

# Writing Smart Contracts

## 03 Accounts

Peter H. Gruber

Supported by the Algorand Foundation

# Algorand Adresses

## (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  $\rightarrow$  public
- (Almost) impossible: public  $\rightarrow$  private

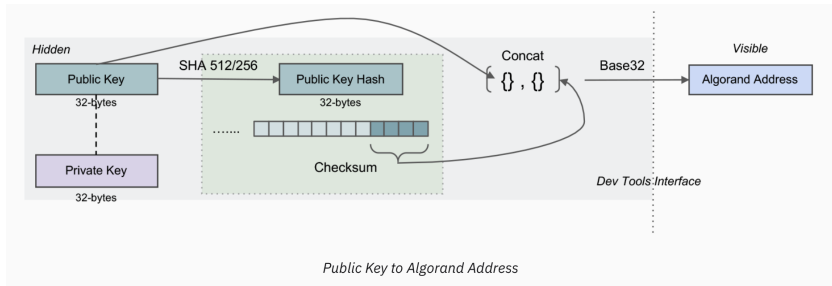
## (4) Wallet = collection of keys

# Public Key = Address

## Transformations

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

N72FLVBF2PW6SKXNDW6JLZT5WUACHGIDVZI3OPUCK2ALFUH03KURCNRODE



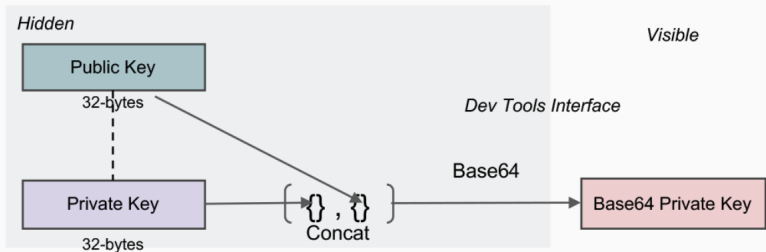
# Private Key

## Transformations

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

VwrmAkisLya/OH+HALB13XRpLNGfkoMY4mgUXYL6FURv

9FXUJdPt6Srt HbyV5n21AC0ZA65Rtz6CVoCy007aqQ==



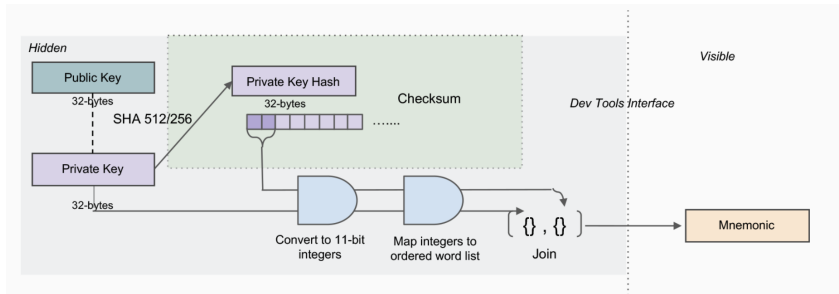
*Base64 Private Key*

# 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](https://purestake.io)

# An Algorand transaction

```
{  
  "txn": {  
    "amt": 5000000,  
    "fee": 1000,  
    "fv": 6000000,  
    "gen": "mainnet-v1.0",  
    "gh": "wGHE2Pwvdvd7S12BL5Fa0P20EGYesN73ktiC1qzkkit8=",  
    "lv": 6001000,  
    "note": "SGVsbG8gV29ybGQ=",  
    "rcv": "GD64YIY3TWGDMCNPP553DZPPR6LDUSFQ0IJVFDPPXWEG3FV0JCCDBBHU5A",  
    "snd": "EW64GC6F24M7NDSC5R3ES4YUVE3ZXXNMARJHDCCLIHZU6TBE0C7XR SBG4",  
    "type": "pay"  
  }  
}
```

# Python commands

## Transactions

- Local
  - 1 Prepare/create transaction → `txn`
  - 2 Sign transaction → `stxn`
- On Chain
  - 3 Send transaction → `txid`
  - 4 Verify transaction → `txinfo`

## Accounts

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