Introduction

The purpose of this section is to describe the algorithm with which the private key is calculated using the corresponding salt phrase, secret phrase, and currency type. The algorithm presented below is identical to the algorithm that is realized in Bitfi wallets. This same algorithm is realized in the private key generation software found at the Bitfi Foundation website. If you have any questions about the below content, please contact support@bitfi.com.

Algorithm

![Diagram showing the algorithm at first glance.](image)

Figure 1: Bitfi key derivation algorithm.

The above diagram shows the algorithm at first glance. The given algorithm accepts textual data in the form of Salt, Secret Phrase, Currency name and returns Address and Private Key as the result. We will define functions MKD, CI, and CKD.

MKD(Master key derivation)

Before we can determine the function MKD, it is imperative to determine various assisting algorithms

Parameters:

\[ H \]
\[ k \]
\[ Integerify \]

Input:

\[ B = \text{Input of length } k \text{ bits} \]
\[ N = \text{Integer work metric } < 2^k/8 \]

Output:

\[ B' = \text{Output of length } k \text{ bits} \]

Algorithm 1 \textit{ROMix}_H(B, N)

\begin{verbatim}
begin
X := B
for i := 0 to N - 1 do
  V_i := X
  X := H(X)
end
for j := 0 to N - 1 do
  j := Integerify(X) mod N
  X := H(X \oplus V_j)
end
B' := X
end
\end{verbatim}

1https://www.btknox.org/calculate-your-private-keys
Parameters:
\( H \) = A hash function
\( r \) = blocksize parameter

Input:
\( B_0...B_{2r-1} = \) Input vector of 2r k-bit blocks

Output:
\( B'_0...B'_{2r-1} = \) Output vector of 2r k-bit blocks

Algorithm 2 Algorithm BlockMix\(_{H,r}(B)\)

\[
\begin{align*}
\text{begin} & \\
\text{for } i := 0 \text{ to } 2r - 1 & \text{ do} \\
X & := H(X \oplus B_i) \\
Y_i & := X \\
\text{end} \\
B' := (Y_0, Y_2, ..., Y_{2r-2}, Y_1, Y_3, ..., Y_{2r-1}) \\
\text{end}
\end{align*}
\]

To determine function SMix\(_r\)

**Definition 1.** The function \( \text{SMix}_r : \{0,1\}^{1024r} \times \{0...2^{64} - 1\} \rightarrow \{0,1\}^{1024r} \) is

\[
\text{SMix}_r(B, N) = \text{ROMix}_{\text{BlockMix},\text{Salsa20}/8,r}(B, N)
\]

where \( \text{Intergify}(B_0, ...B_{2r-1}) \) is defined as the result of interpreting \( B_{2r-1} \) as a little-endian integer.

Parameters:
\( \text{PRF} \) = A pseudorandom function
\( hLen \) = Length of output produced by PRF, in octets
\( M\text{F} \) = A sequential memory-hard function from \( \mathbb{Z}_{M\text{F Len}}^{256} \times \mathbb{N} \) to \( \mathbb{Z}_{M\text{F Len}}^{256} \)
\( M\text{F Len} \) = Length of block mixed by MF, in octets.

Input:
\( P \) = Passphrase, an octet string
\( S \) = Salt, an octet string
\( N \) = CPU/memory cost parameter
\( p \) = Parallelization parameter; a positive integer satisfying \( p \leq (2^{32} - 1)hLen/M\text{F Len} \)
\( dkLen \) = Intended output length in octets of the derived key; a positive integer satisfying \( dkLen \leq (2^{32} - 1)hLen \)

Output:
\( DK \) = Derived key, of length \( dkLen \) octets

Algorithm 3 MFcrypt\(_{H,MF}(P,S,N,p,dkLen)\)

\[
( B_0...B_{p-1} ) := \text{PBKDF2}_{\text{PRF}}(P, S, 1, p \times M\text{F Len})
\]

\[
\begin{align*}
\text{begin} & \\
\text{for } i := 0 \text{ to } p - 1 & \text{ do} \\
B_i & := M\text{F}(B_i, N) \\
\text{end} \\
DK & := \text{PBKDF2}_{\text{PRF}}(P, B_0 \parallel B_1 \parallel B_{p-1}, 1, dkLen) \\
\text{end}
\end{align*}
\]

