

Exploring the Set of APN Functions in Practice

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- Sometimes, it needs to be **bijective**

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- The studied generalizations of the Kim mapping **do not** work
- Naive search not possible $2^6! = 2^{295}$

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↔ What do we mean by exploration :

1. The computation of the **CCZ class**
2. The computation of **Switching Neighbours**

Definitions - 1

$$\mathbb{F}_{2^n} = \mathbb{F}_2^n$$

We use heavily $\mathbb{F}_{2^n} = \mathbb{F}_2[X]/(P) = \mathbb{F}_2^n$ with $a = \sum_{i=0}^{n-1} a_i X^i = (a_0, \dots, a_{n-1}) = \sum_{i=0}^{n-1} a_i 2^i$

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Definition

$$F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n, f : \mathbb{F}_2^n \rightarrow \mathbb{F}_2$$

- **Coordinates** $f_i: F = (f_1, \dots, f_n)$

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Example

$$F : \mathbb{F}_2^4 \rightarrow \mathbb{F}_2^4, x \mapsto x^3$$

$$F = \begin{bmatrix} f_0 \\ f_1 \\ f_2 \\ f_3 \end{bmatrix} = \begin{bmatrix} x_0 x_2 + x_1 x_2 + x_1 x_3 + x_0 \\ x_0 x_1 + x_0 x_2 + x_2 x_3 + x_3 \\ x_0 x_1 + x_0 x_2 + x_1 x_2 + x_0 x_3 + x_1 x_3 + x_2 x_3 + x_2 \\ x_1 x_3 + x_2 x_3 + x_1 + x_2 + x_3 \end{bmatrix}$$

Definitions - 2

- **Degree of a Boolean Function** f : The degree of f as a polynomial in $\mathbb{F}_2[x_0, \dots, x_{n-1}]/(x_0^2 + x_0, \dots, x_{n-1}^2 + x_{n-1})$

The Boolean function $f_0 = x_0x_2 + x_1x_2 + x_1x_3 + x_0$ has degree 2

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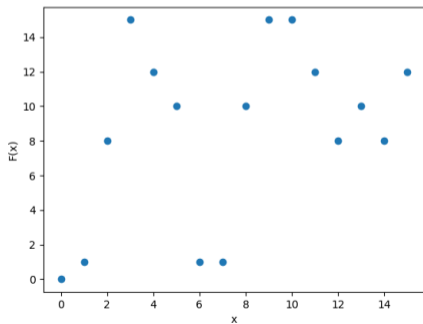
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- **Univariate Degree of F** : The degree over $\mathbb{F}_{2^n}[X]$

$F(x) = x^3$ has multivariate degree 2 and univariate degree 3

Definitions - 3

$$F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n, f : \mathbb{F}_2^n \rightarrow \mathbb{F}_2$$

- **Look-up-table of a Function:** $\text{lut}(F) = (F(0), \dots, F(2^n - 1))$
- **Graph of a Function:** $\Gamma_F = \{(x, F(x)) \mid x \in \mathbb{F}_2^n\}$



Equivalence Relations - 1

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The cube for $n = 6$

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Extended-Affine Equivalence

F and G are *EA-equivalent* if there exist A, B affine permutations over \mathbb{F}_2^n and C an affine mapping over \mathbb{F}_2^n such that $G = B \circ F \circ A + C$. In terms of graph:

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Such affine permutation over \mathbb{F}_2^{2n} is called an **EA-mapping**.

For all EA-mappings

F is APN $\iff B \circ F \circ A + C$ is APN, F and $B \circ F \circ A + C$ have same multivariate degree

Equivalence Relations - 2

Carlet-Charpin-Zinoviev (CCZ) Equivalence

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$$\exists A, B, C, D \text{ affine}, \Gamma_G = \begin{bmatrix} A & D \\ C & B \end{bmatrix} (\Gamma_F)$$

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- A function is said to be **CCZ-quadratic** if it is CCZ-equivalent to a quadratic function

Equivalence Relations - 3

CCZ-equivalence is more general

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- The example of the inverse:

$$\begin{bmatrix} 0 & Id \\ Id & 0 \end{bmatrix} (\{(x, F(x)) \mid x \in \mathbb{F}_2^n\}) = (\{(F(x), x) \mid x \in \mathbb{F}_2^n\}) = (\{(x, F^{-1}(x)) \mid x \in \mathbb{F}_2^n\})$$

