CS251 Fall 2021

(cs251.stanford.edu)

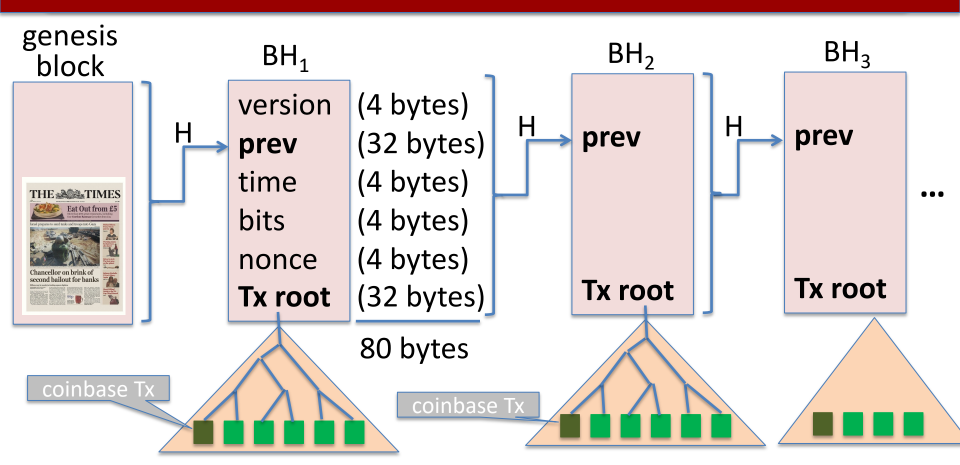


# **Bitcoin Scripts and Wallets**

#### Dan Boneh

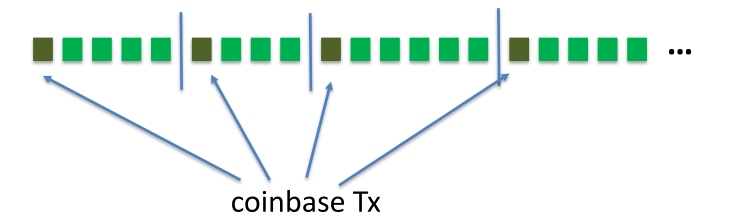
Note: HW#1 is posted on the course web site. Due Oct. 4.

#### **Recap: the Bitcoin blockchain**



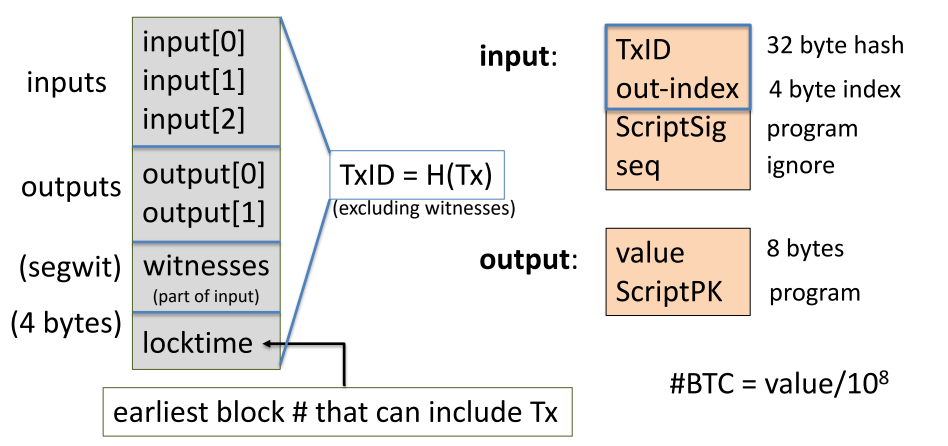


View the blockchain as a sequence of Tx (append-only)

