

# Blockchain

## 2. Decentralised applications (dapps)

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# Agenda

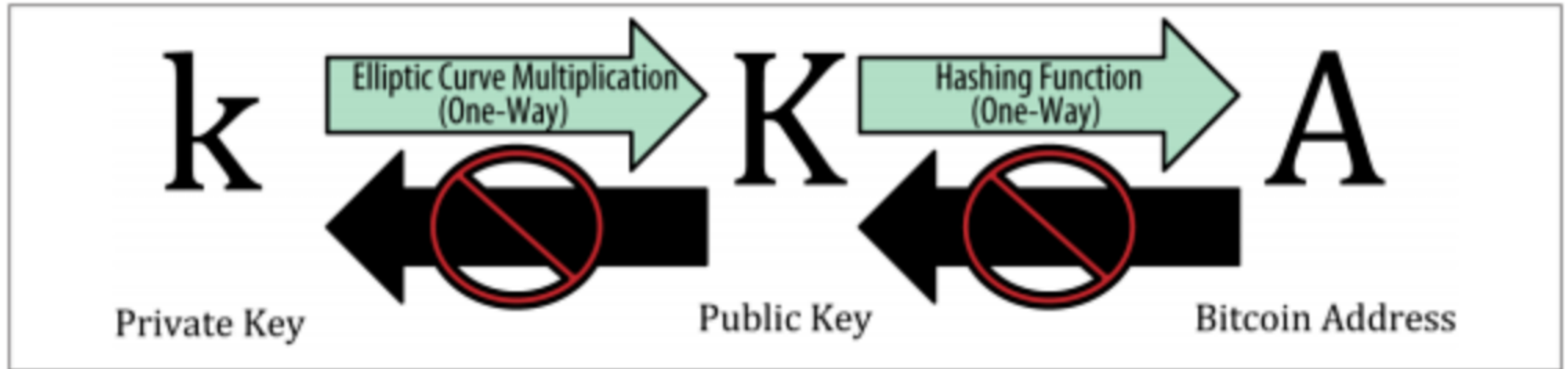
Wallets, addresses, mnemonics

How to update the state — three approaches to building dapps

Case Study: Internet Voting on blockchain

Comparison

# Keys, Addresses, Wallets



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 32bits 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

The screenshot shows the GitHub interface for the repository 'bitcoin/bips'. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The repository name 'bitcoin / bips' is displayed with statistics: 599 Watchers, 3,075 Stars, and 1,621 Forks. Below the repository name, there are tabs for 'Code', 'Pull requests (68)', 'Projects (0)', 'Wiki', and 'Insights'. The current view is for a file 'english.txt' in the 'bips / bip-0039' branch. A commit by 'slush0' is shown, titled 'Added bip39 english wordlist', with commit hash 'ce1862a' and date '7 Feb 2014'. The file 'english.txt' is 12.8 KB and contains 2049 lines of code. The content of the file is a list of 22 mnemonic words:

```
1  abandon
2  ability
3  able
4  about
5  above
6  absent
7  absorb
8  abstract
9  absurd
10 abuse
11 access
12 accident
13 account
14 accuse
15 achieve
16 acid
17 acoustic
18 acquire
19 across
20 act
21 action
22 actor
```

