### **Blockchain** 2. Decentralised applications (dapps)

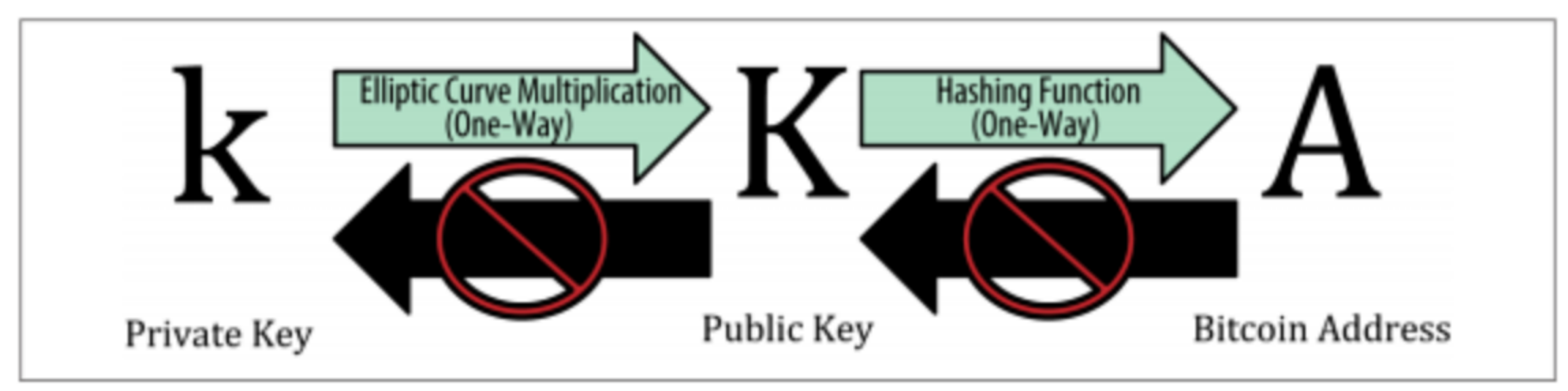
Stanisław Barański stanislaw.baranski@pg.edu.pl https://stan.bar

15.12.2022

### Agenda

Wallets, addresses, mnemonics How to update the state — three approaches to building dapps Case Study: Internet Voting on blockchain Comparison





curve: secp256k1

 $y^2 = x^3 + 7 \pmod{p}$ , where p = 2256 - 232 - 29 - 28 - 27 - 26 - 24 - 1

### **Mnemonic words**

Mnemonic phrase is generated as follows:

- 1. Generate random sequence of 128-256 bits
- 2. Create checksum of the random bits by taking first 32 bits of its SHA256 hash
- 3. Checksum is appended to the random sequence
- 4. Divide the sequence into sections of 11 bits, using those to index a dictionary of 2048 predefined words
- 5. Produce 12 or 24 words representing the mnemonic code.

https://github.com/bitcoin/bips/blob/master/bip-0039.mediawiki

### **Mnemonic words**

Search or jump to /	Pull requests Issues	Marketplace Expl	lore		♣ +• [	•
🛛 bitcoin / <b>bips</b>		• Watch •	► 599 🚖 Un	star 3,075	¥ Fork 1,6	521
Code 1 Pull requests 68 Projects 0	🗉 Wiki 💷 Insi	ghts				
Branch: master - bips / bip-0039 / english.txt				Find	file Copy pa	ath
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1 contributor						
2049 lines (2048 sloc) 12.8 KB			Raw B	lame History		Ī
1 abandon						
2 ability						
3 able						
4 about						
5 above						
6 absent						
7 absorb						
8 abstract						
9 absurd						
10 abuse						
11 access 12 accident						
12 accident 13 account						
14 accuse						
15 achieve						
16 acid						
17 acoustic						
18 acquire						
19 across						
20 act						
21 action						

### Hardware/paper/physical wallets



Source: <a href="https://www.thecryptomerchant.com/blogs/resources/hardware-wallet-redundancy-strategies">https://www.thecryptomerchant.com/blogs/resources/hardware-wallet-redundancy-strategies</a>

