

Key Recovery from State Information of Sprout: Application to Fault Attack (Invited Paper)

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Abstract—A very recent design by Armknecht and Mikhalev (FSE 2015) has received serious attention that uses shorter internal state and still claims to resist the time-memory-data-tradeoff (TMDTO) attacks. An instantiation of this design paradigm is the stream cipher named Sprout with 80-bit secret key. In this paper we analyze the cipher and refute various claims. The designers claim that the secret key of Sprout can not be recovered efficiently from the complete state information using a guess and determine attack. However, in this paper, we show that it is possible to obtain the secret key from the state only using a few hundred bits in practical time. Further, we show how related ideas can be employed to mount a fault attack against Sprout that requires around 120 faults in random locations (20 faults, if the locations are known), whereas the designers claim that such a fault attack may not be possible. Our cryptanalytic results raise quite a few questions about this design paradigm in general that should be revisited with greater care.

Index Terms—Cryptanalysis, Fault Attack, Key-stream, Sprout, Stream Cipher.

I. INTRODUCTION

Very recently a new paradigm for light-weight stream cipher design has been explored by Armknecht and Mikhalev [3] that uses shorter internal state. Even with the shorter internal state, this design claims to resist the time-memory-data-tradeoff (TMDTO) attacks. One interesting feature of this design is that, unlike the popular stream ciphers, it uses the secret key bits during the pseudo-random bit generation too (in general the secret key is only used in the initial key scheduling phase). In fact, this is not a completely new idea as it is related to the concept of self synchronizing stream ciphers that is known for quite some time. Almost all the self-synchronizing stream ciphers as well as the OFB and CTR mode have the same property that dates back to the 1970s.

In this direction, a specific stream cipher, called Sprout is presented that uses 80-bit secret key and 70-bit initialization vector. This [3] is an interesting proposal to design stream ciphers with shorter internal states. The main difference in operational part of such design with the traditional ones is to use the secret key during the Pseudo-Random Generation

Algorithm (PRGA). In traditional stream cipher designs, the key and IVs are loaded in the cipher state during the Key Loading Algorithm (KLA) and then the cipher is run sufficient number of rounds without generating any key-stream bit during the Key Scheduling Algorithm (KSA). It is believed that after the KSA, the cipher state reaches a considerably random looking configuration. Then the Pseudo-Random Generation Algorithm (PRGA) routine is executed and in that phase the secret key bits are generally not used again (only the state bits are used). The design of Sprout, motivated towards design with relatively shorter state and still resisting the TMDTO attack, considers using the secret key bits (stored in a separate register) during the PRGA too. Sprout considers several building blocks from the previous designs of Grain family [1], [2], [15], [16].

While a new paradigm of design is quite interesting, the success of the design depends on how an actual instantiation of such idea can successfully resist cryptanalytic attempts. This is the reason we look at Sprout in detail. We specifically note the following claims by the designers of Sprout [3] and refute those.

1) *Guess and Determine Attacks.*: The designers make certain arguments to claim that efficiently recovering the secret key bits from the state may not be possible. Here the secret key size is $\kappa = 80$. They consider that only one fourth of the secret key bits (i.e., 20 out of 80) may be recovered, but the rest of the bits (i.e., $3\kappa/4 = 60$) could be found only by exhaustive key search, i.e., with an effort of 2^{60} .

In Section II, we show that this is not correct. In fact, once the state is known at some round while PRGA is running, one can find the secret key bits quite efficiently. This raises serious security concern regarding this specific cipher. The use of each key bit independently in updating the state during the PRGA seems to be the main reason for recovering the secret key bits. In fact, this is achieved using algebraic techniques as mentioned below.

2) *Algebraic Attacks.*: The designers claim that algebraic attack may not be possible on Sprout as the algebraic equations become complicated rapidly. While this statement is indeed true (see Table IV), we manage to keep the degree bounded by adding new variables for the Linear Feedback Shift Register (LFSR) and the Non-Linear Feedback Shift Register (NFSR) updates (see Sections II-A, II-B).

We use this technique to obtain the secret key from the state as mentioned above. Further, we show that guessing a portion of the state bits, it is possible to recover the secret key by

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solving a set of algebraic equations. One may always consider design modifications that may be tried to resist such attacks, but the ideas will always attract additional hardware and thus the main motivation towards such designs with shorter states will be lost.

3) *Fault Attacks.*: The authors of Sprout mention that though the ciphers in the Grain family are vulnerable to fault attacks [4], [23], those ideas will not affect Sprout as one cannot recover the secret key even if the state is known by fault attack.

As we have noted earlier, this is not correct indeed. In Section III, we present how it is possible to recover the state by mounting Differential Fault Attack (DFA) against Sprout. We need around 120 faults to mount such an attack and we respect all the usual assumptions related to the restrictions on injecting the faults. However, we note that Sprout is better resistant than the Grain family against the DFA.

