

ZeroJoin: Combining ZeroCoin and CoinJoin

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Abstract

We present ZeroJoin, an practical privacy enhancing protocol for blockchain transactions. ZeroJoin can be considered a combination of ZeroCoin and CoinJoin. It borrows ideas from both but attempts to overcome some of their drawbacks. Like ZeroCoin, our protocol also uses zero-knowledge proofs and a pool of participants. However, unlike ZeroCoin, our proofs are very efficient and our pool size is not monotonously increasing. Thus, our protocol overcomes the two major drawbacks of ZeroCoin. Our approach can also be considered a non-interactive variant of CoinJoin, where the interaction is replaced by a public transaction on the blockchain. The security of ZeroJoin is based on the hardness of the Decision Diffie-Hellman (DDH) problem. We also present ErgoMix, a practical implementation of ZeroJoin on top of Ergo, a smart contract platform based on Sigma protocols. While ZeroJoin contains the key ideas, it leaves open the practical issue of handling fees. The key contribution of ErgoMix is a novel approach to handle fee in ZeroJoin.

1 Introduction

Privacy enhancing techniques in blockchains generally fall into two categories. The first is hiding the amounts being transferred, such as in Confidential Transactions (CT) [1]. The second is obscuring the input-output relationships such as in ZeroCoin [2], CoinJoin [3] and One-Way Aggregate Signatures (OWAS) [?] (which is essentially non-interactive CoinJoin). Some solutions such as MimbleWimble (MW) [4] and Z-Cash [5, 6] combine both approaches. In fact, MW can be thought of as a combination of CT and OWAS. In this work, we describe ZeroJoin, another privacy enhancing protocol based on the latter approach of obscuring the input-output relationships, while keeping the amounts public. This allows us to avoid expensive range proofs necessary for the first approach. Our protocol is motivated

from ZeroCoin and CoinJoin in order to overcome some of their limitations, and can be thought of as a combination of the two.

2 Background

Bitcoin [7], ZeroCoin [2], Z-Cash [5] and Ergo [8] are based on the idea of “coins” which are short-lived immutable data structures, often called UTXOs (short for unspent transaction outputs). ZeroJoin also uses UTXOs.

2.1 UTXO Blockchains

In UTXO-based blockchains, every node maintains an in-memory database of all current UTXOs, called the *UTXO-set*. A transaction consumes (destroys) some UTXOs and creates new ones. When a node receives a block, it updates its UTXO-set based on the transactions in that block. A UTXO is a single-use object, and in the simplest contains a public key. The box can be spent using the corresponding key. Spending a box essentially involves executing any embedded code inside it and removing it from the UTXO-set. UTXOs can be likened to physical coins, which get passed around between people and one person may hold multiple coins at any time (one private key can control multiple unspent UTXOs). The alternative to UTXOs is the *account*-based model of Ethereum [9]. Unlike UTXOs, accounts are long-lived and mutable. Each private controls exactly one account, which can be likened to real-world bank accounts. While a UTXO must be completely spent (i.e., its balance cannot be changed), an account at the bare minimum allows changing the balance. Most privacy techniques including CoinJoin and ZeroCoin are designed for UTXOs and cannot be easily adapted for accounts. Our protocol also only works in the UTXO model and leaks information if used in the account-based model.

2.2 Guard Scripts

In the UTXO model, a box is protected by a *guard script*, a computer program encoding a *proposition*. The proposition defines the set of conditions that must be satisfied when spending the box. The spender supplies a *proof* of satisfying the proposition. For example, the proposition may require that the entire transaction’s bytes (sans the proof section) must be signed under some public key. The proof is then the signature on the transaction’s bytes generated using the corresponding private key. In fact, this is the most

common scenario in all UTXO systems. The guard script can encode arbitrarily complex conditions as long as they can be encoded in the underlying language. Guard scripts are also called smart contracts.

2.3 Execution Context

In UTXO blockchains, a block contains a compact section called the *header*, which is enough to verify the block solution and check integrity of other sections (such as block transactions). The execution context (or simply the context) is the information available to a smart contract during execution. To encode ZeroJoin in smart contracts (rather than within the protocol), the underlying scripting language must support a sufficiently rich context and allow us to express predicates on that context.

We can classify the context based on what part of the block a smart contract can access. At the bare minimum, the first level, the smart contract should have access to the contents of the UTXO it guards (i.e., its monetary value and any other data stored in it). At the second level, the smart contract may additionally have access to the entire spending transaction, that is, all its inputs and outputs. At the third level, the smart contract may have access to block header data in addition to the data at the second level. For example, in ErgoScript (which operates at this level), the last ten block headers and part of the next block header that is known in advance are also available in the execution context. Finally, at the fourth level, the execution context may contain the entire block with all sibling transactions. Note that since the execution context must fit into random-access memory of commodity hardware, accessing the full blockchain is not a realistic scenario. The following table summarizes possible execution context components.

