HUTTON CIPHER – PART 2

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Introduction

Hutton cipher is a pen-and-paper cipher invented by Eric Bond Hutton in 2018. A tweak made by Girkov Arpa later that year should make statistical attacks more difficult, because now individual letters can be encrypted to themselves. As far as is known only one ciphertext encrypted in it – in the original, untweaked version – had been cracked till recently. [4] Interestingly, this was done by means of a brute-force attack, other methods having failed. In this part, we will recover the keywords used to encrypt a known plaintext.
Encryption Procedure (1/3)

- Below your plaintext write a keyword repeatedly: the first letter of the keyword below the first letter of the plaintext, the second below the second and so on till the number of letters matches the number in the plaintext.
- Spaces may be retained, omitted or replaced with the word *space*. Punctuation marks may be retained, omitted or spelled out. Numerals may be retained or spelled out.
Encryption Procedure (2/3)

• Write down another keyword, stripped of any duplicate letters, and append to it the remaining letters of the alphabet in order. This is your initial cipher alphabet. It will get scrambled a little almost every time you encrypt a letter.

• Sum the numerical values connoted by their respective positions in the regular alphabet of the first letter of the first keyword and the current first letter of the cipher alphabet.
Encryption Procedure (3/3)

- Locate the first letter of the plaintext in the cipher alphabet and swap it with the letter this number of places to its right, wrapping round to the left if necessary. The letter thus swapped becomes the first letter of the ciphertext.

- In the same manner encrypt the second letter of the plaintext with the second letter of the first keyword and the current first letter of the cipher alphabet, the third with the third letter of the first keyword and the current first letter of the cipher alphabet and so on.
Decryption Procedure

To decrypt, apply the encryption procedure to the ciphertext but count to the left, wrapping round to the right if necessary.
In the following example the plaintext is "Meet me at the Green Man at three".
The first keyword is "fedora", the second "jupiter".

**Plaintext:** MEETMEATTHEGREENMANATTHREE  
**Repeated first keyword:** FEDORAFEDORAFEDORAFEDORAFEDORAFE  
**Cipher alphabet:** JUPITERABCDFGHJKLMNOQSVWXYZ  

\[6 \text{ (F)} + 10 \text{ (J)} = 16.\] Therefore, M swaps with R, which becomes the first letter of the ciphertext.  
The cipher alphabet is now: JUPITEMABCDFGHKL\textbf{R}NOQSVWXYZ
Example (2/2)

5 (E) + 10 (J) = 15. Therefore, E swaps with S, which becomes the second letter of the ciphertext.

The cipher alphabet is now: JUPITSMABCDFGHKLRNOQEVWXYZ

Continuing in this manner, one obtains the following ciphertext:

RSBIENXONGQYTMWQVWXWIOKXXU
Challenge (1/2)

The challenge is to identify the keywords used to encrypt the plaintext from “A Few Words on Secret Writing” by Edgar Allan Poe. Both the plaintext and the ciphertext are provided separately.

- Spaces and punctuation marks were **not** removed before encryption.
- The keywords, both short, can be found in concise English-language dictionaries.
Challenge (2/2)

Please hand in a concatenation of the two keywords, e.g., keyword1keyword2.
This is the second challenge in a series of four challenges about Hutton cipher.
In the next parts it gets even more difficult. For example different strategies for obtaining the plaintexts have to be used.
Resources

1. Original cipher description:
   en.wikipedia.org/w/?title=User:Eric_Bond_Hutton&oldid=840686562

2. Encryption and decryption tool created by Girkov Arpa:
   hutton-cipher.netlify.app

3. Reddit thread:
   reddit.com/r/codes/comments/ar1lbd
   Issued in 2019, this challenge remains open as of 2023. The 169,081-letter ciphertext involved having so far resisted all attacks.

4. Only known cracked ciphertext (version 1):
   reddit.com/r/codes/comments/ffgpef
Additional Files

→ hutton_ciphertext_2.txt: The ciphertext.
→ hutton_plaintext_2.txt: The plaintext.