Cryptocurrencies, Blockchains, and Applications

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Agenda

- 1. Fundamentals: Bitcoin as a case study
- 2. Production and incentives
- 3. Beyond currencies: smart contracts and **ICOs**
- 4. Beyond currencies: How to select the right (if any) blockchain and case studies

1. Fundamentals

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Bitcoin primer (1/2)

- A peer-to-peer digital payment system
- Completely decentralized digital currency
 - No central mint to produce currency
 - No central bank to verify transactions
 - Verification needed for digital currencies, are duplication of coins simply means "copying bits"
 - Without verification double-spending is possible
 - Physical currencies avoid this by using physical security features
 - Once confirmed, transactions are irreversible
 - Predictable, capped, currency supply
- Key innovation in Bitcoin: coin production and verification is done by network consensus

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Bitcoin primer (2/2)

- There is actually no notion of a "coin"
 - Although Casascius provides neat physical artifacts
 - Those are technically one-time use wallets



- Transactions are at the heart of the protocol
- Wallets are represented by addresses (e.g., 1VayNert...)
 - (An address is essentially the public key of the wallet)

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Bitcoin transactions

- Alice wants to send 1 BTC to Bob
 - She picks a transaction (or a group of transactions) that she has previously been the recipient of and that cumulatively contain at least 1 BTC
 - She then appends Bob's wallet address to the transaction and digitally signs it
- When Bob subsequently wants to spend the 1 BTC, all he has to do is to repeat the operation

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