# The Blockchain Technology

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### Advisory Board



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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 Sompolisky, 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

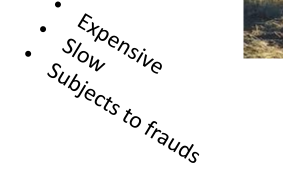




1. Validate entries

\$10,000

- 2. Safeguard entries
- 3. Preserve historic records



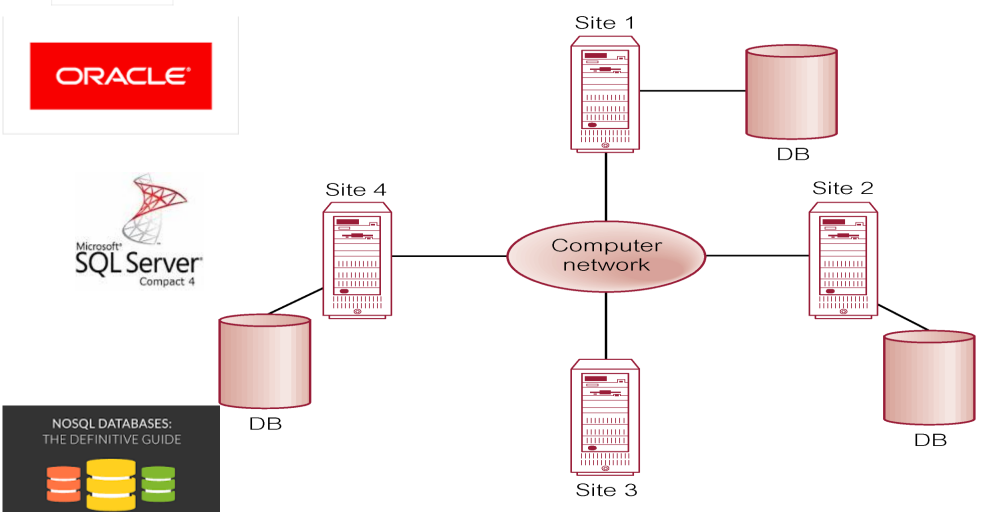


### Questions

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



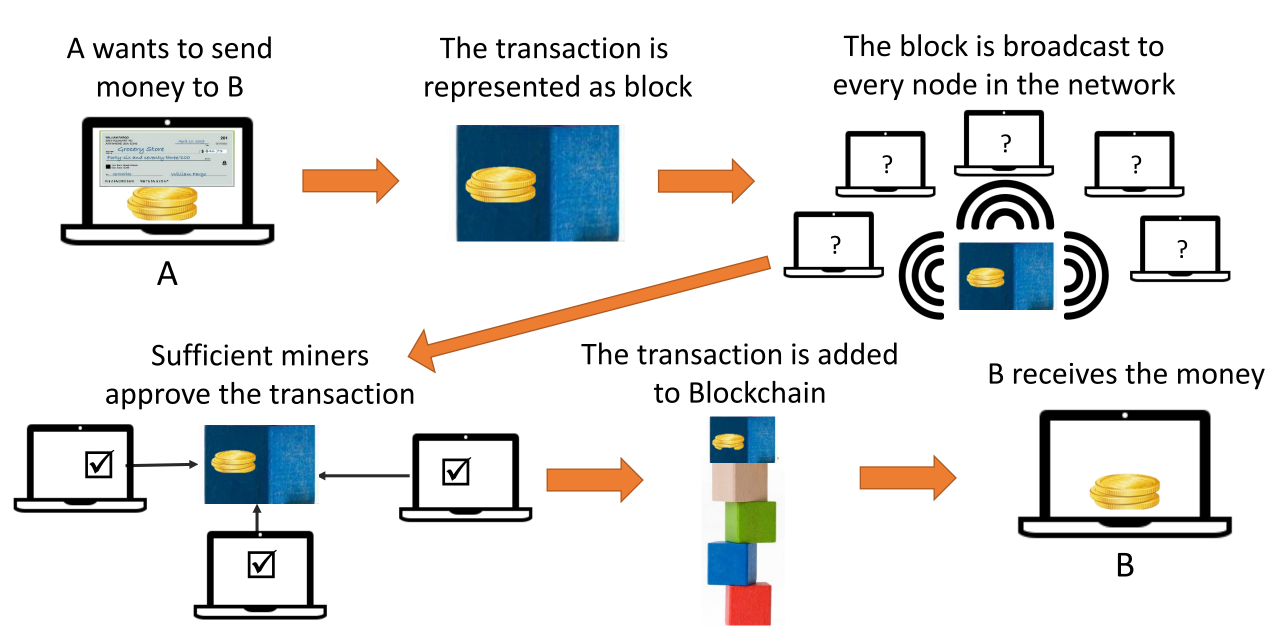
#### **Distributed DBMS**



#### Limitations of Distributed Databases

- Centralized
- Complexity & Costs
- Trust the database company

#### How Blockchain works?



#### Public vs. Private Blockchains

#### **Public blockchains**

Anyone can participate

#### **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

Bitcoin: A Peer-to-Peer Electronic Cash System

• The first realization of the Blockchain Te



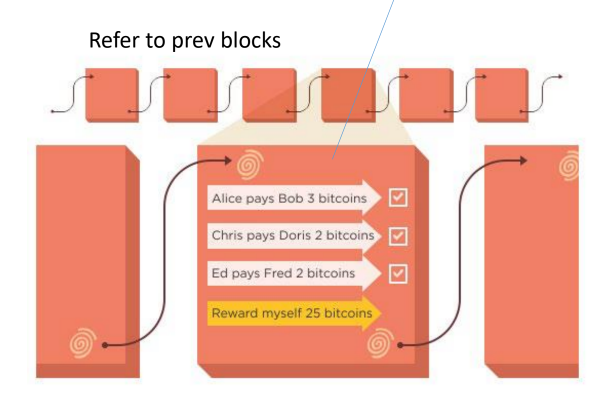
- 2008
  - August 18 Domain name "bitcoin.org" r
  - October 31 Bitcoin design paper publi
  - November 09 Bitcoin project register
- 2009
