



Zerocash: Decentralized Anonymous Payments from Bitcoin

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Outline

1. The anonymous problem of Bitcoin(or similar ledger-based currencies)
2. Zerocash solves the lack of anonymity of bitcoin
3. The security and performance of Zerocash
4. Conclusion and future works

Pseudonymous and anonymous

Pseudonymous  Anonymous

“Pseudonymous”, it means you are not using your real, legal name to identify yourself.

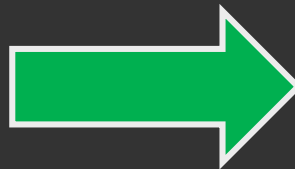
“Anonymous” it means that someone’s identity is completely unknown, you can’t associate the name with any individual.

Bitcoin transaction



Alice

addr_{pk}



Bob

addr_{pk}

5
addr_{pk1}



addr_{pk2}

2
change

Bob addr_{pk}

3

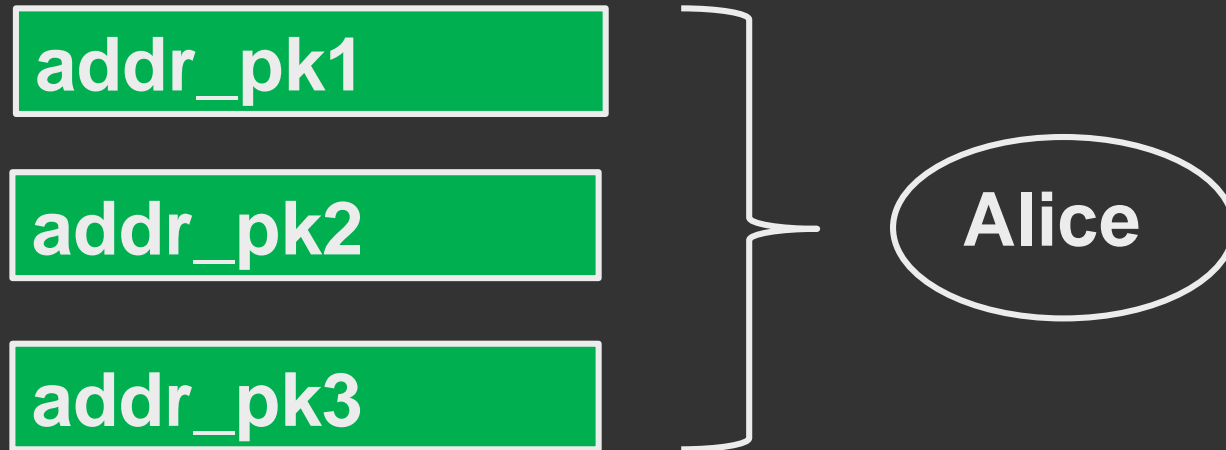
addr_{pk1}



addr_{pk3}

Evn addr_{pk}

Address linkability



The hacker may deduce the 3 addresses which are belonged to one person

ZeroCash transaction

They use the random string to represent user's identity



Alice

random string



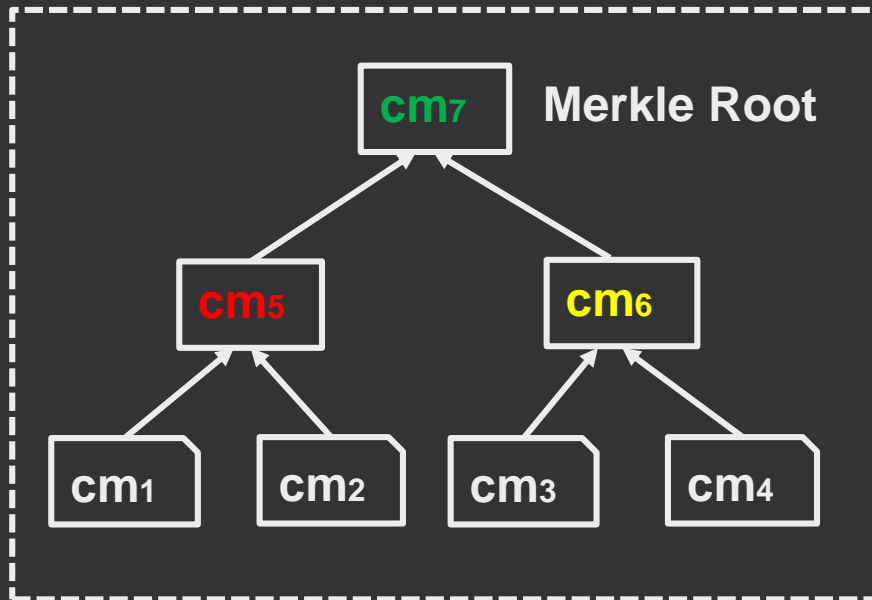
Bob

random string

Collision Resistant Hash (CRH)

