Classification of Balanced Quadratic Functions

Lauren De Meyer and Begül Bilgin

KU Leuven, imec - COSIC, Belgium firstname.lastname@esat.kuleuven.be

Abstract. S-boxes, typically the only nonlinear part of a block cipher, are the heart of symmetric cryptographic primitives. They significantly impact the cryptographic strength and the implementation characteristics of an algorithm. Due to their simplicity, quadratic vectorial Boolean functions are preferred when efficient implementations for a variety of applications are of concern. Many characteristics of a function stay invariant under affine equivalence. So far, all 6-bit Boolean functions, 3- and 4-bit permutations and 5-bit quadratic permutations have been classified up to affine equivalence. In this work, we propose a highly efficient algorithm to classify $n \times m$ functions for $n \geq m$. Our algorithm enables for the first time a complete classification of 6-bit quadratic permutations as well as all balanced quadratic functions for $n \leq 6$. These functions can be valuable for new cryptographic algorithm designs with efficient multiparty computation or side-channel analysis resistance as goal. In addition, we provide a second tool for finding decompositions of length two. We demonstrate its use by decomposing existing higher degree S-boxes and constructing new S-boxes with good cryptographic and implementation properties.

Keywords: Affine Equivalence, S-box, Boolean functions, Classification, Decomposition

1 Introduction

For a variety of applications, such as multi-party computation, homomorphic encryption and zero-knowledge proofs, linear operations are considered to have minimal cost. Nonlinear operations on the other hand cause a rapid growth of implementation requirements. Therefore, it becomes important to create cryptographically strong algorithms with minimal nonlinear components. A recent study in this direction called MiMC [1], which is based on some relatively old observations [28], uses the simple quadratic function x^3 in different fields as the only nonlinear block of the algorithm. Another work that minimizes the number of multiplications is the LowMC design [2], where a quadratic 3-bit permutation is used as the only nonlinear component of a Substitution-Permutation-Network (SPN).

We also see the importance of minimizing the nonlinear components in the field of secure implementations against side-channel analysis. Efforts to decompose the S-boxes of existing algorithms, such as the DES and AES S-boxes, into

a minimum number of lower degree nonlinear components (AND-gates, field multiplications or other quadratic or cubic functions), have produced more than a handful of papers. Some of these decomposition tools are generic and work heuristically [18,19,20,25,30,31] whereas others focus on enumerating decompositions of all permutations for a certain size [10,26]. In general, they all make it clear that there is a significant advantage in considering side-channel security during the design process and hence using low degree nonlinear components. As a reaction to this line of research, a variety of novel symmetric-key designs use simply a quadratic permutation [3,6,7,22]. Examples include Keccak [5], one instance of which is the new hash function standard, and several candidates of the CAESAR competition. Generating strong, higher degree S-boxes using quadratic functions has also been shown useful in [12]. These works demonstrate the relevance of our research, which focuses on enumerating quadratic $n \times m$ functions for n < 7.

A valuable tool for the analysis of vectorial Boolean functions, which are typically used as S-boxes, is the concept of affine equivalence (AE). AE allows the entire space of $n \times m$ functions to be classified into groups with the same cryptographic properties. These properties include the algebraic degree, the differential uniformity and the linearity of both the function and its possible inverse in addition to multiplicative complexity. Moreover, the randomness cost of a first-order masked implementation is also invariant within a class if countermeasures such as threshold implementations are used [8]. With similar concerns in mind, our research relies on this affine equivalence classification.

1.1 Classification of (Vectorial) Boolean Functions.

The classification of Boolean functions dates back to the fifties [24]. The equivalence classes for functions of up to five inputs were identified by 1972 [4] and Fuller [23] was the first to classify all 6-bit Boolean functions in 2003.