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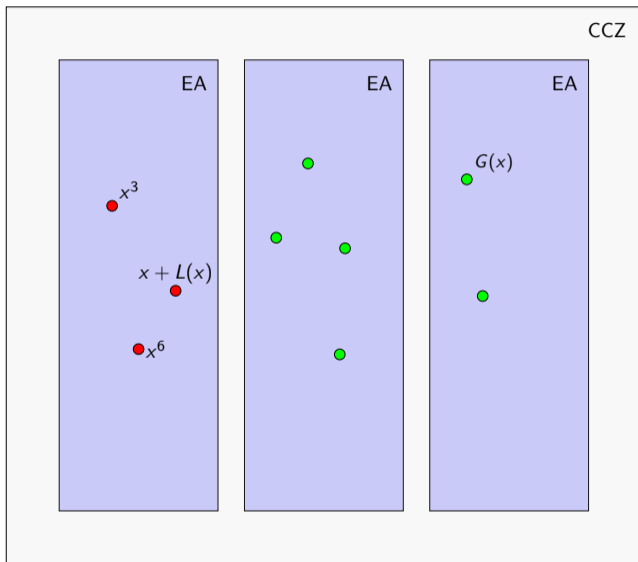
- The trace: $tr(x) = \sum_{i=0}^{n-1} x^{2^i}$
- $G(x) = x^3 + (x^2 + x + 1)tr(x^3)$ is CCZ-equivalent to x^3 but not EA-equivalent

Equivalence - Summary

- Red Node: Quadratic function
- Green Node: Other degree
- Not all functions are represented

The cube for $n = 6$

- Exactly 3 EA-classes



Bestiary of APN CCZ-classes in numbers

A first lower bound

The number of CCZ classes of APN functions grows at least **exponentially** in the dimension (Kaspers and Zhou 2020).

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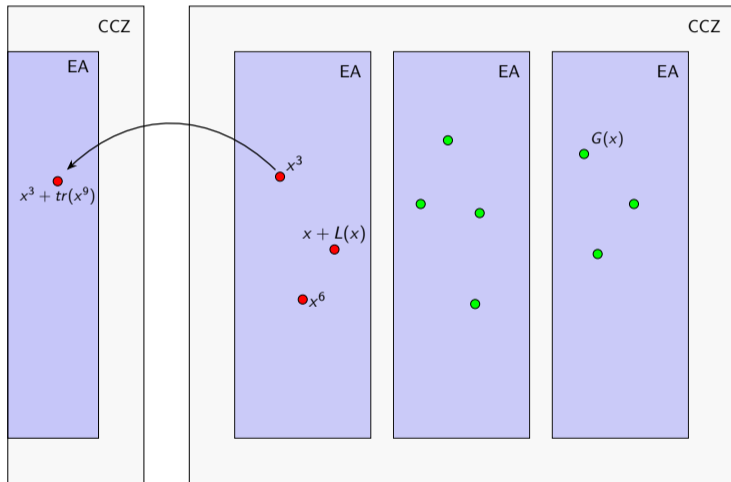
- Beierle et al. found 3.8 millions inequivalent quadratic functions...
- And they conjecture there are more !

What is a new function ?

- Red Node: Quadratic function
- Green Node: Other degree
- Not all functions are represented

A new function ?

With $tr(x) = \sum_{i=0}^{n-1} x^{2^i}$:
 $x^3 + tr(x^9)$ is not CCZ
to x^3



Switching Neighbours

Switching Neighbours (Edel and Pott 2009)

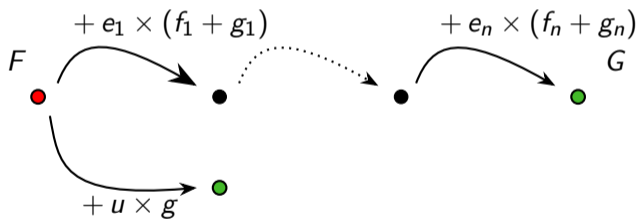
$u \in \mathbb{F}_2^n$, g a Boolean function, $F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$ APN, the function $F + u \times g$ is called an APN Switching Neighbour of F if it is an APN function.

