

The Blockchain Technology

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<http://www.cs.tau.ac.il/~msagiv/courses/blockchain.html>

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Outline

- Formalities
 - Prerequisites
 - Course Goals
 - Course Requirements
 - Tentative Schedule
- *A gentle introduction*
 - *A better one next week by Ittay Eyal (Tehnion)*
- *Guides to presentation (short)*

Prerequisites

- Computational Models
- One of the following
 - Logics in Computer Science
 - Cryptography

Tentative Schedule

- March 4: Overview and Introduction
- March 11: Ittay Eyal, Technion: Basics of mining and incentives
- April 4: Ittai Abraham, Vmware and Hebrew University: The Bitcoin Blockchain and Nakamoto Consensus
- April 22: Yonathan Sompolsky, Hebrew University: TBD
- Presentations by Students

Seminar Goals

- Learn how to read a scientific article in computer science
 - Not necessarily practical for Blockchain
 - Not self contained
 - Critical thinking
 - >100 hours
- Learn how to prepare a high quality presentation
 - Help from Instructor
 - A lot of good advise in the Internet
 - > 150 hours
- Read introductory material
- Meet the instructor twice (at least)
- Participate in 11 lectures

Traditional Online Transactions

Trusted third party



Yup! He sent the money



\$10,000

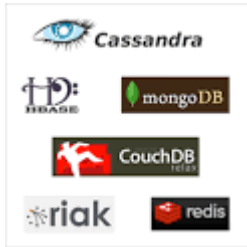
1. Validate entries
2. Safeguard entries
3. Preserve historic records

- Expensive
- Slow
- Subjects to frauds



Questions

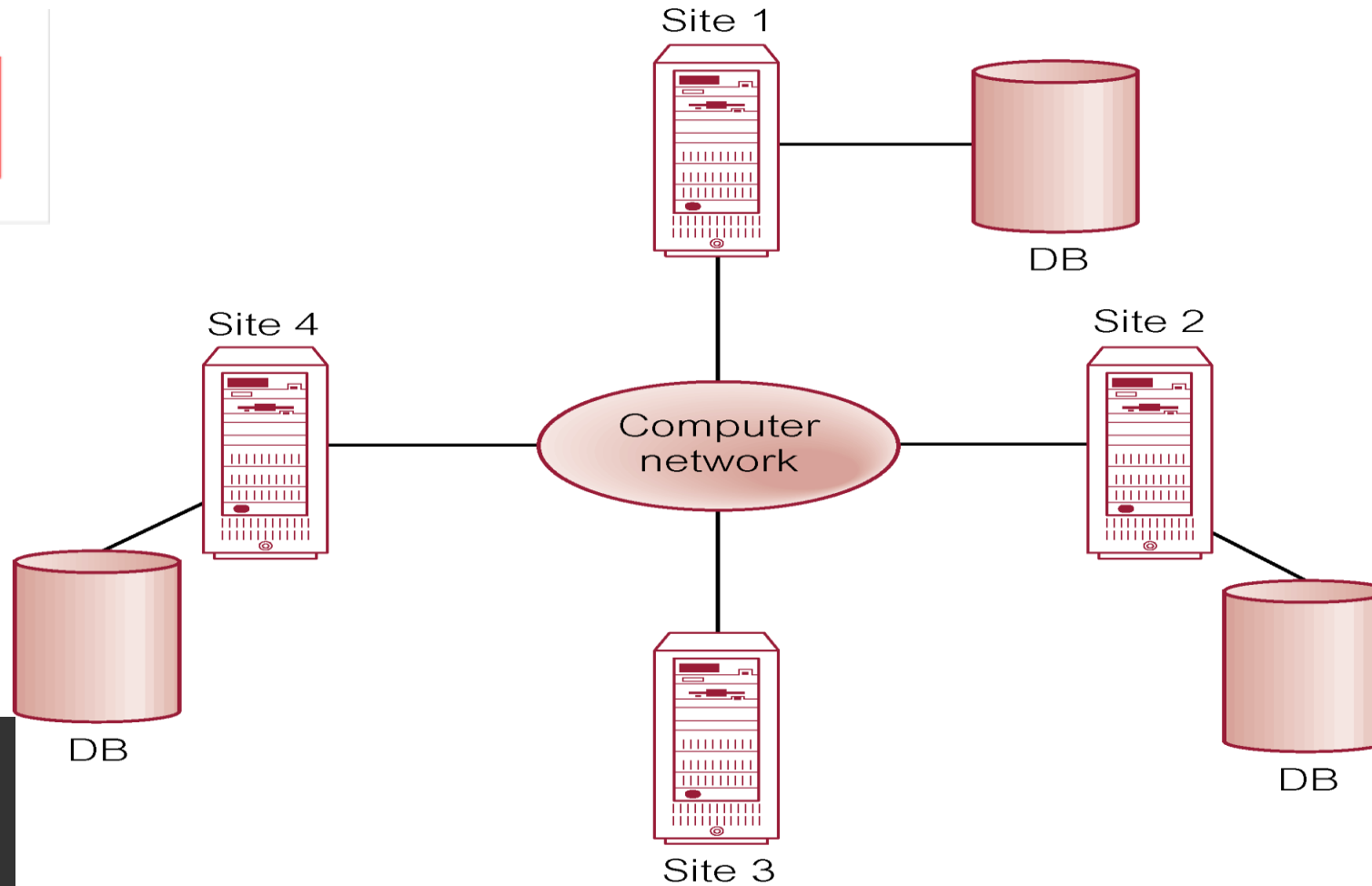
- Can we permanently store assets globally with trust?
- Single ownerships
- Identity management
- Easy transfer of assets
- Create the illusion of a single global computer



