private key

In public key = 17

Person with a key pair
- Encryption
- Decryption

Secure exchange
Many forms of cheating + no anonymity

→ Vote, pump, key, sign, vote, pump again

→ Vote, pump key

→ CfT peddles success - CfT seems to CfT

- CfT → Centralized Relabeling Faculty
Conect

CFT υ σημ

Green

CFT sig

After misunderstanding

Alice sends cipher green packet by CFT

CFT ↔ CFT automatically

by CFT
Alice can verify her vote was counted

v.e. (st', green/red) + count

Can be

CTT produce all ballots
Pseudocode

1. if CTF can change Alice's role
   then Alice cannot produce
else
   Alice cannot change Alice's role

2. if CTF can make up votes
   then Alice cannot change Alice's role

3. CTF can ignore Alice's role
Add: CFA > Canada Legal Transition Authority

A: Add: CFA > Canada Legal Transition Authority

\[ \text{Add: CFA > Canada Legal Transition Authority} \]
do something
-
CT4 can Cav Leuk
-
CT4 can remove very dangerous
Just use CFT

- CFT produces list of pronounced verbs
- CFT produces list of pronounced verbs
- CFT produces list of pronounced verbs
- CFT produces list of pronounced verbs

List window of CFT read
I know real vote
Cheating - voting for people who do not vote

[Vote, pump (ballot, vote)]

- CFT publisher
- CFT, no publisher
- CFT, signed by
- CFT, signed by
- CFT, signed by
- CFT, signed by

E & E [ballot, vote]

[signed by]

Voter signed
Voter signed
Voter signed
Voter signed

Dundie significant (has $) envy me

Voters get budget from CFT
Voters get budget from CFT
- voting without CTF
- allow change of vote
- allow protest
- other voting at preference
Bitcoin

Unit of Currency (BTC)

Various fields of reserve

Address

0000 4 256 bit hash (SHA-256)

4 256 bit nonce

+ some data

is a number

+ 1