Context level	UTXO	Transaction	Header	Block	Example
C1	Yes	No	No	No	Bitcoin [7]
C2	Yes	Yes	No	No	–
C3	Yes	Yes	Yes	No	ErgoScript [8]
C4	Yes	Yes	Yes	Yes	–

2.4 CoinJoin

CoinJoin [3] is a privacy enhancing protocol where multiple parties provide inputs and create outputs in a single transaction computed interactively such that the original inputs and outputs are unlinked. The optimal use of CoinJoin is when two inputs of equal value are joined to generate two outputs

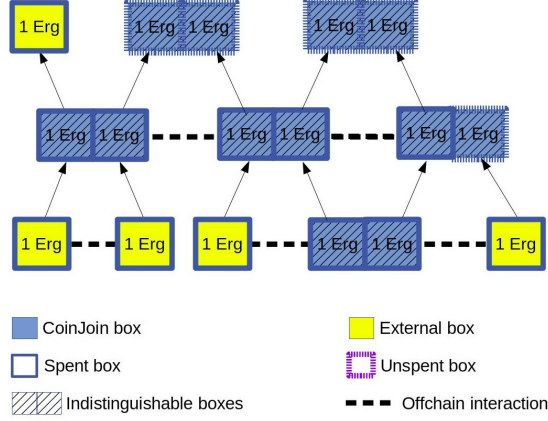


Figure 1: Canonical Multi-stage CoinJoin

of equal value, and the process is repeated, as depicted in Figure 1. In this model, each CoinJoin transaction has exactly two inputs (the boxes at the tail of the arrows) and two outputs (the boxes at the head of the arrows). Creating such a transaction requires a private off-chain interaction between the two parties supplying the inputs, which is denoted by the dashed line. We will ignore fee for now and revisit this issue in Section 4.

The key idea of CoinJoin is that the two output boxes are *indistinguishable* in the following sense.

1. The owner of each input box controls exactly one output box.
2. An outsider cannot guess with probability better than $1/2$, which output corresponds to which input.

Thus, each CoinJoin transaction provides 50% unlinkability. The output box can be used as input to further CoinJoin transactions and the process repeated to increase the unlinkability to any desired level. We will use the same concept in ZeroJoin. CoinJoin requires two parties to interactively sign a transaction off-chain and this interactive nature is the primary drawback of CoinJoin, which ZeroJoin aims to overcome.

2.5 ZeroCoin

ZeroCoin is a privacy enhancing protocol depicted in Figure 2. The protocol uses a mixing pool (called the *unspent-box pool*, or simply the U-pool), to which an ordinary coin is added as a commitment c to secrets (r, s) . The coin

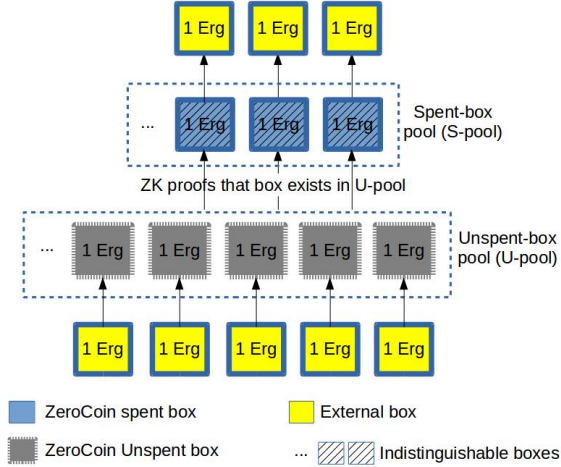


Figure 2: ZeroCoin protocol

is later spent such that the link to c is not publicly visible. The value c must be permanently stored in the U-pool, since the spending transaction cannot reveal it. Instead, it reveals the secret s (the *serial number*) along with a zero-knowledge proof that s was used in a commitment from the pool. To prevent double spending, the serial number is also stored in another space called the *spent-box pool* (the S-pool). A coin can be spent from the U-pool only if the corresponding serial number does not exist in the S-pool.

One consequence of this is that both the U-pool (the set of commitments) and the S-pool (the set of spent serial numbers) must be maintained in memory for verifying every transaction. Another consequence is that the sizes of these two sets increase monotonously. This is the main drawback of ZeroCoin (also ZCash [5]), which ZeroJoin tries to address. In ZeroJoin, once a box is spent, no information about it is kept in memory, and in particular no data sets of monotonously increasing sizes are maintained.

Considering the addition of a coin to the mix as a deposit and removal as a withdraw, the in-memory storage in ZeroJoin is proportional to the number of deposits minus the number of withdraws, while that in ZCash is proportional to the number of deposits plus the number of withdraws.