To determine function MKD

**Definition 2.** The MKD function\(^2\) is defined as

\[
\text{MKD}(P, S) = \text{MFcrypt}_{\text{HMAC-SHA256,SMix}_4}(P, S, 32768, 4, 64)
\]

\(^2\)refer [https://en.wikipedia.org/wiki/Salsa20](https://en.wikipedia.org/wiki/Salsa20) for more details regarding Salsa20

\(^3\)Permanent parameters were selected specifically for the Bitfi wallet
CKD (Child key derivation)

Before proceeding, we need to define some convention functions

- **point(p)**: returns the coordinate pair resulting from EC point multiplication (repeated application of the EC group operation) of the secp256k1 base point with the integer p.
- **ser32(i)**: serialize a 32-bit unsigned integer i as a 4-byte sequence, most significant byte first.
- **ser256(p)**: serializes the integer p as a 32-byte sequence, most significant byte first.
- **serP(P)**: serializes the coordinate pair \( P = (x, y) \) as a byte sequence using SECl’s compressed form: \( (0x020x03) \parallel ser256(x) \), where the header byte depends on the parity of the omitted y coordinate.
- **parse256(p)**: interprets a 32-byte sequence as a 256-bit number, most significant byte first.

We represent an extended private key as \((k, c)\), with k the normal private key, and c the chain code. An extended public key is represented as \((K; c)\), with \( K = point(k) \) and c the chain code.

Parameters:

- \( i \) = Derivation index

Input:

\((k_{par}, c_{par}) = \) Extended private parent key

Output:

\((k_i, c_i) = \) Extended private child key, corresponding to derivation index \( i \)

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**Algorithm 4 CKD**

```plaintext
Algorithm 4 CKD
begin
if \( i \geq 2^{31} \)  // key is hardened
    \( I := HMAC - SHA512(Key = C_{par}, Data = 0x00 \parallel ser256(k_{par}) \parallel ser32(i)) \)
endif
if \( i < 2^{31} \)
    \( I := HMAC - SHA512(Key = C_{par}, Data = ser_p(paint(k_{par})) \parallel ser32(i)) \)
endif
\( I_L := LSUBARRAY(0, 32) \)
\( I_R := LSUBARRAY(32, 32) \)
if parse256(I_L) ≥ n or \( k_i = 0 \)
    The resulting key is invalid, and one should proceed with the next value for \( i \)
endif
\( k_i := parse256(I_L) + k_{par}(mod n) \)
\( c_i := I_R \)
end
```

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**CI (Convert to index)**

Function CI is simple and linear. It provides the line segment figure based on the algorithm below

Input:

\( cn = \) Currency name

Output:

\( index = \) Child index

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Algorithm 5 CI

begin
  \text{acc} := \varepsilon
  \text{for } i := 0 \text{ to } \text{LENGTH}(cn) \text{ do}
  \quad \text{acc} := \text{acc} + (\text{ASCII} - \text{NUMBER}(cn[i]) - 64).\text{ToString()}
  \text{end}
  \text{index} := \text{Intergify(}\text{acc})
end

And finally, we can now determine the function of the Bitfi key derivation

Bitfi key derivation algorithm

Before proceeding, we need to define some convention functions

- \text{GETBYTES}: converts input string to byte array

Input:

- \text{P} = \text{Password phrase, type string}
- \text{S} = \text{Salt phrase, type string}
- \text{C} = \text{Currency name, type string}

Output:

- \text{S} = \text{Seed key}

Algorithm 6 Bitfi key derivation

begin
  \text{P}_{\text{bytes}} = \text{GETBYTES}(\text{P})
  \text{S}_{\text{bytes}} = \text{GETBYTES}(\text{S})
  \text{k}_{\text{par}} := \text{MKD}(\text{P}_{\text{bytes}}, \text{S}_{\text{bytes}})
  \text{c}_{\text{par}} := \text{SHA}-256(\text{S}_{\text{bytes}})
  \text{index} := \text{CI(}\text{C}) \parallel 0x80000000  \quad //\text{we want to make this index hardened}
  \text{S} := \text{CKD}((\text{k}_{\text{par}}, \text{c}_{\text{par}}), \text{index})
end

At exit, the algorithm puts out the appropriate seed, which can be used for generation of the public and private keys. The process of generation of the private and public keys is outside the scope of this article. For each cryptocurrency a specific and custom algorithm is used. One can learn more about this process through official resources.\footnote{For example, for cryptocurrency Monero, please visit: https://github.com/monero-project/monero}