Zcash Protocol Specification Version 2.0-draft-4

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1 Introduction

Zcash is an implementation of the *Decentralized Anonymous Payment* scheme **Zerocash** [2] with some adjustments to terminology, functionality and performance. It bridges the existing *transparent* payment scheme used by **Bitcoin** with a *confidential* payment scheme protected by zero-knowledge succinct non-interactive arguments of knowledge (*zk-SNARKs*).

Changes from the original **Zerocash** are highlighted in magenta.

2 Caution

Zcash security depends on consensus. Should your program diverge from consensus, its security is weakened or destroyed. The cause of the divergence doesn't matter: it could be a bug in your program, it could be an error in this documentation which you implemented as described, or it could be you do everything right but other software on the network behaves unexpectedly. The specific cause will not matter to the users of your software whose wealth is lost.

Having said that, a specification of *intended* behaviour is essential for security analysis, understanding of the protocol, and maintenance of Zcash Core and related software. If you find any mistake in this specification, please contact <security@z.cash>. While the production Zcash network has yet to be launched, please feel free to do so in public even if you believe the mistake may indicate a security weakness.

3 Conventions

3.1 Integers, Bit Sequences, and Endianness

All integers in **Zcash**-specific encodings are unsigned, have a fixed bit length, and are encoded as little-endian. The definition of the encryption scheme based on AEAD_CHACHA20_POLY1305 [12] in § 6 'In-band secret distribution' on p. 11 uses length fields encoded as little-endian. Also, Curve25519 public and private keys are defined as byte sequences, which are converted from integers using little-endian encoding.

The notation $\mathbf{0}\mathbf{x}$ followed by a string of **boldface** hexadecimal digits represents the corresponding integer converted from hexadecimal.

The notation "..." represents the given string represented as a sequence of bytes in US-ASCII. For example, "abc" represents the byte sequence [0x61, 0x62, 0x63].

In bit layout diagrams, each box of the diagram represents a sequence of bits. The bit length is given explicitly in each box, except for the case of a single bit, or for the notation $[0]^n$ which represents the sequence of n zero bits. If the content of the box is a byte sequence, it is implicitly converted to a sequence of bits using little-endian order. The bit sequences are then concatenated in the order shown from left to right, and the result is converted to a sequence of bytes, again using little-endian order. Note that the *least significant* bit of each byte is first, i.e. shown toward the left of the diagram.

For example, the following diagrams are all equivalent:

0 1 0 0	16 bit 0xABCD	1	12 bit 0 x 12 3	3	
4 bit 0x2 4 bit 0xD	4 bit 0 xC 4 bit 0 xB	4 bit 0xA	4 bit 0x3	4 bit 0 x 2	4 bit 0x1
8 bit 0xD2	8 bit 0xBC	8 bit	0x3A	8 bit	0x12

and represent the byte sequence [0xD2, 0xBC, 0x3A, 0x12].

Leading_k(x), where k is an integer, converts the input x to a bit sequence using little-endian order, and returns the leading (initial) k bits of that bit sequence.

The notation 1..N, used as a subscript, means the sequence of values with indices 1 through N inclusive. For example, $a_{pk,1..N^{new}}^{new}$ means the sequence $[a_{pk,1}^{new}, a_{pk,2}^{new}, \dots a_{pk,N^{new}}^{new}]$.

The symbol \perp is used to indicate unavailable information or a failed decryption.

3.2 Cryptographic Functions

CRH is a collision-resistant hash function. In **Zcash**, the *SHA-256 compression* function is used which takes a 512-bit block and produces a 256-bit hash. This is different from the *SHA-256* function, which hashes arbitrary-length sequences. [13]

 PRF_x is a pseudo-random function seeded by x. Four $independent\ \mathsf{PRF}_x$ are needed in our scheme: $\mathsf{PRF}_x^{\mathsf{addr}}$, $\mathsf{PRF}_x^{\mathsf{nf}}$, $\mathsf{PRF}_x^{\mathsf{pk}}$, and $\mathsf{PRF}_x^{\mathsf{p}}$.

It is required that $\mathsf{PRF}^\mathsf{nf}_x$ and $\mathsf{PRF}^\mathsf{p}_x$ be collision-resistant across all x — i.e. it should not be feasible to find $(x,y) \neq (x',y')$ such that $\mathsf{PRF}^\mathsf{nf}_x(y) = \mathsf{PRF}^\mathsf{nf}_{x'}(y')$, and similarly for PRF^p .

In **Zcash**, the SHA-256 compression function is used to construct all of these functions.

$PRF^{addr}_x(t)$	$:= CRH \left(\begin{array}{ c c c c c c c c c c c c c c c c c c c$	252 bit x	8 bit t
$nf = PRF^{nf}_{a_{sk}}(\rho)$:= CRH (1 1 1 0	252 bit a_{sk}	256 bit ρ
$h_i = PRF^{pk}_{a_{sk}}(i, h_{Sig})$	$:= CRH \left(\begin{array}{c c} i-1 & 0 & 0 & 0 \end{array} \right)$	252 bit a_{sk}	256 bit h _{Sig}
$\rho_i^{new} = PRF_\phi^\rho(i,h_{Sig})$	$:= CRH \left(\begin{array}{c c} i-1 & 0 & 1 & 0 \end{array} \right)$	252 bit φ	256 bit h _{Sig}

Note: The first four bits –i.e. the least significant four bits of the first byte– are used to distinguish different uses of CRH, ensuring that the functions are independent. In addition to the inputs shown here, the bits 0111 in this position are used to distinguish uses of the full SHA-256 hash function — see § 4.2.1 'Note Commitments' on p. 6. (The specific bit patterns chosen here are motivated by the possibility of future extensions that either increase N^{old} and/or N^{new} to 3, or that add an additional bit to a_{sk} to encode a new key type, or that require an additional PRF.)