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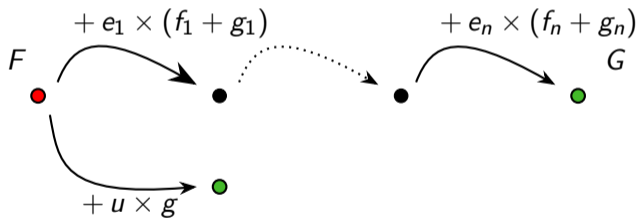


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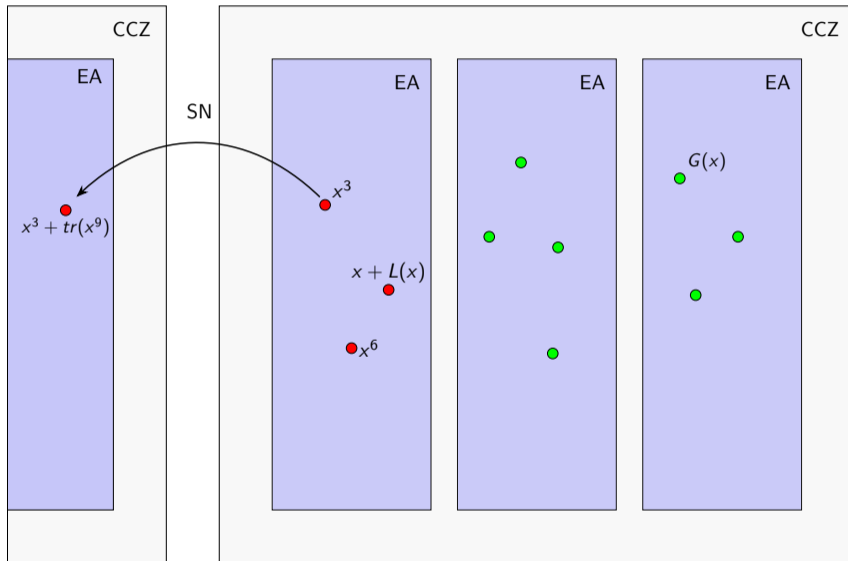
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Since $F + G = \sum_{i=1}^n e_i \times (f_i + g_i)$:



- Used to find the only known non-CCZ-quadratic APN in dimension 6 [EP09].
- Example: $x^3 + 1 \times \text{tr}(x^9)$, since $\text{tr}(x) = \sum_{i=0}^{n-1} x^{2^i}$ is a Boolean function

Exploration - Summary



**Can we do it starting from the 3.8 millions function
in dimension 8 ?**

Could it be feasible ?

Problems

- Too many CCZ equivalent functions, nothing to filter them

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Our contributions

- We provide algorithms to efficiently explore CCZ-classes
- We provide theoretic improvements and algorithms to compute Switching Neighbours

Could it be feasible ?

Problems

- Too many CCZ equivalent functions, nothing to filter them
- Too many Switching Neighbours, no efficient algorithms to compute them
- Bad performances with off-the-shelf implementations

Our contributions

- We provide algorithms to efficiently explore CCZ-classes
- We provide theoretic improvements and algorithms to compute Switching Neighbours
- We provide public C++ implementations with SAGE bindings for all these algorithms

sboxU

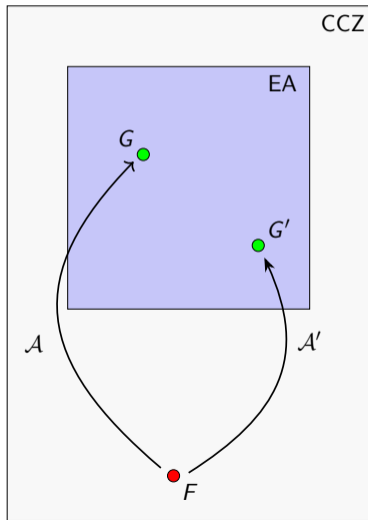
- Library for S-box analysis, with all the implementations of this talk
- Available here: <https://github.com/lpp-crypto/sboxU/tree/v2>