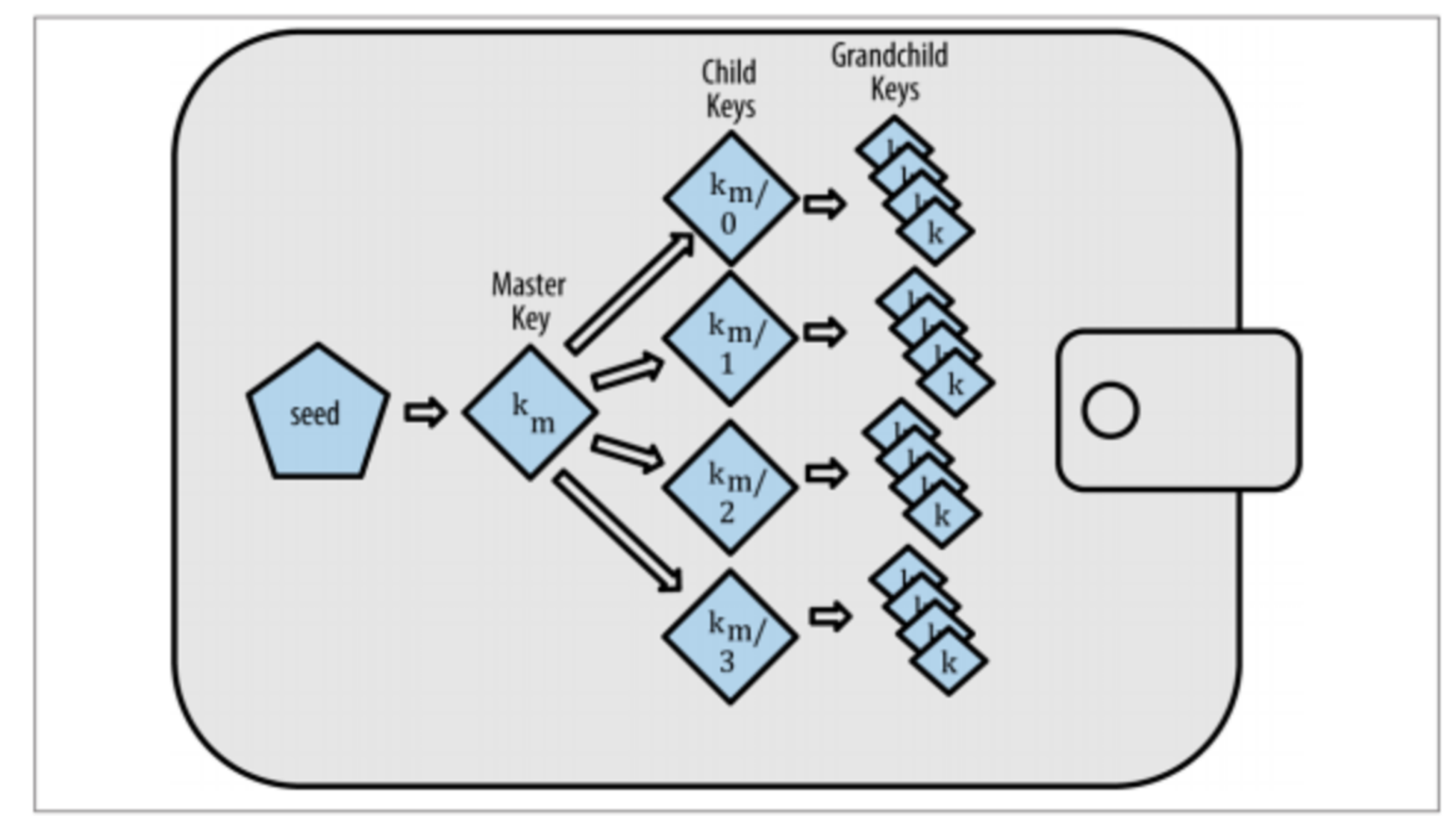
1 Calm > Fine 3 Seven , Else 5 Any 6 Exotic 7 Hospital 8 Other 9 Athlete Admit Tissue

### **Deterministic wallets**

seed = PBKDF2( PRF: HMAC-SHA512 password: Mnemonic phrase, //UTF-8 Salt: "mnemonic" + User defined password, iCount: 2048, dklen: 512) //bits or 64 bytes

- Seed is generated using PBKDF2(Password-Based Key Derivation Function 2)

### **Hierarchical deterministic wallets**



Source: Mastering Bitcoin by Andreas Antonopoulos <u>https://iancoleman.io/bip39/#english</u>

### Blockchain Applications (dapp) Moving beyond payments

### **Decentralised Applications (dapp)**

- A blockchain application (dapp) is any kind of application which uses blockchain as a storage layer.
- Inheriting all the properties of the blockchain paradigm:
  - Decentralisation no single entity is the owner of our data.
  - Immutability every transaction is recorded forever on a blockchain.
  - Transparency every transaction is publicly visible on the blockchain.
  - Verifiability everyone can verify the correctness of the transaction.
  - Security only valid transactions are allowed to modify the state, every node in the network validates every transaction.
  - Censorship-resistant everyone willing to interact with the app can do it.
  - (Optional) Privacy and/or anonymity an action made by the actor is unknown and/or an actor of the action is unknown



paradigm

- 1. Hack existing blockchain payment transactions (use extra/memo field, sequence ids, addresses)
- 2. Non-Turing Complete (NTC) Smart Contracts (Stellar)
- 3. Turing-Complete (TC) Smart Contracts (EVM, WASM, etc.)
- 4. Create a dedicated blockchain (Filecoin, Chainlink, ZCash, Lisk, Substrate)