- Function H mapping long string to shorter ones
- Easy to compute(ZeroCash uses SHA256)
- Hard to find 2 long strings mapped to same short one

Merkle Tree



$$cm_5 = CRH(cm_1, cm_2)$$

$$cm_6 = CRH(cm_3, cm_4)$$

$$cm_7 = CRH(cm_5, cm_6)$$

Used to prove “I know some data committed in one of cm_1, cm_2, \dots, cm_N ”

Zero-knowledge proof

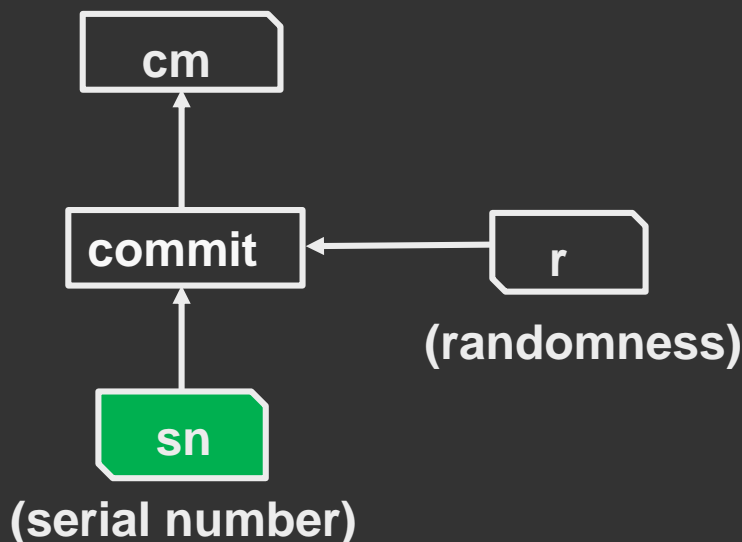
“ A zero-knowledge proof is a method by which one party (the prover) can prove to another party (the verifier) that a given statement is true, **without conveying any information** apart from the fact that the statement is indeed true. ”

—S.Goldwasser

Zero-knowledge proof example

Alice can use H to commit to string sn (256 bits long)

- Pick random r (256 bit long)
- Publish $cm = H(sn, r)$
- Alice can prove she knows sn by revealing r
- Bob can't learn much about sn from cm



Step1: Creating payment addresses

$$\text{addr}_{\text{pk}} = (a_{\text{pk}}, \text{pk}_{\text{enc}})$$

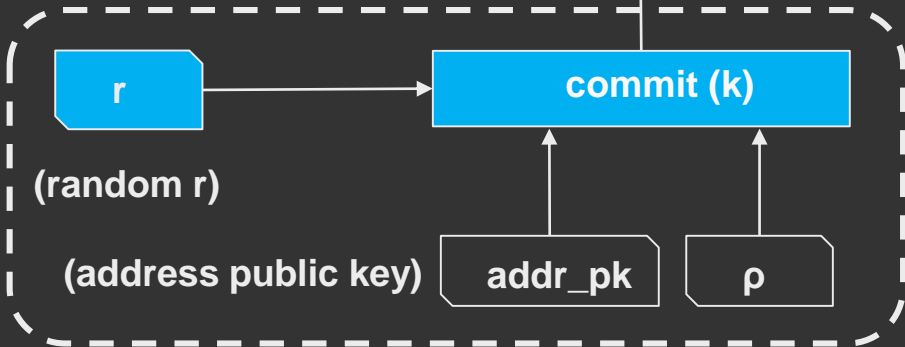
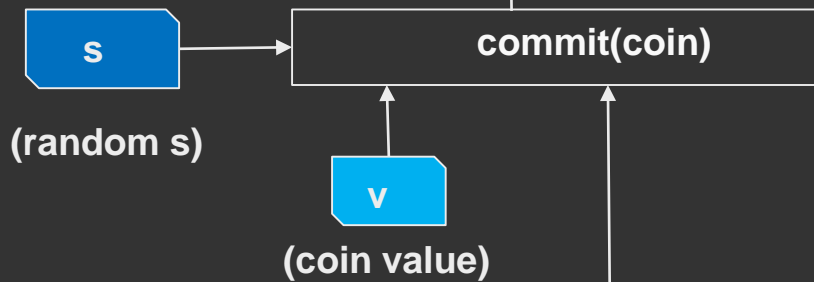
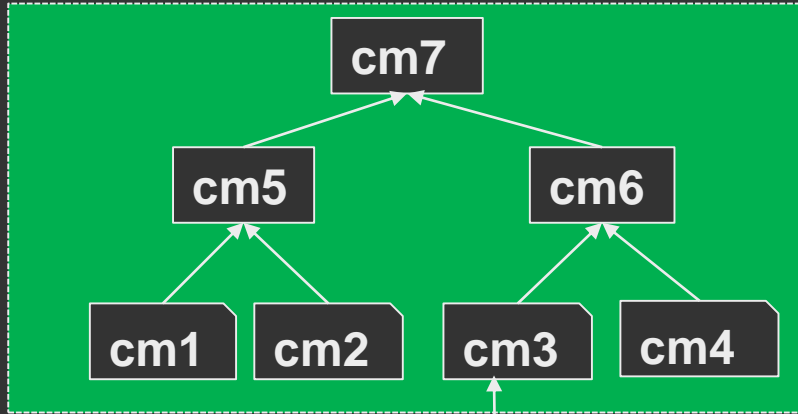
The public address addr_{pk} is published and enables others to direct payments to the user

