

Lesson 4

Privacy preserving cryptocurrencies



Zcash is a privacy-protecting, digital currency built on strong science.

Also Nightfall , ZKDai



Zcash [specification](#)

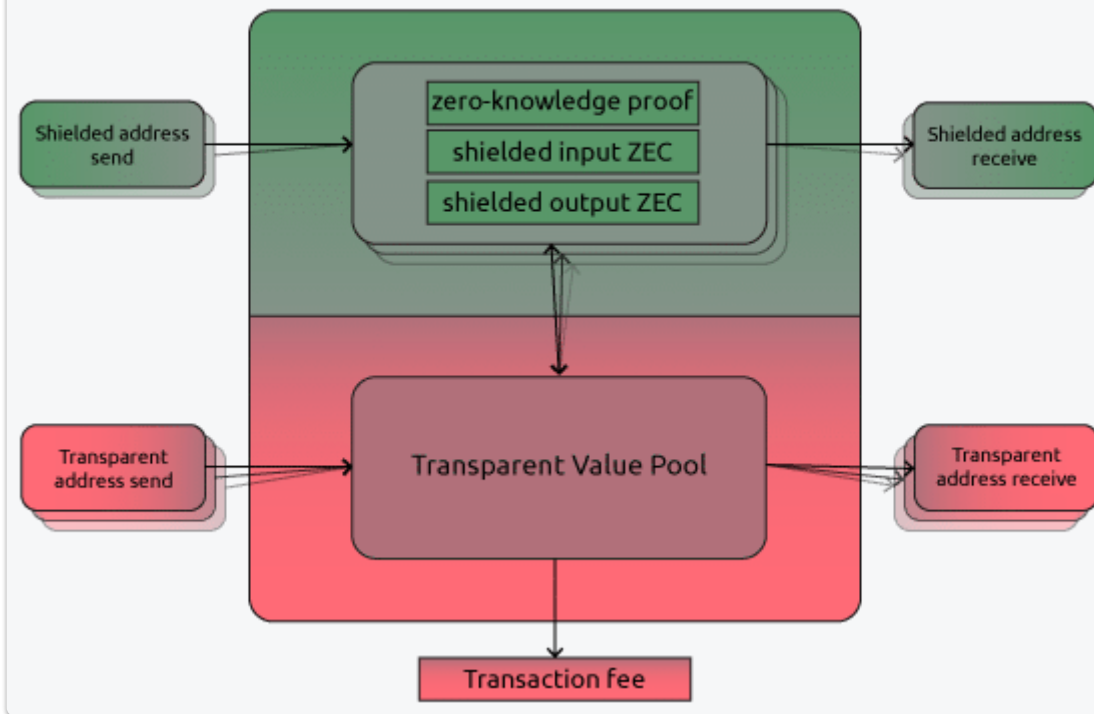
"Zcash is an implementation of the Decentralized Anonymous Payment scheme Zerocash, with security fixes and improvements to performance and functionality. It bridges the existing transparent payment scheme used by Bitcoin with a shielded payment scheme secured by zero-knowledge succinct non-interactive arguments of knowledge (zk-SNARKs). It attempted to address the problem of mining centralization by use of the Equihash memory-hard proof-of-work algorithm."