Before proceeding further, let us briefly describe the stream cipher Sprout and provide some introduction to fault attacks.

A. Description of Sprout

Sprout is basically an adaptation of Grain 128a [1]. Table I gives an overview of the stream cipher. One may note that the designers of Sprout reduce the size of the key (80 bits), IV (70 bits) and state (80 bits) from Grain 128a; while they increase the number of initialization rounds (320).

Cipher	Key size	IV size	State size	Initialization rounds
Sprout	80	70	80 (40 LFSR + 40 NFSR)	320
Grain 128a	128	96	256 (128 LFSR + 128 NFSR)	256

TABLE I
OVERVIEW OF SPROUT AND GRAIN 128A.

Like the members of the Grain family [1], [2], [15], [16], the state of Sprout is composed of one LFSR and one NFSR, which we denote by L_t and N_t respectively for a given round t . As mentioned in Table I, both of them are of 40 bits. For a given round t , we denote LFSR bits as $l_t, l_{t+1}, \dots, l_{t+39}$ and NFSR bits as $n_t, n_{t+1}, \dots, n_{t+39}$ respectively. We also denote the secret key by k and its bits by k_0, k_1, \dots, k_{79} , respectively.

Sprout keeps the secret key intact in a separate register other than the 80-bit state. In each round after the initial 80 rounds, one particular key bit will be involved in the state through the bit n_{t+39} (depending on the output of a 6 variable linear function of the state) or will not be involved at all. Initially, to make sure all the key bits are involved in the state, in the first 80 rounds of the KSA routine, each key bit is directly involved in the system (through n_{t+39}). This process is determined by the function ‘round key’, which is defined as [3, Equation 5]:

$$k_t^* = \begin{cases} k_t, & \text{if } 0 \leq t \leq 79 \\ k_{(t \bmod 80)} \wedge (l_{t+4} \oplus l_{t+21} \oplus l_{t+37} \oplus n_{t+9} \\ \oplus n_{t+20} \oplus n_{t+29}), & \text{otherwise.} \end{cases} \quad (1)$$

Thus, after the first 80 rounds of initialization, one particular key bit is involved in the state if the linear term ($l_{t+4} \oplus l_{t+21} \oplus l_{t+37} \oplus n_{t+9} \oplus n_{t+20} \oplus n_{t+29}$) results in 1. Ideally, this term should be perfectly random over $\{0, 1\}$, and

hence one particular key bit is involved in the state with a probability of $\frac{1}{2}$.

This cipher uses one counter which is composed of 9 bits; of which the lower 7 bits are a modulo 80 counter, whose bits are denoted by $(c_t^6, c_t^5, c_t^4, c_t^3, c_t^2, c_t^1, c_t^0)$ respectively for a given round t . Only the 5th LSB (c_t^4) of this counter is used in the evolution.

The NFSR is initially loaded with the first 40 bits of IV. During the KSA, the register is shifted one bit 320 times; and the bit n_{t+39} is updated as $n_{t+39} = z_t \oplus g(N_t) \oplus k_t^* \oplus l_t \oplus c_t^4$. Here the non-linear function $g(N_t)$, having the same form of Grain 128a, is defined as:

$$\begin{aligned} g(N_t) = & n_t \oplus n_{t+13} \oplus n_{t+19} \oplus n_{t+35} \oplus n_{t+39} \oplus n_{t+2} n_{t+25} \\ & \oplus n_{t+3} n_{t+5} \oplus n_{t+7} n_{t+8} \oplus n_{t+14} n_{t+21} \oplus n_{t+16} n_{t+18} \\ & \oplus n_{t+22} n_{t+24} \oplus n_{t+26} n_{t+32} \oplus n_{t+33} n_{t+36} n_{t+37} n_{t+38} \\ & \oplus n_{t+10} n_{t+11} n_{t+12} \oplus n_{t+27} n_{t+30} n_{t+31} \end{aligned}$$

and z_t denotes the key-stream produced, which is defined as:

$$\begin{aligned} z_t = & (n_{t+4} l_{t+6} \oplus l_{t+8} l_{t+10} \oplus l_{t+32} l_{t+17} \oplus l_{t+19} l_{t+23} \\ & \oplus n_{t+4} l_{t+32} n_{t+38}) \oplus (l_{t+30}) \oplus (n_{t+1} \oplus n_{t+6} \oplus n_{t+15} \\ & \oplus n_{t+17} \oplus n_{t+23} \oplus n_{t+28} \oplus n_{t+34}). \end{aligned} \quad (2)$$

The LFSR L_t , is initially loaded with the last 30 IV bits appended with a specific 10 bit pattern: $(1, 1, 1, 1, 1, 1, 1, 1, 1, 0)$. In each round, it is shifted one bit, and the bit l_{t+39} is updated from both its contents as well as the key-stream bit during KSA: $l_{t+39} = l_t \oplus l_{t+6} \oplus l_{t+15} \oplus l_{t+20} \oplus l_{t+25} \oplus l_{t+35} \oplus z_t$.