$$\text{addr}_{\text{sk}} = (a_{\text{sk}}, \text{sk}_{\text{enc}})$$

The secret address addr_{sk} is used to redeem coins sent to addr_{pk} .

The next step: To find the relationship between random string ρ and the address.

Step2: Minting coins



$$k := \text{COMM}_r(a_{pk} \parallel \rho)$$

$$cm := \text{COMM}_s(v \parallel k)$$

$$tx_{\text{Mint}} := (v, k, s, cm)$$

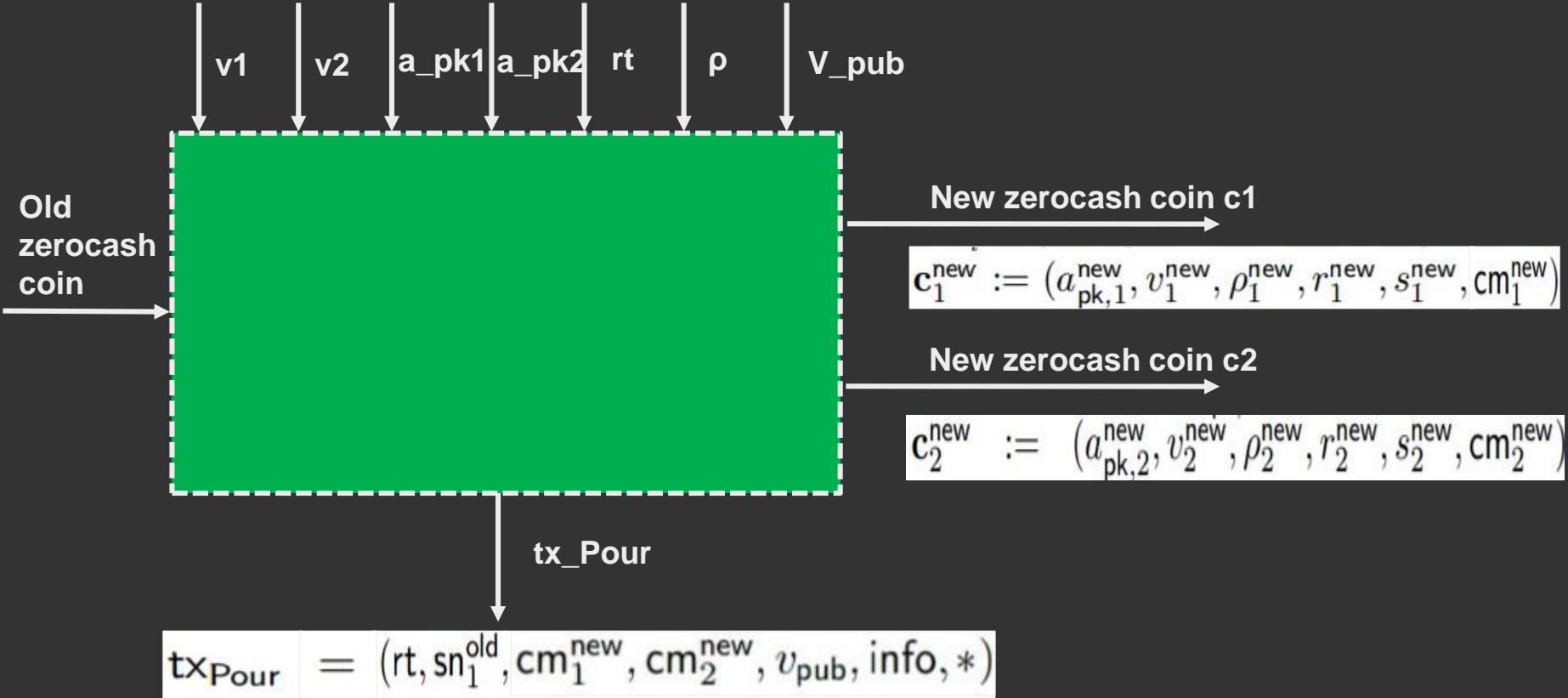
$$c := (a_{pk}, v, \rho, r, s, cm)$$

To prove coin **c** has value **v** and coin address is **addr_pk**

Step1 and step2 recap

1. The user u has the public address and private address.
2. The coin c is belonged to the user u and its value is v
3. The next step: how does the user u spend the coin c ?

