Feistel Cipher with Hash Round Function

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Abstract

We define an obfuscation tool to secure data with an almost Format-Preserving Encryption process. Implementing a Feistel block cipher with a round function using any robust hashing function, it provides you with a one-way tool to both encrypt and decrypt the data.

I. Introduction

Provided you need a robust obfuscation function for protecting your data more than an actual encryption cipher, meet our own implementation of the well-known Feistel network algorithm.

It's secure, yet very fast, and it comes with two handy features:

- Encryption and decryption both uses the same way to work, ie. the use of only one function is needed for both obfuscating and recovering data;
- The end result respects Format-Preserving Encryption (FPE), ie. the length of the output is the same as the one of the output.

II. THE ALGORITHM

1. Formal Description

We herein define \mathfrak{F} our own implementation of a Feistel block cipher[1].

We use a balanced implementation, cutting the input data into two equal parts, processing them through our round function (see section 3), to finally concatenating the end results to form the final obfuscated ciphertext.

It is an almost Format-Preserving Encryption scheme; "almost" because it depends on the size of the input. If the latter is of even length, then the output will preserve its size; otherwise, we'd pad it at the start of the process (see section 2), making it longer by one

character:

$$y \leftarrow \mathfrak{F}(x)$$

$$\Rightarrow |y| = \begin{cases} \text{if } x \bmod 2 = 0 \text{ then } |x| \\ \text{else } |x| + 1 \end{cases}$$
 (1)

Let us start with what we use as the basis for our own implementation. The formal description provided by Wikipedia¹ for a Feistel block cipher is as described in Algorithm 1.

Let N = n + 1 be the number of rounds, $K_0, K_1, ..., K_n$ the keys associated with each round and $F : \omega \times \mathcal{K} \mapsto \omega$ a function of the (*words* × *keys*) space to the *words* space.

Algorithm 1: Standard Feistel cipher

```
Input: a message m
Output: the ciphertext c

1 note the encrypted word in step i,

m_i := L_i \parallel R_i with m_0 := L_0 \parallel R_0 as the unciphered message;

2 for i \leftarrow 0 to n by 1 do

3 L_{i+1} \leftarrow R_i;

4 R_{i+1} \leftarrow L_i \oplus F(L_i, K_i);

5 m_{n+1} := L_{n+1} \parallel R_{n+1};

6 return m_{n+1}
```

2. Padding

We could have turned our cipher into a fully FPE-compliant system by forcing the input data to be of even length.

Instead, we kept a smoother approach by deciding we'd add the padding ourselves. That way, our users don't have to worry about this

¹https://en.wikipedia.org/wiki/Feistel_cipher

step, only that the output might be one character longer than the input (as seen above).

But of course, should you provide data of even length (using your own padding system), then our cipher definitely follows a FPE scheme.

Algorithm 2 defines our left padding function *P*. Let PAD_CHAR be a padding character².

Algorithm 2: Padding *P*

Input: a message *m*, PAD_CHAR **Output:** the balanced message

- 1 **if** $|m| \mod 2 = 0$ **then**
- 2 return m
- 3 else
- 4 | return PAD_CHAR || m

Algorithm 3 shows its inverse, ie. the unpadding function.

Algorithm 3: Unpadding P^{-1}

Input: a padded message *m*, PAD_CHAR **Output:** the unpadded message

- 1 if $m[0] = PAD_CHAR$ then
- 2 | return $\|_{i=1}^{|m|-1}m[i]$
- 3 else
- 4 return m

3. Hash Round Function

Figure 1 provides a graphical representation of our cipher \mathfrak{F} in its entirety.

Our implementation takes its robustness by actually not using one different key per round, but rather by using a well-tested hash function³ $\mathfrak{h}()$ and a single key K in its round function F.

The round function *F* thus consists in taking the right side *R* at each round and apply to it two operations:

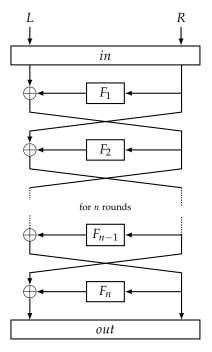


Figure 1: Feistel block cipher \mathfrak{F}

- Add *R* to the masked key *K*;
- Hash the result *R'* through $\mathfrak{h}()$.