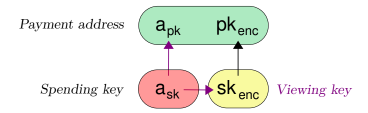
BLAKE2b is also used to construct a Key Derivation Function and as a hash function for the computation of h_{Sig} . The notation BLAKE2b(p, x) represents the application of BLAKE2b to a 16-byte personalization string p and input x, as defined in [1].

4 Concepts

4.1 Payment Addresses and Spending Keys

A key tuple $(addr_{sk}, addr_{pk})$ is generated by users who wish to receive payments under this scheme. The payment address $addr_{pk}$ is derived from the spending key $addr_{sk}$.

The following diagram depicts the relations between key components. Arrows point from a component to any other component(s) that can be derived from it.



The composition of payment addresses and spending keys is a cryptographic protocol detail that should not normally be exposed to users. However, user-visible operations should be provided to obtain a payment address or viewing key from a spending key.

a_{sk} is 252 bits. a_{pk}, sk_{enc}, and pk_{enc}, are each 256 bits.

 a_{pk} , sk_{enc} and pk_{enc} are derived as follows:

```
\begin{split} & \mathsf{a}_{\mathsf{pk}} := \mathsf{PRF}^{\mathsf{addr}}_{\mathsf{a}_{\mathsf{sk}}}(0) \\ & \mathsf{sk}_{\mathsf{enc}} := \mathsf{clamp}_{\mathsf{Curve25519}}(\mathsf{PRF}^{\mathsf{addr}}_{\mathsf{a}_{\mathsf{sk}}}(1)) \\ & \mathsf{pk}_{\mathsf{enc}} := \mathsf{Curve25519}(\mathsf{sk}_{\mathsf{enc}}, \underline{9}) \end{split}
```

where

- Curve25519(\underline{n} , \underline{q}) performs point multiplication of the Curve25519 public key represented by the byte sequence \underline{q} by the Curve25519 secret key represented by the byte sequence \underline{n} , as defined in section 2 of [3];
- 9 is the public byte sequence representing the Curve25519 base point;
- $\operatorname{clamp}_{\mathsf{Curve25519}}(\underline{x})$ takes a 32-byte sequence \underline{x} as input and returns a byte sequence representing a Curve25519 private key, with bits "clamped" as described in section 3 of [3]: "clear bits 0, 1, 2 of the first byte, clear bit 7 of the last byte, and set bit 6 of the last byte." Here the bits of a byte are numbered such that bit b has numeric weight 2^b .

Users can accept payment from multiple parties with a single $\mathsf{addr}_{\mathsf{pk}}$ and the fact that these payments are destined to the same payee is not revealed on the blockchain, even to the paying parties. However if two parties collude to compare a $\mathsf{addr}_{\mathsf{pk}}$ they can trivially determine they are the same. In the case that a payee wishes to prevent this they should create a distinct payment address for each payer.

4.2 Notes

A note (denoted \mathbf{n}) is a tuple (a_{pk}, v, ρ, r) which represents that a value v is spendable by the recipient who holds the spending key a_{sk} corresponding to a_{pk} , as described in the previous section.

- a_{pk} is a 32-byte authorization public key of the recipient.
- v is a 64-bit unsigned integer representing the value of the note in zatoshi (1 $\mathbf{ZEC} = 10^8 \ zatoshi$).
- ρ is a 32-byte $\mathsf{PRF}^{\mathsf{nf}}_{\mathsf{a}_{\mathsf{sk}}}$ preimage.
- r is a 32-byte COMM trapdoor.

r is randomly generated by the sender. ρ is generated from a random seed ϕ using $\mathsf{PRF}^{\rho}_{\phi}$. Only a commitment to these values is disclosed publicly, which allows the tokens r and ρ to blind the value and recipient *except* to those who possess these tokens.

4.2.1 Note Commitments

The underlying v and a_{pk} are blinded with ρ and r using the collision-resistant hash function SHA256. The resulting hash cm = NoteCommitment(n).

cm := SHA256 (0 1	1 1	4 bit 0	$256 \text{ bit } a_{pk}$	64 bit v	256 bit ρ	256 bit r
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4.2.2 Nullifiers

A nullifier (denoted nf) is derived from the ρ component of a note as $\mathsf{PRF}^{\mathsf{nf}}_{\mathsf{a}_{\mathsf{sk}}}(\rho)$. A note is spent by proving knowledge of ρ and a_{sk} in zero knowledge while disclosing its nullifier nf , allowing nf to be used to prevent double-spending.

4.2.3 Note Plaintexts and Memo Fields

Transmitted notes are stored on the blockchain in encrypted form, together with a note commitment cm.

The note plaintexts associated with a JoinSplit description are encrypted to the respective transmission keys $\mathsf{pk}^{\mathsf{new}}_{\mathsf{enc},1...\mathsf{N}^{\mathsf{new}}}$, and the result forms part of a transmitted notes ciphertext (see § 6 'In-band secret distribution' on p. 11 for further details).