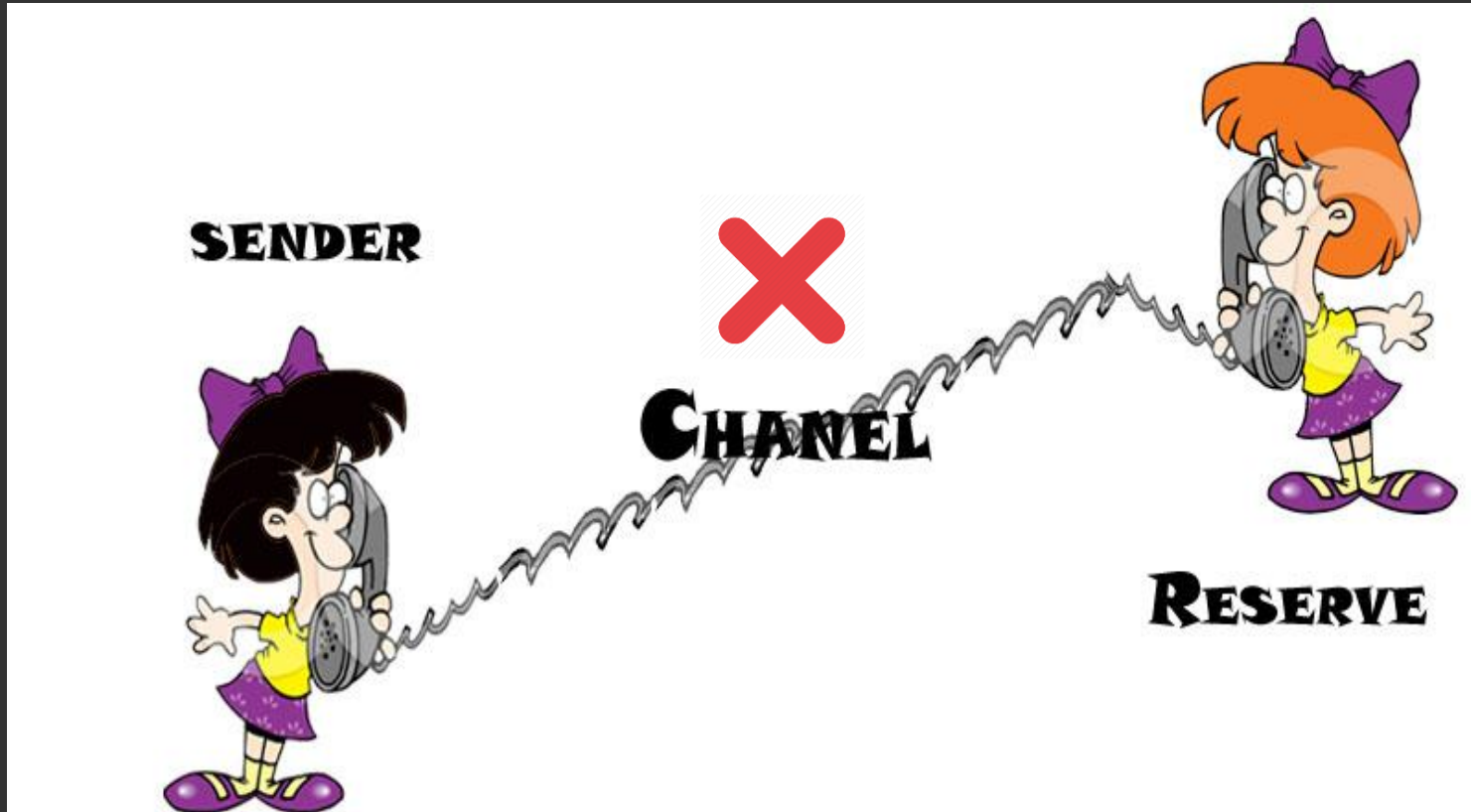
Step3: Pouring transaction



Step4: Verifying transactions

1. The coin c_1 is belonged to the user u_1 and its value is v_1
2. The coin c_2 is belonged to the user u_2 and its value is v_2
3. $v_{old} = v_{new1} + v_{new2} + v_{pub}$
4. The next step: how to distribute ρ_{new1} and ρ_{new2} to user1 and user2 ?

Encrypted channel ?



1. It Needs additional infrastructure
2. Inefficient and not secure

