Bitcoin-Monero Cross-chain Atomic Swap

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Abstract. Cross-chain atomic swaps have been discussed for a very long time and are very useful tools. This protocol describes how to achieve atomic swaps between Bitcoin and Monero with two transactions per chain without trusting any central authority, servers, or the other swap participant.

Keywords: Bitcoin, Monero, Cross-chain swaps

1 Scenario

Alice, who owns Monero (XMR), and Bob, who owns Bitcoin (BTC), want to swap their funds. We assume that they already have negotiated the right amount plus some fees or what not.

They want to send funds to a special location on each chain (cross-chain) where each party can take control of the other chain (swap) and the other chain only (atomic).

1.1 Normal scenario

If both follow the protocol 4 transactions will be broadcast into both chains, 2 on Bitcoin and 2 on Monero. The first ones locks the funds and makes them ready for the trade on each chain. The second one unlocks the funds for one participant only and gives knowledge to the other participant who takes control of the output on the other chain.

1.2 Worst case scenario

If the swap is cancelled, 3 Bitcoin transactions are needed instead of 2. This is to avoid a race condition that could allow Alice to gain XMR and BTC. Therefore the worst case is 5 transactions in total across both chains.

2 Prerequisites

Conditional executions must be possible in order to achieve trustless swap functionality and ensure atomicity. Bitcoin has a small stack-based script language that allows conditional execution and timelocks. On the other hand, Monero, with its privacy oriented RingCT design, provides single signature per UTXO. That means that control of UTXOs is only related to who controls the associated private keys. The challenge is then to move control of funds only with knowledge of some private key.

This protocol is heavily based on a Monero StackExchange post discussing if it's possible to trade Monero and Bitcoin in a trustless manner [1]. The concept is roughly the same with some changes in the Bitcoin part, but this protocol is explained in more detail.

Requirements for activated features for each chain are a bit different that the StackExchange post. We describe all components needed on and off-chain.

2.1 Monero

2-out-of-2 shared secret: to enable multi-path execution in Monero. A 2-out-of-2 multisig like protocol is used to create the 2-out-of-2 shared secret. In reality we will not use any multi-signing protocol, instead, the private spend key is split in two parts during the swap process but at the end one participant will gain knowledge of the full key.

Pre-image non-interactive zero-knowledge proofs of knowledge: to prove to the other participant that a valid pre-image α to a given hash is known and within a range, e.g. $0 < \alpha < l$ where l is related to edward25519 curve.

edward25519 private key non-interactive zero-knowledge proofs of knowledge: to prove to the other participant that a valid private key is known, e.g. signatures are valid non-interactive zero-knowledge proof given a public key.

2.2 Bitcoin

Timelock: to enable new execution paths after some predefined amount of time, i.e. cancelling the swap even after having locked funds on-chain.

Hashlock: to reveal secrets to the other participant. Hashlocks are mini-scripts that require the sender to reveal some data (a pre-image) associated with a given hash.

2-out-of-2 multisig: to create a refund path accessible only by the two participants.

Pre-image non-interactive zero-knowledge proofs of knowledge: to prove to the other participant that a valid pre-image β to a given hash is known and within a range, e.g. $0 < \beta < 2^{256} + 1$.

2.3 Curves parameters

Bitcoin and Monero does not use the same elliptic curve. Bitcoin use secp256k1 curve from Standards for Efficient Cryptography (SEC) with ECDSA while Monero, based on CryptoNote, use Curve25519, hereinafter edward25519, from Daniel J. Bernstein with EdDSA as describe in CryptoNote whitepaper [2, 3]. We denote curves parameters for

edward25519 as

```
q: a prime number; a=2^{255}-19

d: an element of \mathbb{F}_q; d=-121665/121666

E: an elliptic curve equation; -x^2+y^2=1+dx^2y^2 (1)

G: a base point; G=(x,-4/5)

l: a base point order; l=2^{252}+27742317777372353535851937790883648493
```

secp256k1 as

```
p: \text{a prime number}; \ p=2^{256}-2^{32}-2^9-2^8-2^7-2^6-2^4-1 a: \text{an element of } \mathbb{F}_p; \ a=0 b: \text{an element of } \mathbb{F}_p; \ b=7 E': \text{an elliptic curve equation}; \ y^2=x^3+bx+a \tag{2} G': \text{a base point}; \ G'= (0x79BE667EF9DCBBAC55A06295CE870B07029BFCDB2DCE28D959F2815B16F81798}, 0x483ADA7726A3C4655DA4FBFC0E1108A8FD17B448A68554199C47D08FFB10D4B8})
```