Distributed DBMS



NOSQL DATABASES:
THE DEFINITIVE GUIDE



Limitations of Distributed Databases

- Centralized
- Complexity & Costs
- Trust the database company

How Blockchain works?

A wants to send money to B

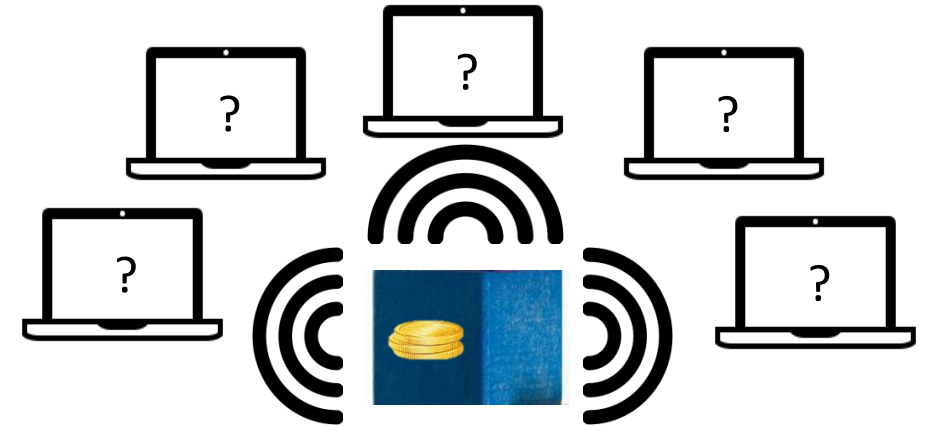


A

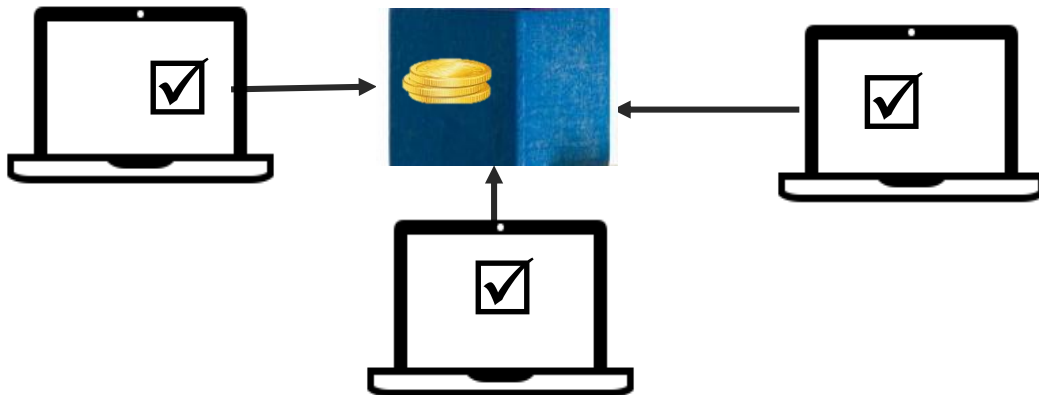
The transaction is represented as block



The block is broadcast to every node in the network



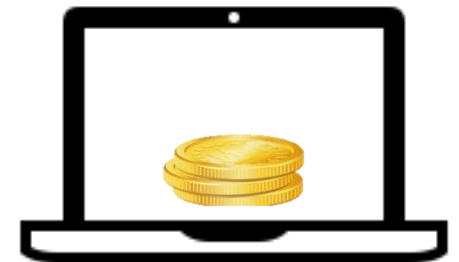
Sufficient miners approve the transaction