Step5: Distribute random string

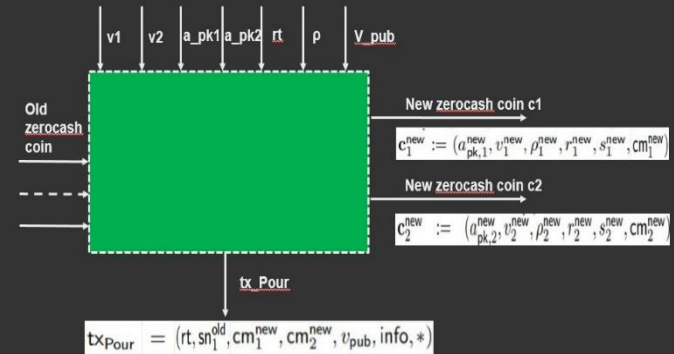
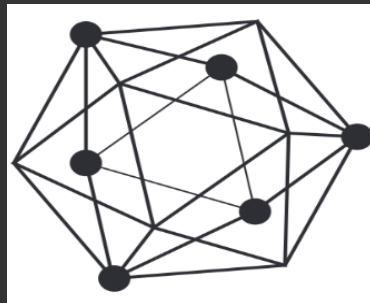
$$\text{addr}_{pk} = (a_{pk}, pk_{enc}) \quad \rho_1^{\text{new}}$$



$$C_1 = pk_{enc,1}^{\text{new}} (v_1^{\text{new}}, \rho_1^{\text{new}}, r_1^{\text{new}}, s_1^{\text{new}})$$



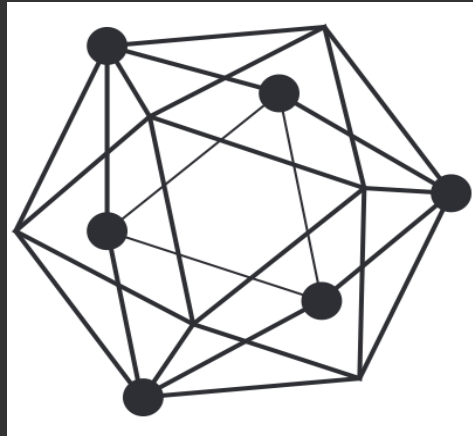
$$tx_{\text{Pour}} = (rt, sn_1^{\text{old}}, cm_1^{\text{new}}, cm_2^{\text{new}}, v_{\text{pub}}, \text{info}, *)$$