There are three approaches to building a custom application in the blockchain

### **Transition State Machine**

Payment Transaction	NTC smart c			
S-states	$T - \{PAYMEN \}$			
T- payment transaction	CREATE_TOK MANAGE_DA			
Apply : $S \times T \rightarrow S$ — state transition function	$S_{n+1} = \text{Appl}$			
$S_{n+1} \leftarrow \operatorname{Apply}(S_n, T_n)$				
	Apply( $S_n, T_n$ )			
$Apply(s, t) = \{$				
$ensure(s[t_{from}] \ge t_{value})$				
$s[t_{from}] \leftarrow s[t_{from}] - t_{value}$				
$s[t_{to}] \leftarrow s[t_{to}] + t_{value}$				
}				

### contracts

NT, CREATE\_ACC, KEN, CREATE\_AN\_OFFER, ATA, etc...}

 $\operatorname{ply}(S_n, T_n)$ 

 $T_n$ ) = SWITCH( $S_n, T_n$ )

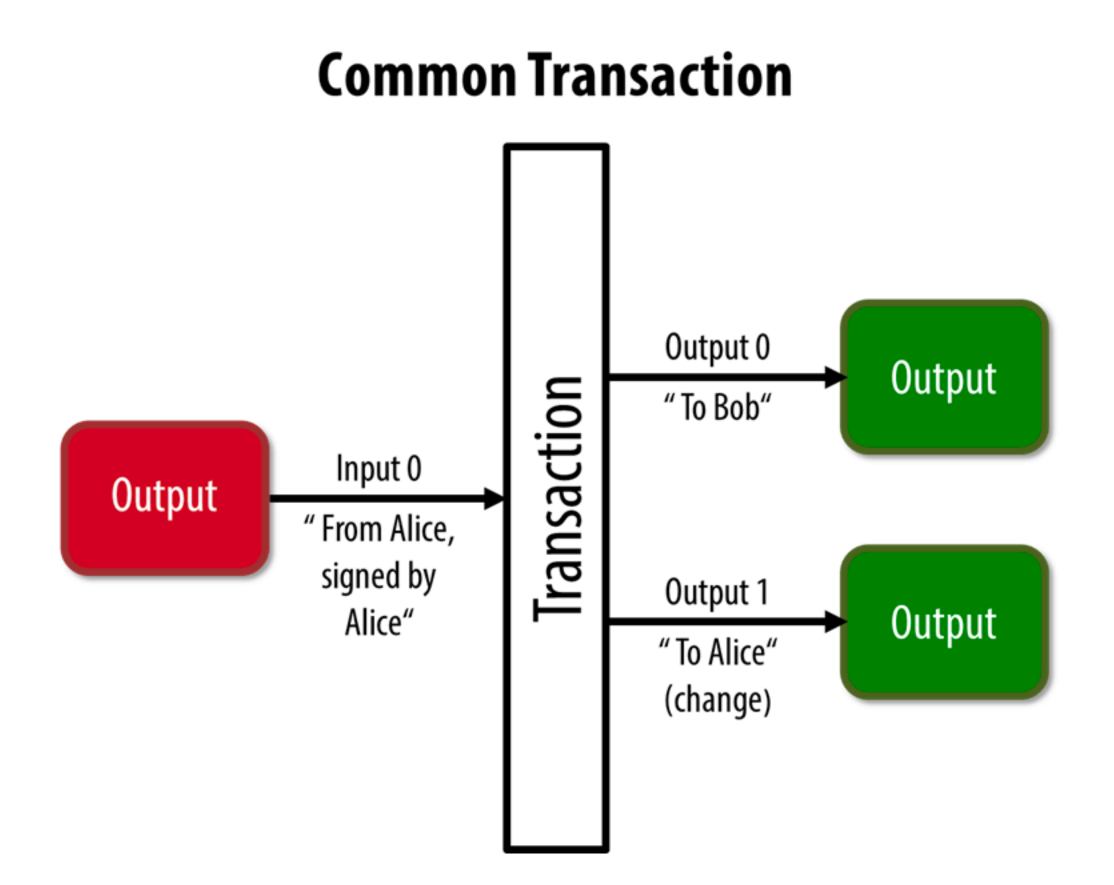
### **TC** smart contracts

*T* - smart contract codes

$$S_{n+1} = \operatorname{Apply}(S_n, T_n)$$

Apply( $S_n, T_n$ ) = VM( $S_n, T_n$ )