Rest of the Talk

1. Exploring the CCZ class
2. Exploring with Switching Neighbours
3. Experimental Results

Exploring the CCZ class

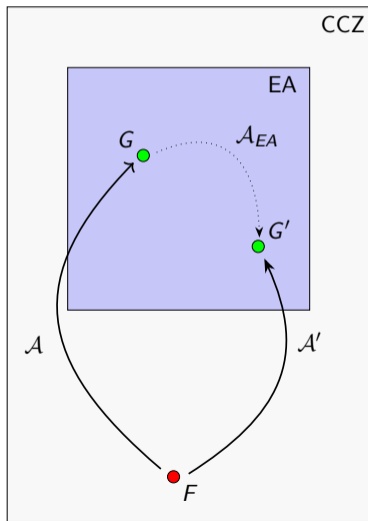
Why is it harder than it seems ?



Fact

We know how to build admissible mappings, $\mathcal{A}, \mathcal{A}'$

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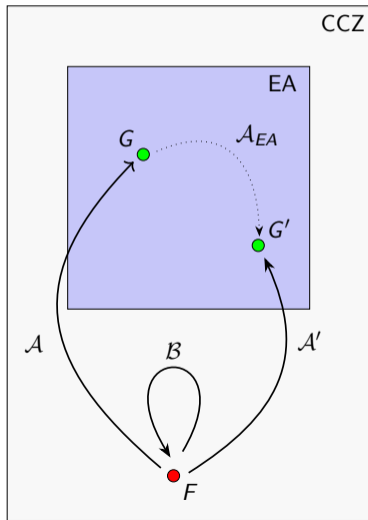


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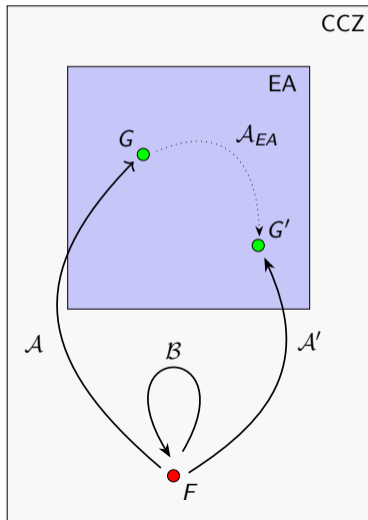
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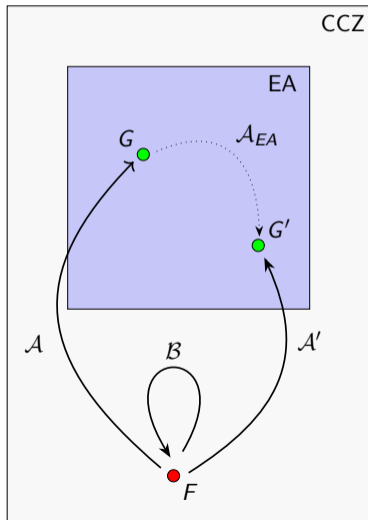
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We have to compute $\text{Aut}(F)$ to quotient, but can we do it efficiently ?

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Since we have almost only quadratic functions, can we compute $\text{Aut}(F)$ for F quadratic ?

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For quadratic functions

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- If $B \in Aut(F)$, $B = \begin{bmatrix} A & 0 \\ C & B \end{bmatrix}$, i.e. B is an **EA-mapping**
- There is exactly **one quadratic** EA-class per CCZ-class

Like the cube !

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- An auxiliary function - called ortho-derivative - allows us to efficiently recover A and B
- The recovery involves spectral analysis with discrete Fourier transform
- The function C is then recovered since $B \circ F \circ A + F = C$

CCZ-Class : Synthesis

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In practice for $n = 8$

It is the fastest part of the exploration

Exploring with Switching Neighbours

1. Exploring the CCZ class
2. **Exploring with Switching Neighbours**
3. Experimental Results

The Switching Neighbors Criterion

Switching Neighbour Criterion (Edel and Pott 2009)

If F is an APN function, $F + u \times g$ is an APN function if and only if :

$$g(x) + g(x + a) + g(y) + g(y + a) = 0$$

for all $x, y, a \in \mathbb{F}_2^n$ with :

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Two Axes of Improvements

- Reduce the number of equations for kernel computation
- Decomposition to remove trivial neighbours

