Cryptanalysis of Full Sprout^{*†}

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Abstract. A new method for reducing the internal state size of stream cipher registers has been proposed in FSE 2015, allowing to reduce the area in hardware implementations. Along with it, an instantiated proposal of a cipher was also proposed: Sprout. In this paper, we analyze the security of Sprout, and we propose an attack that recovers the whole key more than 2¹⁰ times faster than exhaustive search and has very low data complexity. The attack can be seen as a divide-and-conquer evolved technique, that exploits the non-linear influence of the key bits on the update function. We have implemented the attack on a toy version of Sprout, that conserves the main properties exploited in the attack. The attack completely matches the expected complexities predicted by our theoretical cryptanalysis, which proves its validity. We believe that our attack shows that a more careful analysis should be done in order to instantiate the proposed design method. **Keywords:** Stream cipher, Cryptanalysis, Lightweight, Sprout.

1 Introduction

The need of low-cost cryptosystems for several emerging applications like RFID tags and sensor networks has drawn considerable attention to the area of lightweight primitives over the last years. Indeed, those new applications have very limited resources and necessitate specific algorithms that ensure a perfect balance between security, power consumption, area size and memory needed. The strong demand from the community (for instance, [6]) and from the industry has led to the design of an enormous amount of promising such primitives, with different implementation features. Some examples are PRESENT [7], CLEFIA [27], KATAN/KTANTAN [12], LBlock [29], TWINE [28], LED [18], PRINCE [8], KLEIN [17], Trivium [11] and Grain [19].

The need for clearly recommended lightweight ciphers requires that the large number of these potential candidates be narrowed down. In this context, the need for a significant cryptanalysis effort is obvious. This has been proved by the big number of security analyses of the previous primitives that has appeared (to cite a few: [21, 1, 20, 22, 26, 14, 25, 16]).

Stream ciphers are good candidates for lightweight applications. One of the most important limitations to their lightweight properties is the fact that to resist timememory-data trade-off attacks, the size of their internal state must be at least twice the security parameter.

In FSE 2015, Armknecht et al. proposed [5,3] a new family of stream ciphers designed to scale down the area required in hardware. The main intention of their paper is to revisit the common rule to resist against time-memory-data trade-off attacks, and reduce the minimal internal state of stream ciphers. To achieve this goal, the authors decided to involve the secret key not only in the initialization process but also in the keystream generation phase. To support this idea, an instance of this new stream cipher family is

^{*}Updated version taking into account the small changes proposed in the last version [3] (with respect to [4]).

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specified. This instance is based on the well studied stream cipher Grain128a [2] and as such has been named **Sprout**. In this paper we analyze the security of this cipher, and present an attack on the full version that allows the attacker to recover the whole 80-bit key with a time complexity of $2^{69.36}$, that is 2^{10} times faster than exhaustive search and needs very few bits of keystream. Our attack exploits an evolved divide-and-conquer idea.

In order to verify our theoretical estimation of the attack, we have implemented it on a toy version of Sprout that maintains all the properties that we exploit during the attack, and we have corroborated our predicted complexities, being able then to validate our cryptanalysis. We believe that our attack questions the whole design principle.

This paper is organised as follows: we first recall the specifications of the stream cipher Sprout in Section 2, and then describe our attack in Section 3. We provide the details of the implementation that has verified the validity of our attack in Section 4. Section 5 provides a discussion on how the attack affects the particular instantiation and the general idea.

2 Description of Sprout

In [5] the authors aim at reducing the size of the internal state used in stream ciphers while resisting to time-data-memory trade-off (TMDTO) attacks. They propose to this purpose a new family of stream ciphers such that the design paradigm of long states can be avoided. This is done by introducing a state update function that depends on a fixed secret key. The designers expect a minimum time effort equivalent to an exhaustive search of the key for an attacker to lead an attack, since she has to determine the key prior to realise the TMDTO.

Sprout is the concrete instantiation of this new family of stream ciphers developed in [5]. It has an IV and a key size of 80 bits. Based on Grain128a, this keystream generator is composed of two feedback shift registers of 40 bits, one linear (the LFSR) and one non-linear (the NLFSR), an initialization function and an update function, both key-dependent, and of an output function that produces the keystream (see Figure 1). The maximal keystream length that can be produced under the same IV is 2^{40} .

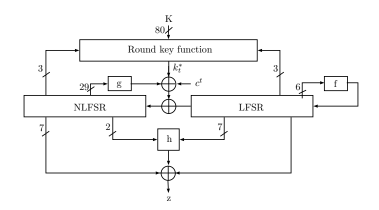


Fig. 1. Sprout KeyStream Generation

We first recall some notations that will be used in the following:

-t clock-cycle number

- $L^t = (l_0^t, l_1^t, \cdots, l_{39}^t)$ state of the LFSR at clock t $N^t = (n_0^t, n_1^t, \cdots, n_{39}^t)$ state of the NLFSR at clock t
- $-iv = (iv_0, iv_1, \cdots, iv_{69})$ initialisation vector $-k = (k_0, k_1, \cdots, k_{79})$ secret key
- $-\ k_t^*$ round key bit generated during the clock-cycle t
- $-z_t$ keystream bit generated during the clock-cycle t
- $-c_t$ round constant at clock t (generated by a counter)

A **counter** is set to determine the key bit to use at each clock and also to update the non linear register. More specifically, the counter is made up of 9 bits that count until 320 in the initialisation phase, and then count in loop from 0 to 79 in the keystream generation phase. The fourth bit (c_4^t) is used in the feedback bit computation of the NLFSR.

The 40-bit LFSR uses the following retroaction function, that ensures maximal period: $l_{39}^{t+1} = f(L^t) = l_0^t + l_5^t + l_{15}^t + l_{20}^t + l_{25}^t + l_{34}^t$. The remaining state is updated as $l_i^{t+1} = l_{i+1}^t$ for *i* from 0 to 38.