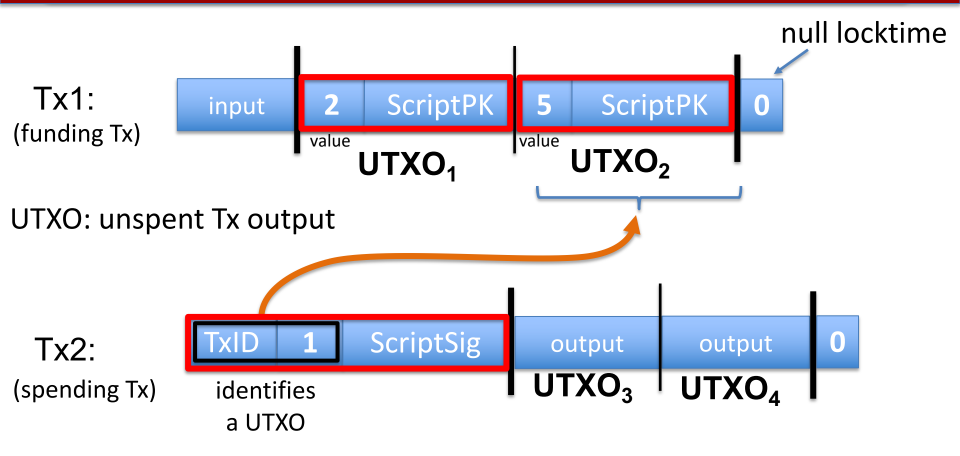


Tx cannot be erased: mistaken Tx  $\Rightarrow$  locked or lost of funds

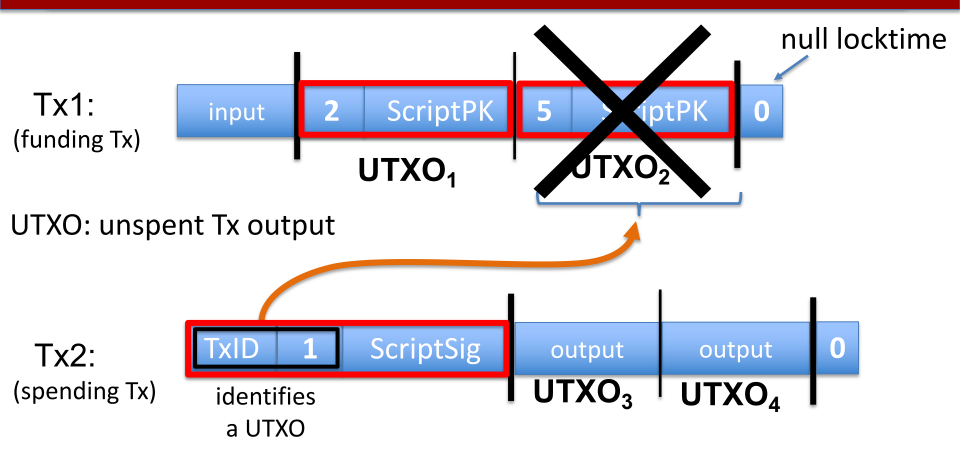
## **Tx structure** (non-coinbase)