Here the key-stream bit is generated prior to the state update. Like the members of the Grain family, the key-stream produced during the KSA is not outputted, rather it is internally fed to the state (through n_{t+39}). When the KSA routine is over, the PRGA routine is carried out and now the key-stream produced is not fed back. Thus, in PRGA:

- the NFSR update function is changed to: $n_{t+39} = g(N_t) \oplus k_t^* \oplus l_t \oplus c_t^4$, i.e., z_t is not fed back,
- the LFSR update function is changed to: $l_{t+39} = l_t \oplus l_{t+6} \oplus l_{t+15} \oplus l_{t+20} \oplus l_{t+25} \oplus l_{t+35}$,
- the key-stream z_t is produced;

and everything remains the same as in KSA. It is to be mentioned that the round t is not reset to zero at the beginning of PRGA.

B. Brief Background of Fault Attack

Fault attacks consider that a fault can be injected to toggle one or more locations of the cipher state and then it is possible to note the differences in the key-stream bits to recover certain information about the state. This model of attack could be successfully employed against a number of cryptographic primitives [8]. Initial works in this direction appear in [9], [11] and later such attacks on stream ciphers have been explored in [17]. Here, a typical attack scenario generally consists of an adversary who can inject a random fault (using laser shots/clock glitches [24], [25]) on a cryptographic device and as a result of that one or more bits of its internal state may get altered. Once a fault is injected, the faulty output from this altered device is utilized to deduce information

about its internal state. In this model, the attacker needs a few privileges like the ability to re-key the device, control the timing of the fault etc. One may note that this is in fact a differential attack [10]. In Differential Fault Attack, the attacker is allowed to inject faults in the internal state during the PRGA (rather than putting differences during KLA as done in differential attacks against stream ciphers). Then by analyzing the difference between the faulty and the fault-free key-streams, the attacker should be able to obtain some information about the internal state.

One may be aware that all the ciphers in the eStream [12] hardware portfolio, namely Grain v1, Mickey 2.0 and Trivium, have been cryptanalyzed against DFA [4], [5], [6], [18], [19], [20], [23]. In all these cases, it was enough to recover the cipher state by DFA as the KSA and PRGA of such ciphers are reversible, providing the secret key once the state is known. However, this is not the case for Sprout [3]. In Sprout, the recovery of state does not immediately imply that the secret key bits will be revealed too. In fact, the designers comment that this may not be possible efficiently. However, in Section II we refute that claim and show that one can obtain the secret key bits efficiently once the state is known.

Another difference in the fault attack scenario here is we have the unknown secret key bits constantly involved in the state update. This is unlike that of Grain v1, Mickey 2.0 and Trivium. Thus obtaining clean signatures of the fault locations, to identify the location of a fault injected in a random position, is quite a challenging task here. We use the probability of matching between each corresponding pair of fault-free and faulty key-stream bits to explain the signature. Further we consider correlations between the differential stream and the signatures to obtain the good matches and thereby identifying the fault location (Section III). After finding the location of the faults, we can use corresponding differential key streams to obtain a system of nonlinear equations and those can be solved using an efficient SAT Solver tool (Section III-A).

1) *Organization of the Paper.*: In the rest of the paper, we discuss about the applicability of the three type of attacks we have mentioned. Section II deals with the Guess and Determine approach, where we assume that (somehow) we know the state (LFSR + NFSR) of the cipher at some round during the PRGA, and use the information to recover the secret key efficiently. In this direction, in Sections II-A, II-B, we present how Algebraic Attacks can be mounted on the cipher successfully given the full/partial knowledge of the state. The results we obtain with the existing tools are quite surprising and it raises serious concerns regarding the security of the cipher. Later, in Section III we discuss differential fault attack against Sprout. We first discuss about fault signatures and then, in Section III-A we deal with the problem of state recovery by observing the actual key-streams and the faulty key-streams. Thus, the fault attack finds out the state information from the key-streams; and the previous two attacks find out the secret key from the known state information. Finally, Section IV concludes the paper.

2) *Existing works*: Sprout has received serious attention in the community in a very short time. Let us briefly outline the existing works in this direction.