Overview

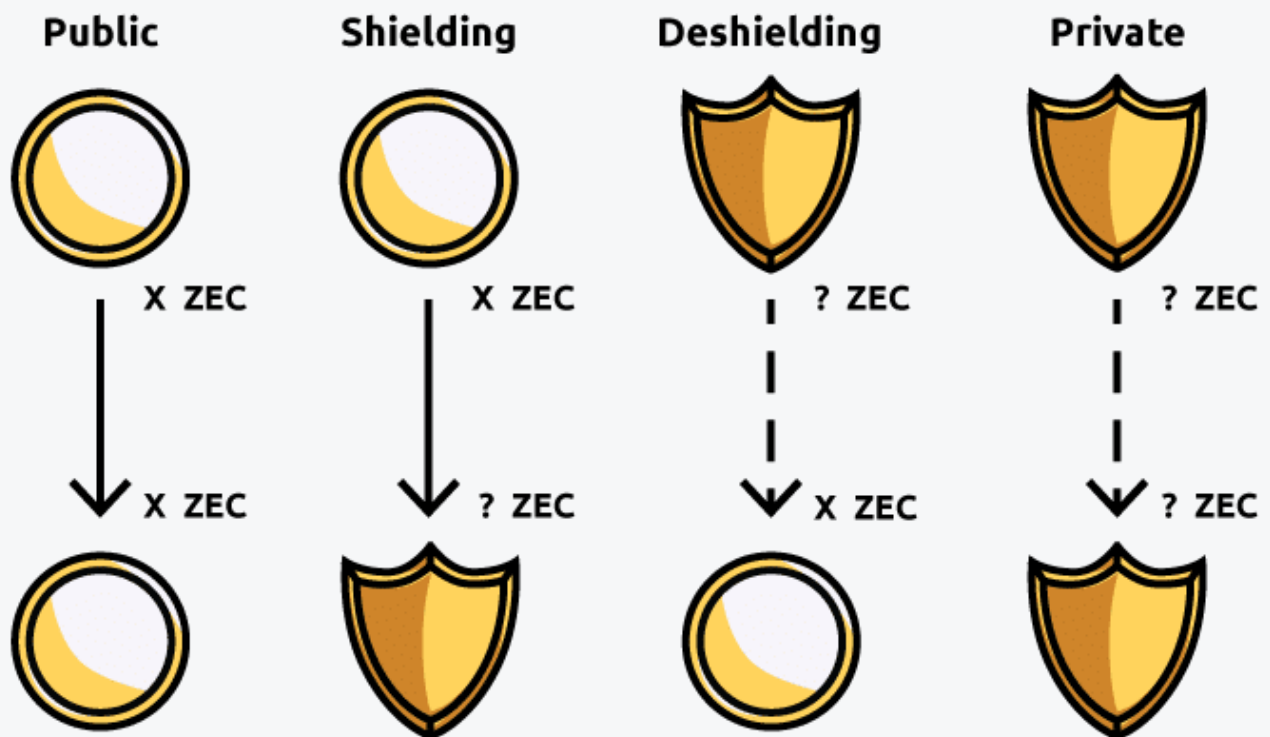
Value in Zcash is either transparent or shielded. Transfers of transparent value work essentially as in Bitcoin and have the same privacy properties.

(See [Block Explorer](#))

Zcash Transaction



Basic ZEC Spend Types



Examples

PUBLIC

<https://blockchair.com/zcash/transaction/e10d50d127c55db1714af2b420d146c474c2787f95e0cabb5fe8a3879562b770>

SHIELDING

<https://blockchair.com/zcash/transaction/de1d78ee310ba2c9fbeb13881f431fdc8b55aa5f79e61dd3c294177401878f11>

DE-SHIELDING

<https://blockchair.com/zcash/transaction/218f5cee4aa8d3469ea0e4cd49fc0b5b60e3d53fcff9392384a2c137fc48ea45>

PRIVATE

<https://blockchair.com/zcash/transaction/35f6674a1691f21aff6a3819467dbba82aaebf061d50c6ac55f39fbae73b9a6>

ZCash Addresses

Addresses which start with "t" behave similarly to Bitcoin, exposing addresses and balances on the blockchain and we refer to these as "transparent addresses".

Addresses which start with "z" or "zc" or "zs" include the privacy enhancements provided by zk proofs and we refer to these as "shielded addresses".

It is possible to send ZEC between these two address types.

Trusted Setup

From [ZCash Docs](#)

"In order to ensure the toxic waste did not come into existence, our team designed multi-party computation (MPC) protocols which allowed multiple independent parties to collaboratively construct the parameters. These protocols had the property that, in order to compromise the final parameters, *all* of the participants would have had to be compromised or dishonest.