Each note plaintext (denoted np) consists of $(v, \rho, r, memo)$.

The first three of these fields are as defined earlier. memo is a 128-byte memo field associated with this note.

The usage of the *memo field* is by agreement between the sender and recipient of the *note*. The memo SHOULD be encoded either as:

- a UTF-8 human-readable string [7], padded with zero bytes; or
- an arbitrary sequence of 128 bytes starting with a byte value of **0xF5** or greater, which is therefore not a valid UTF-8 string.

In the former case, wallet software is expected to strip any trailing zero bytes and then display the resulting UTF-8 string to the recipient user, where applicable. Incorrect UTF-8-encoded byte sequences should be displayed as replacement characters (U+FFFD).

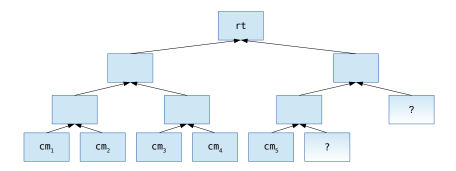
In the latter case, the contents of the *memo field* SHOULD NOT be displayed. A start byte of 0xF5 is reserved for use by automated software by private agreement. A start byte of 0xF6 or greater is reserved for use in future **Zcash** protocol extensions.

The encoding of a note plaintext consists of, in order:

8 bit 0x00	v (8 bytes)	ρ (32 bytes)	r (32 bytes)	memo (128 bytes)
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- A byte, **0x00**, indicating this version of the encoding of a note plaintext.
- 8 bytes specifying v.
- 32 bytes specifying ρ .
- $\bullet~32$ bytes specifying r.
- 128 bytes specifying memo.

4.3 Note Commitment Tree



The note commitment tree is an incremental merkle tree of depth d used to store note commitments that JoinSplit operations produce. Just as the unspent transaction output set (UTXO) used in **Bitcoin**, it is used to express the existence of value and the capability to spend it. However, unlike the UTXO, it is not the job of this tree to protect against double-spending, as it is append-only.

Blocks in the blockchain are associated (by all nodes) with the root of this tree after all of its constituent *JoinSplit* descriptions' note commitments have been entered into the tree associated with the previous block.

4.4 Nullifier Set

Transactions insert nullifiers into a nullifier set which is maintained alongside the UTXO by all nodes.

Eli: a tx is just a string, so it doesn't insert anything. Rather, nodes process tx's and the "good" ones lead to the addition of *nullifiers* to the *nullifier set*.

Transactions that attempt to insert a *nullifier* into this set that already exists within it are invalid as they are attempting to double-spend.

Eli: After defining *transaction*, one should define what a *legal tx* is (this definition depends on a particular blockchain [view]) and only then can one talk about "attempts" of transactions, and insertions of *nullifiers* into the *nullifier set*.

4.5 The Blockchain

At a given point in time, the blockchain view of each full node consists of a sequence of one or more valid blocks. Each block consists of a sequence of one or more transactions. In a given node's blockchain view, treestates are chained in an obvious way:

- The input treestate of the first block is the empty treestate.
- The input treestate of the first transaction of a block is the final treestate of the immediately preceding block.
- The input treestate of each subsequent transaction in a block is the output treestate of the immediately preceding transaction.
- The final treestate of a block is the output treestate of its last transaction.

An anchor is a Merkle tree root of a treestate, and uniquely identifies that treestate given the assumed security properties of the Merkle tree's hash function.

Each transaction is associated with a sequence of JoinSplit descriptions. TODO: They also have a transparent value flow that interacts with the JoinSplit description's $v_{\text{pub}}^{\text{old}}$ and $v_{\text{pub}}^{\text{new}}$. Inputs and outputs are associated with a value.

The total value of the outputs must not exceed the total value of the inputs.

The anchor of the first JoinSplit description in a transaction must refer to some earlier block's final treestate.

The anchor of each subsequent JoinSplit description may refer either to some earlier block's final treestate, or to the output treestate of the immediately preceding JoinSplit description.

These conditions act as constraints on the blocks that a full node will accept into its blockchain view.

We rely on Bitcoin-style consensus for *full nodes* to eventually converge on their views of valid *blocks*, and therefore of the sequence of *treestates* in those *blocks*.

Value pool Transaction inputs insert value into a *value pool*, and transaction outputs remove value from this pool. The remaining value in the pool is available to miners as a fee.

5 JoinSplit Operations and Descriptions

A JoinSplit description is data included in a transaction that describes a JoinSplit operation, i.e. a confidential value transfer. This kind of value transfer is the primary **Zcash**-specific operation performed by transactions; it uses, but should not be confused with, the JoinSplit circuit used for the zk-SNARK proof and verification.

A JoinSplit operation spends N^{old} notes $\mathbf{n}_{1..N^{old}}^{old}$ and transparent input v_{pub}^{old} , and creates N^{new} notes $\mathbf{n}_{1..N^{new}}^{new}$ and transparent output v_{pub}^{new} .

Either v_{pub}^{old} or v_{pub}^{new} MUST be zero.