3 Protocol

The protocol moves XMR funds into an address (e.g. 2-out-of-2 multisig) where each participant controls half of the key. We then use the Bitcoin scripting language to reveal one or the other half of the private spend key. Bitcoin transactions are designed in such a way that if a participant follows the protocol he can't terminate with a loss.

If the deal goes through, Alice spends the BTC by revealing her half private key that allows Bob to spend the XMR. If the deal is cancelled, Bob spends the BTC by revealing his half private key that allows Alice to spend the XMR, both lose chain fees, in this case Bob is disadvantaged because of the 3 "heavy" BTC transactions.

3.1 Design

We define the standard protocol execution between Alice and Bob.

```
Alice (XMR)
                                                                                                    Bob (BTC)
a_0 \stackrel{R}{\longleftarrow} [1, l-1]
                                                                                          a_1 \stackrel{R}{\longleftarrow} [1, l-1]
                                                                                         x_1 \xleftarrow{R} [1, l-1]
X_1 \leftarrow x_1 G
x_0 \xleftarrow{R} [1, l-1]
X_0 \leftarrow x_0 G
b_a \stackrel{R}{\leftarrow} [1, p - 1]
B_a \leftarrow b_a G'
                                                                                         b_b \xleftarrow{R} [1, p - 1]
B_b \leftarrow b_b G'
                                                                                         h_1 \leftarrow \mathcal{H}(x_1)s \stackrel{R}{\leftarrow} \mathcal{Z}(2^{256})
h_0 \leftarrow \mathcal{H}(x_0)
                                                                                          h_2 \leftarrow \mathcal{H}(s)
z_0 \leftarrow \mathtt{zkp}(x_0)
                                                                                          z_1 \leftarrow \mathtt{zkp}(x_1,s)
                                \overset{\langle a_0,a_1,X_0,X_1,B_a,B_b,h_0,h_1,h_2,z_0,z_1\rangle}{\longleftarrow}
verify(a_1, X_1, B_b, z_1)
                                                                                          \mathrm{verify}(a_0,X_0,B_a,z_0)
                                                  a \equiv a_0 + a_1 \pmod{l}
                                                  A = aG
                                                  X = X_0 + X_1
                                                                                          create Btx_1
                                                                                          create Btx_2
                                                                                          sign(Btx_2)
                                                       \langle \mathrm{Btx}_1, \mathrm{Btx}_2 \rangle
verify(Btx_1, Btx_2)
sign(Btx_2)
                                                      \langle \mathrm{Btx}_2 \; \mathrm{signed} \rangle
                                                                                          verify(Btx_2 signed)
                                                                                          \mathrm{sign}(\mathrm{Btx}_1)
                                                                                          \mathrm{broadcast}(\mathrm{Btx}_1)
                                                      (watch Btx<sub>1</sub>)
wait n confirmations
create Xtx w/ (A, X)
sign(Xtx)
broadcast(Xtx)
                                              (watch Xtx w/ (A,X))
                                                                                          wait n' confirmations
                                                                                          verify(Xtx) w/ (A, X)
                                                             \stackrel{\langle s \rangle}{\longleftarrow}
spend(Btx<sub>1</sub>) w/ \langle x_0, b_a, s \rangle
                                                        watch Btx1
                                                                                          x \equiv x_0 + x_1 \pmod{l}
                                                                                          spend Xtx w/ \langle x, a \rangle
```

 ${\bf Fig.\,1.}$ Cross-chain atomic swap protocol for Bitcoin–Monero

3.2 Parameters

Two timelocks t_0, t_1 are needed. t_0 define the time window during it is sage to execute the trade, after t_0 the refund process can start. t_1 define the response time during what Bob needs to react and disclose his private Monero share.