Through 2018, Zcash had created two distinct sets of public parameters. The first ceremony happened in October 2016 just before the launch of Zcash Sprout. The second was generated in 2018, anticipating the Sapling network upgrade later that year."

Security Problem

Zcash has a serious [security problem](#) in 2018

"The counterfeiting vulnerability was fixed by the Sapling network upgrade that activated on October 28th, 2018. The vulnerability was specific to counterfeiting and did not affect user privacy in any way.

Prior to its remediation, an attacker could have created fake Zcash without being detected. **The counterfeiting vulnerability has been fully remediated in Zcash and no action is required by Zcash users.**"

On March 1, 2018, Ariel Gabizon, a cryptographer employed by the Zcash Company at the time, discovered a subtle cryptographic flaw in the [BCTV14](#) paper that describes the zk-SNARK construction used in the original launch of Zcash. The flaw allows an attacker to create counterfeit shielded value in any system that depends on parameters which are generated as described by the paper.

This vulnerability is so subtle that it evaded years of analysis by expert cryptographers focused on zero-knowledge proving systems and zk-SNARKs. In an analysis [Parno15](#) in 2015, Bryan Parno from Microsoft Research discovered a different mistake in the paper.

However, the vulnerability we discovered appears to have evaded his analysis. The vulnerability also appears in the subversion zero-knowledge SNARK scheme of [Fuchsbauer17](#), where an adaptation of [BCTV14](#) inherits the flaw.

The vulnerability also appears in the ADSNARK construction described in [BBFR14](#).

Finally, the vulnerability evaded the Zcash Company's own cryptography team, which includes experts in the field that had [identified several flaws in other parts of the system](#).

ZCash was developed from the zerocash [protocol](#) which is based on Bitcoin.

The UTXO model

Imagine Alice has control of Note1, via her secret key sk_a

Alice

$(sk_a) \rightarrow \text{Note1}$

She could send the Note1 to Bob by giving him the secret key sk that controls Note1, but then she would still have control of it.

A better idea is

Alice signs a transaction to cancel Note1 and allow Bob to create Note2 of the same value (ignoring refunds for the moment)

Alice

(sk_a) cancel Note1

Bob

$(sk_b) \rightarrow \text{Note2}$

Then Bob has control of the new Note.

ZCash follows the UTXO model and develops it further,

- to the note we add a random value r as an identifier
- rather than storing these values directly, we store a hash of those values.

In order to cancel the notes we introduce the notion of a nullifier

The commitment / nullifier idea

1. Commitments

A commitment scheme is defined by algorithms *Commit* and *Open*

Given a message m and randomness r , compute as the output a value c

```
c = Commit(m, r).
```

A commitment scheme has 2 properties:

1. Binding. Given a commitment c , it is hard to compute a different pair of message and randomness whose commitment is c . This property guarantees that there is no ambiguity in the commitment scheme, and thus after c is published it is hard to open it to a different value.
2. Hiding. It is hard to compute any information about m given c .

In ZCash Pedersen hashes are used to create the commitments using generator points on an elliptic curve

Given a value v which we want to commit to, and some random number r

commitment $c = v * G_v + r * G_r$

Where G_v and G_r are generator points on an elliptic curve.

2. Nullifiers

Nullifiers are used to signal that a note has been spent. Each note can deterministically produce a unique nullifier.

When spending a note,

1. The nullifier set is checked to ascertain whether that note has already been spent.
2. If no nullifier exists for that note, the note can be spent
3. Once the note has been spent its nullifier is added to the nullifier set

Note that the nullifier is unlinkable, knowledge of a nullifier does not give knowledge of the note that produced it.

Shielded value is carried by notes ,which specify an amount and a shielded payment address, which is an address controlling the note.

As in Bitcoin, this is associated with a private key that can be used to spend notes sent to the address; in Zcash this is called a spending key.

Storing details of notes and nullifiers

To each note there is cryptographically associated a note commitment . Once the transaction creating a note has been mined, the note is associated with a fixed note position in a tree of note commitments.

Computing the nullifier requires the associated private spending key.