Zcash transactions have the following additional fields:

Bytes	Name	Data Type	Description
Varies	nJoinSplit	compactSize uint	The number of JoinSplit descriptions in vJoinSplit.
$1026 \times \texttt{nJoinSplit}$	vJoinSplit	JoinSplitDescription [nJoinSplit]	The sequence of JoinSplit descriptions in this transaction.
33	joinSplitPubKey	char[33]	An encoding of a ECDSA public verification key, using the secp256k1 curve and parameters defined in [14] and [5].
64	joinSplitSig	char[64]	A signature on a prefix of the transaction encoding, to be verified using joinSplitPubKey.

The encoding of joinSplitPubKey and the data to be signed are specified in more detail in § 5.3 'Non-malleability' on p. 9.

Each JoinSplitDescription consists of:

Bytes	Name	Data Type	Description
8	vpub_old	int64_t	A value $v_{\text{pub}}^{\text{old}}$ that the JoinSplit operation removes from the value pool.
8	vpub_new	int64_t	A value v_{pub}^{new} that the <i>JoinSplit operation</i> inserts into the value pool.
32	anchor	char[32]	A merkle root rt of the note commitment tree at some block height in the past, or the merkle root produced by a previous JoinSplit operation in this transaction. Sean: We need to be more specific here.
64	nullifiers	char[32][N ^{old}]	A sequence of <i>nullifiers</i> of the input <i>notes</i> $nf^{old}_{1N^{old}}$.
64	commitments	char[32][N ^{new}].	A sequence of <i>note commitments</i> for the output <i>notes</i> $cm_{1N^{new}}^{new}$.
32	ephemeralKey	char[32]	A Curve25519 public key epk.
434	encCiphertexts	char[217][N ^{new}]	A sequence of ciphertext components for the encrypted output notes, $\mathbf{C}^{enc}_{1N^{new}}$.
32	randomSeed	char[32]	A 256-bit seed that must be chosen independently at random for each <i>JoinSplit description</i> .
64	vmacs	char[32][N ^{old}]	A sequence of message authentication tags $h_{1N^{\text{old}}}$ that bind h_{Sig} to each a_{sk} of the JoinSplit description.
288	zkproof	char[288]	An encoding, as determined by the libsnark library [10], of the zero-knowledge proof $\pi_{\mathtt{JoinSplit}}$.

The ephemeralKey and encCiphertexts fields together form the transmitted notes ciphertext.

TODO: Describe case where there are fewer than N^{old} real input *notes*.

5.1 Computation of h_{Sig}

Given a JoinSplit description, we define:

hSigtag := 72 bit "Zo	ashhSig"	$[0]^{56}$		
$h_{Sig} := BLAKE2b \left(hSigtag\right)$	randomSeed	$256 \text{ bit nf}_1^{\text{old}} \dots$	$256~{ m bit}~{ m nf}^{ m old}_{ m N^{ m old}}$	<pre>joinSplitPubKey</pre>

5.2 Merkle root validity

A JoinSplit description is valid if rt is a note commitment tree root found in either the blockchain or a merkle root produced by inserting the note commitments of a previous JoinSplit description in the transaction to the note commitment tree identified by that previous JoinSplit description's anchor.

5.3 Non-malleability

Let dataToBeSigned be the raw-format [6] encoding of the *transaction* up to and not including the joinSplitPubKey and joinSplitSig fields.

In order to ensure that a JoinSplit description is cryptographically bound to the transparent inputs and outputs corresponding to v_{pub}^{new} and v_{pub}^{old} , and to the other JoinSplit descriptions in the same transaction, an ephemeral ECDSA key pair is generated for each transaction, and the dataToBeSigned is signed with the private signing key of this key pair. The corresponding public verification key is included in the transaction encoding as joinSplitPubKey.

A transaction is correctly signed if:

- joinSplitSig can be verified as an encoding of a signature on dataToBeSigned, using the ECDSA public key encoded as joinSplitPubKey; and

If s is not in the given range, the signature is treated as invalid.

The encoding of a signature is:

050111	050.11
256 bit r	256 bit s

where r and s are as defined in [14].

The encoding of a public key is as defined in section E.2.3.2 of [15] for a compressed elliptic curve point with x-coordinate x_P and compressed y-coordinate \tilde{y}_P :

1 bi	t \tilde{y}_P	1	$[0]^{6}$	256 bit x_P
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Note that only compressed public keys are valid.

The condition enforced by the JoinSplit circuit specified in § 5.6 'Non-malleability' on p. 11 ensures that a holder of all of $a_{sk,1..N}^{old}$ for each JoinSplit description has authorized the use of the private signing key corresponding to joinSplitPubKey to sign this transaction.

5.4 Balance

A JoinSplit operation can be seen, from the perspective of the transaction, as an input and an output simultaneously. v_{pub}^{old} takes value from the value pool and v_{pub}^{new} adds value to the value pool. As a result, v_{pub}^{old} is treated like an output value, whereas v_{pub}^{new} is treated like an input value.

Note that unlike original **Zerocash** [2], **Zcash** does not have a distinction between Mint and Pour operations. The addition of v_{pub}^{old} to a *JoinSplit description* subsumes the functionality of both Mint and Pour. Also, *JoinSplit descriptions* are indistinguishable regardless of the number of real input *notes*.

As stated in § 5 'JoinSplit Operations and Descriptions' on p. 8, either v_{pub}^{old} or v_{pub}^{new} MUST be zero. No generality is lost because, if a transaction in which both v_{pub}^{old} and v_{pub}^{new} were nonzero were allowed, it could be replaced by an equivalent one in which $min(v_{pub}^{old}, v_{pub}^{new})$ is subtracted from both of these values. This restriction helps to avoid unnecessary distinctions between transactions according to client implementation.