- In [14], the author provided a related key chosen IV distinguishing attack. It is shown that given two key-IV pairs, where the least significant bits of the key as well as IV pairs are complemented, one can observe quite significant bias among the pair of key stream bits.
- In [21], it has been shown that the secret key of Sprout can be recovered with an effort of 2^{70} , i.e., it is 2^{10} times faster than the exhaustive key search where the key is of 80 bits.
- The initial draft of our work in this paper has been presented in [22] at the same time.
- In [13], a TMD trade-off attack has been presented on Sprout. It has been claimed in [3] that Sprout is resistant to such attacks, though this claim has been refuted in [13]. Note that the works [14], [21], [22], [13] are completely independent and the results are also different.
- In [7], the author followed up our work [22] and provided slight improvement in the scenario where the secret key is obtained from partial state information (presented in Section II-B). The paper [7] also considers certain non-randomness of the key stream including small periods.

II. RECOVERING THE SECRET KEY BITS FROM THE STATE

Let us begin with what has been explained in [3, Section 5] regarding the security against the Guess and Determine Attacks.

“The newly inserted key bit is not used for the output until it propagates to the position n_{t+38} . There it will become part of the monomial $n_{t+4}n_{t+38}l_{t+32}$ of the output function. Even if the attacker knows the other values of the output function, she can only recover this key bit when n_{t+4} and l_{t+32} are both equal to 1. Hence in average only one bit out of four can be recovered in this straightforward way. Observe in addition that before this particular key bit is involved in the output function for the first time, it has been used as linear terms in the NFSR update function when it was at the position n_{39} . Thus, the key bit influences the state of the NFSR before it could be recovered (which is the case with probability 1/4 only). Guessing the key bits that cannot be recovered would hence induce an additional effort of $O(2^{3\kappa/4}) = O(2^{60})$.”

While the above observation is correct, the corollary in the last sentence is indeed an upper bound and that can be reduced drastically by generating a set of equations and solving the system.

A. Obtaining the Secret Key Bits from the Complete State Information and the Key-stream

This approach is based on algebraic techniques. We treat the secret key bits and unknown state bits as Boolean variables, and then generate several equations. Then, we solve them using a SAT solver tool.

1) *Forming the Equations.*: Our idea is to introduce new variables to the system of equations such that the degree is bounded, but the number of variables as well as equations grow. Let $z_t, \dots, z_{t+\ell-1}$ be the key-stream bits from round t to $t+\ell-1$. Suppose at round t , we know both the LFSR $L_t = [l_t, l_{t+1}, \dots, l_{t+39}]$ and NFSR $N_t = [n_t, n_{t+1}, \dots, n_{t+39}]$. Our target is to find the secret key from the knowledge of $z_t, \dots, z_{t+\ell-1}; l_t, l_{t+1}, \dots, l_{t+39}$ and $n_t, n_{t+1}, \dots, n_{t+39}$. Since L_t and N_t have no unknown bit (all bits are known to be either 0 or 1), key-streams will be some function of the secret key bits only.

However, it may be noted that; it is practically difficult, if not infeasible, to compute the Algebraic Normal Form (ANF) of key-streams after certain rounds as the number of monomials grows exponentially. To overcome this problem, at each PRGA round $t > 0$, we introduce two new variables: \mathcal{L}_t and \mathcal{N}_t ; equate them with the update functions of L_t and N_t , respectively, and then update the registers. This means, at each round, we are increasing the number of variables as well as the equations by 3 (another equation comes due to the key-stream).

We initially start with 80 variables: k_0, k_1, \dots, k_{79} . Then corresponding to each key-stream bit z_{t+i} , we introduce two new variables $\mathcal{L}_{t+i}, \mathcal{N}_{t+i}$ and obtain three more equations, for all $i = 0, \dots, \ell - 1$. Thus, in total we have 3ℓ equations over $80 + 2\ell$ variables. Note that, this approach allows us to formulate the expression for z_{t+i} via a series of equations, for all $i = 0, \dots, \ell - 1$. If at each round $t > 0$, the variables $\mathcal{L}_t, \mathcal{N}_t$ were replaced by their equivalent algebraic expressions in k_0, k_1, \dots, k_{79} , the expressions will be too large to handle after certain rounds. This is one clear advantage of our approach.

2) *Required Number of Key-stream Bits.*: One may be interested to know how many key-stream bits, at the least, are required to recover all the secret key bits k_0, k_1, \dots, k_{79} . An estimation of this query can be given as follows. Consider 80 consecutive key-stream bits as a block. Note that, one particular key-stream bit, say z_{t+2} , will contain the key bit $k_{t \bmod 80}$ with probability $\frac{1}{2}$, as we consider μ_t to be uniformly random over $\{0, 1\}$ (which is a well accepted assumption for a good cipher). This indicates that, in a block of key-stream bits, around 40 key bits will be involved if we further assume the independence of μ_t 's.