2.6 Other Privacy Techniques

[...] QuisQuis, MW, OWAS

2.7 Primitives

ZeroJoin is based on two-party interactions called Σ -protocols, which are briefly described in Appendix A. Specifically, we need two types of Σ -protocols described below. Let G be a multiplicative group of prime order q where the decision Diffie-Hellman (DDH) problem is hard. The first protocol, denoted `proveDlog`(u), is a *proof of knowledge of Discrete Logarithm* of some group element u with respect to some fixed generator g . That is, the prover proves knowledge of x such that $u = g^x$ using Schnorr signatures [10] as discussed above. The second primitive, denoted `proveDHTuple`(g, h, u, v), is a *proof of knowledge of Diffie-Hellman Tuple*, where the prover proves knowledge of x such that $u = g^x$ and $v = h^x$ for an arbitrary generator g . This is essentially two instances of the first protocol running in parallel as follows.

1. The prover picks $r \xleftarrow{R} \mathbb{Z}_q$, computes $(t_0, t_1) = (g^r, h^r)$ and sends (t_0, t_1) to the verifier.
2. The verifier picks $c \xleftarrow{R} \mathbb{Z}_q$ and sends c to prover.
3. The prover sends $z = r + cx$ to the verifier, who accepts if $g^z = t_0 \cdot u^c$ and $h^z = t_1 \cdot v^c$.

We use the non-interactive variant of the above protocol obtained via the Fiat-Shamir transform, where $c = H(t_0 \| t_1 \| m)$ for some message m to be signed. Observe that `proveDHTuple` requires 4 exponentiations for verification, while `proveDlog` requires 2. ErgoScript supports both the protocols, and thus has all the primitives needed to implement ZeroJoin.

3 ZeroJoin Protocol

ZeroJoin uses a pool of *Half-Mix* boxes, which are boxes ready for mixing. The set of all unspent Half-Mix boxes is called the *H-pool*. To mix an arbitrary box B , one of the following is done:

1. **Pool:** Add B to the H-pool (by converting it to a Half-mix box) and wait for someone to mix it.

2. **Mix:** Pick any box A from the H-pool and a secret bit b . Spend A, B to generate two *Fully Mixed* boxes O_0, O_1 such O_b and O_{1-b} are spendable by A 's and B 's owners respectively.

Privacy comes from the fact that boxes O_b and O_{1-b} are indistinguishable so an outsider cannot guess b with probability better than $1/2$. Thus, the probability of guessing the original box after n mixes is $1/2^n$. A box is mixed several times for the desired privacy. The protocol is depicted in Figure 3.

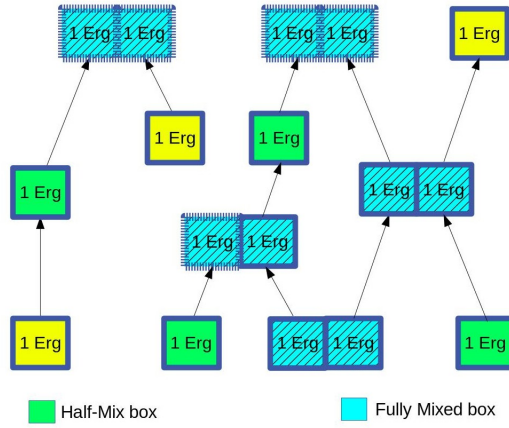


Figure 3: Multi-round ZeroJoin

3.1 One ZeroJoin Round

Each individual ZeroJoin round consists of two stages, the *pool* followed by the *mix* stage. Without loss of generality, Alice will pool and Bob will mix. Let g be some generator of G that is fixed beforehand. Each box is assumed to have two optional registers α, β that can store elements of G .

1. **Pool:** To add a coin to the H-pool, Alice picks secret $x \in \mathbb{Z}_q$ and computes $u = g^x$. She then creates an output box A protected by a script that requires the spending transaction to contain two output boxes O_0, O_1 satisfying the following conditions:
 - (a) Both contain the same value as A .
 - (b) Both are protected by the script:

$$\text{proveDHTuple}(g, \alpha, u, \beta) \vee \text{proveDlog}(\beta)$$

- (c) The registers (α, β) of O_b and O_{1-b} contain pairs (c, d) and (d, c) respectively for some $c, d \in G$.
- (d) One of (g, u, c, d) or (g, u, d, c) must be a valid Diffie-Hellman tuple, that is, of the form (g, g^x, g^y, g^{xy}) . This is encoded as:

$$\text{proveDHTuple}(g, u, c, d) \vee \text{proveDHTuple}(g, u, d, c)$$

She waits for Bob to join the protocol, who will do so by spending A .