It is infeasible to correlate the note commitment or note position with the corresponding nullifier without knowledge of at least this key.

An unspent valid note, at a given point on the block chain, is one for which the note commitment has been publically revealed on the block chain prior to that point, but the nullifier has not.

For each shielded input ,

- there is a revealed value commitment to the same value as the input note
- if the value is nonzero, some revealed note commitment exists for this note;

and for each shielded output ,

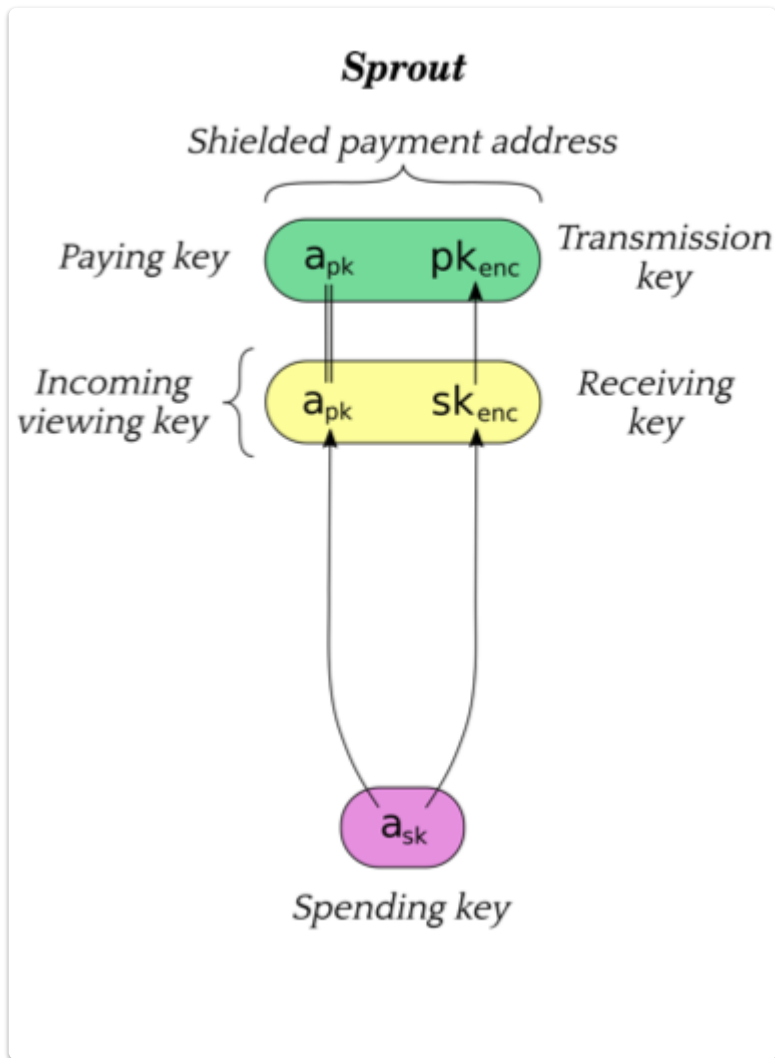
- there is a revealed value commitment to the same value as the output note
 - the note commitment is computed correctly;
 - it is infeasible to cause the nullifier of the output note to collide with the nullifier of any other note.
-

Moving towards secrecy with zero knowledge proofs

Details from [Slides](#)

Keys

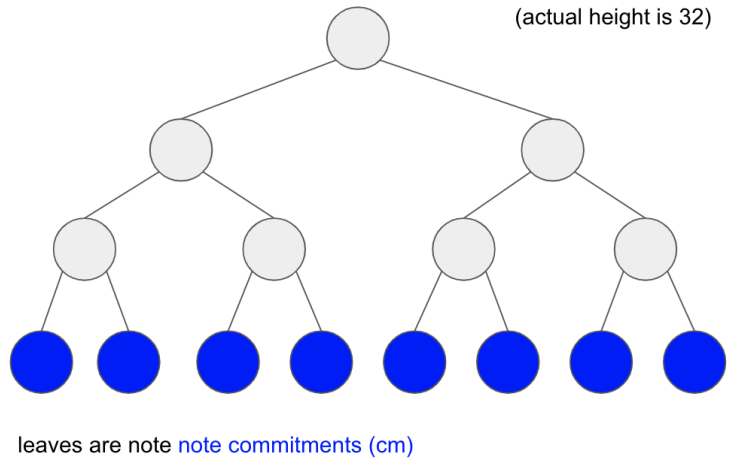
We have a number of keys developed from the original secret key, which have different roles



In later versions of ZCash the number of keys have increased.