5.5 Note Commitments and Nullifiers

A transaction that contains one or more JoinSplit descriptions, when entered into the blockchain, appends to the note commitment tree with all constituent note commitments. All of the constituent nullifiers are also entered into the nullifier set of the blockchain view and mempool. A transaction is not valid if it attempts to add a nullifier to the nullifier set that already exists in the set.

5.6 JoinSplit circuit and Proofs

In **Zcash**, N^{old} and N^{new} are both 2.

A valid instance of $\pi_{\text{JoinSplit}}$ assures that given a primary input:

$$(\mathsf{rt}, \mathsf{nf}^{\mathsf{old}}_{1..N^{\mathsf{old}}}, \mathsf{cm}^{\mathsf{new}}_{1..N^{\mathsf{new}}}, \mathsf{v}^{\mathsf{old}}_{\mathsf{pub}}, \mathsf{v}^{\mathsf{new}}_{\mathsf{pub}}, \mathsf{h}_{\mathsf{Sig}}, \mathsf{h}_{1..N^{\mathsf{old}}}),$$

there exists a witness of auxiliary input:

$$(\mathsf{path}_{1..N^{\mathsf{old}}}, \mathbf{n}^{\mathsf{old}}_{1..N^{\mathsf{old}}}, \mathsf{a}^{\mathsf{old}}_{\mathsf{sk},1..N^{\mathsf{old}}}, \mathbf{n}^{\mathsf{new}}_{1..N^{\mathsf{new}}}, \phi)$$

where:

$$\begin{split} \text{for each } i \in \{1..\text{N}^{\mathsf{old}}\} \colon \ \mathbf{n}_i^{\mathsf{old}} &= (\mathsf{a}_{\mathsf{pk},i}^{\mathsf{old}}, \mathsf{v}_i^{\mathsf{old}}, \rho_i^{\mathsf{old}}, \mathsf{r}_i^{\mathsf{old}}); \\ \text{for each } i \in \{1..\text{N}^{\mathsf{new}}\} \colon \ \mathbf{n}_i^{\mathsf{new}} &= (\mathsf{a}_{\mathsf{pk},i}^{\mathsf{new}}, \mathsf{v}_i^{\mathsf{new}}, \rho_i^{\mathsf{new}}, \mathsf{r}_i^{\mathsf{new}}) \end{split}$$

such that the following conditions hold:

Merkle path validity for each $i \in \{1..N^{\text{old}}\} \mid \mathsf{v}_i^{\text{old}} \neq 0$: path_i must be a valid path of depth d from NoteCommitment($\mathbf{n}_i^{\text{old}}$) to note commitment tree root rt.

Balance
$$v_{\text{pub}}^{\text{old}} + \sum_{i=1}^{N^{\text{old}}} v_i^{\text{old}} = v_{\text{pub}}^{\text{new}} + \sum_{i=1}^{N^{\text{new}}} v_i^{\text{new}}.$$

Nullifier integrity for each $i \in \{1..N^{\mathsf{new}}\}$: $\mathsf{nf}_i^{\mathsf{old}} = \mathsf{PRF}_{\mathsf{a}_{\mathsf{sk},i}^{\mathsf{old}}}^{\mathsf{nf}}(\rho_i^{\mathsf{old}})$.

Spend authority for each $i \in \{1..N^{\text{old}}\}$: $\mathsf{a}^{\text{old}}_{\mathsf{pk},i} = \mathsf{PRF}^{\mathsf{addr}}_{\mathsf{a}^{\text{old}}_{\mathsf{sk},i}}(0)$.

 $\textbf{Non-malleability} \quad \text{for each } i \in \{1..\text{N}^{\sf old}\} \text{: } \mathsf{h}_i = \mathsf{PRF}^{\sf pk}_{\mathsf{a}^{\sf old}_{\sf sk},i}(i,\mathsf{h}_{\sf Sig}).$

Uniqueness of ρ_i^{new} for each $i \in \{1..N^{\mathsf{new}}\}$: $\rho_i^{\mathsf{new}} = \mathsf{PRF}_{\phi}^{\rho}(i,\mathsf{h_{Sig}})$.

Commitment integrity for each $i \in \{1...N^{\text{new}}\}$: $cm_i^{\text{new}} = \text{NoteCommitment}(\mathbf{n}_i^{\text{new}})$.

6 In-band secret distribution

In order to transmit the secret v, ρ , and r (necessary for the recipient to later spend) and also a memo field to the recipient without requiring an out-of-band communication channel, the transmission public key pk_{enc} is used to encrypt these secrets. The recipient's possession of the associated $(addr_{pk}, addr_{sk})$ (which contains both a_{pk} and sk_{enc}) is used to reconstruct the original note and memo field.

All of the resulting ciphertexts are combined to form a transmitted notes ciphertext.

6.1 Encryption

Let $\mathsf{SymEncrypt}_{\mathsf{K}}(\mathbf{P})$ be authenticated encryption using $\mathsf{AEAD_CHACHA20_POLY1305}$ [12] encryption of plaintext \mathbf{P} , with empty "associated data", all-zero nonce $[0]^{96}$, and 256-bit key K .