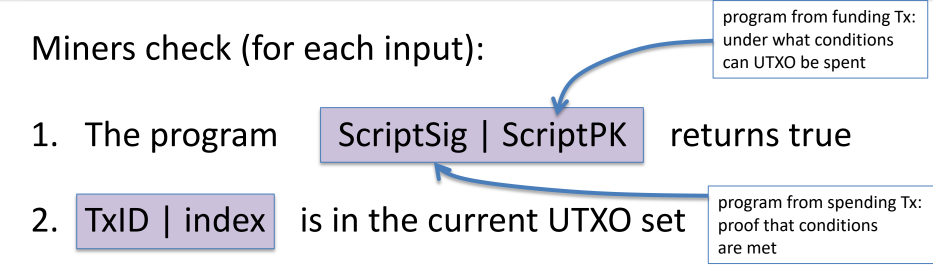




### Example



## Validating Tx2



3. sum input values  $\geq$  sum output values

After Tx2 is posted, miners remove UTXO<sub>2</sub> from UTXO set

# Transaction types: (1) P2PKH

pay to public key hash

#### Alice want to pay Bob 5 BTC:

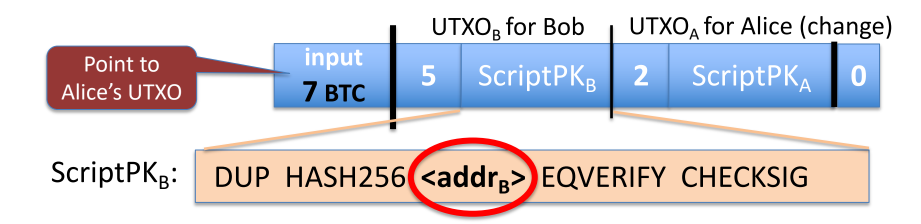
- step 1: Bob generates sig key pair (pk<sub>B</sub>, sk<sub>B</sub>) ← Gen()
- step 2: Bob computes his Bitcoin address as  $addr_B \leftarrow H(pk_B)$
- step 3: Bob sends *addr<sub>B</sub>* to Alice
- step 4: Alice posts Tx:
   Point to Alice's UTXO
   Binput 7 BTC
   ScriptPK<sub>B</sub>
   ScriptPK<sub>B</sub>:
   DUP HASH256 <addr<sub>B</sub> EQVERIFY CHECKSIG

# Transaction types: (1) P2PKH

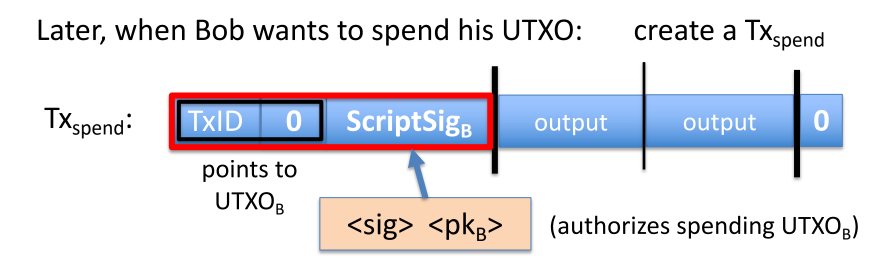
pay to public key hash

"input" contains ScriptSig that authorizes spending Alice's UTXO

- example: ScriptSig contains Alice's signature on Tx
  - $\implies$  miners cannot change ScriptPK<sub>B</sub> (will invalidate Alice's signature)



## Transaction types: (1) P2PKH



 $\langle sig \rangle = Sign(sk_B, Tx)$  where  $Tx = (Tx_{spend} excluding all ScriptSigs)$  (SIGHASH\_ALL)

Miners validate that ScriptSig<sub>B</sub> | ScriptPK<sub>B</sub> returns true

## Transaction types: (2) P2SH: pay to script hash

(pre SegWit in 2017)

Payer specifies a redeem script (instead of just pkhash)

Usage: (1) Bob publishes hash(redeem script) ← Bitcoint addr.
(2) Alice sends funds to that address in funding Tx
(3) Bob can spend UTXO if he can satisfy the script

**ScriptPK** in UTXO: HASH160 <H(redeem script)> EQUAL

**ScriptSig** to spend: <sig<sub>1</sub>> <sig<sub>2</sub>> ... <sig<sub>n</sub>> <redeem script>

payer can specify complex conditions for when UTXO can be spent



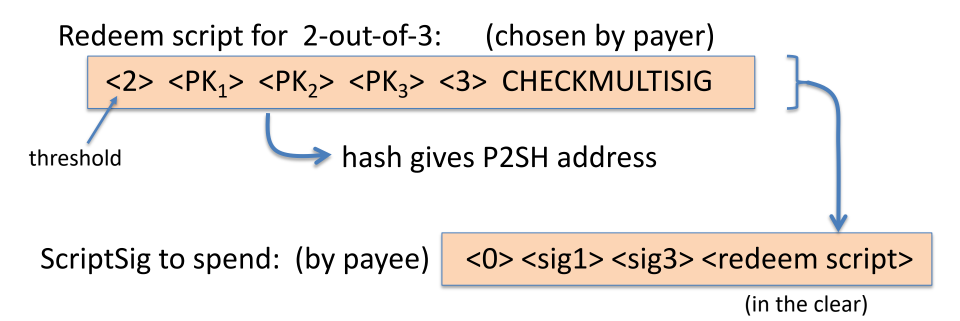
Miner verifies:

- (1) <ScriptSig> ScriptPK = true  $\leftarrow$  spending Tx gave correct script
- (2) ScriptSig = true

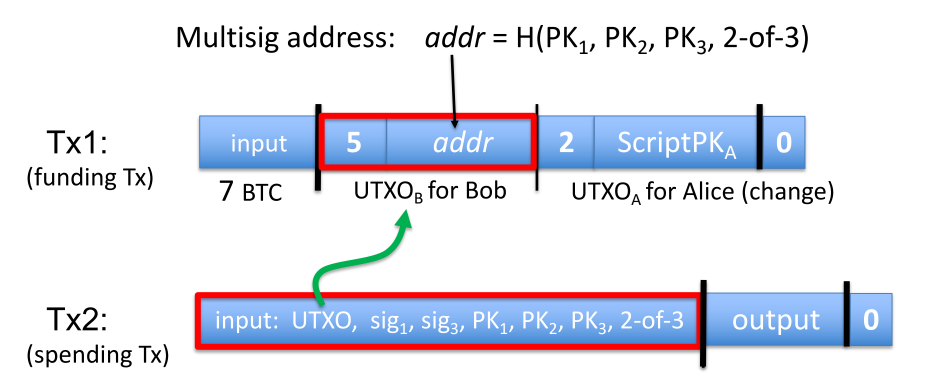
 $\leftarrow$  script is satisfied

## Example P2SH: multisig

**<u>Goal</u>**: spending a UTXO requires t-out-of-n signatures

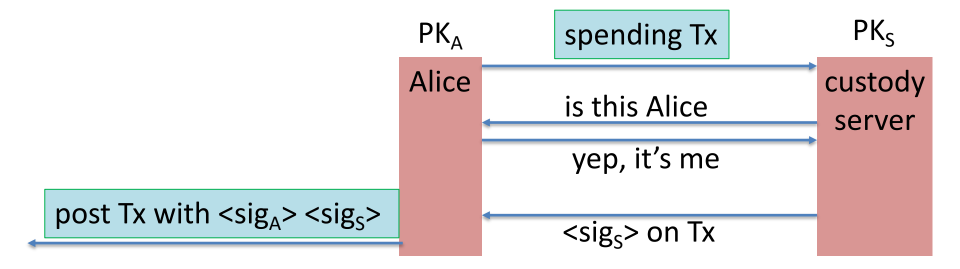


#### Abstractly ...



## Example Bitcoin scripts

### **Protecting assets with a co-signatory**



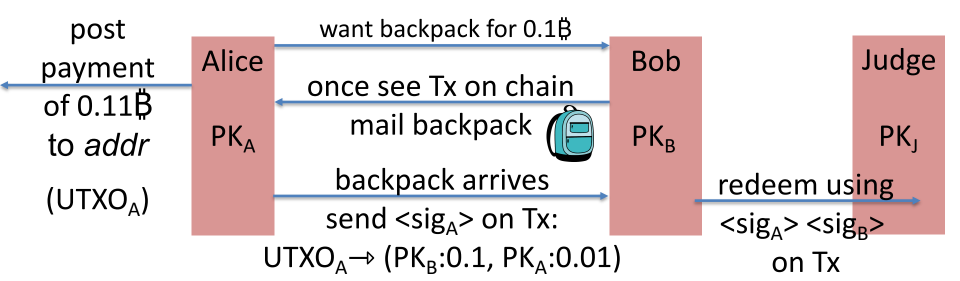
 $\Rightarrow$  theft of Alice's SK<sub>A</sub> does not compromise BTC

#### **Escrow service**

Alice wants to buy a backpack for 0.1<sup>B</sup>/<sub>B</sub> from merchant Bob

**<u>Goal</u>**: Alice only pays after backpack arrives, but can't not pay

 $addr = 2-of-3(PK_A, PK_B, PK_J)$ 



(1) Backpack never arrives: (Bob at fault) Alice gets her funds back with help of Judge and a Tx: Tx:  $(UTXO_A \rightarrow PK_A, sig_A, sig_{Judge})$ [2-out-of-3] (2) Alice never sends  $sig_{A}$ : (Alice at fault) Bob gets paid with help of Judge as a Tx: Tx:  $(UTXO_A \rightarrow PK_B, sig_B, sig_{Judge})$ [2-out-of-3] (3) Both are at fault: Judge publishes <sig<sub>Judge</sub>> on Tx: Tx: (UTXO<sub>A</sub>  $\rightarrow$  PK<sub>A</sub>: 0.05, PK<sub>B</sub>: 0.05, PK<sub>I</sub>: 0.01) Now either Alice or Bob can execute this Tx.