The \mathbf{NLFSR} is also 40-bit long and uses a feedback computed by:

$$\begin{split} n_{39}^{t+1} &= g(N^t) + k_t^* + l_0^t + c^t \\ &= k_t^* + l_0^t + c^t + n_0^t + n_{13}^t + n_{19}^t + n_{35}^t + n_{39}^t + n_{2}^t n_{25}^t + n_3^t n_5^t + n_7^t n_8^t + n_{14}^t n_{21}^t \\ &+ n_{16}^t n_{18}^t + n_{22}^t n_{24}^t + n_{26}^t n_{32}^t + n_{33}^t n_{36}^t n_{37}^t n_{38}^t + n_{10}^t n_{11}^t n_{12}^t + n_{27}^t n_{30}^t n_{31}^t, \end{split}$$

where k_t^* is defined as:

$$k_t^* = k_t, 0 \le t \le 79$$

$$k_t^* = (k_{t \mod 80})(l_4^t + l_{21}^t + l_{37}^t + n_9^t + n_{20}^t + n_{29}^t), t \ge 80$$

The remaining state is updated as $n_i^{t+1} = n_{i+1}^t$ for *i* from 0 to 38. In the following, we name by $\sum l$ the sum of the LFSR bits that intervene in k_t^* when $t \ge 80$ (i.e. $\sum l \triangleq l_4^t + l_{21}^t + l_{37}^t$) and by $\sum n \triangleq n_9^t + n_{20}^t + n_{29}^t$ it NLFSR counterpart,

leading to the following equivalent definition of k_t^* when $t \ge 80$:

$$k_t^* = (k_{t \mod 80})(\sum l + \sum n)$$

Update and Output Function.- The output of the stream cipher is a boolean function computed from bits of the LFSR and of the NLFSR. The nonlinear part of it is defined as:

$$h(x) = n_4^t l_6^t + l_8^t l_{10}^t + l_{32}^t l_{17}^t + l_{19}^t l_{23}^t + n_4^t n_{38}^t l_{32}^t$$

And the output bit is given by:

$$z_t = n_4^t l_6^t + l_8^t l_{10}^t + l_{32}^t l_{17}^t + l_{19}^t l_{23}^t + n_4^t n_{38}^t l_{32}^t + l_{30}^t + \sum_{j \in B} n_j^t$$

with $B = \{1, 6, 15, 17, 23, 28, 34\}$. Each time a keystream bit is generated, both feedback registers are updated by their retroaction functions.

Initialization. The IV is loaded in the initial state in the following way: $n_i^0 = iv_i, 0 \leq iv_i$ $i \leq 39, l_i = iv_{i+40}, 0 \leq i \leq 29$ and $l_i^0 = 1, 30 \leq i \leq 38, l_{39}^0 = 0$. The cipher is then clocked 320 times; instead of outputting the keystream bits, this ones are used as feedback in the FSRs:

$$l_{39}^{t+1} = z_t + f(L^t)$$
$$n_{39}^{t+1} = z_t + k_t^* + l^t + c_4^t + g(N^t)$$

Keystream generation.- After the 320 initialisation clocks, the keystream starts being generated according to the previously defined output function; one keystream bit per state update.

3 Key-Recovery Attack on Full Sprout

The attack described in this section and that has allowed us to attack the full version of Sprout, exploits the short sizes of the registers, the little dependency between them when generating the keystream and the non-linear influence of the keybits in the update function. We use an evolved divide-and-conquer attack, combined with a guess-anddetermine technique for recovering the key bits, that resembles the analysis applied to the hash function Shabal from [23, 10]. It recovers the whole key much faster than an exhaustive search and needs very little data.

Our attack is composed of three steps: in the first one, the attacker builds and arranges two independent lists of possible internal states for the LFSR and for the NLFSR at an instant r' = 320 + r. For now on, we will refer to time with respect to the state after initialization, being t = 0 the instant where the first keystream bit is output. During the second step, we merge the previous lists with the help of some bits from the keystream that will allow to perform a sieving in order to exclusively keep as candidates the pairs of states that could have generated the known keystream bits. Finally, once a reduced set of possible internal states is kept, we will recover the whole key by using some additional keystream bits. Through all the attack, we consider $r + \sharp z$ keystream bits as known $(z_0, \ldots, z_{r+\sharp z-1})$. The last $1 + \sharp z$ bits are used in the second step of the attack, for reducing the number of state candidates. The first r-1 bits are used in the last step of the attack, for recovering the only one correct state and the whole key. We will use these bits in our attack, and therefore they represent the data complexity. As we show in the following, the parameters r and $\sharp z$ are the ones we adapt to optimize the attack, and in order to mount the best possible attacks, we always have $\sharp z \geq 6$ and $r \geq 1.$

We first describe some useful preliminary remarks. Next we describe the three steps of the attack, and finally we provide a summary of the full attack along with the detailed complexities of each step.

3.1 Preliminary remarks

We present in this subsection some observations on Sprout, that we use in the following sections for mounting our attack.

Let us consider the internal state of the cipher at time t. If we guessed¹ both registers at time t, how could we discard some incorrect guesses by using some known keystream bits?

Linear Register.- First of all, let us remark that the linear register state is totally independent from the rest during the keystream generation phase. Then, once its 40-bit value at time t are guessed, we can compute all of its future and past states during the keystream generation, including all its bits involved in the keystream generation.

We describe now the four sievings that can be performed in order to reduce the set of possible states with the help of the conditions imposed by the keystream bits.

 $^{^1 \}rm which \ cannot \ be \ done \ as it \ contains 2^{80}$ possible values and therefore exceeds the exhaustive search complexity

Type I: Direct sieving of 2 bits.- From Section 2 we know that the keystream bit at clock cycle *t* is given by:

$$z_t = n_4^t l_6^t + l_8^t l_{10}^t + l_{32}^t l_{17}^t + l_{19}^t l_{23}^t + n_4^t n_{38}^t l_{32}^t + l_{30}^t + \sum_{j \in B} n_j^t$$

with $B = \{1, 6, 15, 17, 23, 28, 34\}$. We can see that 9 bits of the NLFSR intervene in the keystream bit computation, 7 linearly and 2 as part of terms of degree 2 and 3, as depicted on Figure 2 (in this figure, instant r corresponds to the generic instant t that we consider in this section). The first observation we can make is that if we know the 80 bits of the internal state at clock t, then we can directly compute the impact of the LFSR and of the NLFSR in the value of z_t and of z_{t+1} (see r and r+1 on Figure 2), which will potentially give us a sieving of two bits: as z_t and z_{t+1} are known, the computed values should collide with the known ones. The number of state candidates will then be reduced by a factor of 2^{-2} . For instants positioned after t+1, the bit n_{38}^t turns unknown so we cannot exploit the same direct sieving. In the full version of the attack, this sieving involves keystream bits z_r and z_{r+1} .