For vectorial Boolean functions, only n-bit permutations for n < 4 have been completely classified so far [10,15,32]. Most of these classifications use the affine equivalence (AE) tool introduced by Birvukov et al. in [11]. This algorithm computes a representative of the affine equivalence class for any n-bit permutation. In [15], De Cannière classifies all 4-bit permutations by transversing a graph of permutations connected by single transpositions and reducing them to their affine equivalence class representative. As this method is unpractical for larger dimensions (n > 4), no classification of the complete space of 5-bit bijective permutations exists. The quadratic 5-bit permutations alone have been classified by Bozilov et al. [14]. Their approach consists of two stages: First, they generate an exhaustive list of 5-bit permutations from quadratic ANF's. Then, they use the affine equivalence algorithm of Biryukov et al. [11] to find the affine representatives of all the candidates in this list. Eliminating the doubles results in 75 quadratic classes. This approach uses the AE algorithm $\approx 2^{23} times$. resulting in a runtime of a couple of hours, using 16 threads. Again, extending this approach to higher dimensions is not feasible.

Vectorial Boolean functions from n to m < n bits have been used as S-boxes as well (e.g. the 6×4 DES S-boxes), yet their classification has been largely ignored. They are also used in the construction of larger 8-bit S-boxes by Boss et al. [12].

1.2 Decomposition of High Degree Functions into Quadratics and Cubics

The authors of [10,26] decompose all 4-bit permutations in order to provide efficient implementations against side-channel analysis. The decompositions in both works benefit from the affine equivalence classification of permutations. The main difference between them is that [10] only focuses on decompositions using quadratic and cubic components. It is shown that not all cubic 4-bit permutations can be composed from quadratics. This work has been extended in [26], in which decomposition of all permutations is enabled by including additions and compositions with non-bijective quadratic functions. The decompositions provided in both these papers have been proven to have the smallest length with the given structure. A possible decomposition for all 6×4 DES S-boxes jointly using 4-bit permutations is also provided as an output of the aforementioned research [9].

A complementary work which decomposes a function into other quadratic and cubic functions is [19]. This work starts from a randomly chosen low-degree function. They iteratively enlarge their set of functions using addition and composition. Finally, the generated set of functions is used to get a decomposition for a target function. This approach is not unlike the logic minimization technique of [13]. The tool is heuristic and the decompositions provided do not necessarily have the smallest length. The theoretical lower bounds are not necessarily achieved for a randomly selected function decomposition for bigger sizes. However, it performs well for small functions.

1.3 Our Contribution.

In this work, we explore the extension of Biryukov's AE algorithm to non-bijective $n \times m$ functions with m < n and analyse its performance. We propose an algorithm that does not only classify all n-bit permutations, but also all balanced $n \times m$ -bit functions for $m \le n$. Our complexity is significantly lower than that of previous algorithms known to date. This allows us to generate all quadratic vectorial Boolean functions with five inputs in merely six minutes, which makes the search for even 6-bit quadratic functions feasible. We also provide the cryptographic properties of these functions and their inverses if possible.

Our work focuses on quadratic functions, since they tend to have low area requirements in hardware, especially for masked implementations. We also introduce a tool for finding length-two quadratic decompositions of higher degree permutations and we use it to decompose the 5-bit AB and APN permutations. Furthermore, we find a set of high quality 5-bit permutations of degree 4 with small decomposition length that can be efficiently implemented.

Our list of quadratic 6-bit permutations is an important step towards decomposing the only known 6-bit APN permutation class as an alternative to [29].

2 Preliminaries

We consider an $n \times m$ (vectorial) Boolean function F(x) = y from $\mathbb{GF}(2^n)$ to $\mathbb{GF}(2^m)$. The bits of x and the coordinate functions of F are denoted by small letter subscripts, i.e. $x = (x_0, \ldots, x_{n-1})$ where $x_i \in \mathbb{GF}(2)$ and $F(x) = (f_0(x), \ldots, f_{m-1}(x))$ where $f_i(x)$ is from $\mathbb{GF}(2^n)$ to $\mathbb{GF}(2)$. We use 'o' to denote the composition of two or more functions, e.g. $F_1 \circ F_2(x) = F_1(F_2(x))$ where $F_1 : \mathbb{GF}(2^m) \to \mathbb{GF}(2^l)$ and $F_2 : \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$. We use $|\cdot|$ and \cdot for absolute value and inner product respectively.