The transaction is added to Blockchain



B receives the money



B

Public vs. Private Blockchains

Public blockchains

- Anyone can participate



ethereum

Private blockchains

- Participants are known and trusted
 - An industry group, or a group of companies owned by an umbrella company
 - Many of the mechanisms aren't needed – or rather they are replaced with legal contracts



The Bitcoin Blockchain

Bitcoin

- The first realization of the Blockchain Technology
- 2008

- **August 18** Domain name "bitcoin.org" registered
- **October 31** Bitcoin design paper published
- **November 09** Bitcoin project registered

- 2009

- **January 3** Genesis block established
- **January 9** Bitcoin v0.1 released and announced
- **January 12** First Bitcoin transaction, in block 170 from

Bitcoin: A Peer-to-Peer Electronic Cash System

Satoshi Nakamoto

satoshi@gmx.com

www.bitcoin.org

Abstract. A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of

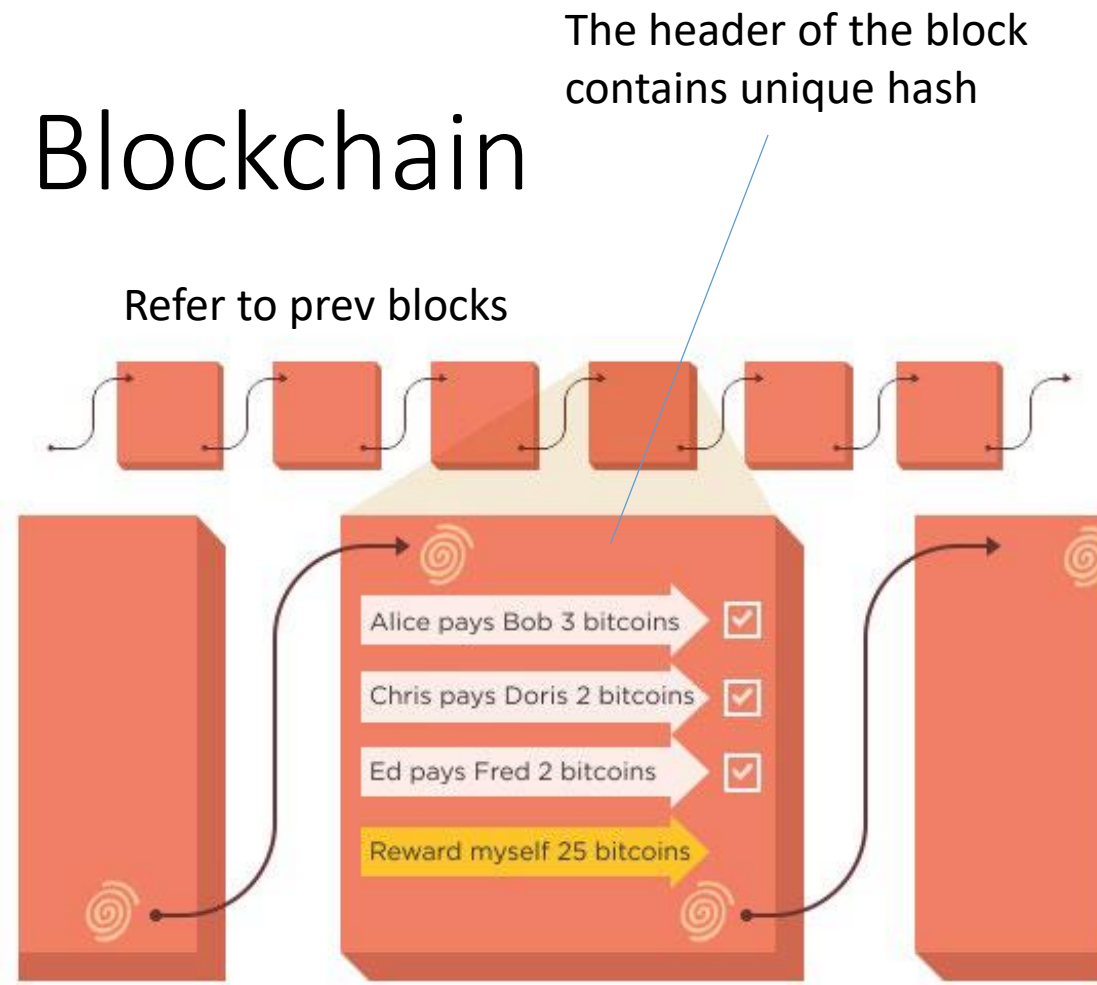
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The essence of bitcoin