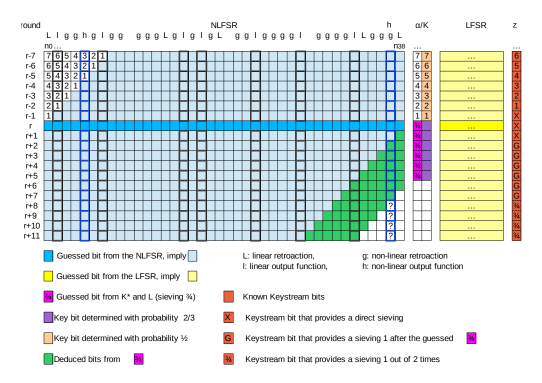


Fig. 2. Representation of the full attack. Each line represents the internal values at a certain instant, and the keystream generated at this same instant is represented in the rightmost column.

Type II: Previous round for sieving. We consider a situation in which we have guessed a state not at instant 0, but at an instant t > 0. This nice idea has the advantage of allowing to additionally exploit the previously generated keystream bits to filter out the wrong states. We can therefore have for free an additional bit of sieving, provided by round t - 1: indeed, as can be seen in Figure 2, for each possible pair of states (NLFSR,

LFSR) at round (t-1) we know all the bits from the NLFSR having an influence on z_{t-1} , as well as all the bits needed from the LFSR, that are also needed to compute z_{t-1} . As this keystream bit is known, we have a probability of 1/2 of finding the correct value, and therefore the number of possible states is still reduced by a factor of 2^{-1} . In the full version of the attack, this sieving involves keystream bit z_{r-1} .

Type III: Guessing for sieving. To obtain a better sieving, we consider one by one the keystream bits generated at time t + i for i > 1. On average, one time out of two, n_{38}^{t+i} won't be known, as it would depend on the value of k_{t+i-2}^* . We know that, on average, k_{t+i-2}^* is null one time out of two with no additional guess. In these cases, we have an additional bit sieving, as we can directly check if z_{t+i} is the correct one. But, each time the bit n_{38}^{t+i} is unknown, we can guess the corresponding k_{t+i-2}^* , and keep as possible candidate the one that verifies the relation with z_{t+i} , as can be seen in Figure 2. In this case not only we reduce the number of possible states, but we also recover some associated key bit candidates 2 out of 3 times, as we show in detail in Section 3.3. For each bit that we need to guess ($\times 2$) we obtain a sieving of 2^{-1} , which compensate. The total number of state candidates, when considering the positions that need a bit guessing and the ones that do not, is reduced by a factor of $(3/4) \approx 2^{-0.415}$ per keystream bit considered with the type III conditions. For our full attack this gives $2^{-0.415 \times (\sharp z - 2 - 4)}$, as $\sharp z$ is the number of bits considered during conditions of type I, III and IV (the one bit used during type 2 is not included in $\sharp z$). As sieving of type I always uses 2 bits, and conditions of type IV, as we see next, always use 4 bits, sieving of type III remains with $\sharp z - 2 - 4$. In the full version of the attack, this sieving involves keystream bits z_{t+i} for *i* from 2 to $(\# z - 5)^2$.

Type IV: Probabilistic sieving. In the full version of the attack, this sieving involves keystream bits z_{t+i} for *i* from $\sharp z - 4$ to $(\sharp z - 1)$. Now, we do not guess any more bits, as we were doing in the previous subsection, but instead check what can we still say about the states, *i.e.* whether we can reduce the amount of candidates any further. We point out that n_{38}^{t+i} only appears in one term from *h*. What happens if we consider also the next 4 keystream bits? What information can the next keystream bits provide? In fact, as represented in Figure 2, the next four keystream bits could be computed without any additional guesses with each considered pair of states, but for the bit n_{38}^{t+i} , that is not known. But if we have a look carefully, this bit only affects the corresponding keystream bit one time out of three. Indeed, the partial expression given by *h*:

$$n_4^{t+i} n_{38}^{t+i} l_{32}^{t+i}$$

is only affected by n_{38}^{t+i} for 3/4 of the values the other two related variables, n_4^{t+i} and l_{32}^{t+i} , can take. Therefore, even without knowing n_{38}^{t+i} , we can perform a sieving of one bit 3/4 of the times. On average, as this can be done up to considering four more keystream bits, marked in Figure 2 with 3/4, we will obtain an additional sieving of $4 \times 3/4 = 3$ bits, *i.e.* the number of state candidates will be additionally reduced by 2^{-3} .

We can now start describing our attack.

3.2 Building the lists L_L and L_N

We pointed out in the previous section that guessing the whole internal state at once (80 bits) would already be as expensive as the exhaustive key search. Therefore, we start our attack by guessing separately the states of both the NLSFR and the LFSR registers

²the (-4) is explained in the next subsection.

at instant r. For each register we build a list, obtaining two independent lists L_L and L_N , which contain respectively the possible state bit values of the internal states of the LFSR, and respectively of the NLFSR, at a certain clock-cycle r' = 320 + r, i.e. r rounds after the first keystream bit is generated.

More precisely, L_L is filled with the 2⁴⁰ possibilities for the 40 bits of the LFSR at time r (which we denoted by l_0 to l_{39}). L_N is a bigger list that contains $2^{40+\sharp z-2-4} = 2^{34+\sharp z}$ elements³, corresponding to the 40-bit state of the NLFSR (denoted by n_0 to n_{39}), each coupled to the $2^{\sharp z-2-4}$ possible values for $\alpha_r = k_r^* + l_0^r + c_4^r$ to $\alpha_{r+\sharp z-6} = k_{r+\sharp z-6}^* + l_0^{r+\sharp z-6} + c_4^{r+\sharp z-6}$. See Figure 4 for a better description of the guessed bit.