# Hardware/paper/physical wallets

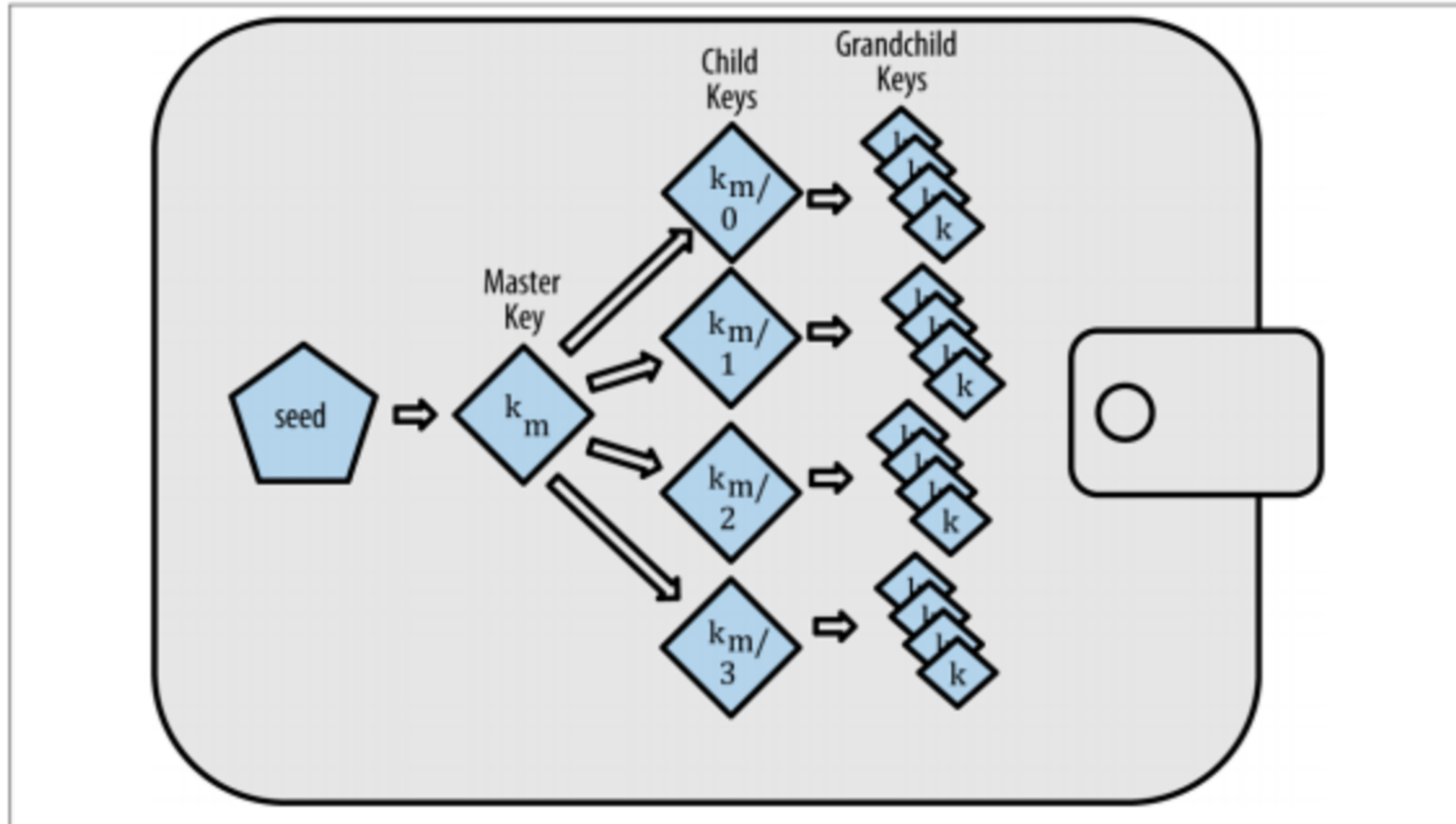


# Deterministic wallets

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

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

# Hierarchical deterministic wallets



# **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

# **Decentralised Applications (dapps)**

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

# Transition State Machine

## Payment Transaction

$S$  – states

$T$  – payment transaction

Apply :  $S \times T \rightarrow S$  – state transition function

$$S_{n+1} \leftarrow \text{Apply}(S_n, T_n)$$

Apply( $s, t$ ) = {

  ensure( $s[t_{from}] \geq t_{value}$ )