### **Cross Chain Atomic Swap**

Alice has 5 BTC, Bob has 2 LTC (LiteCoin). They want to swap.

Want a sequence of Tx on the Bitcoin and Litecoin chains s.t.:

- either success: Alice has 2 LTC and Bob has 5 BTX,
- or failure: no funds move.

Swap cannot get stuck halfway.

**<u>Goal</u>**: design a sequence of Tx to do this.

solution: programming proj #1 ex 4.

## Managing crypto assets: Wallets

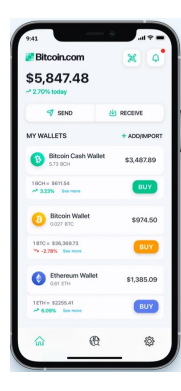
## Managing secret keys

Users can have many PK/SK:

• one per Bitcoin address, Ethereum address, ...

Wallets:

- Generates PK/SK, and stores SK,
- Post and verify Tx,
- Show balances



## Managing lots of secret keys

Types of wallets:

- **cloud** (e.g., Coinbase): cloud holds secret keys ... like a bank.
- laptop/phone: Electrum, MetaMask, ...
- hardware: Trezor, Ledger, ...
- paper: print all sk on paper
- **brain**: memorize sk (bad idea)
- Hybrid: non-custodial cloud wallet (using threshold signatures)

Not your keys, not your coins ... but lose key  $\Rightarrow$  lose funds

client stores secret keys

## Simplified Payment Verification (SPV)

How does a client wallet display Alice's current balances?

- Laptop/phone wallet needs to verify an incoming payment
- **<u>Goal</u>**: do so w/o downloading entire blockchain (366 GB)
  - **SPV**: (1) download all block headers (56 MB)

block header (2) Tx download:

Tx root

• wallet → server: list of my wallet addrs (Bloom filter)

server → wallet: Tx involving addresses +
 Merkle proof to block header.

## Simplified Payment Verification (SPV)

#### Problems:

(1) **Security**: are BH the ones on the blockchain? Can server omit Tx?

• Electrum: download block headers from ten random servers, optionally, also from a trusted full node.

List of servers: electrum.org/#community

(2) **Privacy**: remote server can test if an *addr* belongs to wallet

We will see better light client designs later in the course (e.g. Celo)

## Hardware wallet: Ledger, Trezor, ...

End user can have lots of secret keys. How to store them ???

Hardware wallet (e.g., Ledger Nano X)



- connects to laptop or phone wallet using Bluetooth or USB
- manages many secret keys
  - Bolos OS: each coin type is an app on top of OS
- PIN to unlock HW (up to 48 digits)
- screen and buttons to verify and confirm Tx

#### Hardware wallet: backup

Lose hardware wallet  $\Rightarrow$  loss of funds. What to do?

**Idea 1:** generate a secret seed  $k_0 \in \{0,1\}^{256}$  ECDSA public key for i=1,2,...: sk<sub>i</sub> ← HMAC(k<sub>0</sub>, i) , pk<sub>i</sub> ←  $g^{sk_i}$ 

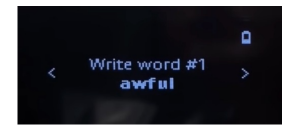
 $pk_1, pk_2, pk_3, ...$ : random unlinkable addresses (without  $k_0$ )

 $k_0$  is stored on HW device and in offline storage (as 24 words)  $\Rightarrow$  in case of loss, buy new device, restore  $k_0$ , recompute keys

## **On Ledger**

When initializing ledger:

- user asked to write down the 24 words
- each word encodes 11 bits (24 × 11 = 268 bits)
  - list of 2048 words in different languages (BIP 39)



1.		
	13.	
2.	14,	
3.	15.	
4.	16.	
5.	17.	
6.	18.	
7.	19.	
8,	20.	
9.		
10.	21.	
11.	22.	
	23.	
2.	24.	

