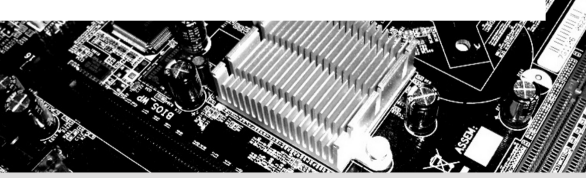
Searching for Subspace Trails and Truncated Differentials

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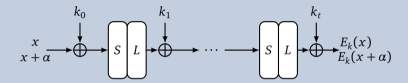


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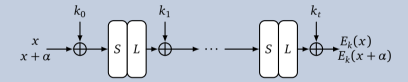
Differential Cryptanalysis



SPN Cipher



SPN Cipher



Definition [Knu94; BLN14]

Let $F: \mathbb{F}_2^n \to \mathbb{F}_2^n$. A truncated differential of probability one is a pair of affine subspaces U+s and V+t of \mathbb{F}_2^n , s. t.

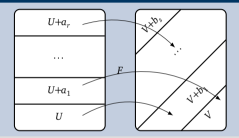
$$\forall u \in U : \forall x \in \mathbb{F}_2^n : F(x) + F(x + u + s) \in V + t$$

Structural Attacks

Subspace Trail Cryptanalysis



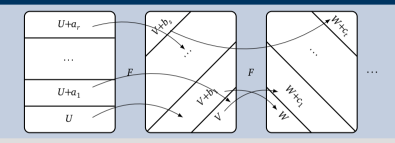
Main Idea



Subspace Trail Cryptanalysis



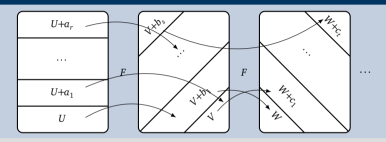
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Subspace Trail Cryptanalysis

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Main Idea



Subspace Trail Cryptanalysis [GRR16] (Last Year's FSE)

Let (U_0,\ldots,U_r) be subspaces of \mathbb{F}_2^n , and $F:\mathbb{F}_2^n\to\mathbb{F}_2^n$. We write

$$U_0 \xrightarrow{F} \cdots \xrightarrow{F} U_r \iff 0 \le i < r : \forall a \in U_i^{\perp} : \exists b \in U_{i+1}^{\perp} : F(U_i + a) \subseteq U_{i+1} + b$$

Outline



Outline

- 1 Motivation
- 2 Link to Truncated Differentials
- 3 Security against Subspace Trail Attacks

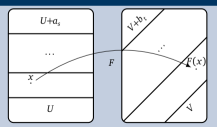


The Image of the Derivative is in the Subspace

Lemma

Let $U \stackrel{F}{\rightarrow} V$ be a subspace trail. Then for all $u \in U$ and all $x \colon F(x) + F(x+u) \in V$.

Proof



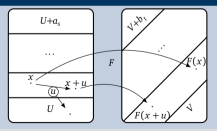


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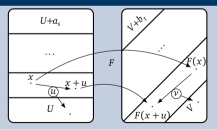


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Link to Truncated Differentials

Direct consequence from above Lemma



Theorem (Subspaces Trails are Truncated Differentials with probability one)

Let $U \stackrel{F}{\rightarrow} V$ be a subspace trail.

Then U+0 and V+0 form a truncated differential with probability one.

Subspace Trails are thus a special case of truncated differentials.

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Provable Resistant against Subspace Trails

How to search efficiently for Subspace Trails?

Security against Subspace Trails?

Given the round function $F: \mathbb{F}_2^n \to \mathbb{F}_2^n$ of an SPN cipher, prove the resistance against subspace trail attacks!

1

Provable Resistant against Subspace Trails

RUB How to search efficiently for Subspace Trails?



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Already for initially one-dimensional subspaces there are $2^n - 1$ possibilities.

Can't we just activate a single S-box and check to what this leads us?



