







Transactions are simply modifications to the bank's database

Centralized systems











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Spending: Bob wants to send Alice 5 bitcoins

- Bob creates a transaction with a digital signature using his private key

- Presents his public key along with the transaction
- Any receiving node can validate that the transaction was signed by
- someone with the corresponding private key
- The destination of the money is Alice's address

Addresses are *not* accounts

- They only receive funds
- You can use those funds if you prove you know the private key that corresponds to the address
- If Alice wants to use the coins she received
- · She creates a new transaction with her public key & a digital signature
- Any node can validate that the address belongs to her
- · No node can figure out Alice's public key just by looking at the address



















Mining	
Solving this "puzzle" is called mining A block has a 32-bit field in the block where we can try different number Try to get the block to hash to a desired output The resulting number is called the Proof of Work <i>Difficult to generate but easy to verify</i> 	ers
We demonstrate that work has been put into figuring out what value should be to create the desired hash	the
Everyone in the network can participate in this	
 The first system that finds it announces the block to everyone else in network 	the
 Upon receiving an announcement 	
 Each system validates the Proof of Work number against the block 	
 A majority of systems must grant approval 	
If they do, the block (with the Proof of Work) is made part of the block	kchain
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Bitcoin mining

The more hashes you can try, the better your chances of winning

- · You're competing with every other miner
- People moved from CPU-based mining to GPU-based – GPU power approximately = 30 CPUs
- Then FPGA mining: approximately 3-100x faster than GPUs
- ASIC mining (application-specific integrated circuit):
- Special hardware built for hash computation: faster & more power efficient
 Mining pools = group miners together & share rewards
- There are over a dozen large pools for Bitcoin













































The end