Now consider 80 key-stream bits as a block. In such a block, one particular key bit will not be involved with probability $\frac{1}{2}$. Next, we generalize this observation for x such consecutive blocks. That is, in $80x$ consecutive key-stream bits, one particular key bit will not be involved with probability $\frac{1}{2^x}$ (assuming the independence of the key-stream bits). Therefore, the expected number of key bits that will not be involved in the $80x$ consecutive key-stream bits is $\frac{80}{2^x}$. To ensure each key bit is involved in the $80x$ consecutive key-stream bits at least once, we require that $\frac{80}{2^x} < 1$. This gives $x \geq 7$. In other words, we need at least $7 \times 80 = 560$ key-stream bits to expect that each key bit is involved in (at least one) key-stream bit. Practically we observe through our experiments, for unique and quick solvability this required number of key-stream bits is nearly 900. This means, we manage to find out the secret key (80 bits) on the basis of nearly 900 following key-stream

bits together with the LFSR and NFSR state information at a specific round.

We formulate the whole problem in a SAT solver, Cryptominisat-2.9.5, under SAGE 5.13 [26] on a laptop running with Linux Mint 17.1. The hardware configuration is: Intel(R) Core(TM) i5-4200U CPU @ 1.60GHz D CPU 1.83 GHz and 4 GB RAM. It is worth mentioning that, the system of equations can be solved within 1 second in our implementation. In Table II, we present our experimental results which we obtain after averaging 100 random experiments. While column 1 of Table II gives the number of key-stream bits we utilise per experiment, column 2 gives the average number of solutions as returned by the SAT solver, column 3 gives the average number of solved key-bits, and the last column gives the average time consumed by our computer. It is to be noted that, column 3 is basically the result of logarithm (base 2) of column 2, subtracted from 80.

# Key-stream bits	# Solutions	Avg. # solved key bits	Time (second)
350	23.2	75.46	0.24
450	3.1	78.37	0.24
550	1.9	79.07	0.28
650	1.2	79.74	0.32
750	1.1	79.86	0.37
850	1.1	79.86	0.41
900	1.0	80	0.45

TABLE II

RESULTS OBSERVED WHEN COMPLETE STATE INFORMATION IS KNOWN.

B. Obtaining the Complete Secret Key Bits from Partial State Information and Key-stream

Since there are some really impressive results towards finding out the secret key bits given the complete state information (Section II-A), one natural question is therefore whether it is possible to find the secret key from the partial (< 80 bits) information of the state.

# Key-stream bits	LFSR bits known	NFSR bits known	# Solutions	Avg. # solved key bits	Time (seconds)
300	First 30	First 30	292.8	71.81	21.76
350	First 30	First 30	237.8	72.11	55.33
400	First 30	First 30	5.4	77.57	51.39
300	Every 1/3rd	All	602.6	70.77	50.54
350	Every 1/3rd	All	34.4	74.90	49.33
400	Every 1/3rd	All	6.6	77.28	76.64

TABLE III

RESULTS OBSERVED WHEN PARTIAL STATE INFORMATION IS KNOWN.

Thus, for the experiments, we now assume state is known except for a few bits. We present our experimental results in Table III. After sufficient amount of simulations, we observe that if NFSR is known fully and 1/3rd bits LFSR are known (i.e., $l_t, l_{t+3}, l_{t+6}, \dots, l_{t+39}$ are known), then one can find the remaining unknown state bits and key very efficiently. In particular, from the knowledge of the complete NFSR (40 bits) and a partial information on the LFSR bits (around one third, i.e., 14 bits), we can obtain all the secret key bits by studying around 850 key-stream bits in a minute. Thus our strategy requires 54 bits of the state to be known. This has been improved slightly in [7], where it is shown that it is possible with the knowledge of 50 bits of the state.

III. DIFFERENTIAL FAULT ATTACK: FAULT SIGNATURES, IDENTIFYING FAULT LOCATIONS AND OBTAINING THE STATE

Consider that we put a difference by injecting a fault at the f -th bit of the state. The state is of 80 bits, consisting of a 40-bit NFSR denoted by $[n_t, \dots, n_{t+39}]$ and a 40-bit LFSR state $[l_t, \dots, l_{t+39}]$. Introducing a fault at f -th bit means, if $f < 40$, then the fault is injected at the LFSR location f , and for $f \geq 40$, we consider that the fault is injected at the $(f - 40)$ -th bit of the NFSR.

Given a fault f , we consider z_i and $z_i^{(f)}$, the key-streams for the fault-free and the faulty cases, for $i = 0$ to $\lambda - 1$. We denote $\zeta_i^{(f)} = z_i \oplus z_i^{(f)}$, and $q_i^{(f)} = \frac{1}{2} - \Pr(\zeta_i^{(f)} = 1)$.