As detailed next, we also store additional bits deduced from the previous ones to speed up the attack. In L_N , we store for certain instants of time the bits n_4 , n_{38} , $t_n \triangleq \sum_{j \in B} n_j$ (the linear contribution of the NLFSR to the output bit z) and $\sum n = n_9 + n_{20} + n_{29}$ (the sum of the NLFSR bits that appear in the key selection process) while in L_L it is l_6 , l_{32} , $t_l \triangleq l_{30} + l_8 l_{10} + l_{19} l_{23} + l_{17} l_{32} + z_t$ and $\sum l = l_4 + l_{21} + l_{37}$. These bits are arranged as shown in Figure 3.

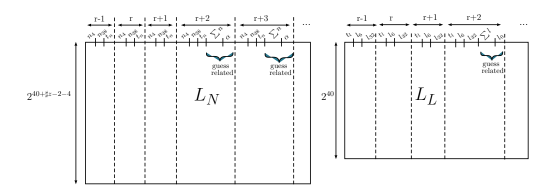


Fig. 3. Lists L_L and L_N before starting the attack. All the values used for the sorting can be computed from the original states, and the α_{r+i} in the case of L_N

3.3 Reducing the Set of Possible States

The main aim of this step is to use the precomputed lists L_L and L_N to combine them and keep only the subset of the crossproduct that corresponds to a full internal state for the registers and that could generate the keystream bits considered. It is easy to see that this problem perfectly corresponds to *merging lists* with respect to a relation, introduced in [24]. Therefore, we will use the algorithms proposed to solve it in [24, 15, 13] in order to efficiently find the remaining candidate pairs.

Of course, our aim is to make the number of remaining state candidates shorter than the trivial amount of 2^{80} (the total number of possible internal states for the registers). To achieve this, we use the sieves described in section 3.1 as the relations to consider during the merging of the lists. The sieves were deduced from relations that the known keystream bits and the state bits at time r must satisfy.

For the sake of simplicity, we start by presenting an attack that only uses the sievings of type I and II. Next we will show how to also take into consideration the sieving of

³In the next section we describe how to reduce the state candidates step by step, so if only conditions of type I and II are considered, no guesses are needed and L_N is of size 2^{40} . When sieving conditions of type III are considered, but not of type IV, as in Table 2, the size of L_N is $2^{40+\sharp z-2}$ instead, i.e. the size of the list is $2^{40+\sharp z-2-\sharp IV}$, where $\sharp IV$ are the conditions of type IV considered.

type III, and finally we will show how to take into account also the sieving of type IV, and therefore the 4 sievings at once for obtaining a reduced set of possible initial states.

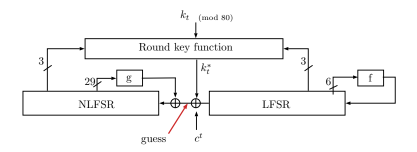


Fig. 4. Position of the Additional Guesses Stored in List L_N

Sievings of Type I and II with z_{r-1} , z_r and z_{r+1} . Exceptionally, in this simplified version of the attack we consider $\sharp z = 2$, and t is at least one. We therefore know at least three keystream bits: z_{t-1} , z_t and z_{t+1} , that we use for reducing the size of the set of possible internal states at instant t.

We consider the previously built lists L_L and L_N both of size 2^{40} (no guesses are performed for this sievings) and are sorted as follows (see the three first columns of lists in Figure 3):

- L_L is sorted according to $t_l^t = l_{30}^t + l_8^t l_{10}^t + l_{19}^t l_{23}^t + l_{17}^t l_{32}^t + z_t$, l_6^t and l_{32}^t at instants r 1, r and r + 1.
- L_N is sorted according to n_4^t , n_{38}^t and finally $t_n^t = \sum_{j \in B} n_j^t$ at time r 1, r and r + 1.

Given our new notations, we can rewrite the equation expressing z_t , as:

$$t_l^t + t_n^t + n_4^t (n_{38}^t l_{32}^t + l_6^t) = 0$$

We will use it for t from r-1 to r+1. The idea is then to use the relations implied by these three equations to deduce the possible initial state values of the LFSR and of the NLFSR in a guess and determine way.

For instance, if we first consider the situations in which the bits n_4^t and n_{38}^t are null, we know that the relation $t_l^t + t_n^t = 0$ must be satisfied so that we can only combine one eighth of L_N ($n_4^t = 0$, $n_{38}^t = 0$ and $t_n^t = 0$, or respectively $n_4 = 0$, $n_{38} = 0$ and $t_n = 1$) with one half of L_L (in which $t_l = 0$, respectively $t_l = 1$). The same way, fixing other values for n_4 , n_{38} and t_n we obtain other restricted number of possibilities for the values of t_l^t , l_6^t and l_{32}^t . We reduce the total number of candidate states by 2^{-1} per keystream bit considered. When considering the equations from the three keystream bits z_{t-1} , z_t and z_{t+1} , we therefore obtain 2^{77} possible combinations instead of 2^{80} .

This is a direct application of the gradual matching algorithm from [24], and we provide a detailed description of how the algorithm works and should be implemented in Section 4.2.

Additional Sieving of Type III with $z_{r+2}, \ldots, z_{r+\sharp z-1}$.

We can easily improve the previous result by taking into account the sieving of type III presented in the previous section. List L_N will have, in this case, a size of $2^{40+\sharp z-2}$, where $\sharp z-2$ is the number of keystream bits that will be treated with sieving of type III, and therefore, the number of α_{t+i} bits that will be guessed (for *i* from 0 to $\sharp z - 2 - 1$). The attacker is given $(1 + \sharp z)$ bits of keystream $(z_{r-1}, \ldots, z_{r+\sharp z-1})$, and she can directly exploit z_{r-1}, z_r and z_{r+1} with sieving conditions of type I and II. Next arranging the table as showed in Figure 3 will help exploiting the conditions derived from keystream bits $z_{r+2}, \ldots, z_{r+\sharp z-1}$.

