has value due to incentives
- hard to find
- rare

Best-case is a number
be produced in 21 million
max # of detectives that can
between audit and the owner
owner = who is the original
key
- confidentiality
- integrity
- availability
- create a backup
Bitcoin transaction log

blockchain

search step in

copying, double spending etc.
Blockchain

BTC 1
created by Pub1

BTC 2

BTC 1
transferred from Pub1 to Pub3
Identity check → identified, add entry → crawled → reflected → decentralized → distributed → Blockchain
A will check for duplicates.

A will send # to all others.

Send report to me & others.

Do not hesitate to contact.

Inspecting & etc.
Proceeding have signatures & hashes
First 4 weeks

> place you did some work

> add function to be calculated

@ property

> hash with some

@ Career as viewed
8. Directly
7. Office purchase
6. Not possible
5. Independence (meas.)
4. Anonymity
3. Attractive, new to people
2. Independence (users)
1. Broader scope

Digital Cash (net revenue)
bank ads scanned

→ danger spend

danger spend

→ demand spend

Demand spend → need get

Need gets money order

→ demand spend

Demand spend → need get

Need gets money order

→ bank ads scanned
At first, if the device is not in the same department, ask for help from a senior manager. After that, merchandise makes the under the "sale" section. A written summary of the sale makes the under. Have me in a piece of paper. Next, Alice nicest Buick.
1. Confirm
2. Change $x$ by a small $\epsilon$, new value
3. Add $1$
4. $|\text{old} - \text{old}| > \text{tol} 
5. Split $v$ into $v_a$ & $v_b$
6. end if
7. else if
8. end while

(200) 100 runs
\[ E^R(x, h(x)) = \epsilon \]
— Blond, is somehow

— Worth

Ken for all 99 and

Frederic, and all be

Boyle, together 99 bleed

Loe, bleeding Frederic

Alec. Blend's led me with