### **Decentralised Applications** Hack existing blockchain's transactions



Source: Mastering Bitcoin by Andreas Antonopoulos

- We have the following variables: inputs, outputs, extra field (memo)
- Business logic needs to be interpreted on the client side, blockchain is just data storage.
- Examples:
  - <u>https://proofofexistence.com/</u>
  - Colored coins (tokens)
  - Internet voting

### **Proof of Existence** Hack existing blockchain's transactions

type Transaction = {
 inputs: Array<{address: Address, value: uint256}>;
 outputs: Array<{address: Address, value: uint256}>;
 memo: bytes256; // also called, message, extra, tag, etc.
}

type ProofOfExistence = {
 from: Address; // owner of the document
 to: Address; // registry address
 what: bytes256; // hash of the document
}

<u>https://proofofexistence.com/</u>

### **Decentralised Applications Turing-Complete (TC) Smart Contracts**

- Turing-complete execution, and high expressiveness, but comes at some costs.
- FT: <u>implement interface ERC20</u>
- NFT: <u>implement interface ERC721</u>
- Number of virtual machines: <u>EVM</u>, WASM, Docker (HL Fabric JVM, Go, Node.js),
- <u>https://solidity-by-example.org/</u>
- Business logic is encoded mostly in the smart contract "our product is stored in the code on blockchain"
- Software-developer-friendly
- Easiest for innovative projects: ICO, Oracles, Bridges, DAOs, FT, NFTs, zkSNARKs ...
- Execution time limit.
- Error-prone risky.

### **Decentralised Applications Non-Turing Complete (NTC) Smart Contracts**

- Some blockchains offer a limited number of transactions
- More expressive than hacking, and less expressive than TC smart contracts.
- Limited, but often sufficient (for some domain of problems) set of operations.
- 1. Take the most promising, exciting, useful smart contracts,
- 2. Standardise them, optimise them, and
- 3. Provide them as standard operations
- Mixed business logic interpretation, both chain- and client-side.
- Stellar Operations <u>https://developers.stellar.org/docs/fundamentals-and-concepts/list-of-operations</u>
- Cardano Marlowe <u>https://docs.cardano.org/marlowe/learn-about-marlowe</u>
- Bitcoin Script <a href="https://en.bitcoin.it/wiki/Script">https://en.bitcoin.it/wiki/Script</a>

### **Decentralised Applications Create a dedicated blockchain**

- Overcome the execution time limits.
- Great for super innovative projects that can not be executed on EVM/WASM.
- for IoT), Mina (super succinct BC)

- High effort to create a dedicated blockchain

Turing-complete execution and the highest expressiveness, but it comes at some costs.

• Or just a different approach than any existing Blockchain: Filecoin (PoSt), IOTA (Blockchain

It lowers the overall security of blockchains—there is a limited amount of computing power (or any other scarce resource), and creating a new blockchain split the total hash power.



# Case study: Internet voting using blockchain

### **Proof of Existence** Hack existing blockchain's transactions

type Transaction = {
 inputs: Array<{address: Address, value: uint256}>;
 outputs: Array<{address: Address, value: uint256}>;
 memo: bytes256; // also called, message, extra, tag, etc.
}

type ProofOfExistence = {
 from: Address; // owner of the document
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}

<u>https://proofofexistence.com/</u>

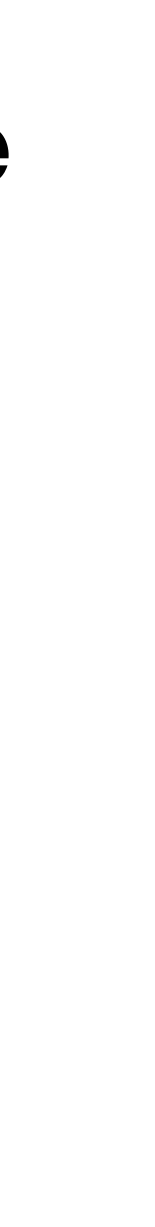
### Voting protocol as a Proof of Existence: naive Hack existing blockchain's transactions

type Vote = {
 from: Address;
 ballotBox: Address;
 candidate: bytes256;
}
type Transaction = {
 inputs: Array<{add
 outputs: Array<{ad
 memo: bytes256; //
}</pre>

const ballotBoxAddress = "0x1234"; const myAddress = "0x5678"; const voteOption = "Alice";

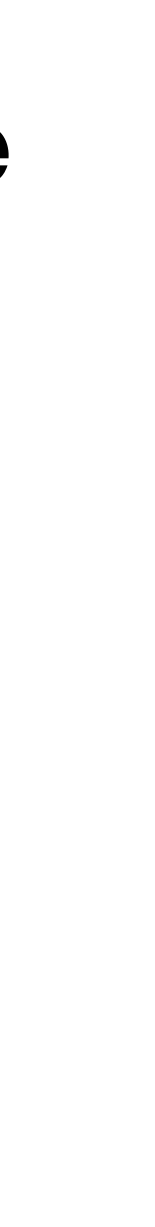
```
const myVote: Vote = {
   ballotBox: ballotBoxAddress,
   from: myAddress,
   candidate: myVoteOption,
```

type Transaction = {
 inputs: Array<{address: Address, value: uint256}>;
 outputs: Array<{address: Address, value: uint256}>;
 memo: bytes256; // also called, message, extra, tag, etc.