Similarly, let $\mathsf{SymDecrypt}_{\mathsf{K}}(\mathbf{C})$ be $\mathsf{AEAD_CHACHA20_POLY1305}$ decryption of ciphertext \mathbf{C} , with empty "associated data", all-zero nonce $[0]^{96}$, and 256-bit key K . The result is either the plaintext byte sequence, or \bot indicating failure to decrypt.

Define:

$$\mathsf{KDF}(i, \mathsf{h}_{\mathsf{Sig}}, \mathsf{dhsecret}_i, \mathsf{epk}, \mathsf{pk}^{\mathsf{new}}_{\mathsf{enc}, i}) \coloneqq \mathsf{Leading}_{256}(\mathsf{BLAKE2b}(\mathsf{kdftag}, \mathsf{kdfinput}))$$

where:

```
\mathsf{kdftag} := \begin{bmatrix} 64 \text{ bit "} \mathbf{ZcashKDF"} & 8 \text{ bit } i-1 \end{bmatrix} \begin{bmatrix} 0 \end{bmatrix}^{56} \mathsf{kdfinput} := \begin{bmatrix} 256 \text{ bit } \mathsf{h_{Sig}} \\ 256 \text{ bit } \mathsf{dhsecret}_i \\ \end{bmatrix}
```

Let $pk_{enc,1..N^{new}}^{new}$ be the Curve25519 public keys for the intended recipient addresses of each new note, and let $np_{1..N^{new}}$ be the note plaintexts. Let h_{Sig} be the value computed in § 5.1 'Computation of h_{Sig} ' on p. 9.

Then to encrypt:

- Generate a new Curve25519 (public, private) key pair (epk, esk).
- For $i \in \{1..N^{\mathsf{new}}\}$,
 - Let $\mathbf{P}_i^{\mathsf{enc}}$ be the raw encoding of \mathbf{np}_i .
 - Let $\mathsf{dhsecret}_i := \mathsf{Curve25519}(\mathsf{esk}, \mathsf{pk}_{\mathsf{enc}}^{\mathsf{new}}_i).$
 - Let $K_i^{\text{enc}} := KDF(i, h_{Sig}, dhsecret_i, epk, pk_{enc}^{\text{new}})$.
 - Let $\mathbf{C}_i^{\mathsf{enc}} := \mathsf{SymEncrypt}_{\mathsf{K}_i^{\mathsf{enc}}}(\mathbf{P}_i^{\mathsf{enc}}).$

The resulting transmitted notes ciphertext is $(epk, C_{1...N^{new}}^{enc})$.

6.2 Decryption by a Recipient

Let $\mathsf{addr}_{\mathsf{pk}} = (\mathsf{a}_{\mathsf{pk}}, \mathsf{pk}_{\mathsf{enc}})$ be the recipient's payment address, and let $\mathsf{sk}_{\mathsf{enc}}$ be the recipient's Curve25519 private key. Let $\mathsf{hs}_{\mathsf{lig}}$ be the value computed in § 5.1 'Computation of $\mathsf{hs}_{\mathsf{lig}}$ ' on p. 9. Let $\mathsf{cm}_{1..\mathsf{N}^{\mathsf{new}}}^{\mathsf{new}}$ be the note commitments of each output coin. Then for each $i \in \{1..\mathsf{N}^{\mathsf{new}}\}$, the recipient will attempt to decrypt that ciphertext component as follows:

- Let $dhsecret_i := Curve25519(sk_{enc}, epk)$.
- Let $K_i^{enc} := KDF(i, h_{Sig}, dhsecret_i, epk, pk_{enc}^{new}_i)$.
- Return DecryptNote(K_i^{enc} , C_i^{enc} , cm_i^{new} , a_{pk}).

 ${\tt DecryptNote}(\mathsf{K}_i^{\sf enc}, \mathbf{C}_i^{\sf enc}, \mathsf{cm}_i^{\sf new}, \mathsf{a}_{\sf pk}) \text{ is defined as follows:}$

- Let $\mathbf{P}_i^{\mathsf{enc}} := \mathsf{SymDecrypt}_{\mathsf{K}^{\mathsf{enc}}}(\mathbf{C}_i^{\mathsf{enc}}).$
- If $\mathbf{P}_i^{\mathsf{enc}} = \bot$, return \bot .
- Extract $\mathbf{np}_i = (\mathsf{v}_i^{\mathsf{new}}, \rho_i^{\mathsf{new}}, \mathsf{r}_i^{\mathsf{new}}, \mathsf{memo}_i)$ from $\mathbf{P}_i^{\mathsf{enc}}$.
- If NoteCommitment($(a_{pk}, v_i^{new}, \rho_i^{new}, r_i^{new})$) \neq cm_i^{new}, return \perp , else return \mathbf{np}_i .

Note that this corresponds to step 3 (b) i. and ii. (first bullet point) of the Receive algorithm shown in Figure 2 of [2].

To test whether a note is unspent in a particular blockchain view also requires the authorization private key a_{sk} ; the coin is unspent if and only if $nf = \mathsf{PRF}^{nf}_{a_{sk}}(\rho)$ is not in the nullifier set for that blockchain view.

Note that a note may change from being unspent to spent on a given blockchain view, as transactions are added to that view. Also, blockchain reorganisations may cause the transaction in which a note was output to no longer be on the consensus blockchain.