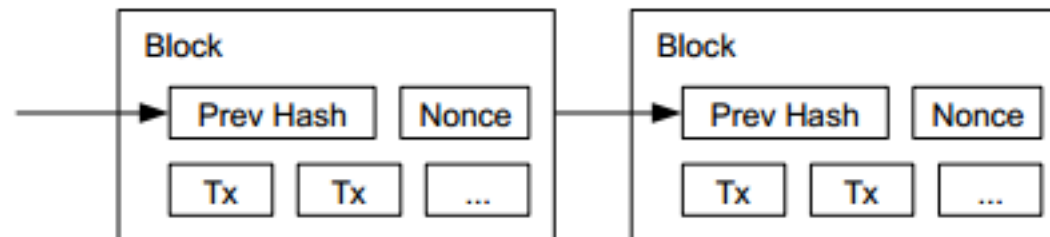
- A **protocol** that supports decentralized anonymous peer-to-peer digital currency
- A **publicly** disclosed **ledger** of transactions
- A **reward** driven system for achieving **consensus** (mining) based on
 - "Longest chain for consensus"
 - "Proofs of Work" for helping to secure the network
- A "scare token" economy with an eventual cap of about 21M bitcoins

The Bitcoin Blockchain



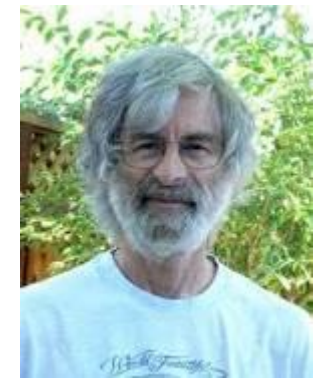
Bitcoin Blockchain

- Every *viable* transaction is stored in a public ledger
- Transactions are placed in blocks, which are linked by SHA256 hashes
- <https://blockchain.info>



Proof of Work [Naor&Dwork 92]

- Make it harder for dishonest miners to create blocks
- Make sure that miners solve computationally hard problems when a block is created
 - But validation is easy
 - A guessing game where block-makers need to guess a number, which when crunched with the rest of the block data contents, results in a hash / fingerprint that is smaller than a certain number



The Consensus Problem[Lamport]

- How to reach an agreement in a distributed system?
- Every node votes on a value
- The nodes exchanges messages until they reach consensus
- Correctness properties
 - **Non-triviality**: Only proposed values can be learned
 - **Safety**: At most one value can be learned
 - two different learners cannot learn different values
 - **Liveness**: If value C has been proposed, then eventually learner L will learn some value
 - if sufficient processors remain non-faulty

The FLP Theorem 1985

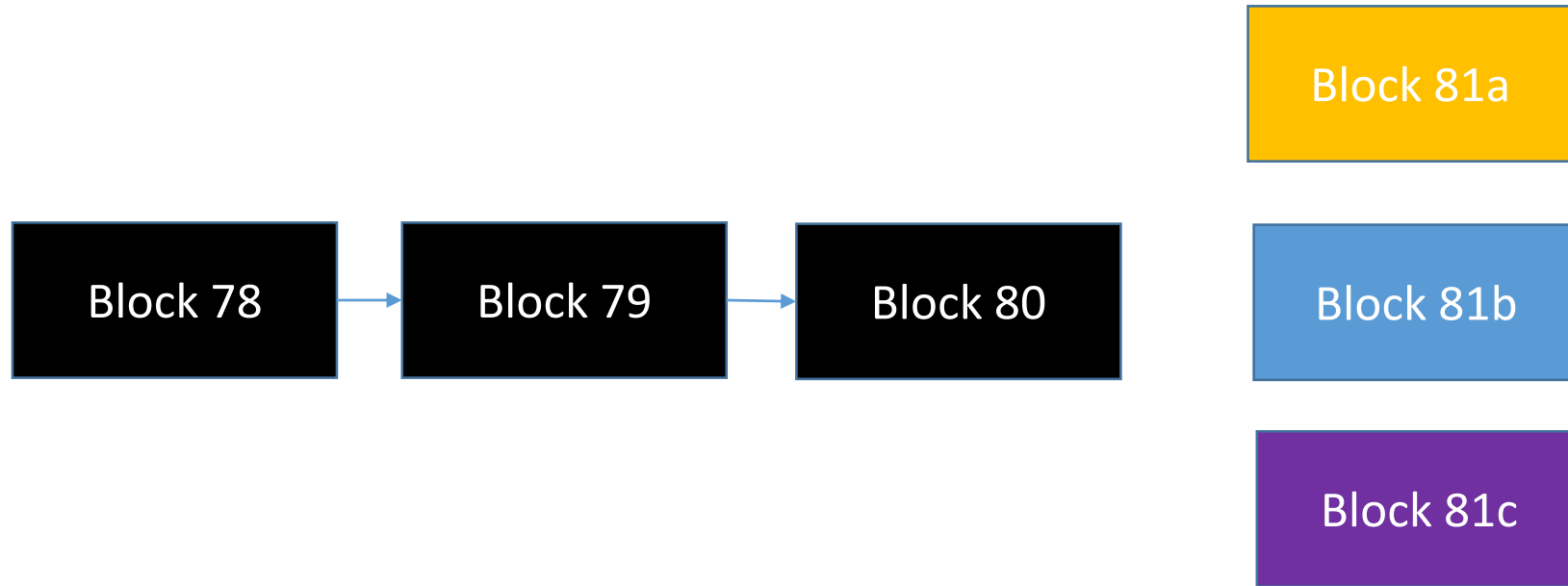
- In the asynchronous setting no live consensus exists



