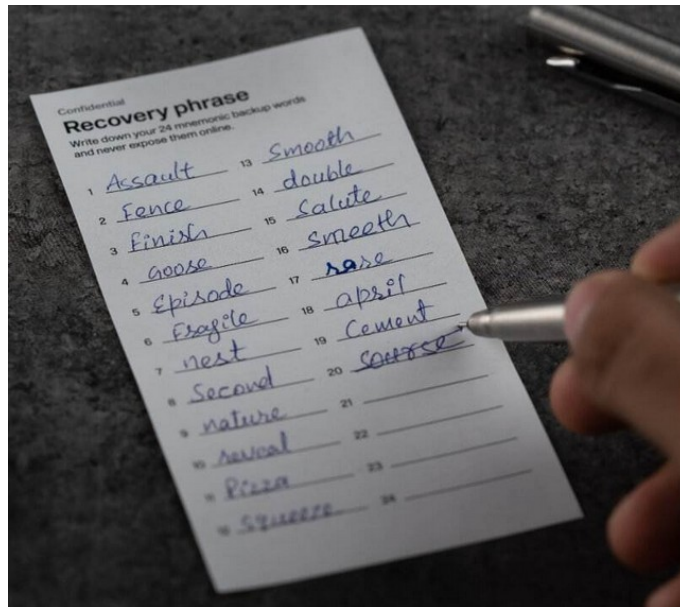
- But: if someone has access to a non-hardened public key, they can generate all subsequent non-hardened public keys in the same branch.

ECC

- $K = k \times G$
 - Private Key (k)
 - Base Point (G)
 - Parent Public Key (K) $\rightarrow K = k \times G$
 - "x" is scalar multiplication on the elliptic curve
- Key derivation
 - $a \times K = a \times (k \times G)$
 - k is based on seed
 - a based on
 - hash(parent private key + index)
 - hash(parent public key + index)
- HD Wallets are the backbone of DeFi
- Be aware:
 - Single Point of Failure: The seed phrase represents a single point of failure; its compromise can lead to the loss of all associated assets
 - User Responsibility: In DeFi, users are solely responsible for their seed phrases. There's no central authority to appeal to for recovery if the seed is lost or stolen
 - Awareness: Educating users about the importance of securing their seed phrase and the mechanics of HD wallets is crucial in the DeFi space.
 - Best Practices: Promoting security best practices and the responsible use of DeFi services.

Best Practices Mnemonic

- When showing Metamask, I actually showed how **not** to do it
 - **Write It Down:** always write down the seed phrase, avoid digital storage unless it's encrypted. In **addition**



- **Use Metal Backups:** For added durability against physical damage, store the seed phrase on a metal plate.
- **Maintain Multiple Backups:** prevent loss due to accidents or natural disasters
- **Educate Yourself Continuously**



<https://www.cypherock.com/blogs/post-seedless-wallets>