6.3 Commentary

The public key encryption used in this part of the protocol is based loosely on other encryption schemes based on Diffie-Hellman over an elliptic curve, such as ECIES or the crypto_box_seal algorithm defined in libsodium [11]. Note that:

- The same ephemeral key is used for all encryptions to the recipient keys in a given JoinSplit description.
- In addition to the Diffie-Hellman secret, the KDF takes as input the seed h_{Sig}, the public keys of both parties, and the index i.
- The nonce parameter to AEAD_CHACHA20_POLY1305 is not used.
- The "IETF" definition of AEAD_CHACHA20_POLY1305 from [12] is used; this uses a 32-bit block count and a 96-bit nonce, rather than a 64-bit block count and 64-bit nonce as in the original definition of ChaCha20.

7 Encoding Addresses and Keys

This section describes how **Zcash** encodes payment addresses and spending keys.

Addresses and keys can be encoded as a byte sequence; this is called the *raw encoding*. This byte sequence can then be further encoded using Base58Check. The Base58Check layer is the same as for upstream **Bitcoin** addresses [4].

SHA-256 compression function outputs are always represented as sequences of 32 bytes.

The language consisting of the following encoding possibilities is prefix-free.

7.1 Transparent Payment Addresses

These are encoded in the same way as in **Bitcoin** [4].

7.2 Transparent Private Keys

These are encoded in the same way as in **Bitcoin** [4].

7.3 Protected Payment Addresses

A payment address consists of a_{pk} and pk_{enc} . a_{pk} is a SHA-256 compression function output. pk_{enc} is a Curve25519 public key, for use with the encryption scheme defined in §6 'In-band secret distribution' on p. 11.

The raw encoding of a payment address consists of:

8 bit 0x92 256 bit a _{pk}	256 bit pk _{enc}
---	---------------------------

- A byte, **0x92**, indicating this version of the raw encoding of a **Zcash** public address.
- 256 bits specifying a_{pk}.
- 256 bits specifying pk_{enc} , using the normal encoding of a Curve25519 public key [3].

Daira: check that this lead byte is distinct from other Bitcoin stuff, and produces 'z' as the Base58Check leading character.

Nathan: what about the network version byte?

7.4 Spending Keys

A spending key consists of ask.

The raw encoding of a spending key consists of, in order:

8 bit 0x ?? [0	$[0]^4$	252 bit a _{sk}
	1	

- A byte 0x?? indicating this version of the raw encoding of a **Zcash** spending key.
- 4 zero padding bits.
- 252 bits specifying a_{sk}.

Consistent with little-endian encoding, the zero padding occupies the low-order 4 bits of the second byte.

Note: If an implementation represents a_{sk} internally as a sequence of 32 bytes with the 4 bits of zero padding intact, it will be in the correct form for use as an input to $\mathsf{PRF}^{\mathsf{addr}}$, $\mathsf{PRF}^{\mathsf{nf}}$, and $\mathsf{PRF}^{\mathsf{pk}}$ without need for bit-shifting. Future key representations may make use of these padding bits.

Daira: check that this lead byte is distinct from other Bitcoin stuff, and produces a suitable Base58Check leading character.

Nathan: what about the network version byte?

8 Differences from the Zerocash paper

8.1 Transaction Structure

Zerocash introduces two new operations, which are described in the paper as new transaction types, in addition to the original transaction type of the cryptocurrency on which it is based (e.g. **Bitcoin**).

In **Zcash**, there is only the original **Bitcoin** transaction type, which is extended to contain a sequence of zero or more **Zcash**-specific operations.

This allows for the possibility of chaining transfers of protected value in a single **Zcash** transaction, e.g. to spend a protected note that has just been created. (In **Zcash**, we refer to value stored in UTXOs as "transparent", and value stored in JoinSplit operation output notes as "protected".) This was not possible in the **Zerocash** design without using multiple transactions. It also allows transparent and protected transfers to happen atomically — possibly under the control of nontrivial script conditions, at some cost in distinguishability.

TODO: Describe changes to signing.

8.2 Unification of Mints and Pours

In the original **Zerocash** protocol, there were two kinds of transaction relating to protected notes:

- a "Mint" transaction takes value from transparent UTXOs as input and produces a new protected note as output.
- \bullet a "Pour" transaction takes up to N^{old} protected *notes* as input, and produces up to N^{new} protected *notes* and a transparent UTXO as output.

Only "Pour" transactions included a zk-SNARK proof.

In **Zcash**, the sequence of operations added to a transaction (described in § 8.1 'Transaction Structure' on p. 14) consists only of JoinSplit operations. A JoinSplit operation is a Pour operation generalized to take a transparent UTXO as input, allowing JoinSplit operations to subsume the functionality of Mints. An advantage of this is that a **Zcash** transaction that takes input from an UTXO can produce up to N^{new} output notes, improving the indistinguishability properties of the protocol. A related change conceals the input arity of the JoinSplit operation: an unused (zero-value) input is indistinguishable from an input that takes value from a note.

This unification also simplifies the fix to the Faerie Gold attack described below, since no special case is needed for Mints.

8.3 Memo Fields

Zcash adds a memo field sent from the creator of a JoinSplit description to the recipient of each output note. This feature is described in more detail in § 4.2.3 'Note Plaintexts and Memo Fields' on p. 6.

