

Proposing a design for a smart contract  $W$

which provides these functionalities

- $W$

is a smart contract which shields txn.

- There is only one smart contract ( $W$

) for all addresses.

- deposit any

amount of ETH in  $W$

- transfer any

amount of ETH to another address. Here, the eth remains in  $W$

, just the internal accounting changes so that the transferred ETH is now controlled by the recipient.

- withdraw any

amount of ETH from  $W$

to an address.

The design can easily be extended to shield ERC20, 721 and 1155 transfers as explained at the end.

## Setting up the stage

$A=aG$

and  $B=bG$

are ECC public keys,  $G$

is the generator,  $a$

and  $b$

are private keys.

## A

wants to deposit  $x$

eth to  $W$

.

$A$

generates a random secret  $s$

and sends  $H(sA,x)$

as commitment (leaf in a merkle tree), along with a proof and  $x$

eth.

The proof proves that —

- $H(sA,x)$

is a hash of  $(sA,msg.value)$

.  $G$ ,  $msg.value$

are public values. Note that this can only be proved by someone knowing the private key to  $A$

.

$H(sA, x)$

is added to the merkle tree as a leaf. We call this an unspent commitment as this deposit has been not been transferred or withdrawn.

## A

wants to transfer  $y$

eth to B

All the transfers happen inside the contract, so  $W.balance$

doesn't change and using cryptography and ZK, observers aren't able to recognize the amount being transferred, and the addresses between which the transfer is happening.

A

wants to transfer  $y$

eth to B

. A

generates another random secret  $r$

, and computes  $B_r = rB$

. It nows sends a proof to W

along with public inputs  $H(sA, x, 1)$

(nullifier),  $H(sA, x-y)$ ,  $H(B_r, y)$

.

The proof proves that —

- $H(sA, x)$

is a hash of  $(sA, x)$

, and it has been committed (using a merkle proof).

- $H(sA, x, 1)$

is a hash of  $(sA, x, 1)$

- $H(sA, x-y)$

is a hash of  $(sA, x-y)$

- $H(B_r, y)$

is a hash of  $(B_r, y)$

.

W

maintains a boolean hash-map  $m$

keyed on hash values. It first checks if  $m[H(sA, x, 1)]$

is true. If so, it rejects the transaction. Otherwise, it sets it to true, and then proceeds. This is done to prevent double spending. The commitment  $H(sA, x)$

is now a spent commitment since it can't be used anymore.

Now, it adds  $H(s_A, x-y)$ ,  $H(B_r, y)$

as commitments (leaves in the merkle tree). Again, these are unspent commitments.

At the same time, A

shares  $r, y$

with B

privately off-chain or by using (EC)Diffie-Hellman. A

can alternatively announce  $r$

publicly.

A

can claim to transfer  $y$

eth to  $r_B$

, but the protocol doesn't enforce it, so A

can send it to another secret. Similarly, B

can claim that no eth was transferred to it.

Since  $H(B_r, y)$

is visible on-chain, this conflict can be resolved. Both parties can compute this hash value to prove their claim or to refute other party's claim.

## B

wants to withdraw from W

Assume B

knows the secret  $s$

, and it has  $x$

eth associated with it. B

wants to withdraw  $y$

eth from this secret. It now sends a proof to W

along with public inputs  $H(s_G, x, 1)$ ,  $H(s_G, x-y)$

along with public value  $y$

.

The proof proves that —

- $H(s_G, x)$

is a hash of  $(s_G, x)$

, and it has been committed (using a merkle path).

- $H(s_G, x, 1)$

is a hash of  $(s_G, x, 1)$

.

- $H(s_G, x-y)$

is a hash of  $(sG, x-y)$

.

W

first checks if  $H(sG, x, 1)$

is already used by checking m

. If not, then it first sets this hash to true in m

.

Now, it adds  $H(sG, x-y)$

as commitment, and then transfers x

eth to B

.

## Merging two secrets

It can be a pain to have your eth split across different secrets. To withdraw eth from W

, you can only withdraw an amount included in just one secret. Hence, it would be nice if you can combine all your eth under one secret. Here's the mechanism.

Suppose A

has two commitments corresponding to  $(s_1G, x)$

and  $(s_2G, y)$

, and you want to combine these eth amounts (x

and y

) to one secret  $(s_1G, x+y)$

.

A

provides a proof to W

along with public inputs  $H(s_1G, x, 1)$ ,  $H(s_2G, y, 1)$ ,  $H(s_1G, x+y)$

The proof proves that —

- $H(s_1G, x)$

is a hash of  $(s_1G, x)$

.

- $H(s_1G, x, 1)$

is a hash of  $(s_1G, x, 1)$

.

- $H(s_2G, y)$

is a hash of  $(s_2G, y)$

.

- $H(s_2G, y, 1)$

is a hash of  $(s_2G, y, 1)$

- $H(s_1G, x+y)$

is a hash of  $(s_1G, x+y)$

As above,  $W$

first checks with  $m$

, the values for the nullifiers values. If they are false, then it sets them to true, then sets  $H(s_1G, x+y)$

as a commitment.  $s_2$

can be discarded now.

## Viewing keys

- A commitment in  $W$

is of the form  $H(sC, x)$

where  $s$

is a secret,  $C=cG$

is an ECC public key and  $x$

is the amount of ETH associated with it.

- Knowing  $s, c, x$

means controlling this ETH. You can transfer or withdraw it.

- Knowing  $s, C, x$

means you can verify the hash commitment.

- If you want to disclose a transfer which involves your address  $C$

, you can disclose the secret  $s$

and the amount  $x$

. This knowledge won't give anyone the control of ETH, only the ability to verify that you sent or received this amount.

- If you want to reveal your balance in  $W$

to someone, you can disclose the secret  $s$

and amount  $x$

for all your commitments.

## Enable ERC20, 721 and 1155 transfers

- ERC20: Use  $H(sA, \text{ERC20\_addr}, \text{amount})$

as commitments.

- ERC721: Use  $H(sA, \text{ERC721\_addr}, \text{tokenId})$

as commitments.

- ERC1155: Use  $H(sA, \text{ERC1155\_addr}, \text{tokenId}, \text{amount})$

as commitments.

If we want all of this in the same contract, then a generalized commitment will be of the form  $H(sA, \text{addr}, \text{tokenId}, \text{amount})$

. We can use zero

where a field is not required.

## Open Questions

- Is it possible to fill up the merkle tree blocking further interaction with the protocol?