To explain in more detail the sieving probability deduced in section 3.1 with respect to one condition of type III, we refer to Table 1, where in 1 case out of 4 the cohabitation of a fixed value of bits of L_L and L_N is impossible, which indicates to the attacker that the internal state is not possible, retaining a proportion of 3/4 of the considered states.

| guess | $\sum n$ | l_0 | $\sum l$ | information |
|-------|----------|-------|----------|-------------|
| | | | 0 | none |
| | | 0 | 1 | k = 0 |
| | 0 | | 0 | impossible |
| | | 1 | 1 | k = 1 |
| 0 | | | 0 | k = 0 |
| | | 0 | 1 | none |
| | 1 | | 0 | k = 1 |
| | | 1 | 1 | impossible |
| | | | 0 | impossible |
| | | 0 | 1 | k = 1 |
| | 0 | | 0 | none |
| | | 1 | 1 | k = 0 |
| 1 | | | 0 | k = 1 |
| | | 0 | 1 | impossible |
| | 1 | | 0 | k = 0 |
| | | 1 | 1 | none |

Table 1. Restrictions obtained from the additional guess

We recall that, so far (as we have not discussed yet the application of sieving conditions of type IV), the number of keystream bits treated by type III of conditions is $\sharp z - 2$. We have one additional sieving condition of type III per each one of these $\sharp z - 2$ bits of the keystream. Each additional condition to test reduces the number of possible combinations of sublists by a factor of $\frac{3}{4} = 2^{-0,4150}$, as we have just seen. By repeating this process $\sharp z - 2$ times, we finally obtain a number $2^{80-3-0,415*(\sharp z-2)}$ of possible internal states. Let us detail the cost of obtaining this reduced set of possible states. The process of the attack considering sievings of type I, II and III simultaneously, which is done using a gradual matching technique as described in [24], can be broadly summarized as follows and can be visualized in Table 2:

1. Consider the two precomputed lists L_N and L_L of respective sizes $2^{40+\sharp z-2}$ and 2^{40} , containing all the possibilities for the 40-bit long internal states of the NLFSR and the $\sharp z - 2$ additional guesses and respectively the 40-bit long possible internal states of the LFSR.

⁴In the full attack, the last keystream bit considered here is $z_{r+\sharp z-1-4}$, as $\sharp z$ is four units bigger when considering sieving conditions of type IV

- 2. For *i* from 0 to $\sharp z$, consider keystream bit z_{r+i} , and:
 - (a) if $i \leq 2$, divide the current (sub)list from L_N in 2³ sublists according to the values of n_4 , n_{38} and t_n at time r + i 1 and divide the current (sub)list from L_L in 2³ sublists according to the values of t_l , l_6 and l_{32} also at time r + i 1. According to the previous discussion, we know that only $2^{3+3-1} = 2^5$ combinations of sublists are possible (for sievings of type I and II). For each one of the 2⁵ possible combinations, consider the next value for i.
 - (b) if i > 2, divide further the current sublist from L_N in 2^5 sublists according to the values of the 5 bits n_4 , n_{38} , t_n , $\sum n$ and $\alpha_{r+i-1-2} = (k_{r+i-1-2}^* + l_{r+i-1-2})$ (the additional guess) at time r + i 1 and divide the current sublist from L_L in 2^5 sublists according to the values of the 5 bits t_l , l_6 , l_{32} , $\sum l$ and l_0 at time r+i-1. According to the previous discussion, we know that only $2^{5+5-1-0.415} = 2^{8.585}$ combinations of those sublists are possible. For each one of the $2^{8.585}$ possible combinations, consider the next value for i.

| i | L_N sublists size | L_L sublists size | matching pairs | | | | |
|----|---------------------|---------------------|--------------------|--|--|--|--|
| | (\log) | (\log) | at this step (log) | | | | |
| | $40 + \sharp z - 2$ | 40 | | | | | |
| 0 | $35+ \sharp z$ | 37 | 5 | | | | |
| 1 | $32+ \sharp z$ | 34 | 5 | | | | |
| 2 | $29 + \sharp z$ | 31 | 5 | | | | |
| 3 | $24+ \sharp z$ | 26 | 8.585 | | | | |
| 4 | $19 + \sharp z$ | 21 | 8.585 | | | | |
| 5 | $14 + \sharp z$ | 16 | 8.585 | | | | |
| 6 | $9+ \ \sharp z$ | 11 | 8.585 | | | | |
| 7 | $4+ \sharp z$ | 6 | 8.585 | | | | |
| 8 | \$z-1 | 1 | 8.585 | | | | |
| 9 | \$z-6 | '-4' | 8.585 | | | | |
| 10 | # <i>z</i> -11 | ·-9 [,] | 8.585 | | | | |
| | | | | | | | |

Table 2.

For a given value of $\sharp z$, the log of the complexity of recursively obtaining the reduced possibilities for the internal state by this method could be computed as the sum of the right most column, as this represents the total number of possible sublist combinations to take into account plus the sum of this column and the log of the *relative sizes* in both remaining sublists, which are given in the last line considered, as, for each possible combination of the sublists, we have to try all the elements remaining in one list with all the elements in the other. In the cases where the log is negative (-h), we only check the combinations with the other sublists when we find a non empty one, which happens with probability 2^{-h} , and this also corresponds to the described complexity.

Let us consider $\sharp z = 8$. The total time complexity⁵ will be

$$2^{3*5+6*8.585} + 2^{3*5+6*8.585+8-1+1} \approx 2^{74.51}$$

If we considered for instance $\sharp z = 9$, we obtain for i = 9 a number of possible combinations of $2^{3*5+7*8.585} \approx 2^{75.095}$ for checking if the corresponding sublist is empty

 $^{^{5}}$ we are not giving here the complexity yet in number of encryptions, which will reduce it when comparing with an exhaustive search

or not, and so the attack will be more expensive than when considering $\sharp z = 8$, which seems optimal.

To compare with exhaustive search (so to give the time complexity on encryption functions), we have to multiply $2^{74.51}$ by $\frac{8}{(320+80)}$, where $\frac{8}{(320+80)} = 2^{-5.64}$ is the term comparing our computations with one encryption, i.e. 320 initialization rounds plus 80 rounds for recovering one unique key. This gives $2^{68.87}$ as time complexity, for recovering $2^{74.5}$ possible states.