Switching Neighbours and EA equivalence

The set switches $SW_F(u)$

The set of Boolean functions g for which $F + u \times g$ is APN is noted $SW_F(u)$. We have that:

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EA-invariance

- It is enough to compute the SN of one function in the EA class !
- Extra: Can be turned into a powerful invariant

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$$F + e_0 \times f_1 = (f_0 + f_1, f_1, \dots, f_n) = B \circ F \text{ is APN...}$$

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- Complete the basis starting from $\text{Aff}(n) \oplus \langle F_1, \dots, F_n \rangle \cap SW_F(u)$

Computing Switching Neighbours in practice - 1

Update of Edel and Pott's Criterion

- If M_u is composed of **all** $v_{x,y,a} = (0, \dots, 0, 1, 0, \dots, 0, 1, 0, \dots, 0, 1, 0, \dots, 0, 1, 0, \dots, 0)$ with: $F(x) + F(x + a) + F(y) + F(y + a) = u$

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Problem

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- We do not know $dim(Ker(M_u))$, so how many equations do we need ?

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- That is almost 2^n times better than the naive approach

Switching Neighbours - Summary

Our Improvements

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In Practice

Exploration for the 3.8 millions functions in dimension 8 is doable !

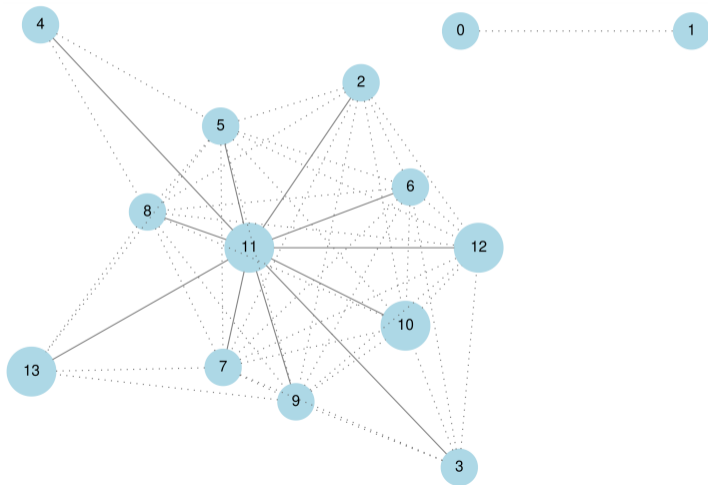
Experimental Results

1. Exploring the CCZ class
2. Exploring with Switching Neighbours
3. **Experimental Results**

For \mathbb{F}_2^6 - CCZ-SN Graph

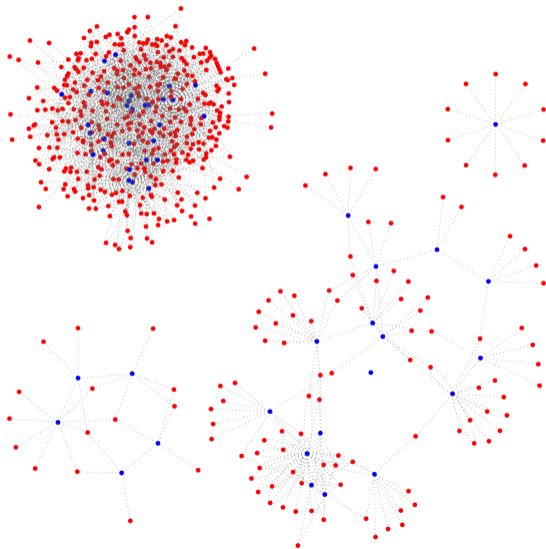
- Node: CCZ class
- Edge: SN between classes
- Labels: Number in the DB

- 0: The cube
- 4: The Kim mapping
- 13: Only non CCZ-quadratic



For \mathbb{F}_2^6 - CCZ-Class 11

- Blue node: EA class in 11
- Red node: EA class **not** in 11
- Edge: SN EA-classes



For \mathbb{F}_2^6

Experimental Results

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Experimental Results

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- It is very important: reproducibility in experiments is key
- Computing the CCZ-SN graph can be done in 1 minute on a regular laptop