Put the encrypted $\rho_{\text{new}1}$ on the public ledger

Step5: Distribute random string

$$\text{addr}_{sk} = (a_{sk}, sk_{enc})$$



$$C_1 = pk_{enc,1}^{new} (v_1^{new}, \rho_1^{new}, r_1^{new}, s_1^{new})$$



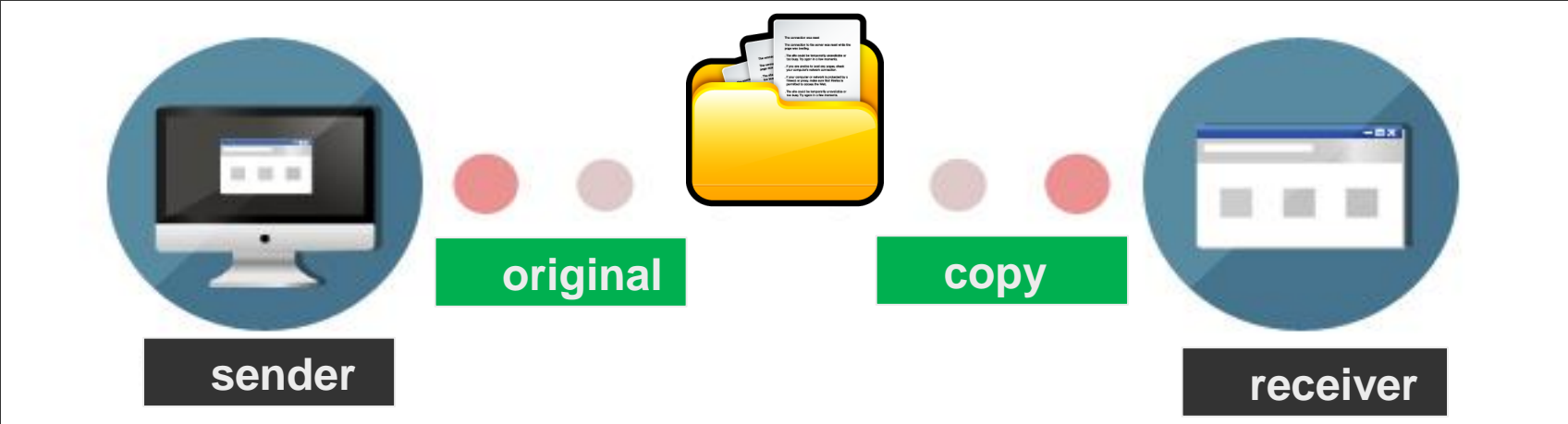
$$\rho_1^{new}$$

The user u1 can find and decrypt the message (using his $sk_{enc,1}^{new}$) by scanning the pour transactions on the public ledger

Step4 and step5 recap

1. We have generated the new coin c_1 and c_2 . Also, the users can spend the coins by revealing the new ρ .
2. We have known how to distribute ρ .
3. The last step: how to prevent double spending ?

Double spending problem



Preventing double spending

The user 1 can spend coin c_1 due to ρ_{new1}

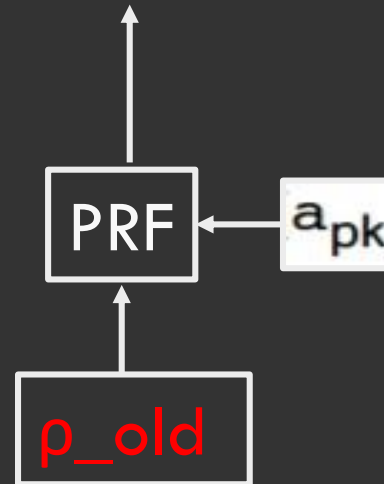
The user 2 can spend coin c_2 due to ρ_{new2}

The old user also can spend old coin c due to ρ_{old}



ρ_{old}

$$tX_{Pour} = (rt, sn_1^{old}, cm_1^{new}, cm_2^{new}, v_{pub}, info, *)$$



Performance of Zerocash algorithms

Intel Core i7-4770 @ 3.40GHz with 16GB of RAM (1 thread)		
Setup	Time	5 min 17 s
	pp	896 MiB
CreateAddress	Time	326.0 ms
	addr _{pk}	343 B
	addr _{sk}	319 B
Mint	Time	23 μ s
	Coin c	463 B
	tx _{Mint}	72 B
Pour	Time	2 min 2.01 s
	tx _{Pour}	996 B ¹⁶
VerifyTransaction	mint	8.3 μ s
	pour (excludes <i>L</i> scan)	5.7 ms
Receive	Time (per pour tx)	1.6 ms

The security of ZeroCash

1. Ledger indistinguishability
 - Nothing revealed beside public information, even by chosen-transaction adversary.
2. Balance
 - can't own more money than received or minted
3. Transaction non-malleability
 - can't manipulate transactions en route to ledger

Conclusion

1. Zerocash enable one user to pay another user directly via **random string** without reveal neither the origin, destination or amount
2. The security and performance of Zerocash

Questions

Zerocash: Decentralized Anonymous Payments from Bitcoin