8.4 Faerie Gold attack and fix

When a protected note is created in **Zerocash**, the creator is supposed to choose a new ρ value at random. The nullifier of the note is derived from its spending key (a_{sk}) and ρ . The note commitment is derived from the recipient address component a_{pk} , the value v, and the commitment trapdoor r, as well as ρ . However nothing prevents creating multiple notes with different v and r (hence different note commitments) but the same ρ .

An adversary can use this to mislead a *note* recipient, by sending two *notes* both of which are verified as valid by Receive (as defined in Figure 2 of [2]), but only one of which can be spent.

We call this a "Faerie Gold" attack — referring to various Celtic legends in which faeries pay mortals in what appears to be gold, but which soon after reveals itself to be leaves, gorse blossoms, gingerbread cakes, or other less valuable things [9].

This attack does not violate the security definitions given in [2]. The issue could be framed as a problem either with the definition of Completeness, or the definition of Balance:

- The Completeness property asserts that a validly received *note* can be spent provided that its *nullifier* does not appear on the ledger. This does not take into account the possibility that distinct *notes*, which are validly received, could have the same *nullifier*. That is, the security definition depends on a protocol detail –*nullifiers*–that is not part of the intended abstract security property, and that could be implemented incorrectly.
- The Balance property only asserts that an adversary cannot obtain *more* funds than they have minted or received via payments. It does not prevent an adversary from causing others' funds to decrease. In a Faerie Gold attack, an adversary can cause spending of a *note* to reduce (to zero) the effective value of another *note* for which the attacker does not know the *spending key*, which violates an intuitive conception of global balance.

These problems with the security definitions need to be repaired, but doing so is outside the scope of this specification. Here we only describe how **Zcash** addresses the immediate attack.

It would be possible to address the attack by requiring that a recipient remember all of the ρ values for all notes they have ever received, and reject duplicates (as proposed in [8]). However, this requirement would interfere with the intended **Zcash** feature that a holder of a *spending key* can recover access to (and be sure that they are able to spend) all of their funds, even if they have forgotten everything but the *spending key*.

Instead, **Zcash** enforces that an adversary must choose distinct values for each ρ , by making use of the fact that all of the *nullifiers* in *JoinSplit descriptions* that appear in a valid *blockchain view* must be distinct. The *nullifiers* are used as input to *BLAKE2b* to derive a public value h_{Sig} which uniquely identifies the transaction, as described in § 5.1 'Computation of h_{Sig} ' on p. 9. (h_{Sig} was already used in **Zerocash** in a way that requires it to be unique in order to maintain indistinguishability of *JoinSplit descriptions*; adding the *nullifiers* to the input of the hash used to calculate it has the effect of making this uniqueness property robust even if the *transaction* creator is an adversary.)

The ρ value for each output note is then derived from a random private seed φ and h_{Sig} using $\mathsf{PRF}_{\varphi}^{\rho}$. The correct construction of ρ for each output note is enforced by the circuit (see § 5.6 'Uniqueness of ρ_i^{new} ' on p. 11).

Now even if the creator of a JoinSplit description does not choose φ randomly, uniqueness of nullifiers and collision resistance of both BLAKE2b and PRF^{ρ} will ensure that the derived ρ values are unique, at least for any two JoinSplit descriptions that get into a valid blockchain view. This is sufficient to prevent the Faerie Gold attack.

8.5 Internal hash collision attack and fix

The **Zerocash** security proof requires that the composition of $COMM_r$ and $COMM_s$ is a computationally binding commitment to its inputs a_{pk} , v, and ρ . However, the instantiation of $COMM_r$ and $COMM_s$ in section 5.1 of the paper did not meet the definition of a binding commitment at a 128-bit security level. Specifically, the internal hash of a_{pk} and ρ is truncated to 128 bits (motivated by providing statistical hiding security). This allows an attacker, with a work factor on the order of 2^{64} , to find distinct values of ρ with colliding outputs of the truncated hash, and therefore the same note commitment. This would have allowed such an attacker to break the balance property by double-spending notes, potentially creating arbitrary amounts of currency for themself.

Zcash uses a simpler construction with a single SHA256 evaluation for the commitment. The motivation for the nested construction in **Zerocash** was to allow Mint transactions to be publically verified without requiring a ZK proof (as described under step 3 in section 1.3 of [2]). Since **Zcash** combines "Mint" and "Pour" transactions into a generalized *JoinSplit operation* which always uses a ZK proof, it does not require the nesting. A side benefit is that this reduces the number of SHA256Compress evaluations needed to compute each note commitment from three to two, saving a total of four SHA256Compress evaluations in the *JoinSplit circuit*.

Note that **Zcash** note commitments are not statistically hiding, and so **Zcash** does not support the "everlasting anonymity" property described in section 8.1 of the **Zerocash** paper [2], even when used as described in that section. While it is possible to define a statistically hiding, computationally binding commitment scheme for this use at a 128-bit security level, the overhead of doing so within the circuit was not considered to justify the benefits.

8.6 Changes to PRF inputs and truncation

TODO:

8.7 In-band secret distribution

TODO:

8.8 Miscellaneous

• The paper defines a *note* as a tuple $(a_{pk}, v, \rho, r, s, cm)$, whereas this specification defines it as (a_{pk}, v, ρ, r) . This is just a clarification, because the instantiation of COMM_s in section 5.1 of the paper did not use s (and neither does the new instantiation of NoteCommitment). cm can be computed from the other fields.

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The Faerie Gold attack was found by Zooko Wilcox. The internal hash collision attack was found by Taylor Hornby.

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