## **Example: English word list**

2048	lines	(2048	sloc)	12.8	KB
1	abandon				
2	ability				
3	able				
4	about				
5	above				
6	absent				
7	absorb				
8	abstract				
9	absurd				
10	abuse	9			
	•				
2046	zero				
2047	zone				
2048	Z00				



save list of

24 words

1.	
	13.
2.	14,
3.	15.
4.	16.
5.	17.
6.	18,
7.	
8.	19.
9.	20.
10.	21.
	22.
11.	23.
2.	24.

### **Crypto Steel**

#### 





Careful with unused letters ...

## **On Ledger**

When initializing ledger:

- user asked to write down the 24 words
- each word encodes 11 bits (24 × 11 = 268 bits)
  - list of 2048 words in different languages (BIP 39)

Beware of "pre-initialized HW wallet"

• 2018: funds transferred to wallet promptly stolen



	dential - Do not disclose
1.	13.
2.	14,
З.	15.
4.	16.
5.	17.
6.	18.
7.	19.
8,	
9.	20.
10.	21.
11.	22.
2	23.
2	24,

## How to securely check balances?

With Idea1: need  $k_0$  just to check my balance:

- k<sub>0</sub> needed to generate my addresses (pk<sub>1</sub>, pk<sub>2</sub>, pk<sub>3</sub>, ...)
   ... but k<sub>0</sub> can also be used to spend funds
- Can we check balances without the spending key ??

#### Goal: two seeds

- k<sub>0</sub> lives on Ledger: can generate all secret keys (and addresses)
- k<sub>pub</sub>: lives on laptop/phone wallet: can only generate addresses (for checking balance)

## Idea 2: (used in HD wallets)

secret seed:  $k_0 \in \{0,1\}^{256}$ ;  $(k_1, k_2) \leftarrow HMAC(k_0, "init")$ **balance seed**:  $k_{pub} = (k_2, h = g^{k_1})$ for all i=1,2,...:  $\begin{cases} \mathsf{sk}_{i} \leftarrow k_{1} + \mathsf{HMAC}(k_{2}, \mathsf{i}) \\ \mathsf{pk}_{i} \leftarrow g^{\mathsf{sk}_{i}} = g^{k_{1}} \cdot g^{\mathsf{HMAC}(k_{2}, i)} = h \cdot g^{\mathsf{HMAC}(k_{2}, i)} \end{cases}$ k<sub>pub</sub> does not reveal sk<sub>1</sub>, sk<sub>2</sub>, ... computed from k<sub>pub</sub>

 $k_{pub}$ : on laptop/phone, generates unlinkable addresses  $pk_1, pk_2, ...$  $k_0$ : on ledger

### Paper wallet (be careful when generating)



base58 = a-zA-Z0-9 without {0,0,1,1}

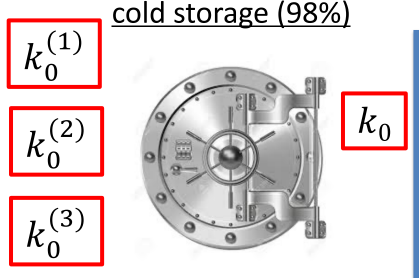
## Managing crypto assets in the cloud

How exchanges store assets

## **Hot/cold storage**

Coinbase: holds customer assets

Design: 98% of assets (SK) are held in cold storage



t-out-of-n secret sharing of  $k_0$ 

hot wallet (2%)

h, k2SKhotused to<br/>verify cold<br/>storage<br/>balances2% of<br/>assets

## **Problems**

Can't prove ownership of assets in cold storage, without accessing cold storage:

- To prove ownership (e.g., in audit or in a proof of solvency)
- To participate in proof-of-stake consensus

#### Solutions:

- Keep everything in hot wallet (e.g, Anchorage)
- Proxy keys: keys that prove ownership of assets, but cannot spend assets

### END OF LECTURE

Next lecture: consensus