2.1 (Vectorial) Boolean Function Properties

In this paper, we focus on balanced vectorial Boolean functions F(x) = y, i.e. each output $y \in \mathbb{GF}(2^m)$ is equiprobable for all inputs $x \in \mathbb{GF}(2^n)$. When n = m, F is thus bijective and typically called an n-bit permutation.

A Boolean function $f: \mathbb{GF}(2^n) \to \mathbb{GF}(2)$ can be uniquely represented by its algebraic normal form (ANF)

$$f(x) = \bigoplus_{j \in \mathbb{GF}(2^n)} \alpha_j x^j$$
 where $x^j = \prod_{i=0}^{n-1} x_i^{j_i}$.

The algebraic degree of f is

$$\operatorname{Degr}(f) = \max_{j \in \mathbb{GF}(2^n), \alpha_j \neq 0} \operatorname{HW}(j) \text{ with } \operatorname{HW}(j) = \sum_{i=0}^{n-1} j_i.$$

The algebraic degree of a function $F = (f_0, f_1, \dots, f_{m-1})$ is simply the largest degree of its coordinate functions, i.e. $Degr(F) = \max_{0 \le i \le m} Degr(f_i)$.

Definition 1 (Component [28]). The components of a vectorial Boolean function F are the nonzero linear combinations $\beta \cdot F$ of the coordinate functions of F, with $\beta \in \mathbb{GF}(2^m) \setminus \{0\}$.

Definition 2 (DDT [17]). We define the Difference Distribution Table (DDT) δ_F of F with its entries

$$\delta_F(\alpha, \beta) = \#\{x \in \mathbb{GF}(2^n) : F(x \oplus \alpha) = F(x) \oplus \beta\}$$

for $\alpha \in \mathbb{GF}(2^n)$ and $\beta \in \mathbb{GF}(2^m)$. The differential uniformity $\mathrm{Diff}(F)$ is the largest value in the DDT for $\alpha, \beta \neq 0$:

$$Diff(F) = \max_{\alpha, \beta \neq 0} \delta_F(\alpha, \beta)$$

An *n*-bit permutation F is said to be almost perfect nonlinear (APN) if $\forall \alpha, \beta \neq 0 \in \mathbb{GF}(2^n)$, the DDT element $\delta_F(\alpha, \beta)$ is equal to either 0 or 2. The DDT distribution of F is a histogram of the elements occurring in the DDT.

Definition 3 (LAT [17]). We define the Linear Approximation Table (LAT) λ_F of F with its entries

$$\lambda_F(\alpha, \beta) = |\#\{x \in \mathbb{GF}(2^n) : \alpha \cdot x = \beta \cdot F(x)\} - 2^{n-1}|$$

for $\alpha \in \mathbb{GF}(2^n)$ and $\beta \in \mathbb{GF}(2^m)$. The linearity Lin(F) is the largest value in the LAT for $\alpha, \beta \neq 0$:

$$\operatorname{Lin}(F) = \max_{\alpha, \beta \neq 0} \lambda_F(\alpha, \beta)$$

An *n*-bit permutation F is said to be almost bent (AB) if $\forall \alpha, \beta \neq 0 \in \mathbb{GF}(2^n)$, the LAT element $\lambda_F(\alpha, \beta)$ is equal to either 0 or $\pm 2^{(n-1)/2}$. It is known that all AB permutations are also APN. The *LAT distribution* of F is a histogram of the elements occurring in the LAT

Definition 4 (Walsh spectrum). The Walsh spectrum of a Boolean function $f: \mathbb{GF}(2^n) \to \mathbb{GF}(2)$ is defined as

$$\hat{f}(\omega) = \sum_{x \in \mathbb{GF}(2^n)} (-1)^{f(x)} \cdot (-1)^{\omega \cdot x}$$