Definition 1: The vector $Q^{(f)} = (q_0^{(f)}, q_1^{(f)}, \dots, q_{\lambda-1}^{(f)})$ is called the signature of the fault at location f . The sharpness of the signature $Q^{(f)}$ is defined as $\sigma(Q^{(f)}) = \frac{1}{\lambda} \sum_{i=0}^{\lambda-1} |q_i^{(f)}|$.

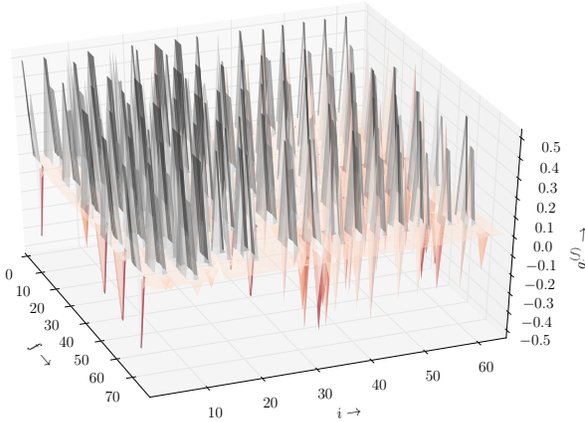


Fig. 1. Plot of $Q^{(f)}$ for all f in $[0, 79]$.

For our experiments, we consider $\lambda = 64$. Further, we make 2^{15} runs with random key-IV pairs to prepare the signatures $Q^{(0)}, Q^{(1)}, \dots, Q^{(79)}$. In the actual attack model, this is done in the off-line phase by the attacker by knowing the description of the cipher. The signatures are presented in Figure 1. These signatures are stored in a file for comparison during the on-line phase. As we have defined the sharpness, we may note that the faults at certain location may be useful than some other location. For example, one may note the cases for $f = 30$ and $f = 31$ as in Figure 2. It is very clear that identifying the location if the fault is indeed injected at 30 (blue) has much better chance than that of 31 (red). Now consider that a fault is injected at a random (but unknown) location g , ($0 \leq g < 80$). Corresponding to that, we will obtain the key-streams z_i and $z_i^{(g)}$, the key-streams for the the fault-free and the faulty cases. We consider $\eta_i^{(g)} = z_i \oplus z_i^{(g)}$. Let us consider $\nu_i^{(g)} = \frac{1}{2} - \eta_i^{(g)}$ and $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$.

Definition 2: The vector $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$ is called the trail of the fault at the unknown location g .

Note that, this happens while we actually inject a fault and manage to obtain the data itself. Thus, here we have no question of probability attachment. Now $\Gamma^{(g)}$ is compared with each of the $Q^{(f)}$'s, for $f = 0, \dots, 79$.

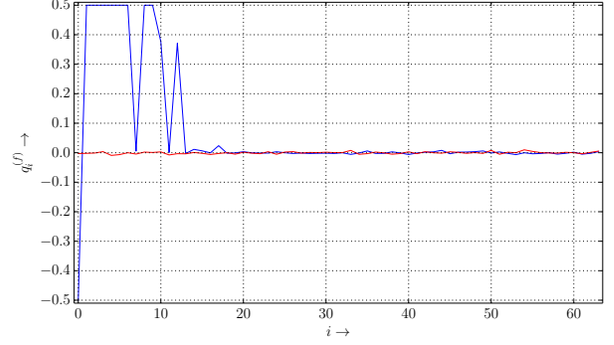


Fig. 2. Plot of $Q^{(30)}$ (blue) and $Q^{(31)}$ (red). This is a snapshot of Figure 1 for $f = 30, 31$.

Definition 3: We call a signature $Q^{(f)} = (q_0^{(f)}, q_1^{(f)}, \dots, q_{\lambda-1}^{(f)})$ and a trail $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$ do not match, if there exists at least one i , ($0 \leq i < \lambda$) such that $(q_i^{(f)} = \frac{1}{2} \text{ and } \nu_i^{(g)} = -\frac{1}{2})$ or $(q_i^{(f)} = -\frac{1}{2} \text{ and } \nu_i^{(g)} = \frac{1}{2})$.

However, it is quite natural that this may not always happen, and thus we need to extend this definition. For this purpose, we incorporate the correlation coefficient between two sets of data.

Definition 4: We use correlation coefficient $\mu(Q^{(f)}, \Gamma^{(g)})$ between the signature $Q^{(f)} = (q_0^{(f)}, q_1^{(f)}, \dots, q_{\lambda-1}^{(f)})$ and a trail $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$ for evaluating how good they match. Naturally, $-1 \leq \mu(Q^{(f)}, \Gamma^{(g)}) \leq 1$. In case they do not match as per the Definition 3, then we assign $\mu(Q^{(f)}, \Gamma^{(g)}) = -1$.