2. **Mix:** Bob picks secrets $(b, y) \in \mathbb{Z}_2 \times \mathbb{Z}_q$ and obtains u from the script. He then computes $h = g^y$ and $v = u^y$. He spends A with one or more of his own boxes to create two output boxes O_0, O_1 of equal value such that O_b is spendable by Alice alone and O_{1-b} by Bob alone:
 - (a) Registers (α, β) of O_b and O_{1-b} store (h, v) and (v, h) respectively.
 - (b) O_b, O_{1-b} are protected by the script:

$$\text{proveDHTuple}(g, \alpha, u, \beta) \vee \text{proveDlog}(\beta)$$

After the mix, Alice and Bob can spend their respective boxes using their secrets. Alice can identify her box as the one with $\beta = \alpha^x$.

3.2 Implementing ZeroJoin In ErgoScript

Each round of ZeroJoin is a two-stage protocol (pool followed by mix). One way to implement ZeroJoin would be to create a specialized blockchain just for this purpose that has the protocol hardwired (as was done in, for example, ZeroCash [5]). However, this limits the use of the blockchain.

A more pragmatic approach would be to encode the protocol as a smart contract on top of a general-purpose blockchain. One such blockchain is Ergo [8], whose scripting language ErgoScript supports level C3 context (see Section 2.3). Our example is implemented on top of Ergo [11]. The implementation uses the concepts from [12] by encoding ZeroJoin as a two-stage protocol such that a ‘fingerprint’ of the second stage is embedded within a smart contract from the first stage. In other words, Alice’s box A encodes the protocol by enforcing the structure of Bob’s spending transaction. This is done as follows. For brevity, we will assume that **alpha**, **beta**, **gamma** are aliases for the first, second and third registers of a box that contain elements of G . The keywords **script** and **value** refer to the guard script (in binary format) and the quantity of primary tokens stored in the box.

Let x be Alice’s secret and let $u = g^x$. To create the Half-Mix box with u , first define the script of the second stage, **fullMixScript** as:


```
proveDHTuple(g, beta, alpha, gamma) || proveDlog(gamma)
```

Then compile the script and compute the hash of the result:

```
fullMixScriptHash = hash(compile(fullMixScript))
```

Next create a script, `halfMixScript`, with the following code:

```
INPUTS(0).id == id &&
OUTPUTS(0).beta == OUTPUTS(1).gamma &&
OUTPUTS(0).gamma == OUTPUTS(0).beta &&
OUTPUTS(0).alpha == alpha && OUTPUTS(1).alpha == alpha &&
OUTPUTS(0).value == value && OUTPUTS(1).value == value &&
hash(OUTPUTS(0).script) == fullMixScriptHash &&
hash(OUTPUTS(1).script) == fullMixScriptHash &&
(proveDHTuple(g, alpha, OUTPUTS(0).beta, OUTPUTS(0).gamma) ||
 proveDHTuple(g, alpha, OUTPUTS(0).gamma, OUTPUTS(0).beta))
```

Note that in ErgoScript, `OUTPUTS(0)` is the first output of the spending transaction, `OUTPUTS(1)` is the second output, and so on. The keyword `id` refers to the globally unique identifier of the box.

Alice's Half-Mix box A is protected by `halfMixScript` given above. Alice must store u in register `alpha` of that box.

3.3 Correctness and Soundness

From Alice's point of view, we want to ensure that she always retains control of her funds. That is, Bob should not be able to spend A in a manner that causes her to lose funds. Let x be the Alice's secret corresponding to her box A . First note that due to the clause `proveDHTuple(g, u, c, d) || proveDHTuple(g, u, d, c)`, Bob has no choice but to create two outputs O_0, O_1 such that the registers (α, β) of O_b and O_{1-b} contain (g^y, g^{xy}) and (g^{xy}, g^y) respectively for some integer y and bit b . This implies that that O_b 's spending condition reduces to:

$$\text{proveDHTuple}(g, g^y, g^x, g^{xy}) \vee \text{proveDlog}(g^{xy}).$$

The above statement can be proved by anyone who knows at least one of x or xy . Thus, Alice can spend this because only she knows x . To see that no one else can spend this box, observe that the only way someone

else could spend this box is by knowing xy . Assume there is an algorithm that takes as input g^x and somehow outputs (g^y, g^{xy}, xy) for some y . Then Alice can use this to immediately compute y , contradicting the fact that the discrete log problem in G is hard. Thus, no one must know xy and thereby, only Alice has the ability to spend O_b .

Bob wants to ensure that no one else apart from him can spend O_{1-b} . Bob can indeed spend O_{1-b} because its spending condition reduces to

$$\text{proveDHTuple}(g, g^{xy}, g^x, g^y) \vee \text{proveDlog}(g^y).$$

Since Bob knows y , he can prove the right part of the statement. It is not possible to spend the box using the left part because (g, g^{xy}, g^x, g^y) does not constitute a valid DH Tuple. Hence, assuming that the original Schnorr proof is sound, no one else apart from Bob can spend O_{1-b} .