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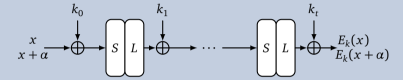
The short answer is: $No!^1$

¹The long answer is: Read our paper ⁽²⁾

Approach to the Algorithm

How to reduce the number of starting points?

SPN Cipher



Easy parts

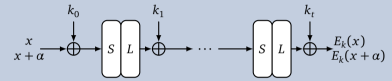
- Given a starting subspace, computing the trail is easy.
- The effect of the linear layer *L* to a subspace *U* is clear:

$$U \stackrel{L}{\rightarrow} L(U)$$

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S-box: First Observation

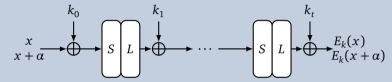
For an S-box S and $U \xrightarrow{S} V$, because of the above lemma, $\forall x \in \mathbb{F}_2^n$ and $\forall u \in U$:

$$\begin{split} S(x) + S(x+u) &\in V \\ \iff \langle \alpha, S(x) + S(x+u) \rangle &= 0 \quad \forall \alpha \in V^{\perp}. \end{split}$$

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By definition, V^{\perp} is the set of zero-linear structures of S.

Theorem

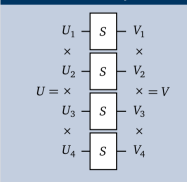
Let $F: \mathbb{F}_2^{kn} \to \mathbb{F}_2^{kn}$ be an S-box layer that applies k S-boxes with no non-trivial linear structures in parallel. Then every essential subspace trail $U \xrightarrow{F} V$ is of the form

$$U = V = U_1 \times \cdots \times U_k$$

where $U_i \in \{\{0\}, \mathbb{F}_2^n\}$.

In particular, in this case, bounds from activating S-boxes are optimal.

SPN Round: S-box layer



Possibility I



Algorithm

- Simply (de-)activate S-boxes
- Compute resulting subspace trail

Complexity (No. of starting Us)

For k S-boxes: 2^k (can be further decreased to k).

This approach is independent of the S-box, i. e. any S-box without linear structures behaves the same with respect to subspace trails.

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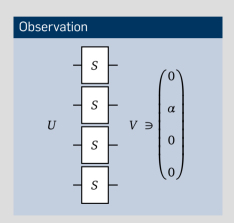
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The problem with S-boxes that have linear structures

Subspace trails through S-box layers with *one*-linear structures are not necessarily a direct product of subspaces (see e. g. PRESENT).

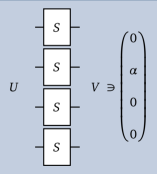
Possibility II S-boxes with linear structures



Possibility II

S-boxes with linear structures

Observation



Algorithm Idea

Compute the subspace trails for any starting point $W_{i,a} \in \mathbb{W}$, with

$$W_{i,\alpha} := (\underbrace{0,\ldots,0}_{i-1},\alpha,0,\ldots,0)$$

Complexity (Size of ₩)

For an S-box layer $F: \mathbb{F}_2^{kn} \to \mathbb{F}_2^{kn}$ with k S-boxes, each n-bit: $|\mathbb{W}| = k \cdot (2^n - 1)$

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Conclusion/Questions

Thank you for your attention!

Main Result

 Provable bound length of every possible subspace trail in SPN cipher

Open Problems

- Other structures then SPNs?
- Truncated Differentials?





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References I

- [Knu94] L. R. Knudsen. "Truncated and Higher Order Differentials". In: FSE'94. Vol. 1008. LNCS. Springer, 1994, pp. 196–211. doi: 10.1007/3-540-60590-8_16.
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- [GRR16] L. Grassi, C. Rechberger, and S. Rønjom. "Subspace Trail Cryptanalysis and its Applications to AES". In: IACR Trans. Symmetric Cryptol. 2016.2 (2016), pp. 192–225. doi: 10.13154/tosc.v2016.i2.192-225.