We can still improve this, by using the sieving of type 4, as we show in the next section.

Additional Sieving of Type IV with $z_{r+2}, \ldots, z_{r+\sharp z-1}$. Applying the type IV sieving is quite straight forward, as no additional guesses are needed: It just means that on average, we have an additional extra sieving of 2^{-3} per possible state found after the sievings of type I, II and III. In the end, when considering all the sievings, we recover $2^{71.5}$ possible states with a time complexity determined by the previous step (applying sieving of type III which is the bottleneck) of $2^{68.87}$ encryption calls.

As previously we have determined that the optimal value for $\sharp z$ when considering sieving conditions of type I, II and III is 8, now, as we consider 4 additional keystream bits, the optimal value is $\sharp z = 8 + 4 = 12$.

The question now is: how to determine, from the $2^{71.5}$ possible states, which one is the correct, and whether it is possible or not to recover the whole key. We will see how both things are possible with negligible additional cost.

3.4 Full key recovery attack: guessing a middle state

The main idea that allows us to recover the whole master key with a negligible extra complexity is considering the guessed states of the registers as not the first initial one, obtained right after initialization and generation of z_0 , but instead, guessing the state after having generated r keystream bits, with $r > 0^6$. The data needs will be $r + \sharp z$ keystream bits, which is more than reasonably low (the keystream generation limit provided by the authors is 2^{40} bits). We recall here that the optimal value for $\sharp z$ is 12.

With a complexity equivalent to $2^{68.87}$ encryptions, we have recovered $2^{71.5}$ possible internal states at time r using $\sharp z + 1 = 13$ keystream bits, reducing the initial total amount by $2^{8.5}$. The question now is: how to find the only correct one, out of these $2^{71.5}$ possible states? And can we recover the 80-bit master key? We recall that, on average, we have already recovered $(\sharp z - 2 - 4) * 2/3 = 4$ keybits during the type III procedure described in section 3.3. For the sake of simplicity, and as the final complexity won't be modified (it might be slightly better for the attacker if we consider them in some cases), we will forget about these 4 keybits.

Inverting one round for free.- Using Figure 2, we will describe how to recover the whole key and the correct internal state with a negligible cost. This can be done with a technique inspired on the one for inverting the round function of the Shabal [9] hash function, proposed in [23, 10]. The keystream bit from column z, marked with a 1 (at round (r-2)) represents z_{r-2} , and implies the value of n_1^{r-2} , at this same round, which implies the value of n_0^{r-1} , one round later. This last value also completely determines the value of the guessed bit in round r-1, which determines the value of this same round $K_{r-1}*$, which, with a probability of 1/2, will determine the corresponding key bit and with probability of 1/4 won't be a valid state, corresponding to the case of $K_{r-1}^* = 1$ and $(l_4^{r-1} + l_{21}^{r-1} + l_{37}^{r-1} + n_9^{r-1} + n_{29}^{r-1}) = 0$, producing a sieving of 3/4 (we only keep 3/4 of the states on average).

⁶For instance, values of r that we will consider are around 100

Inverting many rounds for free.- We can repeat the exact same procedure considering also the keystream bits marqued with 2 and 3 (z_{r-3} and z_{r-4} respectively). When we arrive backwards at round (r-5), we are considering the keystream bit marked with 4, that is actually z_{r-5} , and the bit n_4^{r-5} needed for checking the output equations that wasn't known before, is now known as it is n_1^{r-2} , that was determined when considering the keystream bit z_{r-2} . We can therefore repeat the procedure for keystream bits 4,5,6.. and so on. Indeed, the same way, we can repeat this for as many rounds as we want, with a negligible cost (but for the constant represented by the number of rounds).

Choosing the optimal value for r.- As we have seen, going backwards r rounds (so up to the initialisation state) will determine on average r/2 key bits, and for each keystream bit considered we have a probability of 3/4 of keeping the state as candidate, so we will keep a proportion of $(3/4)^{r-1}$ state candidates.

Additionally, if r > 80, because of the definition of K^* , the master key involved bits will start repeating⁷. For the kept state candidates, we have an additional probability of around $2/3 \times 2/3 = 2^{-2}$ of having determined the bit at one round as well as exactly 80 rounds before. The 2/3 comes from the fact that, for having one key bit at an instant t determined we need $(l_4^t + l_{21}^t + l_{37}^t + n_9^t + n_{20}^t + n_{29}^t) = 1$, and as the case $(l_4^t + l_{21}^t + l_{37}^t + n_9^t + n_{20}^t + n_{29}^t) = 0$ with $K_t^* = 1$ has been eliminated by discarding states, we have that 2 out of the three remaining cases will determine a key bit. Therefore, when this happens, we need the bits to collide in order to keep the tested state as a candidate. This happens with an additional probability of 1/2 per bit.

We first provide here the equations considering $r \leq 80$. Given $2^{71.5}$ possible states obtained during the second step, the average number of states that we will keep as candidates after inverting r rounds ($\sharp s$) is

 $\sharp s = 2^{71.5} \times (3/4)^r$. Each one has $\sharp K = r \times 2/3$ determined key bits on average.

For 160 > r > 80, the average number of states that we will keep as candidates is

$$\sharp s = 2^{71.5} \times (3/4)^r \times 2^{-(r-80) \times (2/3)^2}$$

Each one has $\#K = r \times 2/3 - (r - 80) \times (2/3)^2$ determined key bits on average.

For any r, as we can gradually eliminate the candidate states on the fly, we do not need to compute backwards all the 100 bits but for very few of them. The complexity of testing the kept states in encryption function calls in the worst case will be

$$2^{71.5} \times \frac{1}{320+80} + 2^{71.5-1*0.41} \times \frac{2}{320+80} + \ldots + 2^{71.5-(r-1)*0.41} \times \frac{r}{320+80},$$

we can upper bound this complexity by $10 \times 2^{71.5} \times \frac{1}{320+80} \approx 2^{66.8}$, which is lower than the complexity to perform the previous step, described in Section 3.3, so won't be the bottleneck.