3.4 Privacy

For privacy, the only difference between O_b and O_{1-b} is that (g, α, u, β) is a valid Diffie-Hellman tuple for O_b , while for O_{1-b} , the tuple is (g, β, u, α) . Assuming that the Decision Diffie-Hellman (DDH) problem in G is hard, it can be shown that no one apart from Alice or Bob has the ability to distinguish the boxes. Thus, the boxes are indistinguishable before they are spent. To see that they remain so after being spent, observe that the protocol provides *spender indistinguishability* because each box is spent using a Σ -OR-proof that is zero-knowledge [13].

3.5 Efficiency and Usability

Comparing with CoinJoin: Referring to Section 2.4, both CoinJoin and ZeroJoin name use the technique of spending two boxes to create two indistinguishable boxes that provide the privacy. However, CoinJoin requires the owners of the two input boxes to perform an off-chain interaction over a private channel. In ZeroJoin, this interaction is replaced by a public transaction on the blockchain. While this adds one more transaction, it does not require interaction between the parties, that too over a private channel. This makes ZeroJoin far more usable compared to CoinJoin. Note that ZeroJoin transactions are detectable, while CoinJoin transactions are indistinguishable from ordinary transactions.

Comparing with ZeroCoin: Referring to Section 2.5, both ZeroCoin and ZeroJoin use the idea of a pool of boxes ready for mixing (the H-pool

in ZeroJoin and the U-pool in ZeroCoin). Additionally, both use zero-knowledge proofs to spend boxes in a way that hides the links between the outputs and the inputs, thereby providing the privacy. The difference is that the privacy in ZeroJoin is achieved in steps, two inputs/outputs at each time, while in ZeroCash it is achieved at once. Secondly, the degree of privacy in ZeroCoin depends on the size of the U-pool, while that in ZeroJoin depends on the number of sequential mixes. Thirdly, size of U-pool in ZeroCoin increases monotonously (since objects are only added to it and never removed), the size of H-pool in ZeroJoin varies according to how many unspent Half-Mix boxes are present at any given time (like ordinary UTXOs). Finally, the proof in ZeroCoin are quite large compared to those in ZeroJoin. The last two capture the main drawbacks of ZeroCoin that ZeroJoin addresses. In particular, using ZeroJoin, we can obtain an equivalent (or sufficiently close) degree of privacy as from ZeroCoin without having to maintain the ever-increasing pools and with much shorter proofs.

Offchain Pool: The H-Pool can be kept entirely offchain, so that Alice’s Half-Mix box need not be present on the blockchain till the time Bob decides to spend it. Alice sends her unbroadcasted transaction directly to Bob who will broadcast both transactions at some later time.

Future enhancements: Compared to CoinJoin, ZeroJoin requires an additional box (the Half-Mix box) as depicted in Figure 3. One way to eliminate the extra box would be to have the mix step output two indistinguishable Half-Mix boxes that can be used again in the mix step (or spent elsewhere). We can do this inefficiently by accumulating the statements and making the proof size linear to the number of mixes. It is an open question if this can be done with constant proof size.

4 ErgoMix: ZeroJoin with Fee

Similar to ZeroCoin and the canonical variant of CoinJoin in Figure 1, each Half-Mix and Full-Mix box in ZeroJoin must hold the same fixed value (the number of primary tokens), which is carried over to the next stage. This implies zero-fee transactions because any fee must either be paid from the Full/Half-mix boxes (which breaks the fixed value requirement) or from a non-ZeroJoin box (which breaks privacy). Zero-fee transactions are fine in theory but not realistic due to the possibility of spam attacks. Thus, any practical implementation of ZeroJoin must somehow handle fee.

While ZeroJoin is a generic protocol, there are many approaches for handling fee. Here we describe how to handle fee on the Ergo platform. To differentiate the generic protocol (ZeroJoin) from the underlying implementation using Ergo, we give the name **ErgoMix** to any of the various fee implementations discussed in this section that are largely specific to Ergo. In order to segregate cases where fee is an issue, we classify ErgoMix transactions into the following types:

1. **Alice entry:** When someone plays the role of Alice to create a Half-Mix box (i.e., add a coin to the H-pool). The inputs of the transaction are one or more non-ErgoMix boxes (*external* boxes) and the output is one Half-Mix box.
2. **Bob entry:** When someone plays the role of Bob to spend a Half-Mix box (i.e., remove a coin from the H-pool). The other inputs of the transaction are one or more non-ErgoMix boxes and the outputs are two Full-Mix boxes.
3. **Alice or Bob exit:** When someone plays the role of Alice or Bob to spend a Full-Mix box and send the funds to a non-ErgoMix box (i.e., withdraw from the system).
4. **Alice or Bob reentry as Alice:** When someone plays the role of Alice or Bob to spend a Full-Mix box and create a Half-Mix box (i.e., send the coin back to the H-pool). The input is a Full-Mix box and the output is a Half-Mix box of the same amount.
5. **Alice or Bob reentry as Bob:** When someone plays the role of Alice or Bob to spend a Full-Mix box along with another Half-Mix box and create two new Full-Mix boxes. The input is a Half-Mix box and a Full-Mix box and the outputs are two new Full-Mix boxes.