$s[t_{from}] \leftarrow s[t_{from}] - t_{value}$

$s[t_{to}] \leftarrow s[t_{to}] + t_{value}$

}

## NTC smart contracts

$T$  - {PAYMENT, CREATE\_ACC,  
CREATE\_TOKEN, CREATE\_AN\_OFFER,  
MANAGE\_DATA, etc...}

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

$$\text{Apply}(S_n, T_n) = \text{SWITCH}(S_n, T_n)$$

## TC smart contracts

$T$  - smart contract codes

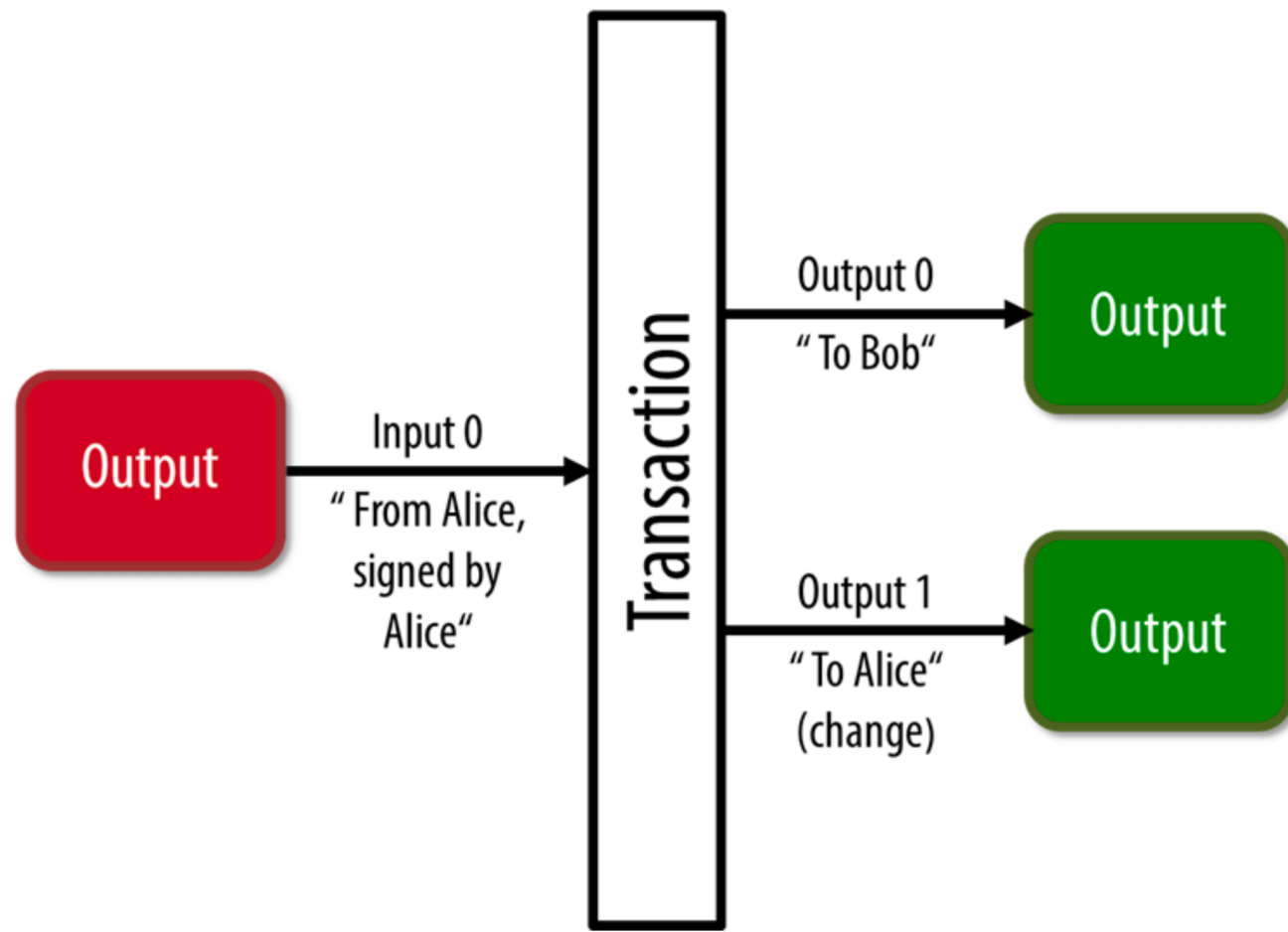
$$S_{n+1} = \text{Apply}(S_n, T_n)$$

$$\text{Apply}(S_n, T_n) = \text{VM}(S_n, T_n)$$

# Decentralised Applications

## Hack existing blockchain's transactions

### Common Transaction



- 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:
  - <https://proofofexistence.com/>
  - [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  
}
```

- <https://proofofexistence.com/>

# Decentralised Applications

## Turing-Complete (TC) Smart Contracts

- Turing-complete execution, and high expressiveness, but comes at some costs.
- FT: implement interface ERC20
- NFT: implement interface ERC721
- Number of virtual machines: EVM, WASM, Docker (HL Fabric - JVM, Go, Node.js),
- <https://solidity-by-example.org/>
- 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 <https://developers.stellar.org/docs/fundamentals-and-concepts/list-of-operations>
- Cardano Marlowe <https://docs.cardano.org/marlowe/learn-about-marlowe>
- Bitcoin Script <https://en.bitcoin.it/wiki/Script>

# Decentralised Applications

## Create a dedicated blockchain

- Turing-complete execution and the highest expressiveness, but it comes at some costs.
- Overcome the execution time limits.
- Great for super innovative projects that can not be executed on EVM/WASM.
- Or just a different approach than any existing Blockchain: Filecoin (PoSt), IOTA (Blockchain for IoT), Mina (super succinct BC)
- High effort to create a dedicated 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}>;  
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  memo: bytes256; // also called, message, extra, tag, etc.  
}
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type ProofOfExistence = {  
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  what: bytes256; // hash of the document  
}
```

- <https://proofofexistence.com/>

# 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<{address: Address, value: uint256}>;
  outputs: Array<{address: Address, value: uint256}>;
  memo: bytes256; // also called, message, extra, tag, etc.
}
```

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

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

