Writing Smart Contracts 03 Accounts

Peter H. Gruber

Supported by the Algorand Foundation

Algorand Adesses

(1) Private key

- A very long number . . .
- 256 Bit = $2^{256} \approx 10^{77}$ different possibilities
- "Master password to account", "Single Factor Authentication"

(2) Mnemonic

- 25 words out of a list of $2048 = 2^{11}$ words
- 1 word = 11 Bits
- 24 words = 264 > 256 Bits
- Algorand uses 25th word as checksum

(3) Address = public key

- Hash (Ed25519) of private key
- Algorand: 256 Bit + 32 Bit Checksum
- Easy: private → public
- (Almost) impossible: public → private

(4) Wallet = collection of keys

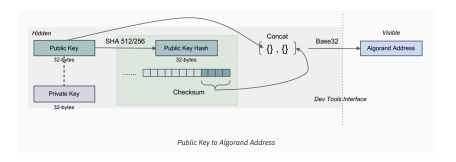
03 WSC – Accounts Peter H. Gruber 2 / 8

Public Key = Address

Transformations

- Add 4 Bytes = 32 Bit Hash
- Encode as numbers/letters for readability
- 56 numbers/letters, 5 Bytes each = 280 Bits

N72FLVBF2PW6SKXNDW6JLZT5WUACHGIDVZI30PUCK2ALFUH03KURCNRODE

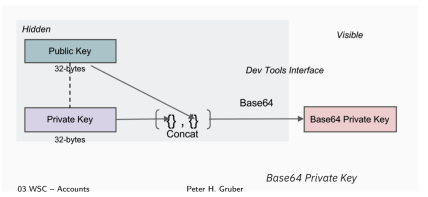


Private Key

Transformations

- Store Public and Private Keys
- Encode as numbers/letters for readability
- 80 numbers/letters, 6 Bytes each = 480 Bits
- For developpers

VwrmAkisLya/OH+HALB13XRpLNGfkoMY4mgUXYL6FURv
9FXUJdPt6Srt HbyV5n21ACOZA65Rtz6CVoCy007aqQ==

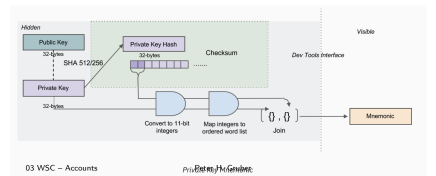


Passphrase = Mnemonic

Transformations

- Store Private Key
- Encode as words from a list
- 25 words, 11 Bytes each = 275 Bits
- For end users

enough oblige accident setup gap sister magnet lemon axis scale river evidence spray enrich write myth away mask crucial spend again leaf camera able athlete



Accessing the blockchain

Where is the Algorand chain?

- On approx. 120 relay nodes (Nov 2021)
- One of them at USI
- On (many) indexer nodes world-wide

How large is the Algorand Chain?

- Approx. 920GB
- Up-to-date: https://howbigisalgorand.com/

How can we access the chain?

- Set up our own indexer node
- Access via API, e.g. purestake.io

An Algorand transaction

```
{
  "txn": {
    "amt": 5000000,
    "fee": 1000,
    "fv": 6000000,
    "gen": "mainnet-v1.0",
    "gh": "wGHE2Pwdvd7S12BL5Fa0P20EGYesN73ktiC1qzkkit8=",
    "lv": 6001000,
    "note": "SGVsbG8gV29ybGQ=",
    "rcv": "GD64YIY3TWGDMCNPP553DZPPR6LDUSFQ0IJVFDPPXWEG3FV0JCCDBBHU5A",
    "snd": "EW64GC6F24M7NDSC5R3ES4YUVE3ZXXNMARJHDCCCLIHZU6TBE0C7XRSBG4",
    "type": "pay"
}
```

Python commands

Transactions

- Local
 - **1** Prepare/create transaction $\rightarrow txn$
 - ② Sign transaction → stxn
- On Chain
 - **3** Send transaction \rightarrow txid
 - lacktriangledown Verify transaction o txinfo

Accounts

- Local
 - ► Create key pair
- On Chain
 - ► Get account balance