Clearly, for both Alice and Bob entries, fee is not an issue because both parties can fund the fee component of the transaction from a known source, since these transactions are not meant to hide any information. Similarly for case 3, when exiting the system, part of the amount in the Full-Mix box can be used to pay fee. The only time we need to hide the source of fee is when we spend a Full-Mix box and want to reenter as either Alice or Bob.

4.1 An Altruistic Approach

In this approach, fee is paid by a *sponsor* when spending a Full-Mix box for reentry. We use a variation of *Fee-Emission boxes* presented in [14].

4.1.1 Fee-Emission Box

The sponsor creates several Fee-Emission boxes to pay fee for spending full-mix boxes in the two reentry cases above. A Fee-Emission box can be spent under the following conditions:

1. There is exactly one Fee-Emission box as input.
2. There is exactly one Full-Mix box as input.
3. Either one input or one output is a Half-Mix box.
4. The balance fee is stored in a new Fee-Emission box.

This is encoded in ErgoScript as follows:

```
// contract for Fee-Emission box
def isFull(b:Box) = hash(b.script) == fullMixScriptHash
def isHalf(b:Box) = hash(b.script) == halfMixScriptHash
def isFee(b:Box) = hash(b.script) == feeScriptHash
def isCopy(b:Box) = b.script == script &&
                    b.value == value - fee
val asAlice = INPUTS.size == 2 && OUTPUTS.size == 3 &&
              isFull(INPUTS(0)) && isHalf(OUTPUTS(0)) &&
              isCopy(OUTPUTS(1)) && isFee(OUTPUTS(2))
val asBob = INPUTS.size == 3 && OUTPUTS.size == 4 &&
            isHalf(INPUTS(0)) && isFull(INPUTS(1)) &&
            isCopy(OUTPUTS(2)) && isFee(OUTPUTS(3))
asAlice || asBob
```

This approach is intended to encourage mixing because the sponsor pays the fee when a Full-Mix box is remixed. However, note that there is no guarantee that some given Full-Mix box was actually created in a mix transaction since one can create a box with the same structure that was not created in a mix transaction. The only way to distinguish such a box from a real one is to examine the transaction that created the box. However, this information is not available in ErgoScript. Thus, the above approach is susceptible to freeloaders who store their funds in a Full-Mix box. However, such freeloaders cannot utilize the fee to send to anyone. They must either create a Half-Mix box or spend another Half-Mix box, thereby forcing them participate in the protocol. Consequently, there is no advantage to the freeloader because he still has to pay fee to create the fake full-mix box, which he could have

used to participate in the mixing. Hence, we can safely ignore the freeloading attack. Note that there are ways, as shown later, to determine within ErgoScript if the a Full-Mix box was created in a mix transaction.

The above approach requires someone to sponsor the mix transaction, which we call the *free system*. In practice we need ErgoMix to be self-sustaining that does not depend on sponsors, which we call the *paid system*. The following section will extend the free system to a paid system.

4.2 Mixing Tokens

Ergo’s primary token is known as *Erg*, which is the base currency used in ErgoMix. This token is also used to pay transaction fee and storage rent [15]. An Ergo transaction conserves primary tokens (they can neither be created nor destroyed) and any box must have a positive quantity of primary tokens. Each box can optionally have *secondary tokens* which are uniquely identified by an id. Unlike primary tokens, an Ergo transaction can destroy secondary tokens. Additionally, each transaction can also create (i.e., *issue*) at most one new token in arbitrary quantity, whose id is the globally unique id of the first box in the transaction.

In this approach, we will still use a Fee-Emission box (as in Section 4.1) to pay the fee in primary tokens. However, we will also use secondary tokens issued by the creator of the Fee-Emission box, which we call *mixing tokens* (identified by `tokenId`). The Fee-Emission box can only be used by burning some mixing tokens, i.e., by destroying a fixed amount of mixing tokens.

Recall that the Half-Mix box’s script refers to the Full-Mix box’s script via the constant `fullMixScriptHash`. Our approach additionally requires the Full-Mix box’s script to refer back to the Half-Mix’s box script. We do this by storing the hash of the Half-Mix box script in one of the registers of the Full-Mix box. Let `delta` be an alias for this register that stores an array of bytes. All the scripts are accordingly modified to take this into account.