The Global Merkle Tree of Commitment Notes

- Holds all “commitment notes”
 - similar to Bitcoin’s UTXO model
- A Pedersen hash of the **value** of the note, and its **owner**
- **Only additive**
 - Spending a note does not remove it from the tree (nullifier set’s role)
- Like the UTXO set, Miners have to update their local Merkle Tree based on incoming transactions



We have a similar tree for the nullifier set.

Transactions

Each transaction has a list of Spend and Output Descriptions

We also create zkps to prove existence of the note in the merkle tree, and ownership of the note

Spend Descriptions spend existing notes , the spender needs to show that

- The note exists
- The spender owns the note
- The note has not been spent before, by computing a nullifier unique to that note and checking this against the nullifier set.

The Spend description commits to a value commitment of the note and all necessary public parameters needed to verify the proof.

The proof is constructed on private parameters to validate note ownership and spendability

Output Descriptions create new notes

Output Description

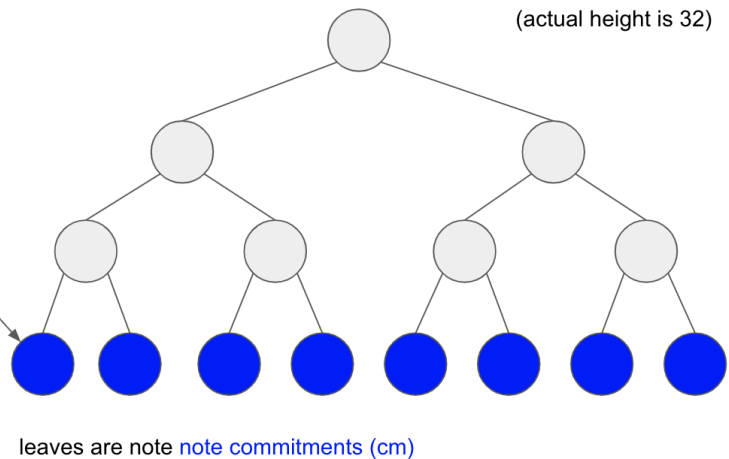
Creates a new note

Shielded Transaction:

- Spend Description(s)
- Output Description(s)
 - has a note commitment (cm):
- Binding signature
- ...

note commitment (cm) is a "hash" of:

- (pk, d) – the transmission key & diversifier of the recipient's address (more on that later)
- plaintext value of the note



- Only the sender's outgoing view key and recipient's incoming view key can decrypt the details
- Only the recipient can spend the new note
- Which note was used is not revealed
- Who the sender, recipient, or the amount is not revealed
- The nullifier is unique to each note, and is revealed when spent

The nullifiers are necessary to prevent double-spending: each note on the block chain only has one valid nullifier, and so attempting to spend a note twice would reveal the nullifier twice, which would cause the second transaction to be rejected.

How does the recipient know that they have a new note ?

A shielded payment address includes a transmission key for a "key-private" asymmetric encryption scheme.

Key-private means that ciphertexts do not reveal information about which key they were encrypted to, except to a holder of the corresponding private key, which in this context is called the receiving key.

This facility is used to communicate encrypted output notes on the block chain to their intended recipient, who can use the receiving key to scan the block chain for notes addressed to them and then decrypt those notes.

The basis of the privacy properties of Zcash is that when a note is spent, the spender only proves that some commitment for it had been revealed, *without revealing which one*.