# 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,  
  from: myAddress, Anonymity ✖  
  candidate: myVoteOption, Privacy ✖  
}
```

# 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

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

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```

```
// 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;
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  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),
}

// After the end of the voting,
// organizer publishes the decryptionKey
// Then everyone can compute the results
const decryptionKey = "0x9876";
const results = votes.reduce((results, vote) => {
  const key = DHKE(decryptionKey, vote.from)
  const candidate = decrypt(key, vote.commitment)

  results[candidate] =
    results[candidate] ? results[candidate] + 1 : 1
  return results;
}, {})
```

# 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**

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Issue a limited number of VOTE NFTokens (a number everyone can verify).

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

Only transactions spending VOTE tokens are counted.

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Problems:

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

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Problems:

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

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Split voting into two untrackable stages:

1. Authentication
2. Authorization

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Split voting into two untrackable stages:

1. Authentication
2. Authorization

<https://stellot.com>

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Problems:

- Who counts the results? Voters 
- How to prevent multiple votes? 
- Who manages the list of eligible voters? 
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- Organisers know the address of each eligible voter, they can link their identity with their address and hence, their vote option 

# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Problems:

- Who counts the results? Voters ✓
- How to prevent multiple votes? ✓
- Who manages the list of eligible voters? ✓
- By revealing, we lose privacy anyway ✓
- Organisers know the address of each eligible voter, they can link their identity with their address and hence, their vote option ✓
- How to prevent bribing?
- How to prevent organisers from decrypting the votes before the end of voting?