### Voting protocol as a Proof of Existence: naive Hack existing blockchain's transactions

```
type Vote = {
 from: Address;
 ballotBox: Address;
 candidate: bytes256;
const ballotBoxAddress = "0x1234";
const myAddress = "0x5678";
const voteOption = "Alice";
const myVote: Vote = {
  ballotBox: ballotBoxAddress,
                             Anonymity 🗙
  from: myAddress,
  candidate: myVoteOption, Privacy X
```



## Voting protocol as a Proof of Existence: commit-reveal

# Hack existing blockchain's transactions

```
type Vote = {
  from: Address;
  ballotBox: Address;
  candidate: bytes256;
```

```
const ballotBoxAddress = "0x1234";
const myAddress = "0x5678";
const myVoteOption = "Alice";
```

```
const salt = randombytes(20);
const myVoteImproved = {
  ballotBox: ballotBoxAddress,
  from: myAddress,
  commitment: hash(voteOption + salt),
```

### Voting protocol as a Proof of Existence: commit-reveal

### Hack existing blockchain's transactions

```
type Vote = {
 from: Address;
  ballotBox: Address;
  candidate: bytes256;
```

```
const ballotBoxAddress = "0x1234";
const myAddress = "0x5678";
const myVoteOption = "Alice";
```

```
const salt = randombytes(20);
const myVoteImproved = {
  ballotBox: ballotBoxAddress,
  from: myAddress,
  commitment: hash(voteOption + salt),
```

// After the end of the voting const revealVote = { ballotBoxAddress: ballotBoxAddress, from: myAddress, commitment: commitment, candidate: voteOption. salt: salt,



### Voting protocol as a Proof of Existence: commit-reveal

### Hack existing blockchain's transactions

```
type Vote = {
  from: Address;
  ballotBox: Address;
  candidate: bytes256;
}
```

```
const ballotBoxAddress = "0x1234";
const myAddress = "0x5678";
const myVoteOption = "Alice";
```

```
const salt = randombytes(20);
const myVoteImproved = {
    ballotBox: ballotBoxAddress,
    from: myAddress,
    commitment: hash(voteOption + salt),
}
```

// After the end of the voting
const revealVote = {
 ballotBoxAddress: ballotBoxAddress,
 from: myAddress,
 commitment: commitment,
 candidate: voteOption.
 salt: salt,

Problems:

- Where to publish revealVote transactions? On a blockchain?
- By revealing, we lose privacy anyway.
- Who manages the list of eligible voters?
- How to prevent multiple votes?
- Who counts the results?



### Voting protocol as a Proof of Existence: asymmetric encryption

### Hack existing blockchain's transactions

```
type Vote = {
 from: Address;
  ballotBox: Address;
  candidate: bytes256;
const ballotBoxAddress = "0x1234";
const encryptionKey = "0x4321";
const myPrivateKey = "0x5678";
const myPublicKey = "0x9abc";
const voteOption = "Alice";
const key = DHKE(myPrivateKey, encryptionKey);
const myVoteImproved = {
  ballotBox: ballotBoxAddress,
  from: myPublicKey,
 commitment: encrypt(key, voteOption),
```



### Voting protocol as a Proof of Existence: asymmetric encryption Hack existing blockchain's transactions

```
type Vote = {
  from: Address;
                                         // After the end of the voting,
                                         // organizer publishes the decryptionKey
  ballotBox: Address;
                                         // Then everyone can compute the results
  candidate: bytes256;
                                         const decryptionKey = "0x9876";
                                         const results = votes.reduce((results, vote) => {
const ballotBoxAddress = "0x1234";
                                           const key = DHKE(decryptionKey, vote.from)
const encryptionKey = "0x4321";
                                           const candidate = decrypt(key, vote.commitment)
                                           results[candidate] =
const myPrivateKey = "0x5678";
                                             results[candidate] ? results[candidate] + 1 : 1
const myPublicKey = "0x9abc";
                                           return results;
const voteOption = "Alice";
                                         }, {})
const key = DHKE(myPrivateKey, encryptionKey);
const myVoteImproved = {
  ballotBox: ballotBoxAddress,
  from: myPublicKey,
  commitment: encrypt(key, voteOption),
```



### Voting protocol as a Proof of Existence Hack existing blockchain's transactions

**Problems:** 

- Where to publish revealVote transactions? N/A
- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway.