Consensus in Bitcoin

- Not aiming for fully correct consensus
- No need for message exchange
- Several mechanisms used to ensure well behaved programs under certain assumptions
 - Longest chain

Longest Chain



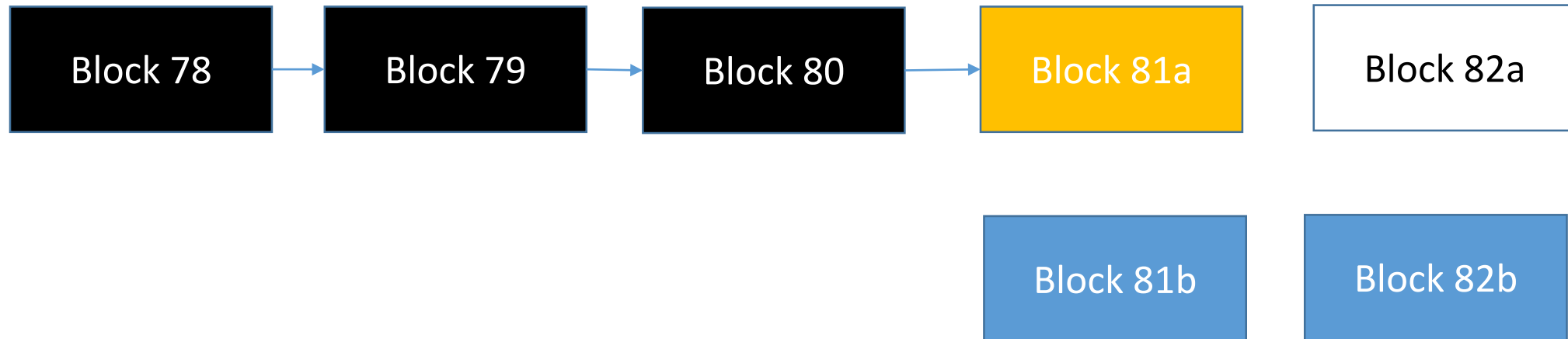
Which one should be used?

They contain different transactions

They contain different rewards

Longest Chain

Mine a new block assuming 81a



If you see 82b switch to blue

The effects of the longest chain rule

- Consensus with high probability
 - Because creating blocks is hard
- The number of miners does not effect the results
- Transactions can be revoked

Bitcoin Main Features

Question	Bitcoin	Other ways
How should data be stored?	Blockchain	Distributed database
How should new data be distributed?	Peer-to-Peer	Client-Server hierarchical
Resolving conflicts (Consensus)	Longest chain rule	Other consensus protocols
Adding/Changing rules	BIP for writing rules Vote for hashing power	Centralized updates Contextual obligations
Who can submit transactions?	Open anonymous	Trusted pre-vetted
Who can validate transactions	Open anonymous	Trusted pre-vetted
Who can add blocks?	Open anonymous	Trusted pre-vetted
Preventing bad behaviors	Proof of work	Poof of Stake or trusted
Incentivize block makers	Coins	3 rd party

The Ethereum Blockchain

Smart Contracts

- Transactions in bitcoin are limited
 - Transfer 'X' bitcoins from 'Y' to 'Z'
- More powerful transactions
 - Exchange
 - Auction
 - Games
 - Bets
 - Legal agreements
- Solution
 - Store smart contracts on the blockchain
 - Computer programs implement transactions
 - Immutability guarantees persistence

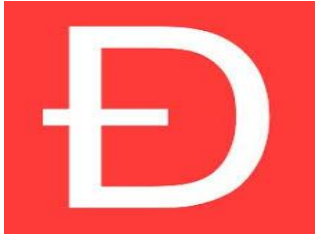


Ethereum



- A decentralized platform that runs **smart contracts**
- Proposed in late 2013 by Vitalik Buterin
- Released 2015
- Supports Turning complete smart contracts (Solidity)
- A virtual machine for cryptocurrency (Ethereum Virtual Machine)
 - Creating new currencies
 - Guaranteeing certain currency consistency
- But has all bad features of computer programs (DAO, Parity, ...)