- Abstract. A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a
- financial 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 January 3 Genesis block established The network intestamps transactions by hashing them into an ongoing chain of the solution. In block 170 true that of the solution, but the man ongoing chain of the solution to the double-spending problem using a peer-to-peer network. \ing
  - nney

#### 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

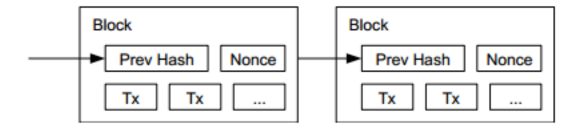
The header of the block contains unique hash

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]



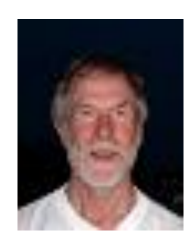
- How to reach an agreement in a distributed system?
- Every node votes on a value
- The nodes exchanges messages until they reach consensus
- Correctness properties
  - Non-triviality: Only proposed values can be learned
  - Safety: At most one value can be learned
    - two different learners cannot 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



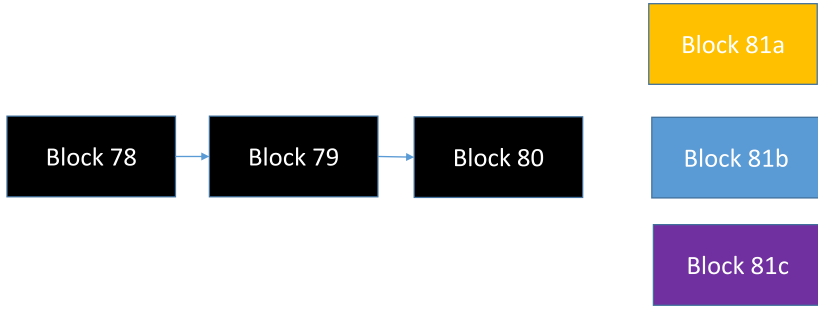




#### Consensus in Bitcoin

- 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



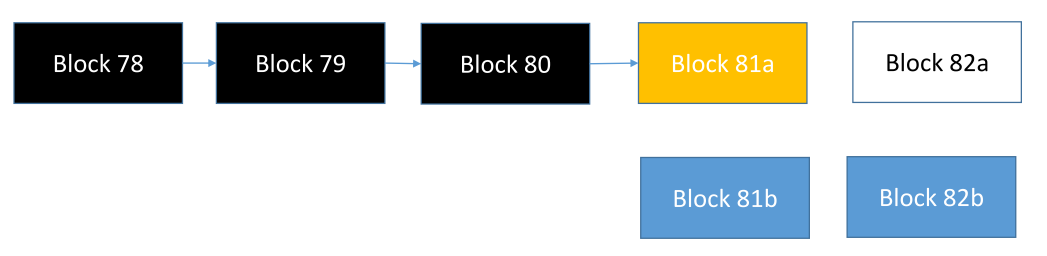
Which one should be used?