3.3 2-out-of-2 private XMR spend key

Full XMR private key is a pair of edward25519 private/public keys. The first pair is called view keys and the second spend keys. We use small letter to denote private keys and caps for public keys such that

$$A = aG$$

We denote

- (i) the private key a as the private view key and A as the public view key,
- (ii) and the private key x as the private spend key and X as the public spend key.

Partial keys We denote partial private keys as a_0 and a_1 such that

$$a_0 + a_1 \equiv a \pmod{l}$$

And then

$$a_0G = A_0$$

$$a_1G = A_1$$

$$A_0 + A_1 = (a_0 + a_1)G = aG = A$$
(3)

The same holds for x with x_0 and x_1 .

3.4 Zero-Knowledge proofs

Two zero-knowledge proofs are required at the beginning of the protocol for the trustlessness. They are quite symmetric but Bob needs to prove an extra piece of information to Alice. We denote Alice's ZKP basic ZKP and Bob's one extended ZKP.

Basic ZKP Alice must prove to Bob with

$$x_0$$
 = valid private key on edward25519 curve
 $X_0 = x_0 G$ (4)
 $h_0 = \mathcal{H}(x_0)$

that given X_0 and h_0

$$\exists x_0 \mid X_0 = x_0 G \land h_0 = \mathcal{H}(x_0) \land x_0 \in [1, 2^{256}]$$
 (5)

Extended ZKP Bob must prove to Alice with

$$x_1=$$
 valid private key on edward25519 curve $X_1=x_1G$
$$h_1=\mathcal{H}(x) \qquad \qquad (6)$$
 $s=$ random 32 bytes data
$$h_2=\mathcal{H}(s)$$

that given X_1 , h_1 and h_2

$$\exists x_1, s \mid X_1 = x_1 G \land h_1 = \mathcal{H}(x_1) \land h_2 = \mathcal{H}(s) \land x_1, s \in [1, 2^{256}]$$
 (7)

3.5 Bitcoin scripts

SWAP_LOCK is a P2SH used to lock funds and defines the two execution paths: (1) normal [swap execution] and (2) refund [swap abortion].

```
OP_IF  <B_a> \  \, \text{OP\_CHECKSIGVERIFY} \\ \text{OP\_SHA256} < h_0> \  \, \text{OP\_EQUALVERIFY} \\ \text{OP\_SHA256} < h_2> \  \, \text{OP\_EQUAL} \\ \text{OP\_ESLE} \\ 2 < B_a> < B_b> \  \, 2 \  \, \text{OP\_CHECKMULTISIGVERIFY} \\ < t_0> \  \, \text{OP\_CHECKSEQUENCE} \\ \text{OP\_ENDIF}
```

REFUND is an other P2SH used in case the swap already started on-chain but is cancelled. This refund script is used to lock the only output of a transaction that spends the SWAP_LOCK output with the 2-out-of-2 timelocked multisig.

```
\begin{array}{lll} \text{OP\_IF} & <\!B_b\!\!> \text{OP\_CHECKSIGVERIFY} \\ & \text{OP\_SHA256} & <\!h_1\!\!> \text{OP\_EQUAL} \\ \text{OP\_ESLE} & <\!B_a\!\!> \text{OP\_CHECKSIGVERIFY} \\ & <\!t_1\!\!> \text{OP\_CHECKSEQUENCE} \\ \text{OP\_ENDIF} & \end{array}
```

3.6 Transactions

 $\mathbf{Btx_1}$ is a Bitcoin transaction with ≥ 1 inputs from Bob and one output to SWAP_LOCK.

Btx₂ is a Bitcoin transaction with 1 input consuming SWAP_LOCK with the 2-out-of-2 timelocked multisig and one output to REFUND.

 $\mathbf{X}\mathbf{t}\mathbf{x}$ is a Monero transaction that sends fund to the address (A, X).

References

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