### Non-Turing Complete (NTC) Smart Contracts

Issue a limited number of VOTE NFTokens (a number everyone can verify). Only transactions spending VOTE tokens are counted.

- Transfer each VOTE token to each eligible voter (everyone can verify that on bc).

Problems:

- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway.



Problems:

- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway.
- with their address and hence, their vote option.



Organisers know the address of each eligible voter, they can link their identity

Split voting into two untrackable stages:

- 1. Authentication
- 2. Authorization

Split voting into two untrackable stages:

- 1. Authentication
- 2. Authorization

https://stellot.com

Problems:

- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway
- with their address and hence, their vote option 🔽



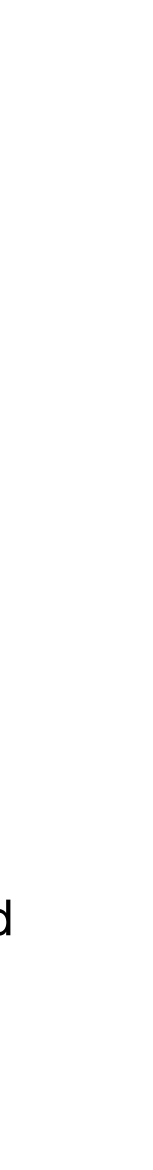


Organisers know the address of each eligible voter, they can link their identity

Problems:

- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway
- hence, their vote option 🔽
- How to prevent bribing?
- How to prevent organisers from decrypting the votes before the end of voting?

• Organisers know the address of each eligible voter, they can link their identity with their address and



### **Turing Complete (NTC) Smart Contracts**

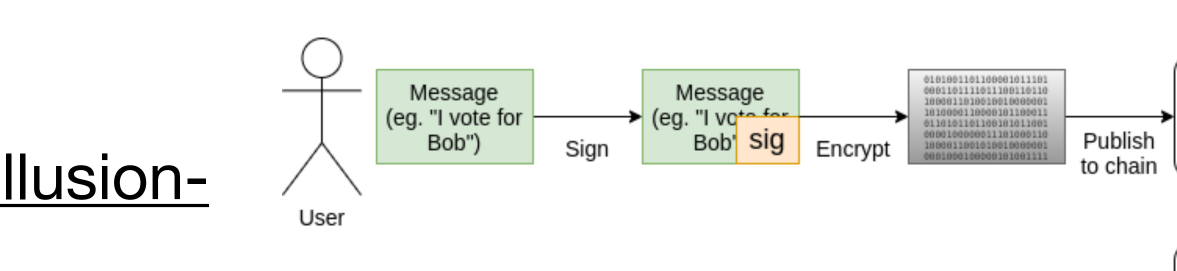
### **Voting protocol** Bribing resistance

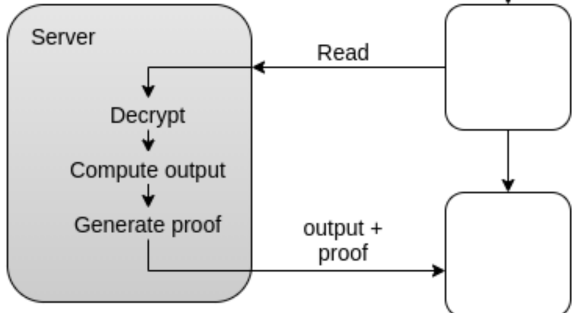
Allow casting multiple votes, each time optionally allowing for invalidating the previous one, in such a way that no one can tell which one is valid; therefore, it can not be proven to the briber.

### Minimum Anti-Collusion Infrastructure (MACI)

https://github.com/privacy-scalingexplorations/maci/tree/master/specs

https://ethresear.ch/t/minimal-anti-collusioninfrastructure/5413







Problems:

- Who counts the results? Voters
- How to prevent multiple votes?
- Who manages the list of eligible voters?
- By revealing, we lose privacy anyway 🔽
- vote option 🔽
- How to prevent bribing?
- How to prevent organisers from decrypting the votes before the end of voting?
- Organiser? Is is still dapp?