This implies that a spent note cannot be linked to the transaction in which it was created. That is, from an adversary's point of view the set of possibilities for a given note input to a transaction —its note traceability set — includes all previous notes that the adversary does not control or know to have been spent

The ZKProof

What is needed in the proof ?

1. Private inputs

merkle path : the Merkle path to the commitment note being spent

position : the position of the commitment note (e.g. index)

gd : the diversifier of the public address owning this note

pkd : the transmission key of the owner

v : value of the note

rcv : randomness used in the Pedersen Hash for value commitment

cm : note commitment of the note being spent

rcm : the randomness used in the Pedersen Hash for note commitment

α : alpha used to hide the authorization key that signs the spend

ak : the owner's authorization key (that was randomized)

nsk : the proof authorization key used for the nullifier

2. Public inputs

rt : root anchor that was used for the Merkle path in the proof

cv : Pedersen Hash (commitment) of the value

nf : nullifier to spend the note

rk : the randomized authorization public key

The zk-SNARK circuit has a fixed size, and the maximum number of inputs and outputs per JoinSplit must be fixed in order to achieve that. 2 inputs and two outputs are the minimum needed in order to be able to join and split shielded notes (hence the name "JoinSplit"). This is the same as in the Proof of the original Zerocash design.

Cryptography used

For hash functions, ZCash improved on the Pedersen hash function creating the Bowe-Hopwood Pedersen Hash

Originally ZCash used BLS12-381 for its elliptic curve as optimal for zkSNARKS with a security bit level of 128 which had an embedded twisted Edwards curve (named Jubjub). The latest version, Orchard, is using two elliptic curves, Pallas and Vesta, that form a cycle: the base field of each is the scalar field of the other.

In Orchard, we use Vesta for the proof system (playing a similar rôle to BLS12-381 in Sapling), and Pallas for the application circuit (similar to Jubjub in Sapling).

Interaction is in Rust via the Bellman library.

Performance

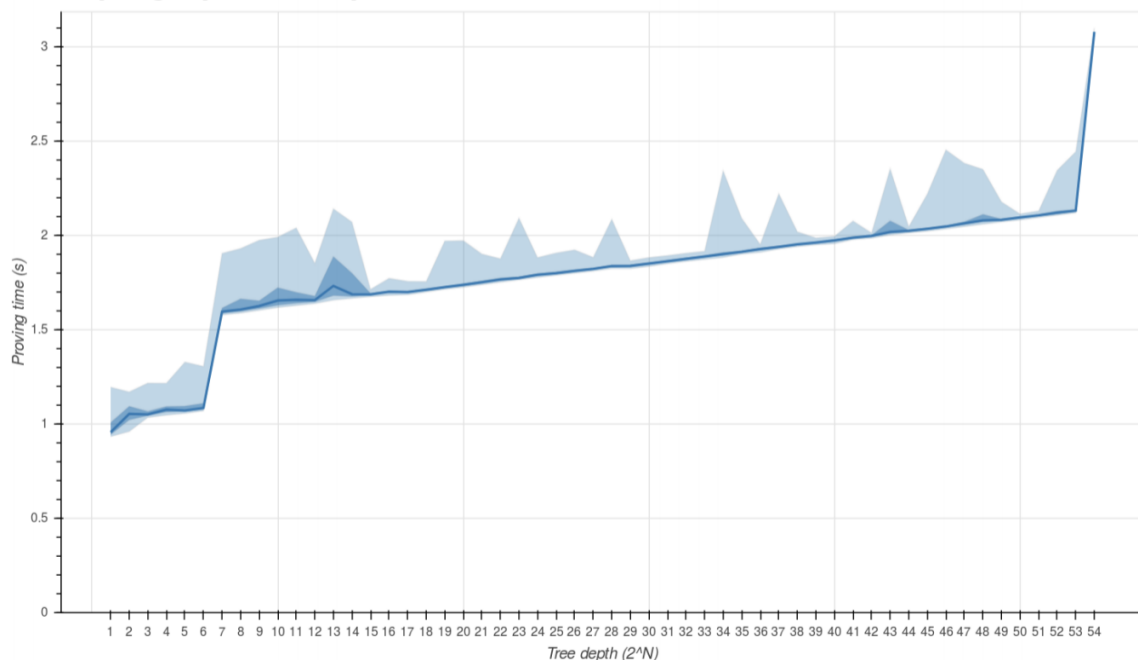
In Sapling the proving time has been reduced to an average of 2.3s

Each proof requires 3 field elements, and 3 pairing checks.