For \mathbb{F}_2^6

Experimental Results

- We found all the 716 EA-classes in the union of the 14 known CCZ-equivalence classes (same as Calderini in 2020)
- It is very important: reproducibility in experiments is key
- Computing the CCZ-SN graph can be done in 1 minute on a regular laptop

Conclusion for $n = 6$

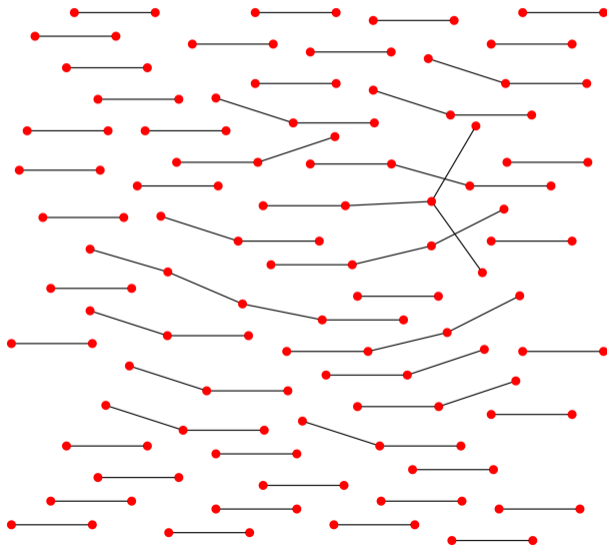
- All EA-classes are stored in a tinySQL database with invariants to help to test new functions
- If new APN functions exist, they are in another component
- Lightning fast performances to do experiments !

For \mathbb{F}_2^7 - Quadratic only

- Node: Quadratic function
- Edge: SN between functions

First Remark

The size of the components does not seem to scale



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However

These functions are all CCZ-quadratic and none is CCZ-equivalent to a bijection

For \mathbb{F}_2^8 - As is the tradition

[0,0,180,132,180,244,96,16,180,188,76,116,118,62,238,150,180,141,196,205,
103,30,119,62,144,161,172,173,53,68,105,40,107,243,216,112,156,68,79,167,
70,214,185,25,199,23,88,184,225,64,150,7,113,144,102,183,92,245,103,254,
186,83,225,56,180,185,152,165,58,119,118,11,148,145,244,193,108,41,108,
25,22,34,254,250,255,139,119,51,166,154,2,14,57,69,253,177,169,60,130,
39,100,177,47,202,16,141,119,218,171,118,172,65,53,153,218,70,159,115,
16,204,28,184,191,43,192,36,3,215,223,156,22,101,115,112,218,233,131,
200,6,125,89,82,188,135,75,49,70,12,128,186,237,231,135,245,198,132,
58,8,27,25,50,233,252,23,221,70,115,216,247,36,117,150,110,253,140,47,
152,122,146,64,16,178,122,232,205,39,139,81,51,153,21,143,66,12,19,109,
212,218,229,219,138,204,151,225,106,108,23,33,192,183,85,18,49,6,196,195,
152,231,65,14,31,32,166,169,217,15,143,105,12,154,58,156,136,86,146,124,
43,181,81,255,101,138,247,40,215,120,37,186,164,67,122,173,96,199,222,73]

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Example: CCZ-class of x^3

- For $n = 6$, there are **exactly** 3 EA-classes
- For $n = 7$, there are **exactly** 3 EA-classes
- For $n = 8$, there are **exactly** 2 EA-classes

sboxU v2 advert

- C++ optimized code
- Databases in tinySQL available for $n = 6$ and $n = 7$
- All the code needed to replicate our experiments
- Many more for S-box analysis

<https://github.com/lpp-crypto/sboxU>

- A lot of people involved from COSMIQ: Léo, Merlin, Guilhem, me
- And from faraway: Jules, Xavier, Baptiste G.
- Improved structure: it will be easier to contribute, help !
- What do YOU want to see implemented ?

Admissible Mapping and LAT

Linear Approximation Table (LAT)

The LAT is the table of the values $W_F(a, b) = \sum_{x \in \mathbb{F}_2^n} (-1)^{a \cdot x + b \cdot F(x)}$, where \cdot is the usual scalar product over \mathbb{F}_2^n .