Then we make the following experiment to consider how one can locate the faults. For each fault g (consider now that g is known), we calculate the trail $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$. We now calculate $\mu(Q^{(f)}, \Gamma^{(g)})$ for each of the faults f , ($0 \leq f < 80$). We note

- 1) $\max_{f=0}^{79} \mu(Q^{(f)}, \Gamma^{(g)})$,
- 2) $\mu(Q^{(g)}, \Gamma^{(g)})$, and
- 3) $\alpha(Q^{(g)})$, the number of f 's for which $\mu(Q^{(f)}, \Gamma^{(g)}) > \mu(Q^{(g)}, \Gamma^{(g)})$.

referring to Figure 3, when $\mu(Q^{(g)}, \Gamma^{(g)})$ (drawn in blue) is close to $\max_{f=0}^{79} \mu(Q^{(f)}, \Gamma^{(g)})$ (drawn in red), $\alpha(Q^{(g)})$ is small and it is easier to locate these faults. However, if $\mu(Q^{(g)}, \Gamma^{(g)})$ is much smaller than $\max_{f=0}^{79} \mu(Q^{(f)}, \Gamma^{(g)})$ (red), i.e., $\alpha(Q^{(g)})$ is large, that means identifying this fault location will be harder.

Given $\alpha(Q^{(g)})$, for each g , we can actually estimate how many attempts we should require to obtain the actual fault location. Further, we should consider a few parameters to explain our attack. From the experimental data, one may note that obtaining the random fault locations from signatures is more challenging in Sprout than those of the Grain family. This could be due to the non-linearity and secret key bit involvement in case of Sprout. As we will describe in Section III-A, obtaining the exact state is possible from the differential key-stream corresponding to 20 correct fault locations (details

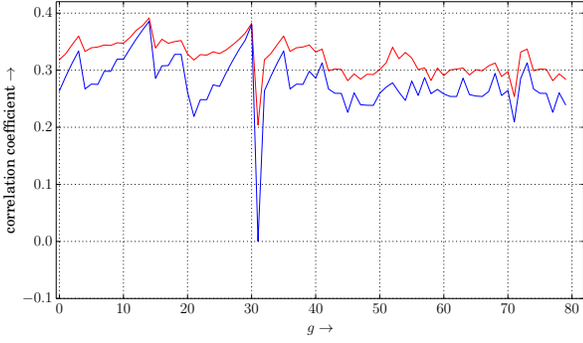


Fig. 3. Plot of $\max_{f=0}^{79} \mu(Q^{(f)}, \Gamma^{(g)})$ (red) and $\mu(Q^{(g)}, \Gamma^{(g)})$ (blue).

are in Table V). Thus, we need to pinpoint 20 fault locations from a larger number of random faults.

The exact algorithm for mounting the fault attack is as follows, where we consider that all the faults are injected in the same round.

- Inject a fault at some random fault location.
- Obtain the differential trail $\Gamma^{(g)} = (\nu_0^{(g)}, \nu_1^{(g)}, \dots, \nu_{\lambda-1}^{(g)})$. Note that we need to estimate g .
- For each f in $[0, 79]$, calculate $\mu(Q^{(f)}, \Gamma^{(g)})$.
- Prepare a list of possible fault locations in Loc_i for this i -th experiment when $\mu(Q^{(f)}, \Gamma^{(g)}) \geq \tau$, for some threshold τ .

We need to re-key the cipher again and again to prepare a list of possible fault locations Loc_i , for $i = 1$ to 20 towards solving the systems of equations as described later. Naturally, we will try to obtain faults in the locations where it is easier to identify them. That means, we would like to locate the faults when it is injected at some location g such that $\alpha(Q^{(g)})$ is small.

After several experimentation, we consider the set of following 26 fault locations, $S = \{10, 11, 12, 13, 14, 18, 19, 28, 29, 30, 41, 42, 46, 55, 56, 57, 58, 60, 63, 64, 68, 69, 71, 73, 74, 78\}$, (once again note that the values < 40 belong to the LFSR and the values ≥ 40 belong to NFSR) for which $\prod_{g \in S} (1 + \alpha(Q^{(g)})) \approx 2^{39.82} < 2^{40}$. This means that in such a case we need to try out little less than 2^{40} options to find the correct fault locations out of 26 places. As described in Section III-A, it is enough to have the correct knowledge of 20 fault locations.