As for each final kept state, we have to try all the possibilities for the remaining 80 - # K key bits, we can conclude that the final complexity of this last part of the attack in number of encryptions is

$$\sharp s \times 2^{80 - \sharp K},\tag{1}$$

Which will be negligible most of the times (as a small increase in r means a big reduction of this complexity).

⁷As previously said, for the sake of simplicity we do not take into account the $\sharp z$ bits computed from r forward, and we discuss in the next section on implementation, the very little this changes in the final complexity (any way, it could only help the attacker, so the attack is as least as "good" as explained in our analysis).

The optimallity is obtained for values of r of around 100, so we won't provide the equations when r > 160.

For our attack, it would seem enough to choose r = 80 in order to have this last step less expensive than the previous one, and therefore, in order not to increase the time complexity. We can choose r = 100 so that we are sure that things will behave correctly and the remaining possible key candidates can be very efficiently tested. We recall that the optimal value for $\sharp z$ was 8+4, which means that the data complexity of our attack is $r + \sharp z = 112$ bits of keystream, which is very small. We have $\sharp s = 2^{21.11}$ and $\sharp K = 57.2$. The complexity of this step is therefore $2^{21.11} \times 2^{80-57.2} = 2^{43.91}$, which is much lower than the complexity of the previous steps.

3.5 Full attack summary

We consider r = 100 and $\sharp z = 12$. The data complexity of the attack is therefore 112 bits.

First, we have precomputed and carefully arranged the two lists L_L and L_N , of size 2^{40} and $2^{40+12-4-2} = 2^{46}$, and 2^{46} will be the memory needed to perform the attack, as all the remaining steps can be performed on the fly. Next, we merged both lists with respect to the sieving conditions of type I, II, III and IV, obtaining $2^{71.5}$ state candidates with a complexity of $2^{68.87}$ encryptions. For each candidate state, we compute some clocks backwards, in order to perform an additional sieving and to recover some key bits. This can be done with a complexity of $2^{66.8}$. The kept states and associated key bits are tested by completing the remaining key bits, and we only keep the correct one. This is done with a cost of $2^{43.91}$. We recover then the whole master key with a time complexity of $2^{69.36}$ encryptions, *i.e.* around 2^{10} times faster than an exhaustive key search. In the next section we implement the attack on a reduced version of the cipher, being able to proof the validity of our theoretical analysis, and verifying the attack.

4 Implementation and verification of the attack

To proof the validity of our attack, we experimentally test it on a shrinked cipher with similar structure and properties. More specifically, we built a small stream cipher according to the design principles used for Sprout but with a key of 22 bits and two states of 11 bits. We then implemented our attack and checked the returned complexities.

4.1 Toy cipher used

The toy cipher we built is the one represented in Figure 5. It follows the same structure as Sprout but its registers are around 4 times smaller. We have chosen the functions so that the sieving conditions behaved similarly as in our full round attack. We keep the same initialisation principle and set the number of initialisation rounds to $22 \times 4 = 88$ (in Sprout there are $80 \times 4 = 320$ initialisation rounds).

4.2 Algorithm implemented

Steps 1 and 2 of the attack.-

- 1. Ask for r + #z = r + 3 keystream bits generated from time t = 0 to t = r + 3 1, that we denote by $z^0, z^1, \dots z^{r+2}$
- 2. Build a list L_L of size 2^{11} containing all the possible values for the 11 bits of the linear register at time t = r, sorted according to:
 - $-l_1^r, l_3^r$ and l_7^r at time t = r,

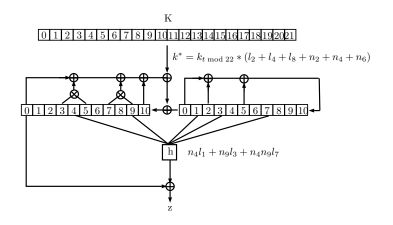


Fig. 5. Toy Cipher

- l_1^{r+1}, l_3^{r+1} and l_7^{r+1} at time t = r+1, l_3^{r+2} and l_7^{r+2} at time t = r+2 and finally
- $-l_0^r$, $l_2^r + l_4^r + l_8^r$ at time t = r3. Build a list L_N of size $2^{11+1} = 2^{12}$ that contains all the possible states values of the non-linear register at time t = r plus the value of an additional guess and sort it according to:

 - $\begin{array}{l} -n_{0}^{r}+z^{r}, \, n_{4}^{r} \text{ and } n_{9}^{r} \text{ at time } t=r, \\ -n_{0}^{r+1}+z^{r+1}, \, n_{4}^{r+1} \text{ and } n_{9}^{r+1} \text{ at time } t=r+1, \\ -n_{0}^{r+2}+z^{r+2}, \, n_{4}^{r+2} \text{ and } n_{9}^{r+2} \text{ at time } t=r+2 \text{ and finally} \\ -\alpha^{r} \text{ (the guessed bit) at time } t=r \end{array}$
- 4. Create a new list M containing the possible value of L_L and L_N together:
 - (a) Consider the states of L_L and L_N for which the first indexes $(l_1^r, l_3^r \text{ and } l_7^r \text{ in } L_L$ and $n_0^r + z^r$, n_4^r and n_9^r in L_N) verify the equation given by the keystream bit at time t = r:

$$z^r = n_4^r l_1^r + n_9^r l_3^r + n_4^r n_9^r l_7^r + n_0^r$$

i. Apply a second filter given by the second indexes $(l_1^{r+1}, l_3^{r+1} \text{ and } l_7^{r+1} \text{ in } L$ and $n_0^{r+1} + z^{r+1}, n_4^{r+1}$ and n_9^{r+1} in G) by checking if the equation given by the keystream bit at time t = r + 1 holds:

$$z^{r+1} = n_4^{r+1} l_1^{r+1} + n_9^{r+1} l_3^{r+1} + n_4^{r+1} n_9^{r+1} l_7^{r+1} + n_0^{r+1}$$

A. Similarly, apply a sieving according to the third indexes. Remark here that l_1 at time t = r + 2 is equal to the already fixed bit l_3 at time t = r. Finally, use the additional information deduced from the guessed bit at time t = r that must verify

 $\alpha^r = k^r \cdot (l_2^r + l_4^r + l_8^r + n_2^r + n_4^r + n_6^r)$ so that it implies a contradiction if $l_2^r + l_4^r + l_8^r = n_2^r + n_4^r + n_6^r$ and $\alpha^r \neq l_0$ at the same time.