The Merkle tree is based on Bowe-Hopwood Pedersen hashes, with depth 32, 1369 constraints per level, giving a total of 43,808 constraints.

Performance: Circuit size

Sapling input circuit performance



Performance is not linear in tree depth / circuit size.

[BLOCK EXPLORER](#)

[Block Explorer Zchain](#)

Bulletproofs

See paper : [Bulletproofs](#)

Comparison of the most popular zkp systems

	SNARKs	STARKs	Bulletproofs
Algorithmic complexity: prover	$O(N * \log(N))$	$O(N * \text{poly-log}(N))$	$O(N * \log(N))$
Algorithmic complexity: verifier	$\sim O(1)$	$O(\text{poly-log}(N))$	$O(N)$
Communication complexity (proof size)	$\sim O(1)$	$O(\text{poly-log}(N))$	$O(\log(N))$
- size estimate for 1 TX	Tx: 200 bytes, Key: 50 MB	45 kB	1.5 kb
- size estimate for 10.000 TX	Tx: 200 bytes, Key: 500 GB	135 kb	2.5 kb
Ethereum/EVM verification gas cost	$\sim 600k$ (Groth16)	$\sim 2.5M$ (estimate, no impl.)	N/A
Trusted setup required?	YES 😞	NO 😊	NO 😊
Post-quantum secure	NO 😞	YES 😊	NO 😞
Crypto assumptions	DLP + secure bilinear pairing 😞	Collision resistant hashes 😊	Discrete log 😊

- Bullet proofs have short proofs without a trusted setup.
- Their underlying cryptographic assumption is the discrete log problem.
- They are made non interactive using the Fiat-Shamir heuristic.
- One of the paper's authors referred to them as "Short like a bullet with bulletproof security assumptions"
- They were designed to provide confidential transactions for cryptocurrencies.
- They support proof aggregation, so that proving that m transaction values are valid, adds only $O(\log(m))$ additional elements to the size of a single proof.
- Pederson commitments are used for the inputs
- They do not require pairings and work with any elliptic curve with a reasonably large subgroup size
- The verifier cost scales linearly with the computation size.

Bulletproofs were based on ideas from Groth16 SNARKS, but changed various aspects.

- They give a more compact version of the inner product argument of knowledge
- Allow construction of a compact rangeproof using such an argument of knowledge
- They generalize this idea to general arithmetic circuits.