4.2.1 Fee-Emission Box

Modify the `isFull` method of the Fee-Emission box contract of Section 4.1:

```
// contract for Fee-Emission box
def isFull(b:Box) = hash(b.script) == fullMixScriptHash &&
                    b.delta == halfMixScriptHash
(... remaining code same)
```

4.2.2 Full-Mix Box

Modify `fullMixScript`, the contract of the Full-Mix box as follows:

```
// contract for Full-Mix box
def isHalf(b:Box) = hash(b.script) == delta &&
    b.value == value
def isFull(b:Box) = b.script == script &&
    b.delta == delta && b.value == value
def noToken(b:Box) = b.tokens(tokenId) == 0
val nextAlice = isHalf(OUTPUTS(0)) && INPUTS(0).id == id
val nextBob = isHalf(INPUTS(0)) && INPUTS(1).id == id
val destroyToken = OUTPUTS.forall(noToken)
val nextAliceLogic = OUTPUTS(0).tokens(tokenId) ==
    INPUTS(0).tokens(tokenId) - 1
((nextAlice && nextAliceLogic) || nextBob || destroyToken) &&
(... earlier condition)
```

The above enforces the usage of mixing tokens when spending the Full-Mix box to create a Half-Mix box (via the predicate `nextAliceLogic`). The usage of mixing tokens when spending the Full-Mix box in a mix transaction is enforced in the Half-Mix box (via the predicate `bobLogic`). In the remaining cases the mixing tokens must be destroyed.

4.2.3 Half-Mix Box

Next the contract of the Half-Mix box (`halfMixScript`) is also modified:

```
// contract for Half-Mix box
val in0 = INPUTS(0).tokens(tokenId)
val in1 = INPUTS(1).tokens(tokenId)
val out0 = OUTPUTS(0).tokens(tokenId)
val out1 = OUTPUTS(1).tokens(tokenId)
val bobLogic = in1 > 0 && out0 == out1 &&
    in0 + in1 == out0 + out1 + 2
OUTPUTS(0).delta == hash(script) &&
OUTPUTS(1).delta == hash(script) && bobLogic &&
(... earlier condition)
```

The above contract assumes that the boxes already have some quantity of mixing tokens and enforces how these must be used. Each mix transaction is assumed to consume two such tokens, and to maintain privacy, the

balance tokens must be equally distributed between the two outputs. The contract follows the *approximate-fairness* strategy where Alice requires Bob to contribute at least one mixing token [16]. It is possible to use *perfect fairness* via the condition `in0 == in1` within `bobLogic`.

Taken together, the contracts of the three boxes (Fee-Emission, Full-Mix and Half-Mix) *confine* the mixing tokens to the system, which comprises of sequential rounds of ErgoMix. Thus, any tokens already present in the system will stay within the system.

4.3 Obtaining Mixing Tokens

While the earlier section focused on restricting how the tokens are transferred after they are already in the system, this section will focus on restricting how the tokens enter the system.

The approximate-fairness strategy gives optimal results under two conditions. The first is that we confine the mixing tokens within the system by restricting their transfer to only those boxes that participate in a remix, as we did above. The second is that we ensure that tokens always enter the system in a fixed quantity, and that too in one of the two ErgoMix boxes. This is done using a *Token-Emission box*, which we describe next.

4.3.1 Token-Emission Box

A Token-Emission box is used for obtaining mixing tokens for entry into the system as either Alice or Bob. It contains the following contract.

```
// contract for Token-Emission box
def isFull(b:Box) = hash(b.script) == fullMixScriptHash &&
                    b.delta == halfMixScriptHash
def isHalf(b:Box) = hash(b.script) == halfMixScriptHash
def isCopy(b:Box) = b.script == script && b.value == value &&
                    b.tokens(tokenId) == tokens(tokenId) - amt
def isFee(b:Box) = hash(b.script) == feeScriptHash &&
                    b.value == fee
def isEntry(b:Box) = (isFull(b) || isHalf(b)) &&
                    b.tokens(tokenId) = amt
def isZero(b:Box) = b.tokens(tokenId) == 0

INPUTS(0).id == id && isZero(INPUTS(1)) && INPUTS.size == 2 &&
isEntry(OUTPUTS(0)) && isCopy(OUTPUTS(1)) && isFee(OUTPUTS(2))
```


Anyone can spend the Token-Emission box to send a fixed amount `amt` of mixing tokens to either a Half-Mix box or a (fake) Full-Mix box, which should be the first output of the transaction. The other outputs are a copy of the token-emission box with the balance tokens and the fee paying output. The transaction must have exactly two inputs, with the token-emission box being the first and the second containing zero mixing tokens.

We can use mixing tokens to verify that a given Full-Mix box was indeed created in a mix transaction, and a given Half-Mix box was indeed created by spending a Full-Mix box. In particular, this is true if and only if the box contains less than `amt` and more than 0 mixing tokens.

