

Streamdice: An encryption algorithm based on catalogued shuffled keyboards

Andrew R. Garcia
garcia.gtr@gmail.com

Abstract

The algorithm presented in this paper is a stream cipher that provides encryption by considering the specific identity of characters and their relative location in the message. **STREAMDICE** uses shuffled keyboards, generated by a pseudo-random number generator (PRNG), with each keyboard shifted for every encrypted character. These shuffled keyboards are stored in memory using seeds, which are dependent on the provided encryption keys. The periodicity of the algorithm is obscured by the pseudo-random factor, and the encryption operations make it resistant to brute force attacks. The algorithm shuffles the keyboard with each new character encryption, allowing for repeated permutations. The specific seeds used for keyboard generation are computed from the user-provided encryption keys. The decryption process reverses the encryption protocol using the same keys. This approach optimizes auxiliary space complexity.

1 Introduction

Good encryption can be used to protect data and private information. When properly encrypted, even if data is accessed in an unauthorized manner or unwillingly disclosed, the non-consented reader will be unable to read it without the correct encryption keys. The algorithm presented here, **STREAMDICE**, is a stream cipher which encrypts characters (i.e. letters, numbers and some allowed signs) by both their specific identity as well as their relative location in the message thread. For streamdice, the stream units are shuffled keyboards generated by a pseudo-random number generator (PRNG), each of which are shifted once for every single encrypted character. The shuffled keyboards are limited and kept in memory with seeds, which are in turn dependent on the provided keys for encryption. The pseudo-random factor obfuscates the periodicity of the algorithm, and the encryption operations make it challenging to exploit by brute force.

2 Method

In short, the algorithm starts by initializing an unwarped map of QWERTY characters. This keyboard map is then warped through character shuffling to produce a new arrangement. Each shuffling operation is linked to a number associated with the PRNG seed. For any given string or message, the algorithm encrypts each character using this method, that is, applying one keyboard warp per character. In this sense, **STREAMDICE** combines elements of both a stream cipher and a block cipher. The sections below give a more detailed explanation of these steps.

2.1 Unwarped Map Creation

The unwarped map represents the original arrangement of characters on the keyboard. Let Ξ be the character set used for encryption. The character set is in a sense the QWERTY keyboard (Figure 1), including uppercase and lowercase letters, numbers, and special characters. The bidirectional map is tied to map unwarping \mathcal{U} , that associates each character Ξ_i in the character set Ξ with its corresponding index i , such that:

$$\mathcal{U} = \{(\Xi_i, i) \mid \forall i (\Xi_i \in \Xi)\} \quad (1)$$

and its inverse:

$$\mathcal{U}^{-1} = \{(i, \Xi_i) \mid \forall i (i \in \mathbb{N})\} \quad (2)$$

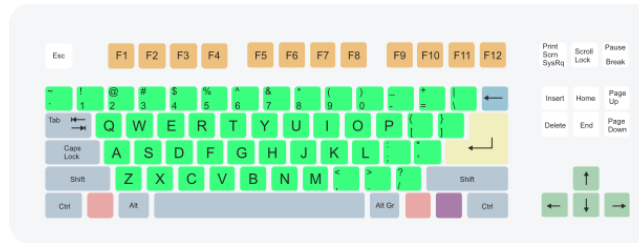


Figure 1: Standard QWERTY keyboard

2.2 Map Warping

The map warping operation \mathcal{W} is initialized with a $\text{PRNG}(\mu_i)$ seeding, where μ_i is a seed generated by the encryption key provided by the user, and then re-shuffling all keys. This operation adds a layer of randomness to the encryption process. It should be known that every map warping operation produces a unique keyboard set (Figure 2).

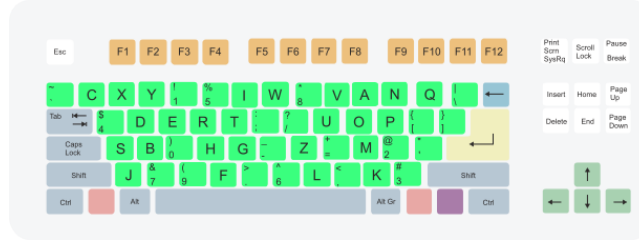


Figure 2: Randomly-shuffled keyboard with μ_i seed #5443

2.3 Character Encryption and Decryption Process

The encryption process involves transforming the input message characters M_i into their corresponding encrypted characters C_i using \mathcal{W} map warping. Decryption involves the reverse process of transforming the encrypted characters back to the original characters using \mathcal{U} map unwarping. For each character M_i in a M message, it retrieves the corresponding index using $\mathcal{U}(M_i)$. If encryption is requested, the corresponding character from the shuffled map is printed, i.e., $\mathcal{W}(\mathcal{U}(M_i))$. In some implementations of streamdice, if M_i is a space, it is directly printed.

Thus, for encryption:

$$\forall M_i \in M : C_i = \mathcal{W}(\mathcal{U}(M_i)) \quad (3)$$

Likewise, for decryption:

$$\forall C_i \in C : M_i = \mathcal{U}^{-1}(\mathcal{W}^{-1}(C_i)) \quad (4)$$

2.4 Main Processing Function

The `machine` operation is the core of the encryption/decryption process. It takes the message M to be processed, the root key key_1 , the sequence derived from key_2 , and a boolean flag `encrypt` indicating whether encryption (`encrypt = true`) or decryption (`encrypt = false`) should be performed. Let sequence be the sequence generated by extracting digits from key_2 . For each character M_i in the message, the `scribe` function is called with M_i , root, and the current element `sequence[i]`. The index i is updated as $i = (i + 1) \bmod \text{length}(\text{sequence})$.

The specific seeds are computed directly from the 2 keys provided by the user for the encryption. An μ vector contains all the μ_i seeds used to generate the shuffled keyboards. The N number of μ_i seeds is equal to the number of digits provided for key_2 and are computed in the following way:

If the number of keyboards is less than the number of characters to encrypt, the warped keyboards repeat periodically, as seen in Figure 3.

$$\theta_i = (\text{key}_2 // 10^i) \% 10 \quad \text{and} \quad \mu_i = \text{key}_1 + \theta_i$$

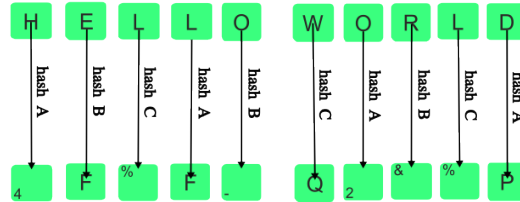


Figure 3: Encrypting *hello world* with a periodically-repeating stream of 3 shuffled keyboards.

The seeds used to generate the new keyboard, rather than the specific keyboard arrangement, are the objects kept in memory throughout the encryption. As suggested above, the decryption takes the keys used to encrypt the messages and reverses the protocol. This method, thus, optimizes auxiliary space, $\mathcal{O}(N)$, rather than encryption time complexity, $\mathcal{O}(MC)$, where N is the number of digits of the key_2 , while M and K are the message length and number of keyboard characters to encrypt, respectively.