Now the question is how one can manage the faults in those locations. Naturally, a random fault can be injected to a specific fault location with probability $\frac{1}{80}$. Thus, a location f will not be touched in r attempts is $(1 - \frac{1}{80})^r$. Thus, the expected number of locations in S that will not be touched by a fault in r attempts is $26 \cdot (1 - \frac{1}{80})^r$ and we like this quantity to be less than 6 so that we can have around 20 correct locations. One may note that this can be achieved with $r = 120$. Further $\max_{T \subset S, |T|=20} \prod_{g \in T} (1 + \alpha(Q^{(g)})) < 2^{35.2}$. This means that we will be able to obtain 20 correct fault locations with good expectation given an effort of less than $2^{35.2}$. Once we obtain the correct complete state, we can use that for obtaining the secret key bits as in the previous section.

Naturally, when we obtain wrong states and wrong secret key bits for wrong choices of fault locations, then the differential key-stream generated from that solution will not match with the exact output. In this manner, we can identify the correct fault locations and thereby obtain the correct state and secret key bits.

A. Obtaining the State from the Differential Key-streams

As pointed out earlier (in Section II-A), the ANF of the key-stream expression will be huge within a very few rounds. Table IV quickly encompasses the rapid increase of the ANF expression of the key-stream produced by Sprout. Here, at the beginning of PRGA, we start with a total of $80 + 40 + 40 = 160$ variables: k_0, k_1, \dots, k_{79} and $l_t + 0, l_{t+1}, \dots, l_{t+39}, n_t, n_{t+1}, \dots, n_{t+39}$. With our current computational capability, it is difficult to go beyond round 9.

Round	1	2	3	4	5	6	7	8	9
Degree	3	3	6	6	8	10	12	14	16
# Monomials	13	13	34	55	95	512	9026	46385	2674135

TABLE IV
GROWTH OF KEY-STREAM EXPRESSION OF SPROUT.

With that set-up, we next generate the key-stream bits z_t ; then we introduce two new variables $\mathcal{L}_t, \mathcal{N}_t$ and obtain three more equations (it is already explained in Section II-A). Thus, finally we have 3ℓ equations over $160 + 2\ell$ variables generated from fault-free key-streams.

We use a similar technique to extract equations from faulty key-streams. Let us assume that a fault is injected in the LFSR location ϕ at PRGA round t . The same method will work if the fault is injected in the NFSR. Since we re-key the cipher with the same (key, IV) pair before injecting a fault; after fault injection we get the state $l_t, l_{t+1}, \dots, l_{t+\phi-1}, 1 \oplus l_{t+\phi}, l_{t+\phi+1}, \dots, l_{t+39}$ and $n_t, n_{t+1}, \dots, n_{t+39}$ at the t -th round of PRGA. Then corresponding to each faulty key-stream bit z_t^ϕ , we introduce two new variables $\mathcal{L}_t^{(\phi)}, \mathcal{N}_t^{(\phi)}$ and obtain three more equations. Thus we have additional 2ℓ variables and 3ℓ equations for each faulty key-streams.

Thus when we introduce ν faults, the total number of variables is $160 + 2(\nu + 1)\ell$ and the total number of equations is $3(\nu + 1)\ell$.

1) *Experimental Results.*: After the identification of fault location and injection time, a system of equations are formulated, and the equations are then fed into a SAT solver. In our experiments, we want to minimize the number of faults so that it helps in reducing the number of re-keying of the cipher.

# Faults	Solution time (seconds)		
	Minimum	Maximum	Average
22	5.89	42.83	10.23
21	14.18	109.55	25.82
20	7.15	982.14	231.51

TABLE V
RESULTS OBSERVED WHILE OBTAINING STATE FROM FAULT ATTACK.

We have considered the case when the faults are introduced in both LFSR and NFSR randomly (here we consider that expected half of the faults are injected in LFSR and the other

half in NFSR). The results are as in Table V. The amount of key-stream is taken as 23. We have presented the time required for the SAT solver part. For each row, we consider a set of ten (10) experiments. From Table V, it is clear that we can easily find the state of Sprout by injecting faults at 20 locations when the correct locations are known. This can be achieved by injecting around 120 faults at random locations as explained previously.

IV. CONCLUSION

In this paper, we have discussed several cryptanalytic results on the newly proposed stream cipher, Sprout [3], which uses a different paradigm of stream cipher design, where the secret key bits are used during the PRGA. First, we demonstrate that given the state of the cipher, the secret key bits can be recovered efficiently. This refutes the claim of the designers related to the guess and determine attack. Further, from the knowledge of the complete NFSR (40 bits) and a partial information on the LFSR bits (around one third, i.e., 14 bits), we can obtain all the secret key bits by studying around 850 key-stream bits. These ideas are employed to mount a fault attack against Sprout that requires around 120 faults, whereas the designers claim that such a fault attack may not be possible. Since Sprout uses the basic structure of the Grain family, there may also be a chance to extend such type of analysis on these ciphers, where secret key bits are used during the PRGA. Further, we expect to have some more designs on this very paradigm to appear in near future, where our results may be utilized for better understanding of such proposals.

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