While the above Token-Emission box gives the mixing tokens for free, it is trivial to modify the contract to sell the tokens at some given rate. The only change required is in the `isCopy` method:

```
// contract for Token-Emission box
(... remaining code same)
def isCopy(b:Box) = b.script == script &&
                    b.value == value + amt * rate &&
                    b.tokens(tokenId) == tokens(tokenId) - amt
(... remaining code same)
```

Multiple Token-Emission boxes should be created to handle several users.

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A Σ -Protocols

ZeroJoin uses Sigma protocols (written Σ -protocols), which are a generalization of the Schnorr identification scheme [10].

A.1 Schnorr Identification

Let G be a cyclic multiplicative group of prime order q and g a generator of G . Alice wants to prove knowledge of some secret $x \in \mathbb{Z}_q$ to Bob who knows $u = g^x$. Assume that computing discrete logarithms in G is hard. They perform the following protocol, also known as Schnorr identification:

1. **Commit:** Alice selects random $r \in \mathbb{Z}_q$ and send $t = g^r \in G$ to Bob.
2. **Challenge:** Bob selects random $c \in \mathbb{Z}_q$ and sends it to Alice.
3. **Response:** Alice sends $z = r + cx$ to Bob, who accepts iff $g^z = t \cdot u^c$.

The above protocol is a proof of knowledge because Bob can extract x if he can get Alice to respond twice for the same r and different c . As an example, for $c = 1, 2$, Bob can obtain $r + x$ and $r + 2x$, the difference of which gives x . This is also called (special) soundness. The above protocol is also (honest verifier) zero-knowledge because anyone can impersonate Alice if the challenge c of Step 2 is known in advance, simply by picking random

$z \in \mathbb{Z}_q$ and computing $t = g^z/u^c$. The statement “I know the discrete log of u to base g ” is called the *proposition*, which we denote by τ .

Any protocol that has the above 3-move structure (Alice \xrightarrow{t} Bob, Bob \xrightarrow{c} Alice, Alice \xrightarrow{z} Bob), along with zero-knowledge and soundness property is called a Σ -protocol.

For any Σ -protocol with messages (t, c, z) , we can apply the Fiat-Shamir transform [17] to convert it into a non-interactive one by replacing the role of Bob in Step 2 by any hash function H and computing $c = H(t)$. The resulting protocol with messages $(t, H(t), z)$ can be performed by Alice alone. Intuitively, since t fixes c , Bob cannot “rewind” Alice and get two different responses for the same r . Additionally, Alice cannot know c in advance before deciding t if H behaves like a random oracle. We call such a non-interactive proof a Σ -*proof* [18]. Conceptually, Σ -proofs are generalizations of digital signatures [19].

A.2 Composing Σ -Protocols

Any two Σ -protocols of propositions τ_0, τ_1 with messages $(t_0, c_0, z_0), (t_1, c_1, z_1)$ respectively can be combined into a Σ -protocol of $\tau_0 \wedge \tau_1$ with messages $(t, c, z) = (t_0 \| t_1, c_0 \| c_1, z_0 \| z_1)$. We call such a construction an **AND** operator on the protocols. More interestingly, as shown in [20], the two protocols can also be used to construct a Σ -protocol for $\tau_0 \vee \tau_1$, where Alice proves knowledge of the witness of one proposition, without revealing which. Let $b \in \{0, 1\}$ be the bit such that Alice knows the witness for τ_b but not for τ_{1-b} . Alice will run the correct protocol for τ_b and a simulation for τ_{1-b} . First she generates a random challenge c_{1-b} . She then generates (t_{1-b}, z_{1-b}) by using the simulator on c_{1-b} . She also generates t_b by following the protocol correctly. The pair (t_0, t_1) is sent to Bob, who responds with a challenge c . Alice then computes $c_b = c \oplus c_{1-b}$. She computes z_b using (t_b, c_b) . Her response to Bob is $((z_0, c_0), (z_1, c_1))$, who accepts if: (1) $c = c_0 \oplus c_1$ and (2) $(t_0, c_0, z_0), (t_1, c_1, z_1)$ are both accepting conversations for τ_0, τ_1 respectively. We call such a construction an **OR** operator.

Clearly, both the **AND** and **OR** operators also result in Σ -protocols that can be further combined or made non-interactive via the Fiat-Shamir transform. Crucially, the proof for **OR** does not reveal which of the relevant values the prover knows. For example, in ErgoScript a ring signature by public keys u_1, u_2 can be specified as an **OR** of Σ -protocols for proving knowledge of discrete logarithms of u_1 or u_n . The proof can be constructed with the knowledge of just one such discrete logarithm, and does not reveal which one was used in its construction. This is a crucial property used in ZeroJoin.

ErgoScript, the programming language of Ergo gives the ability to build sophisticated Σ -protocols using the connectives **AND**, **OR**. This allows us to implement ZeroJoin on top of Ergo using smart contracts.