As discussed in Section 3.3, the resulting filter on the cardinal product of the list is of $2^{-1-1-1-0.415}$ so $2^{23-3.415} = 2^{19.585}$ possible states remain at this point.

Step 3 of the attack.-

1. For each of the $2^{19.585}$ possible states at time t = r, create a vector of 22 bits \tilde{K} for the possible value of the key associated to it:

- (a) For time t = r 1 to t = 0:
 - i. Deduce the values of n_i^t , $i = 1 \cdots 10$ and of l_i^t , $i = 1 \cdots 10$ from the state at time t+1
 - ii. Compute the value of n_0^t given by the keystream bit equation as:

$$n_0^t = z^t + n_4^t l_1^t + n_9^t l_3^t + n_4^t n_4^t$$

 $\begin{aligned} n_0^t &= z^t + n_4^t l_1^t + n_9^t l_3^t + n_4^t n_9^t l_7^t \\ \text{and of } l_0^t \text{ given by the LFSR retroaction equation as:} \\ l_0^t &= l_2^t + l_5^t + l_{10}^{t+1} \\ \text{and deduce from it the value of } \end{aligned}$

and deduce from it the value of

 $k^{*t} = n_0^t + n_3^t n_5^t + n_7^t n_9^t + n_{10}^t + l_0 + n_{10}^{t+1}$

(given by the NLFSR retroaction equation)

- iii. Compute the value of $l_2^t + l_4^t + l_8^t + n_2^t + n_4^t + n_6^t$ and combine it with the value of k^{*t} obtained in the previous step:
 - A. If $l_2^t + l_4^t + l_8^t + n_2^t + n_4^t + n_6^t = 0$ and $k^{*t} = 1$, there is a contradiction so discard the state and try another one by going back to Step 1.
 - B. If $l_2^t + l_4^t + l_8^t + n_2^t + n_4^t + n_6^t = 1$ and $k^{*t} = 0$ check if the bit has already been set in \tilde{K} . If no, set it to 0. Else, if there is a contradiction, discard the state and try another one by going back to Step 1.
 - C. If $l_2^t + l_4^t + l_8^t + n_2^t + n_4^t + n_6^t = 1$ and $k^{*t} = 1$ check if the bit has already been set in \tilde{K} . If no, set it to 1. Else, if there is a contradiction, discard the state and try another one by going back to Step 1.

4.3Results

The previous algorithm has been implemented and tested for various values of r. At the end of step 2 we recovered indeed $2^{19.5}$ state candidates. In all the cases, the pair formed by the correct internal state and the partial good key were included amongst the candidates at the end of step 3. The results are displayed in Table 3, together with the values predicted by theory. We recall here that the expected number of states at the end of the key recovery is given by the formula in Section 3.4 which in this case can be simplified by:

$$2^{19.5} \times (3/4)^r = 2^{19.5-0.415r}$$
 when $r < |K|$ and by $2^{19.5} \times (3/4)^r \times 2^{-(r-|K|) \times (2/3)^2} = 2^{29.35-0.859r}$ when $r \ge |K|$.

In the same way, we expect the following amount of bits to be determined:

$$\begin{aligned} r\times(2/3) \quad \text{when} \quad r<|K| \text{ and} \\ r\times(2/3)-(r-|K|)\times(2/3)^2 \quad \text{when} \quad r\geq |K|. \end{aligned}$$

This leads to the comparison given in Table 3 in which we can remark that theory and practice meet quite well.

Note that given the implementation results, a sensible choice would be to consider a value of r around 26. Indeed, r = 26 means that the attacker has to consider all the $2^{7.32}$ states at the end of the key recovery part and for each of them has to exhaust on average the 6.67 unknown bits, leading to an additional complexity of $2^{13.99}$. This number has to be compared to the time complexity of the previous operation. The time complexity for recovering the $2^{19.585}$ candidates at the end of step 2 is the bottleneck of the time complexity. According to Section 3.3, this term can be approximated by:

$$2^{19.585} \times \frac{3}{88+22} \simeq 2^{14.38}$$
 encryptions.

So recovering the full key is of negligible complexity in comparison, and r = 26 leads to an attack of time complexity smaller than 2^{15} encryptions, coinciding with our theoretical complexity.

| r | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|-------------------------|-------|-------|-------|------|------|------|------|------|------|------|------|
| log of number of states | | | | | | | | | | | |
| remaining at the end | 11.28 | 10.85 | 10.47 | 9.68 | 8.95 | 8.01 | 7.32 | 6.63 | 5.75 | 5.17 | 4.42 |
| of the key recovery | | | | | | | | | | | |
| theory | 11.3 | 10.9 | 10.5 | 9.6 | 8.8 | 7.9 | 7.0 | 6.2 | 5.3 | 4.4 | 3.6 |
| unknown bits | 8.68 | 8.02 | 7.30 | 7.12 | 6.96 | 6.77 | 6.67 | 6.32 | 6.29 | 6.03 | 5.94 |
| theory | 8.7 | 8.0 | 7.3 | 7.1 | 6.9 | 6.7 | 6.4 | 6.2 | 6.0 | 5.8 | 5.6 |

Table 3. Experimental Results Obtained on Average on 300 Random States and Keys

5 Conclusion

In this paper we present a key-recovery attack on the stream cipher Sprout, proposed at FSE 2015, that allows to recover the whole key more than 2^{10} times faster than exhaustive search. We have implemented our attack on a toy version of the cipher. This implemented attack behaves as predicted, and, therefore, we have been able to verify the correctness of our approach. Our attack exploits the small size of the registers and the non-linear influence of the key in the update function. It shows a security issue on Sprout and suggests that a more careful analysis should be done in order to instantiate the proposed design method.

An interesting direction to look at for repairing this weakness would be to consider the key influence on the update function as linear.

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