A function's LAT is directly related to its two-dimensional Walsh transform $\hat{F}(\alpha, \beta) = \sum_{x \in \mathbb{GF}(2^n)} (-1)^{\alpha \cdot x} \cdot (-1)^{\beta \cdot F(x)}$ as follows:

$$\lambda_F(\alpha, \beta) = \frac{\hat{F}(\alpha, \beta)}{2}$$

Any column in a function's LAT $(\lambda_F(\alpha, \bar{\beta}))$ for $\bar{\beta}$ fixed) is thus the Walsh spectrum of a component of F.

2.2 Affine Equivalence

Functions with algebraic degree 1 are called *affine*. We use them to define affine equivalence relations that classify the space of all $n \times m$ functions.

Definition 5 (Extended Affine Equivalence [17]). Two $n \times m$ functions $F_1(x)$ and $F_2(x)$ are extended affine equivalent if and only if there exists a pair of n-bit and m-bit invertible affine permutations A and B and an $n \times m$ linear mapping L such that $F_1 = B \circ F_2 \circ A \oplus L$.

The algebraic degree and DDT and LAT distributions are invariant over extended affine equivalence.

Definition 6 (Affine Equivalence [17]). Two $n \times m$ functions $F_1(x)$ and $F_2(x)$ are affine equivalent $(F_1 \sim F_2)$ if and only if there exists a pair of n-bit and m-bit invertible affine permutations A and B such that $F_1 = B \circ F_2 \circ A$.

Clearly, affine equivalent functions are always extended affine equivalent but not vice versa. Note that the affine equivalence relation also covers linear equivalence, where A and B are linear permutations (i.e. A(0) = B(0) = 0). Moreover, also affine equivalence preserves algebraic degree and DDT and LAT distributions. In the case of Boolean functions (m=1), affine equivalence and extended affine equivalence are the same.

It is common practice to take the lexicographically smallest function in an affine equivalence class as the representative, which we denote by R. An efficient algorithm for finding the affine equivalent (AE) representative of any n-bit permutation S was proposed by Biryukov et al. in [11]. In short, it computes the linear representatives of $S(x \oplus a) \oplus b$ for all $a, b \in \mathbb{GF}(2^n)$ and chooses the lexicographically smallest among them as affine equivalent representative. Since, we rely on this algorithm and modify it according to our needs, we provide a detailed description of its most significant part, finding the linear representative, below.

2.3 Finding the *Linear* Representative of a Permutation

This recursive algorithm described in [11] finds for a given permutation S the smallest linear equivalent $R = B \circ S \circ A$ by guessing some of the output values of the linear permutations A and B and determining the others using the linearity property. Throughout the algorithm, the numbers n_A and n_B record logarithmically for how many input values the outputs of A and B have been defined. For example, A(x) is defined for all $x < 2^{n_A - 1}$. Since A and B are linear, the beginning of the algorithm initializes A(0) = B(0) = 0 and thus $n_A = n_B = 1$. The number of defined values for R(x) is N_R , i.e. R(x) will be defined for all $x < N_R$.

The computation starts with x=y=0 from the ForwardSweep described in Algorithm 1, which serves as the outer loop of the algorithm. The ForwardSweep enumerates all inputs x for which affine transformation A(x) has already been defined and determines the representative output y=R(x). Either there already exists an output y such that $S \circ A(x) = B(y)$ or we choose y as the next smallest unused power of 2. When the ForwardSweep is complete, we continue with the BackwardSweep in Algorithm 2. Note that when $n_A=0$ (the very first iteration), there are no inputs to enumerate yet and the computation actually starts with a BackwardSweep.