How to steal \$50M – the DAO bug



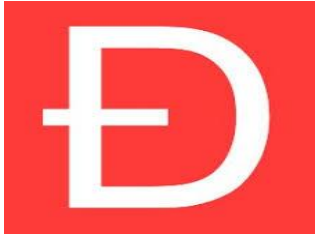
```
DAO::withdraw(to) {  
  if shares[to] > 0 {  
    transferTo(to, shares[to]);  
    shares[to] = 0;  
  }  
}
```



coins[Thief]=7

shares[Thief]=100

How to steal \$50M – the DAO bug



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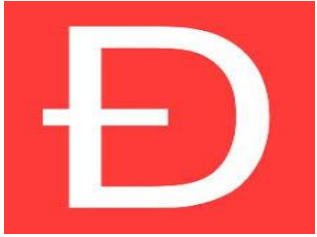


```
Thief::uponTransfer(a) {  
    DAO::withdraw(Thief)  
}
```

coins[Thief]=107

shares[Thief]=100

How to steal \$50M – the DAO bug



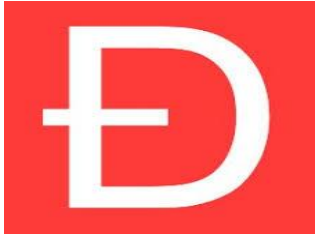
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How to steal \$50M – the DAO bug



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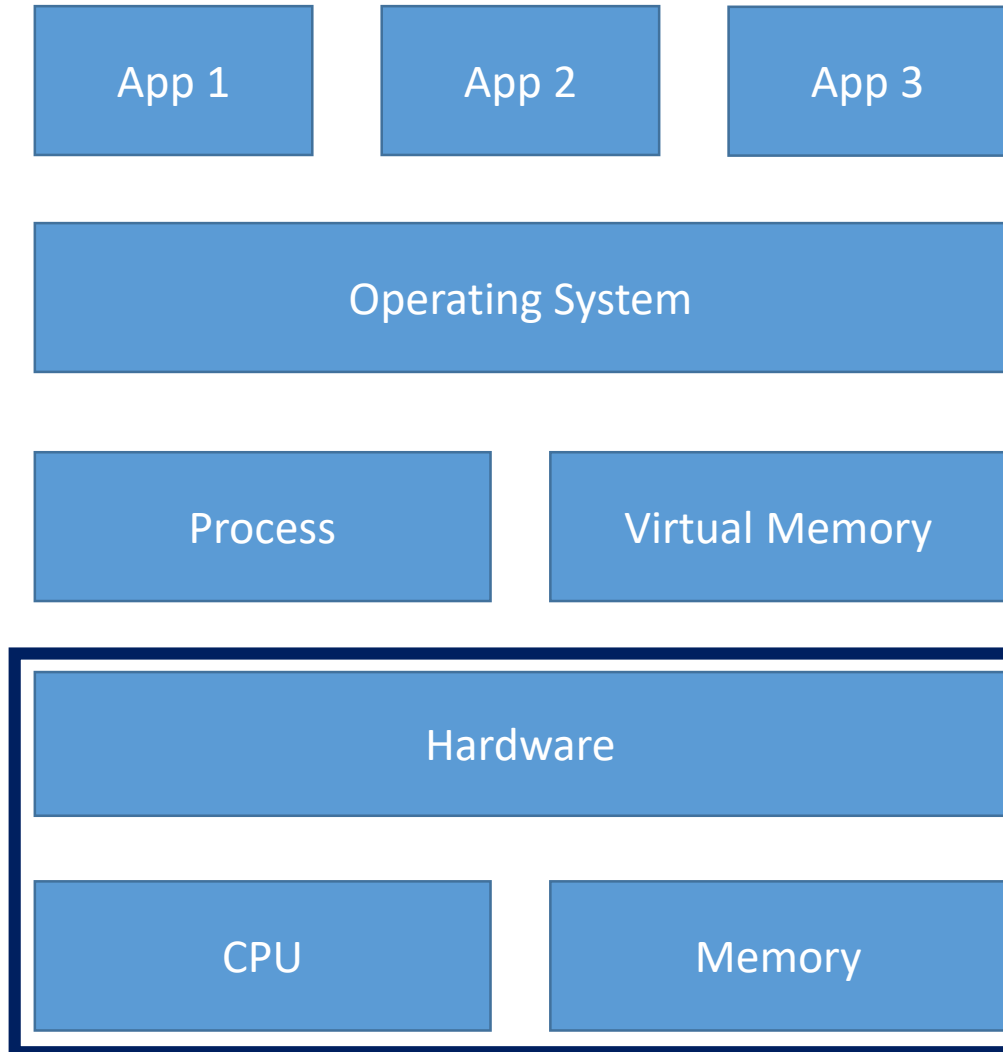
coins[Thief]=207