3.1 Masking the key

To enable the XOR part of the Feistel cipher, we have to apply a "masking" operation $\mu()$ on the input key K to make it of length l = |R|:

$$\mu: \mathcal{K} \times \mathbb{N} \to \mathcal{K}$$

$$(K, l) \mapsto K' := \begin{cases} \text{if } |K| \ge l, \sum_{i=1}^{l} K[i] \\ \sum_{i=1}^{l} (K \times \lceil |K| \div l \rceil)[i] \end{cases} \tag{2}$$

If the key K is too long, the masking function $\mu()$ eventually cuts it, ie. only keeping the l-th first bytes. And if it is too short, it multiplies it the needed number of times and cut the concatenation to the desired length l.

3.2 Adding parts

At each round, we add the masked key K' with the right part of the previous round R through the function Add() described in Algorithm 4.

Let *charcode* be the UTF-8 character code of the concerned byte.

²In our own implementation, we use the UTF-8 U+0002 (start-of-text) character

 $^{^3}$ In our first implementation, we use the SHA-256 hash algorithm as $\mathfrak{h}()$ because it is both widely adopted (in particular natively in most browsers) and yet still very secure at the time of this writing.

Algorithm 4: Addition function *Add*

Input: $R, K' \leftarrow \mu(K, |R|)$ Output: R'1 initialize $R' \leftarrow \emptyset$ of length |R|; 2 foreach charcode $i \in R$ and $i \in K'$ do 3 R'[i] := R[i] + K'[i]; 4 return R'

For example, the addition of a with b gives: $a \leftarrow 61$, $b \leftarrow 62 \Rightarrow a + b \leftarrow 123 \mapsto b01111011$.

3.3 Wrapping it all up

We define the final round function F as the hash of the previous addition, the result we XOR with the left part L of the previous round to form the new basis for the next round where L and the output of F are switched.

$$F: \omega \times \mathcal{K} \to \omega$$

$$(R, K) \mapsto \mathfrak{h}\left[Add(R), \mu(K, |R|)\right)$$
(3)

F is applied at every round. And our implementation eventually unpads the result of \mathfrak{F} by adding a final $P^{-1}()$ step at the end.

4. Full cipher

The last parameter of the whole cipher \mathfrak{F} is the number of rounds N. Note that it has been proved [2] that, for such an implementation of the Feistel block cipher, four rounds of permutations are enough to make it "strong"⁴.

We finally define the full cipher \mathfrak{F} that respects Figure 1 with $F_i = F(R, K)$ at round i as follows:

$$\mathfrak{F}: \omega \times \mathcal{K} \times \mathbb{N} \to \omega$$

$$(m, K, N) \mapsto \mathfrak{F}(P(m), K, N)$$

$$(4)$$

Recall. One of the main advantage of using this Feistel block cipher construction is that encryption and decryption are similar:

$$out = \mathfrak{F}(in, K_{\gamma}, n) \iff in = \mathfrak{F}(out, K_{\gamma}, n)$$

III. IMPLEMENTATION

We created two different implementations for now: one in JavaScript⁵ and one in Go ⁶.

On both environments our latest tests show no significant impact with a 10 round cipher (a few dozens of nanoseconds at most). The results are in fact mostly impacted by the speed of the used hash function on the machine it is run (and obviously a little slower in the browser of an ordinary PC).

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REFERENCES

- [1] Horst Feistel. *Cryptography and Computer Privacy*, Scientific American, 1973.
- [2] Michael Luby, Charles Rackoff. *How to Construct Pseudorandom Permutations from Pseudorandom Functions*, SIAM Journal on Computing, 1988.

⁴but we usually use at least 10 rounds

⁵https://npmjs.org/package/feistel-ceipher ⁶https://github.com/cyrildever/feistel