At the start of Algorithm 2, x is typically a power of 2 which means A(x) cannot be determined from linear combinations and can be chosen freely. If the BackwardSweep is successful (i.e. it finds a suitable A(x) such that $S \circ A(x) = B \circ R(x)$), we recurse on the ForwardSweep. If the BackwardSweep fails, we need to guess A(x). This is for example the case in the very first iteration when $n_B = 0$.

The Guess function is described by Algorithm 3. It fixes R(x) using Algorithm 4 to the smallest unused y and then loops over all available assignments of A(x). For each guess, we try recursion on the FORWARDSWEEP. We need to try all because any guess can result in a lexicographically smaller representative R.

```
while x < 2^{n_A - 1} \ do
   Determine y' s.t. B(y') = S \circ A(x);
   if y' not yet defined then
      Pick y' = 2^{n_B - 1};
       Set B(y') = S \circ A(x);
       n_B = n_B + 1;
   \mathbf{end}
   if SetR(x, y') then
      x = x + 1;
   else
      Dead end: Stop forward sweep;
   end
\mathbf{end}
if x < 2^n then
BACKWARDSWEEP(x, y, n_A, n_B);
end
             Algorithm 1: FORWARDSWEEP(x, y, n_A, n_B)
while y < 2^{n_B-1} do
   Determine x' s.t. A(x') = S^{-1} \circ B(y);
   if x' < x then
       y = y + 1;
   else
       if Set R(x,y) then
          Set A(x) = S^{-1} \circ B(y);
           FORWARDSWEEP(x, y + 1, n_A + 1, n_B);
          Return;
       end
   end
end
{\it GUESS}(x,y,n_A,n_B);
   Algorithm 2: BACKWARDSWEEP(x, y, n_A, n_B) for invertible S
                                           if R(x) already defined (i.e.
   SetR(x, y);
   for all guesses g for A(x) do
                                           x < N_R) then
       Set A(x) = g;
                                               if y > R(x) then
                                                  Return False;
       Set B(y) = S \circ A(x);
       FORWARDSWEEP(x, y, n_A +
                                               end
                                               if y = R(x) then
      1, n_B + 1);
                                                  Return True;
   end
                                               end
Algorithm 3: GUESS(x, y, n_A, n_B)
                                           end
                                           Set R(x) = y and N_R = x + 1;
                                           Return True;
                                             Algorithm 4: SetR(x, y)
```

Algorithm 4 builds the representative R and only changes previously determined outputs if they are smaller than the current one.

This whole procedure of finding the linear representative of an n-bit permutation is exemplified in Figure 1 for clarification. Note that even though the S-box we use and the one in [11] are the same, the representative we obtain is different since we focus on the lexicographically smallest one by assigning, for example, R(0) = 0. Moreover, for the same reason, the representative on the right side of Figure 1 is favored over the left side.

a	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
S(a)	1	В	9	С	D	6	F	3	E	8	7	4	A	2	5	0
	x -	$\rightarrow A($	(x)	$\stackrel{S}{\rightarrow}$	B(g	y) ←	y				x -	$\rightarrow A(s)$	x)	$\overset{S}{\rightarrow}$	B(y)	$) \leftarrow y$
Guess	0	\rightarrow 0		\rightarrow	1	. ← 0)									
Guess	1	\rightarrow 1		\rightarrow	В	8 ← 1		or	Gue	ess	1	→ 5		\rightarrow	6	← 1
Guess	2	\rightarrow 2		\rightarrow	9	← 2	2		Gue	ess	2	ightarrow A		\rightarrow	7	← 2
Fwd	3	\rightarrow 3		\rightarrow	C	: ← 4	Į.		Fv	vd	3	\rightarrow F		\rightarrow	0	← 3
Bwd	4	$\rightarrow 7$		\leftarrow	3	3 ← 3	3		Gue	ess	4	\rightarrow 4		\rightarrow	D	← 4
Fwd	5	\rightarrow 6		\rightarrow	F	' ← 8	3		Fv	vd	5	\rightarrow 1		\rightarrow	В	← 6
Fwd	6	\rightarrow 5		\rightarrow	6	i ← 5	5		Fv	vd	6	\rightarrow E		\rightarrow	5	← 8
x	0	1	2	3	4	5	6	7	8	9	Α	В	C	D	E	F
R(x)	0	1	2	3	4	6	8									