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

# Voting protocol

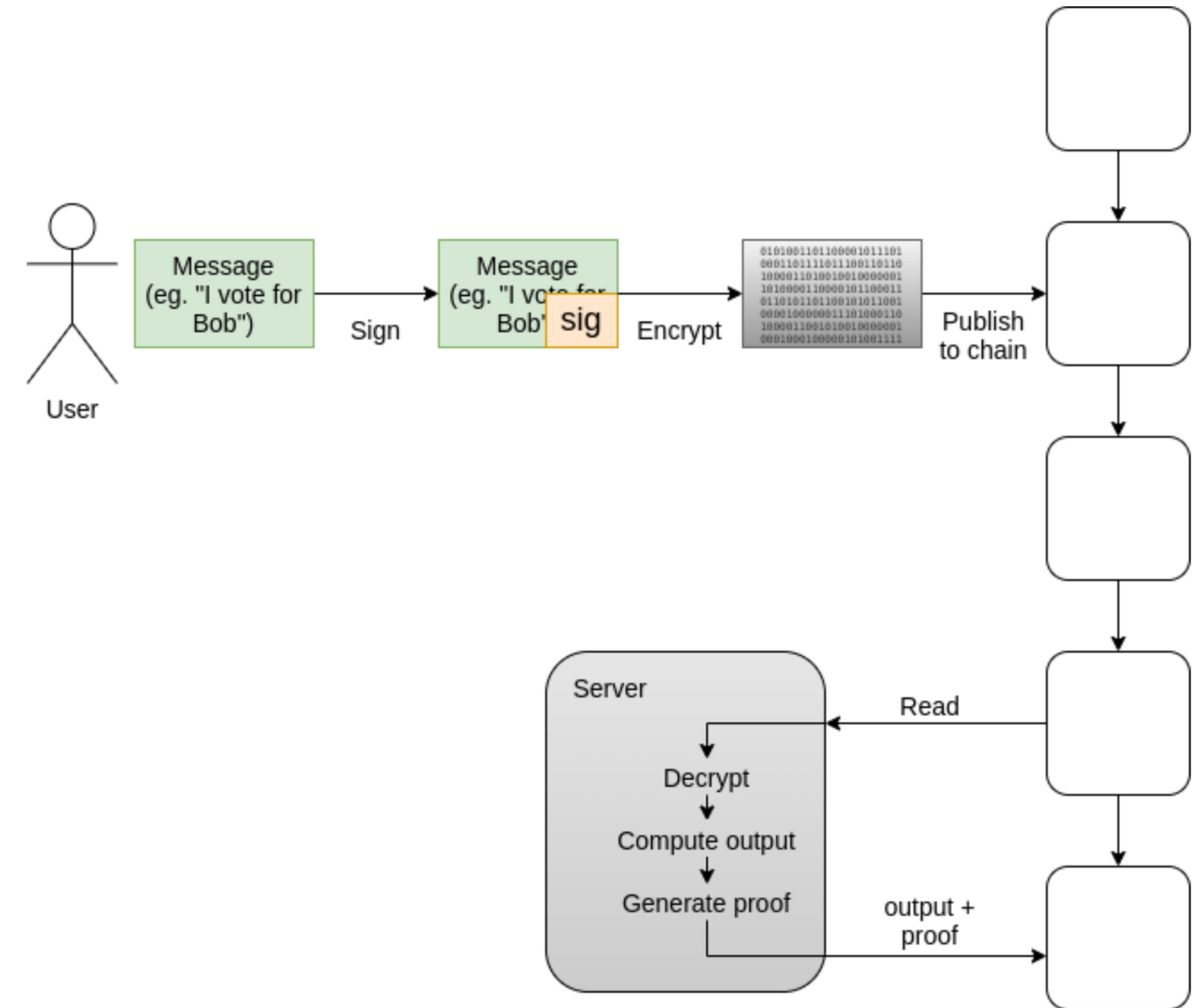
## Bribing resistance

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-scaling-explorations/maci/tree/master/specs>

<https://ethresear.ch/t/minimal-anti-collusion-infrastructure/5413>



# Voting protocol

## Non-Turing Complete (NTC) Smart Contracts

Problems:

- Who counts the results? Voters ✓
- How to prevent multiple votes? ✓
- Who manages the list of eligible voters? ✓
- By revealing, we lose privacy anyway ✓
- Organisers know the address of each eligible voter, they can link their identity with their address and hence, their vote option ✓
- How to prevent bribing? ✓
- How to prevent organisers from decrypting the votes before the end of voting?
- Organiser? Is is still dapp?