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- $\mathcal{V} := \{(x, 0), x \in \mathbb{F}_2^n\}$
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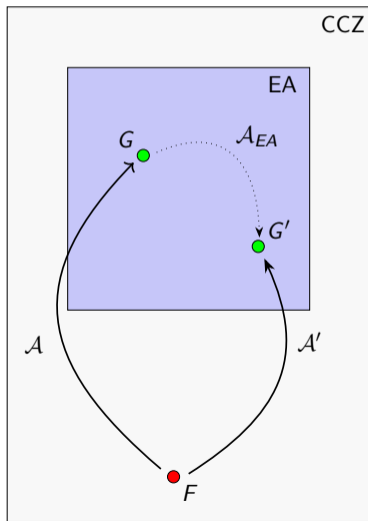
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Admissibility Criterion [CP19]

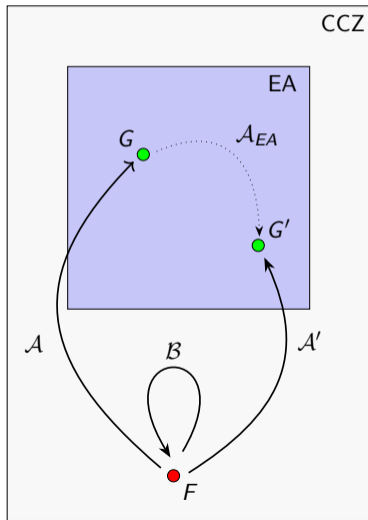
The mapping \mathcal{A} is admissible for F if and only if $\mathcal{A}^\top(\mathcal{V}) \subset \mathcal{Z}_F$.

Filtering with Walsh Zeroes



- Admissible: $\mathcal{A}^\top(\mathcal{V}) \subset \mathcal{Z}_F$
- For G : $\mathcal{A}^\top(\mathcal{V}) = \mathcal{V}$
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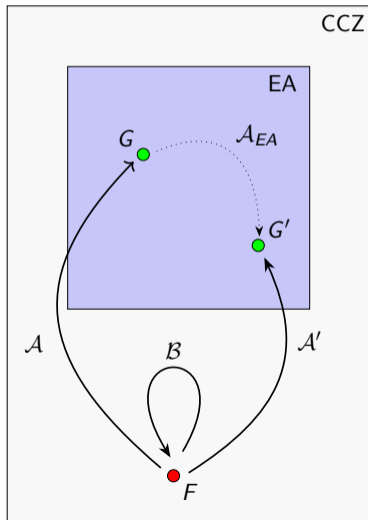


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Proposition (refined from [CP19])

G and G' are EA-equivalent if and only if there exists $\mathcal{B} \in \text{Aut}(F)$ such that $\mathcal{B}^\top(V) = V'$.

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Advantages

- Easier to test
- We already have an algorithm to search for the V [BPT19]

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Since we have almost only quadratic functions

How to compute the automorphism group Aut of quadratic functions ?

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Theorem (CCZ equivalence of quadratic APN)

Let $n \geq 4$. Let $F, G: \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$ be quadratic APN mappings. Then:

- (i) Any automorphism of F is an EA-mapping: $\text{Aut}(F) = \text{Aut}_{\text{EA}}(F)$ [KZ21]
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There is only one EA-class of quadratic functions in a CCZ-class, like it is for x^3

Aut(F) and Aut(π_F)

Definition (Ortho-derivative)

Let $F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$ be a quadratic APN function. The *ortho-derivative* of F is the function $\pi_F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$ where $\pi_F(0) = 0$ and where for any $a \in (\mathbb{F}_2^n)^*$, $\pi_F(a)$ is the only non-zero element satisfying:

$$\pi_F(a) \cdot (F(x+a) + F(x) + F(a) + F(0)) = 0 \quad \forall x \in \mathbb{F}_2^n. \quad (1)$$

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Aut(F) and Aut_{LE}(π_F) [CCP22]

Let $F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$ be a quadratic APN function, if $F = B \circ F \circ A + C$, then π_F satisfies $\pi_F = B^T \circ \pi_F \circ A^{-1}$.

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- Very fast algorithm for ortho-derivatives in our experiments

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




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Available in `sboxU`

`graph_automorphisms_of_apn_quadratic`

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