

Non Linearizable Entropic Operator

Daniel Nager
daniel.nager@gmail.com

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Abstract

In [Pan21] a linearization attack is proposed in order to break the cryptosystem proposed in [Gli21]. We want to propose here a non-linearizable operator that disables this attack as this operator doesn't give raise to a quasigroup and doesn't obey the latin square property.

Entropic operator definition

As a reminder let's define what an entropic operation is, in particular, if we take \circ as operator it must satisfy:

$$(a \circ b) \circ (c \circ d) = (a \circ c) \circ (b \circ d)$$

so in this formula b and c can be interchanged without altering the result, but not necessarily other exchanges are possible.

If with a fixed a , every b gives a distinct result, i.e. is a bijection, and the same happens with a fixed b with respect to a variable a , then is a quasigroup. We're not interested on quasigroups since are highly questioned by [Pan21], but in entropic operators that aren't a quasigroup, so the operations cited are many-to-one mappings and not one-to-one. This disables the referenced linearization attack of [Pan21].

Basic algebraic structure

We will use a finite group with big characteristic prime, such as:

$$F = \mathbb{F}_{p^3}$$

We will operate on this field both as a field and taking its elements as polynomials, thus applying parametrization, so:

$a \in F$, $a(x^n)$ is the application of x^n to the polynomial corresponding to a . We remind that $a, b \in F$, $a(x^n) \cdot b(x^n) = (a \cdot b)(x^n)$.

Basic entropic operator

The entropic operation we will work with is:

$$a \circ b = a \cdot b \cdot b(x^n)$$

It's straightforward to see that:

$$(a \circ b) \circ (c \circ d) = a \cdot b \cdot b(x^n) \cdot c \cdot d \cdot d(x^n) \cdot c(x^n) \cdot d(x^n) \cdot (d(x^n))(x^n)$$

We check that b and c can be swapped so the entropic property holds.

Due to the fact that $-a \cdot -b = a \cdot b$, and so $-b \cdot (-b)(x^n) = b \cdot b(x^n)$, we can state that the operator \circ is non-injective, in particular its a two-to-one map, so the resulting mathematical structure is not a quasigrup, but almost.

Entropic operator mixing

We will define a mixing process $r = m(t, k)$, where r , t and k are pairs of elements in F .

So we have:

$$r = (r_1, r_2), t = (t_1, t_2) \text{ and } k = (k_1, k_2), r_1, r_2, t_1, t_2, k_1, k_2 \in F$$

First we join t and k values to get an initial state:

$$r = (t_1 \circ k_1, t_2 \circ k_2) = (r_1, r_2)$$

Next at each step we mix the two values of the tuple:

$$r := (r_1 \circ r_2, r_2 \circ (r_1 \circ r_2))$$

And as a final step we mix again k to prevent mixing's reversal:

$$r := (r_1 \circ k_1, r_2 \circ k_2)$$

Now, it's proven in [NN21] that the operation $r = m(t, k)$ is as well entropic if \circ is. Also, finding k knowing t and r is assumed to be infeasible.

Protocol for key agreement and digital signature

The secret agreement and digital signature protocols are the same as the ones described in [NN21].

To do signatures, we can profit from the following equality:

$$m(m(C, H), m(K, Q)) = m(m(C, K), m(H, Q))$$

Then $\langle C, m(C, K) \rangle$ are the signer credentials, and $\langle m(H, Q), m(K, Q) \rangle$ the signature. Q must be different for each signature, while K is always the same. H is the hash to sign and C a constant value.

To do a secret agreement we profit from the equality

$m(m(C, K), m(Q, C)) = m(m(C, Q), m(K, C))$, where C is an agreed constant and K, Q are secret values of each party in the agreement.

Non linearizability and Gaussian elimination

The Bruck-Murdoch-Toyoda theorem [Bru44] [Mur41] [Toy41] states that every entropic quasigroup has the form:

$$a * b = \sigma(a) \cdot \tau(b) \cdot c$$

where (G, \cdot) is an abelian group and σ and τ are commuting automorphisms of (G, \cdot) . This is the basis and a prerequisite to apply linearization attack, but in this case the basic operator $a \circ b$ doesn't define a quasigroup so we can assert such automorphisms doesn't exist.

On the side of a possible pseudo Gaussian elimination for exponentiation we assert that a and $a(x^n)$ must be treated as different unknowns, so if we trace the mixing process we can end with a system of equations, but due to this assertion we got at least half equations than unknowns, making this Gaussian elimination unfeasible if p is chosen big enough as we must guess half of those unknowns.

References

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