shares[Thief]=100

Final Comments

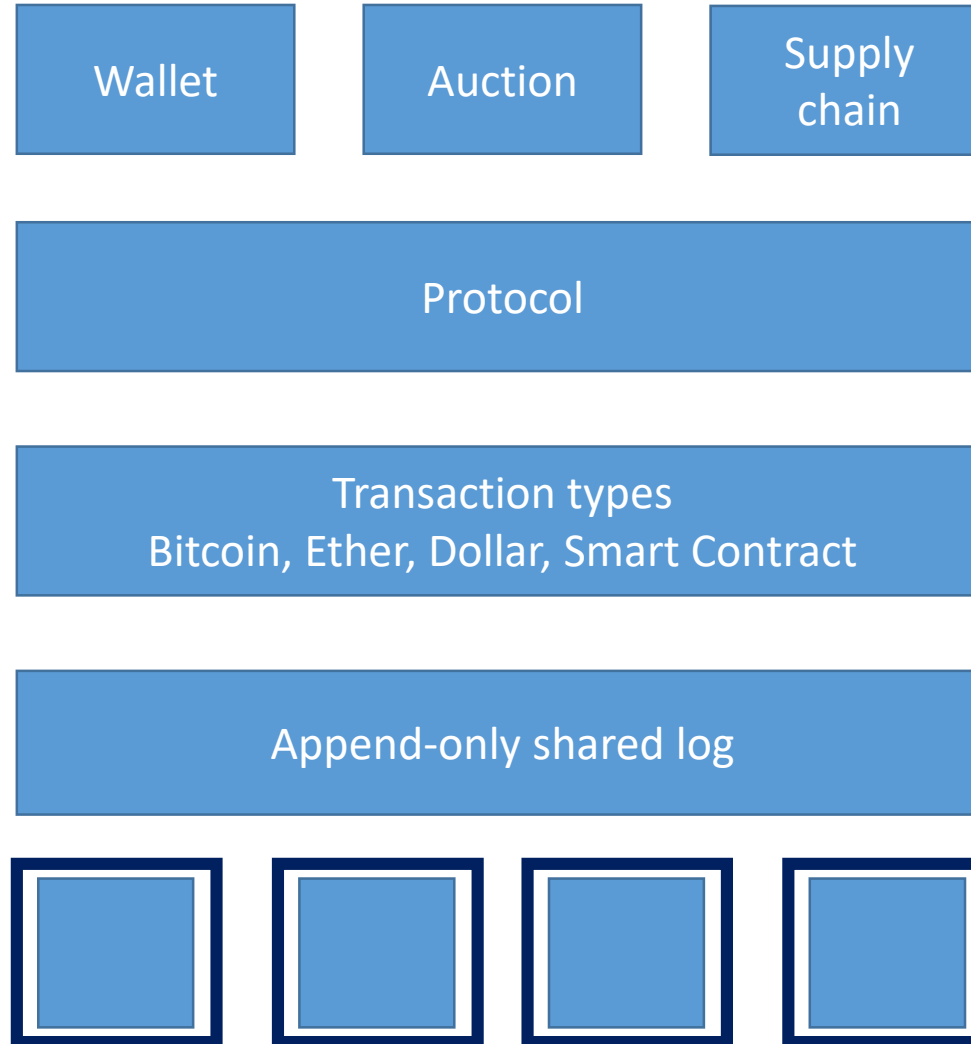
Something Completely Different OS

Guaranteed
semantic
isolation



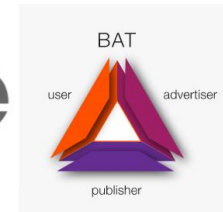
Blockchain

Guaranteed
global view for
isolated users



Some Early Applications of Blockchain

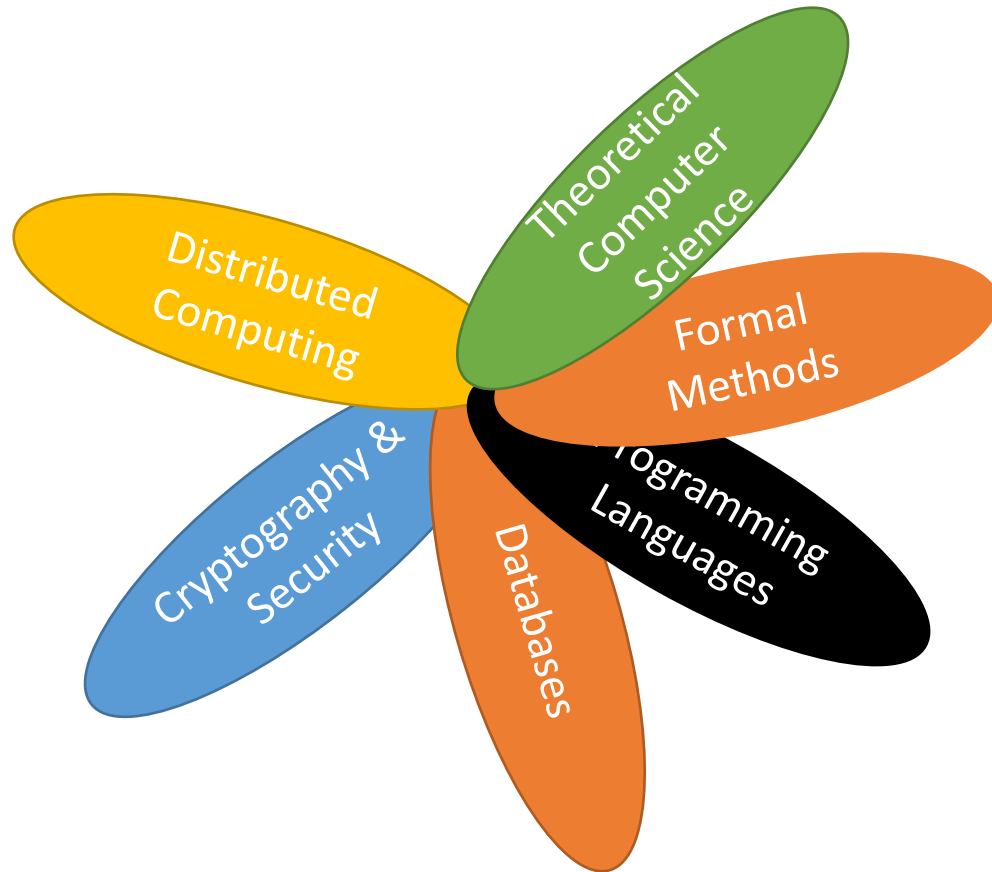
- Banking services for those who are not eligible for bank accounts in their country
- Music sales
- Smarter web advertisements protecting user anonymity
- UN's World Food Programm uses blockchain to eliminate costs related to fair distribution of food and supplies to Syrian refugees
- Applications of private blockchains to replace databases



Challenges

- How does the sender prevent others to receive the money?
- Who guarantees that the sender has the money and prevents double spending due to network delays?
- How can new money be created?
- What are the exchange rules?
- Cryptography checks
- The miners
- Rewards for mining
- Determined by **smart contracts**

Blockchain is interdisciplinary



Foundational Work

- 1977 RSA: Mention currency as an early proposed application
- 1978 Lamport: Consensus
- 1982 Chaum: Anonymous cryptocurrency introduced
- 1993 Dwork and Naor: Proofs of work introduced (w/o the name)
- 1996 Rivest and Shamir: proof-of-work-based cryptocurrency
- 2002: Vivek Vishnumurthy, Sangeeth Chandrakumar and Emin Gun Sirer: P2P Currency

What do you have to do if you are registered?

- Attend the 2nd lecture on presentations (short)
- Select three articles from the web by March 11 and email titles to instructor
- Read chapters 1 & 2 of “Bitcoin and Cryptocurrency Technologies” by March 18t
- Receive topic and date
- Meet the instructor twice before the lecture

Acknowledgments

- The noun project
- David V Duccini
- Antony Lewis
- <http://scet.berkeley.edu/blockchain-lab/>
- The IC3 project Cornell

For more information

- <http://www.cs.tau.ac.il/~msagiv/courses/blockchain.html>
- <https://crypto.stanford.edu/cs251/>