**Dedicated Blockchain**

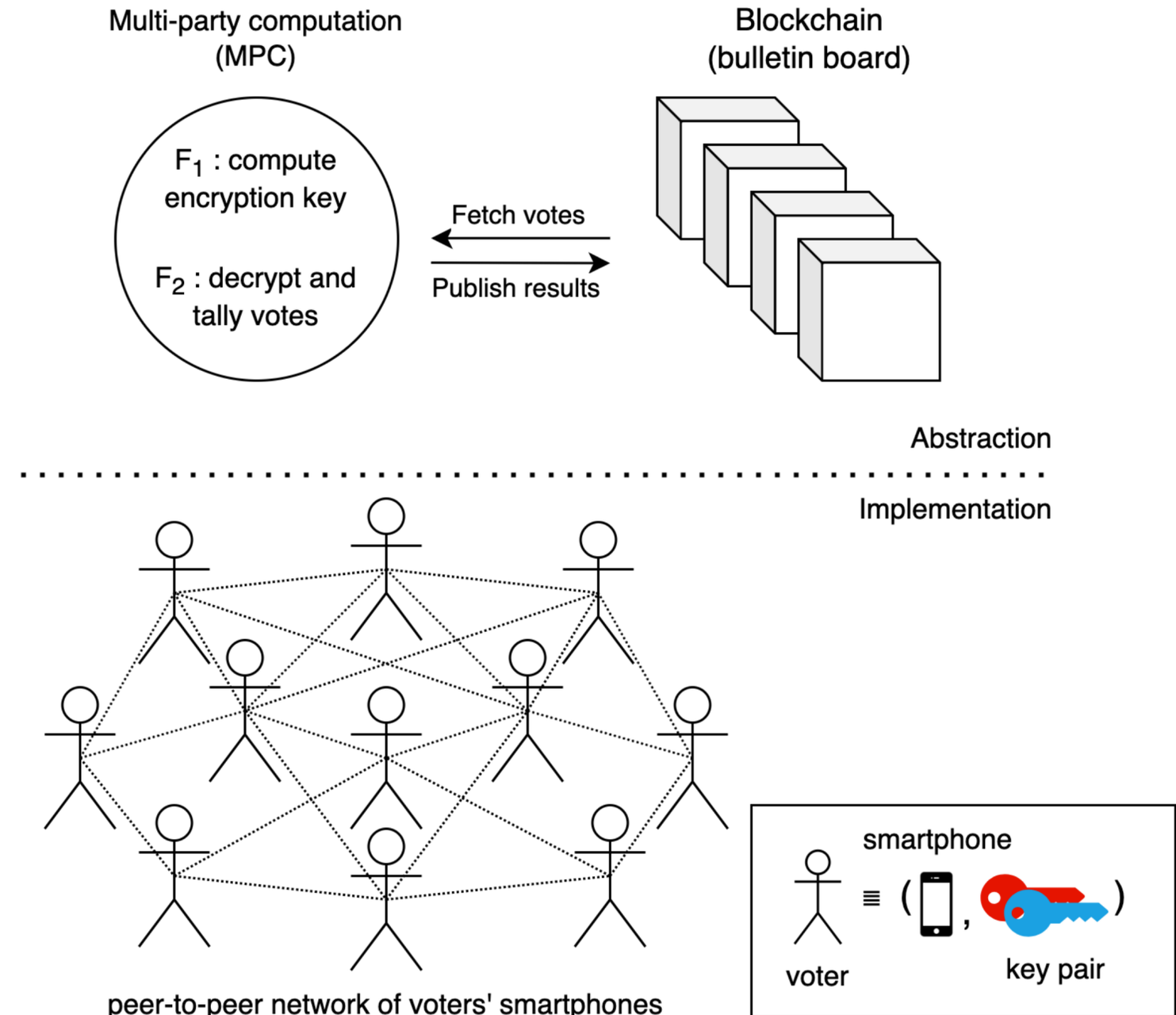
# Voting protocol

## Turing Complete (NTC) Smart Contracts

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

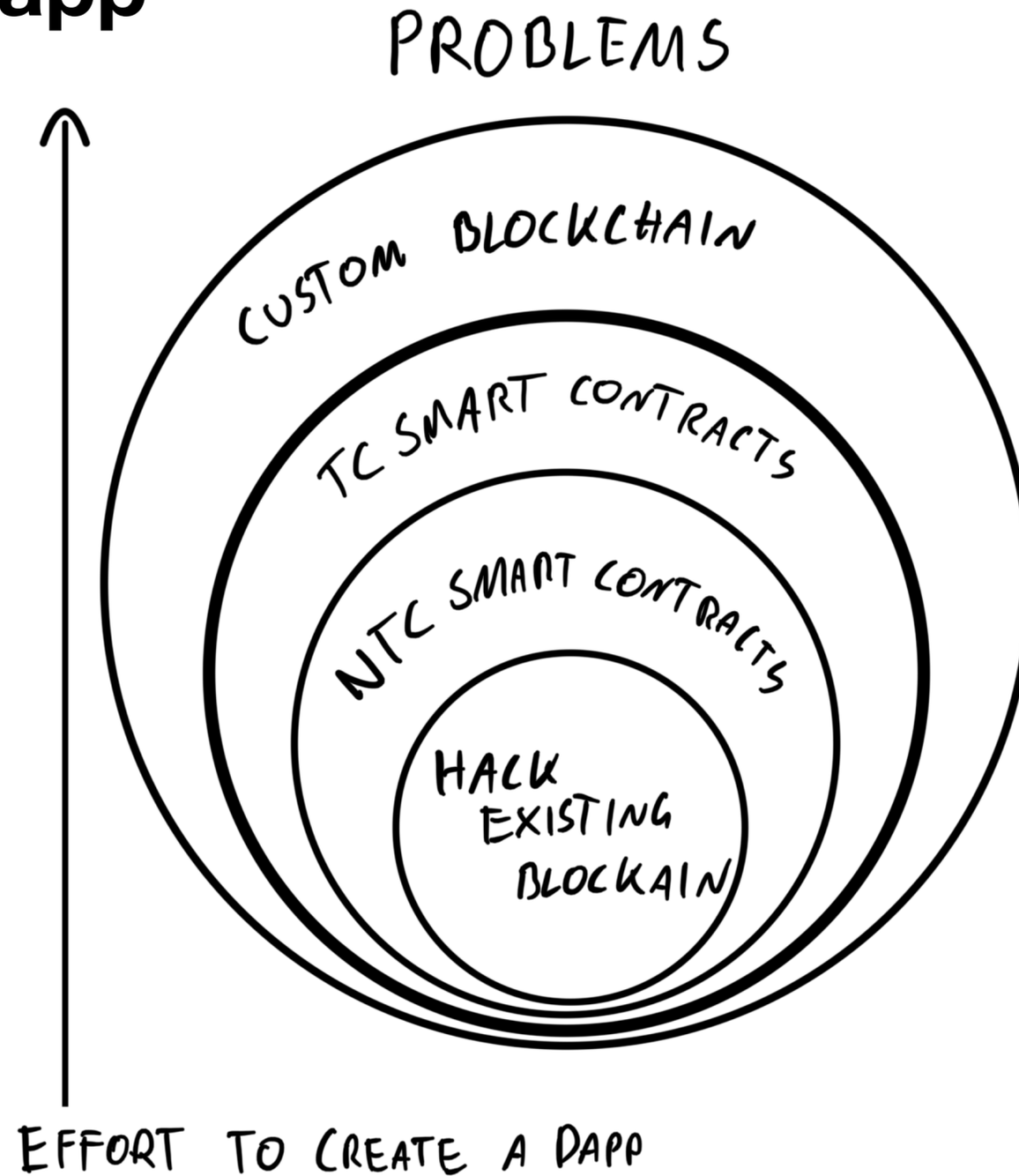
Get rid of the organiser (semi-trusted-third party).

Voters participate in MPC protocol to compute calculations on encrypted data



# Decentralised Applications

Effort to create a dapp



# Comparison

	<b>Hacking Existing BC</b>	<b>NTC Smart Contract</b>	<b>TC Smart Contract</b>	<b>Dedicated BC</b>
<b>Limits</b>	A few variables of constant type	Limited number of operations	8 sec of execution and costly	Unlimited
<b>Fee</b>	Low and constant	Low and constant	High and vary on execution	Custom
<b>Expressivity</b>	Low	Medium	High	Unlimited
<b>Interpretation</b>	Client-side	Both client- and chain-side	Chain-side	Chain-side
<b>Effort to create</b>	Low	Medium	High	Enormous
<b>Platforms</b>	All blockchains	Bitcoin, Stellar, Cardano	EVM (Ethereum, NEAR/Aurora, BSC), WASM (NEAR, Solana), Docker(HL Fabric), Cardano, Aleo, Wasm	DIY, Fork, Substrate, Exonum, Cosmos
<b>Languages</b>	N/A	Bitcoin's Script, Stellar OPS, Marlowe	Solidity, Vyper (Python), Plutus (Haskell), TS, Go, Java, <b>Rust</b> , C, Leo	<b>Rust</b> , go, C++
<b>Example applications</b>	{Proof of existance, Colored Coins}	∪ {escrow, multisigs, payment channels, stable coins, DeFi, DEX, Internet	∪ {zkSNARKs, DEX+, Gambling, TornadoCash}	Filecoin, Golem, StorJ, zkSync, StarkNet, and 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 <https://stellot.com/#/voting/rate-the-lecture-from-0-to-5-qk3nuv>
- Rate the lecture *anonymously* on #blockchain

# Questions?

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