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<br>Vote for hashing<br>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 <sup>rd</sup> 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, ...)

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

coins[Thief]=7



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



```
coins[Thief]=7
```



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



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

```
coins[Thief]=107
```

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

coins[Thief]=107

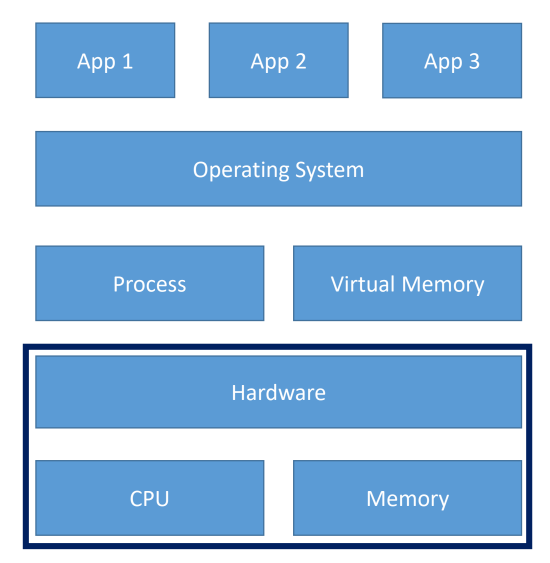
```
DAO::withdraw(to) {
 if shares[to] > 0 {
 transferTo(to, shares[to]);
  shares[to] = 0;
Thief::uponTransfer(a) {
DAO::withdraw(Thief)
```

coins[Thief]=207

# Final Comments

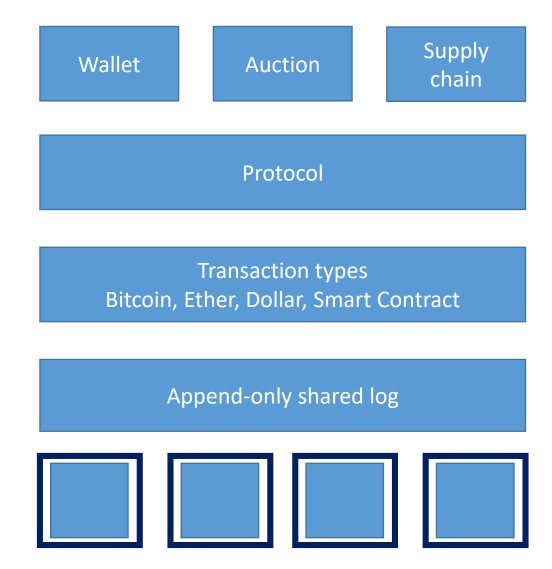
### Something Completely Different OS

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

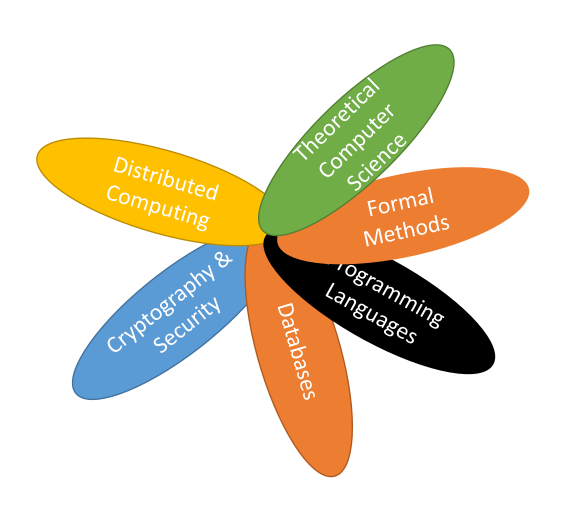
- How does the sender prevent others to receive the money?
- Who guarantees that the sender has the money and prevents double spending due to network delays?
- How can new money created?
- What are the exchange rules?

Cryptography checks

The miners

- Rewards for mining
- Determined by smart contracts

## Blockchain is interdisciplinary



#### Foundational Work

- 1977 RSA: Mention currency 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 2<sup>nd</sup> 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/