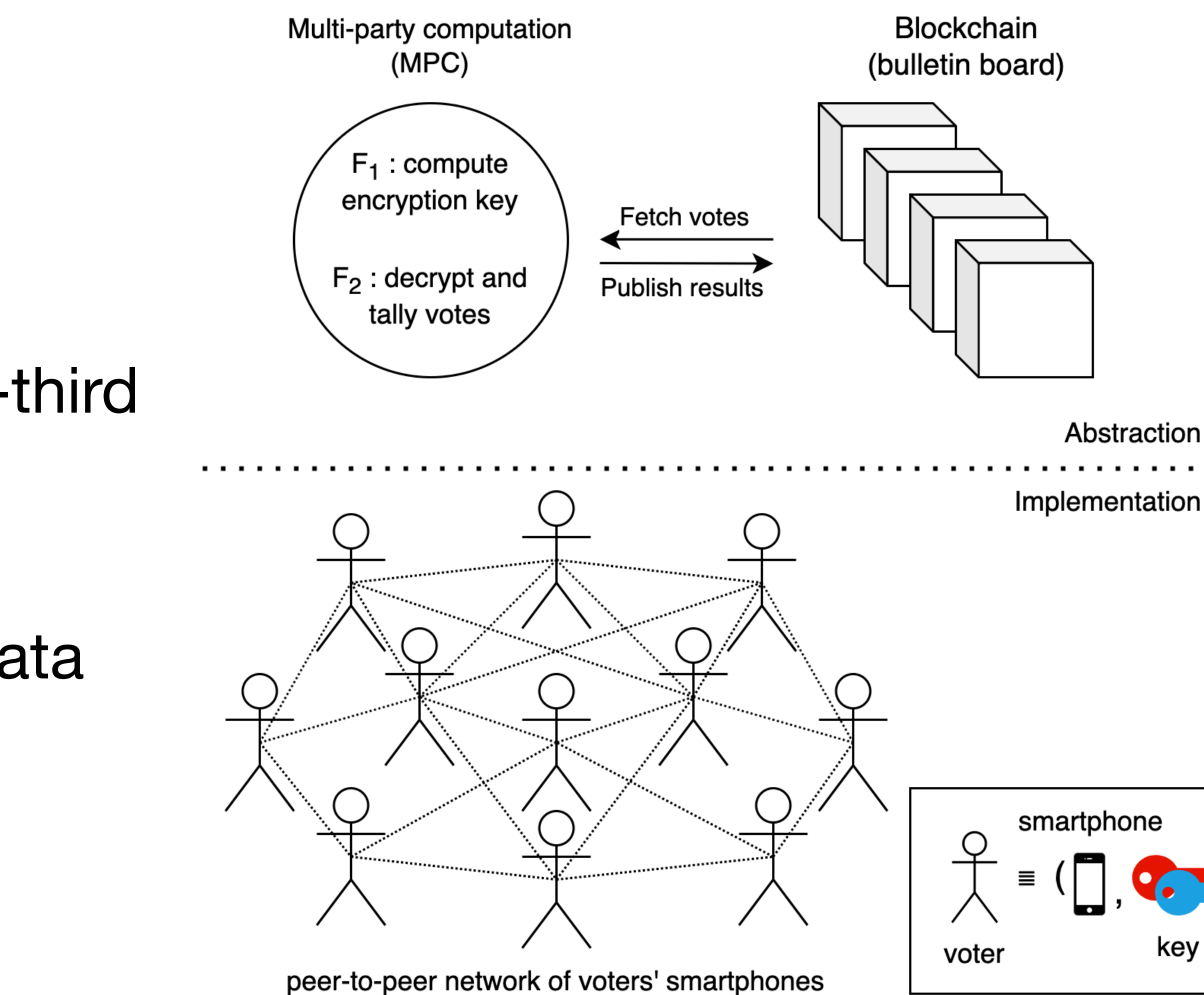
• Organisers know the address of each eligible voter, they can link their identity with their address and hence, their

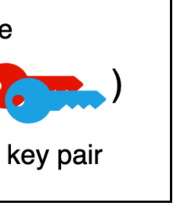
### **Dedicated Blockchain**

Voters generate encryption key using Distributed key generation (DKG) or Shamir Secret Sharing (SSS).