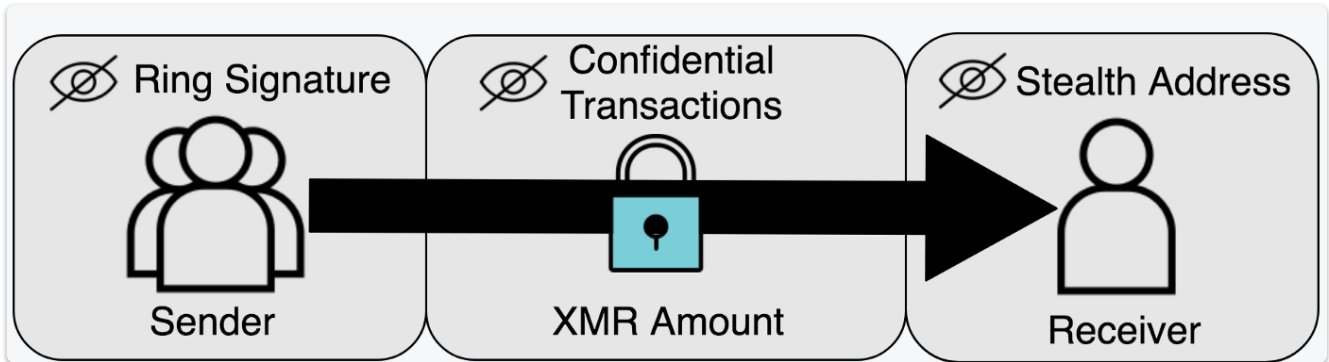
Some use cases for bulletproofs

- Range proofs
- Merkle proofs (accumulators)
- Proof of Solvency

Monero

Initial approach

Initially Monero used ring signatures



This approach had scalability and security issues.
They later moved to using bulletproofs

Overview

Committments to inputs are used to shield the input details

We need to show that the sum of inputs and outputs add up, but there is a potential problem with overflow since we work on a finite field.

This is solved with range proofs to show that the values are in the correct range, without revealing the values.

Monero comment on their move to bulletproofs :

"With our current range proofs, the transaction is around 13.2 kB in size.

If I used single-output bulletproofs, the transaction reduces in size to only around 2.5 kB
This is, approximately, an 80% reduction in transaction size, which then translates to an 80% reduction in fees as well.

The space savings are even better with multiple-output proofs. This represents a significant decrease in transaction sizes.

Further, our initial testing shows that the time to verify a bulletproof is lower than for the existing range proofs, meaning speedier blockchain validation. "

Mimblewimble / Grin

Docs

- Similar process to ZCash
- Every transaction has to prove two basic things:
 - Zero sum - The sum of outputs minus inputs should always equal zero, proving that a transaction did not create new coins, without revealing the actual amounts.
 - Possession of private keys - ownership of outputs is guaranteed by the possession of ECC private keys. However, the proof that an entity owns those private keys is not achieved by directly signing the transaction, as with most other cryptocurrencies.

BEAM

Grin and BEAM are two open-source projects that are implementing the Mimblewimble blockchain scheme. Both projects are building from scratch.

Grin uses Rust while BEAM uses C++

Comparisons between these currencies

[Comparison between Grin and Beam](#)

[Comparison between Beam / ZCash / Monero](#)

Standardising Confidential Tokens.

EIP-1724

This EIP defines the standard interface and behaviours of a confidential token contract, where ownership values and the values of transfers are encrypted.

```
interface zkERC20 {
    event CreateConfidentialNote(address indexed _owner, bytes _metadata);
    event DestroyConfidentialNote(address indexed _owner, bytes32 _noteHash);

    function cryptographyEngine() external view returns (address);
    function confidentialIsApproved(address _spender, bytes32 _noteHash)
external view returns (bool);
    function confidentialTotalSupply() external view returns (uint256);
    function publicToken() external view returns (address);
    function supportsProof(uint16 _proofId) external view returns (bool);
    function scalingFactor() external view returns (uint256);

    function confidentialApprove(bytes32 _noteHash, address _spender, bool
_status, bytes _signature) public;
    function confidentialTransfer(bytes _proofData) public;
    function confidentialTransferFrom(uint16 _proofId, bytes _proofOutput)
public;
}
```

compare this to the ERC20 interface

```
interface IERC20 {

    function totalSupply() external view returns (uint256);
    function balanceOf(address who) external view returns (uint256);
    function allowance(address owner, address spender)
external view returns (uint256);

    function transfer(address to, uint256 value) external returns (bool);
    function approve(address spender, uint256 value)
external returns (bool);

    function transferFrom(address from, address to, uint256 value)
external returns (bool);

    event Transfer(
```

```
address indexed from,  
address indexed to,  
uint256 value  
);  
  
event Approval(  
address indexed owner,  
address indexed spender,  
uint256 value  
);  
  
}
```

References

[Attacking ZCash for fun or profit](#)

[ZCash Guide](#)

[ZCash Docs](#)

[Sapling Shielded Transactions](#)

[ZCash Protocol.](#)

[Elliptic Curve in Sapling](#)

[Zero Knowledge Podcast](#)

Next Weeks Topics

Starknet and Cairo

Game development on Starknet