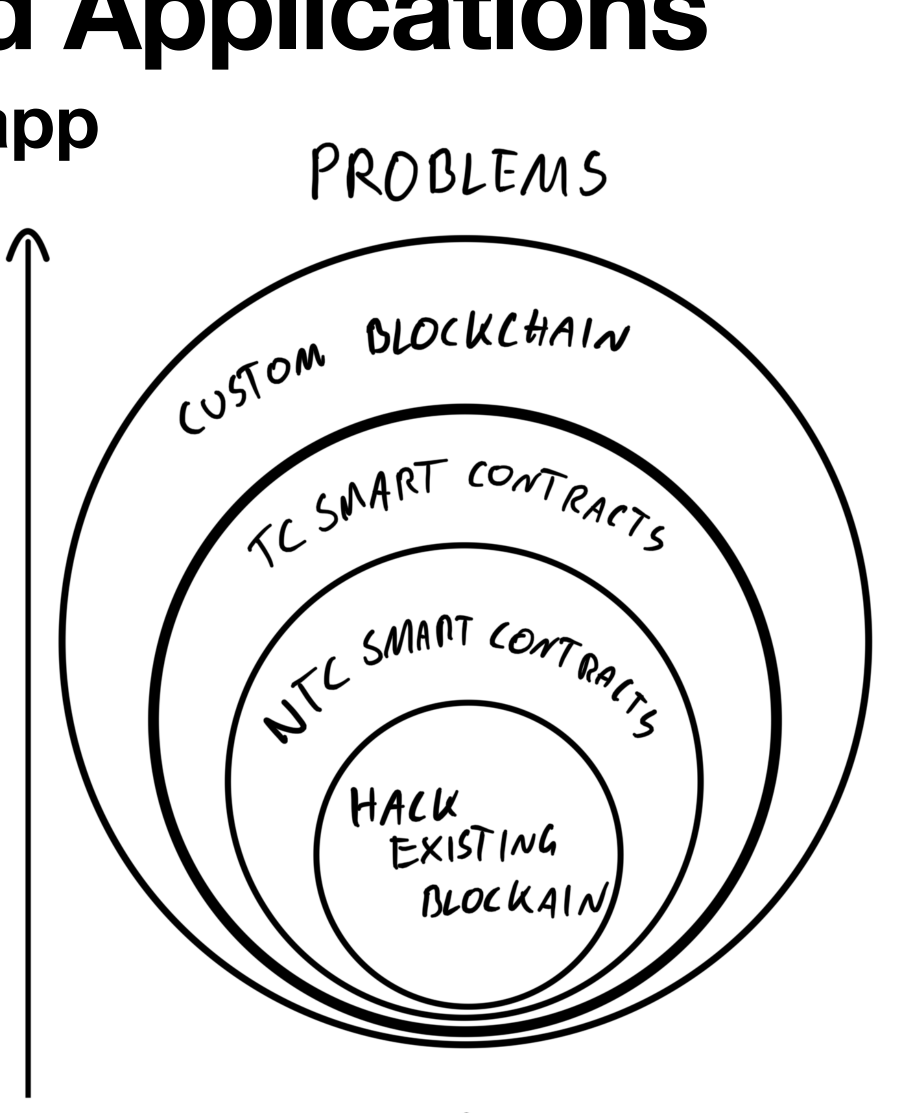
Get rid of the organiser (semi-trusted-third party).

Voters participate in MPC protocol to compute calculations on encrypted data





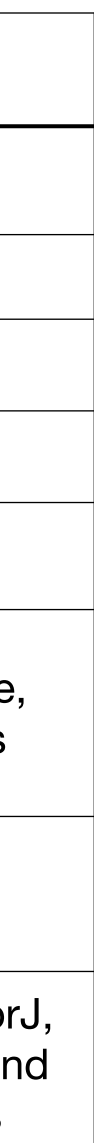
### **Decentralised Applications** Effort to create a dapp



EFFORT TO CREATE A DAPP

### Comparison

	Hacking Existing BC	NTC Smart Contract	TC Smart Contract	Dedicated BC	
Limits	A few variables of constant type	Limited number of operations	8 sec of execution and costly	Unlimited	
Fee	Low and constant	Low and constant	High and vary on execution	Custom	
Expressivity	Low	Medium	High	Unlimited	
Interpretation	Client-side	Both client- and chain-side	Chain-side	Chain-side	
Effort to create	Low	Medium	High	Enormous	
Platforms	All blockchains	Bitcoin, Stellar, Cardano	EVM (Ethereum, NEAR/Aurora, BSC), WASM (NEAR, Solana), Docker(HL Fabric), Cardano, Aleo, Wasm	DIY, Fork, Substrate, Exonum, Cosmos	
Languages	N/A	Bitcoin's Script, Stellar OPS, Marlowe	Solidity, Vyper (Python), Plutus (Haskell), TS, Go, Java, <b>Rust</b> , C, Leo	Rust, go, C++	
Example applications	{Proof of existance, Colored Coins}	U {escrow, multisigs, payment channels, stable coins, DeFi, DEX, Internet	∪ {zkSNARKs, DEX+, Gambling,TornadoCash}	Filecoin, Golem, Stor zkSync, StarkNet, an other side-chains	



### Conclusions

- Try to formulate your problem to fit the standard blockchain transaction (like proof of existence).
- If it's hard, troublesome, or impossible then move to NTC smart contract.
- If it's hard, troublesome, or impossible then move to TC smart contract.
- If it's too expensive, or too slow or does not meet your trust assumptions create a dedicated blockchain.
- Similar to building a mobile app: web app, multi-platform app, then native apps.

### **Rate the lecture from 0 to 5**

- Go to <u>https://stellot.com/#/voting/rate-the-lecture-from-0-to-5-qk3nuv</u>
- Rate the lecture anonymously on #blockchain



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Questions?

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