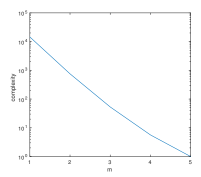
Fig. 1. Example for 4-bit bijective S

3 Finding the Linear Representative of a Non-invertable Function

It has been suggested in [11] that the algorithm in Section 2.3 can be extended to find representatives for non-bijective functions $S: \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$, but that this is only efficient when n-m is small. When S is not invertible (but still balanced), instead of one single solution to the equation S(x)=y, there are 2^{n-m} possible x candidates for each y. The additional complexity of enumerating these candidates during Backwardsweep grows larger as m decreases. Therefore, in [11] the total complexity of finding the representative for an $n \times m$ function where n > m is estimated as:

$$n^3 \cdot 2^n \cdot (2^{n-m}!)^{\frac{n}{2^{n-m}}}$$

Figure 2 depicts how the predicted complexity (for fixed n=5) increases monotonously as m decreases.



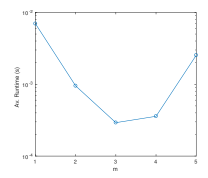


Fig. 2. Complexity estimation from [11] for $5 \times m$ functions.

Fig. 3. Runtimes for random $5 \times m$ functions.

In what follows, we describe an extension of the algorithm in Section 2.2 which has a non-monotonous complexity behavior as m decreases as can be observed in Figure 3. The runtimes are calculated using a random selection of $500 \ 5 \times m$ functions for each m. Note that since no pseudo-code is provided in [11] and the description is very brief, we can not conclude whether this is due to a complexity estimation error or having a slightly different algorithm.

One of the differences coming from the non-invertability is that we can no longer compute the inverse of S and thus we cannot obtain x' in Algorithm 2. We propose Algorithm 5 as an alternative in which we loop over all possible x' for which $S \circ A(x') = B(y)$.

```
while y < 2^{n_B - 1} do
   for all x' s.t. S \circ A(x') = B(y) do
       if x' < x then
          Try next x';
       else
           if Set R(x,y) then
              Set A(x) = S^{-1} \circ B(y);
              FORWARDSWEEP(x, y, n_A + 1, n_B);
          end
       end
   end
   if no x' found then
       y = y + 1;
   else
       Return;
   end
end
GUESS(x, y, n_A, n_B);
```

Algorithm 5: BACKWARDSWEEP (x, y, n_A, n_B) for non-invertible S

Another difference is in the assignment of y which is the smallest element in $\mathbb{GF}(2^m)$ that does not yet have a corresponding input x such that R(x) = y. Note that y decides the representative output R(x) in the BackwardSweep and Guess runs. The representative R of a balanced function S has the same output distribution as S, which implies each y = R(x) can only occur once in a bijective permutation. This is why Algorithm 2 immediately increments y after using it. In a non-bijective function on the other hand, y can be reused 2^{n-m} times. Algorithm 5 therefore does not immediately increase y after each BackwardSweep but only when it runs out of candidates x' for which $S \circ A(x') = B(y)$. The complete procedure for finding the representative of a balanced non-injective function is illustrated in Figure 4.

a	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
S(a)	1	3	1	0	1	2	3	3	2	0	3	0	2	2	1	0
						x	$\rightarrow A$	$\mathbf{l}(x)$	$\stackrel{S}{\rightarrow}$	B($(y) \leftarrow$	- y				
				Gı	uess		0 →	0	\rightarrow		1 ←	0				
				Ε	Bwd		1 →	2	\leftarrow		1 ←	0				
				Ι	Bwd		2 →	4	\leftarrow		1 ←	0				
				F	Fwd		3 →	6	\rightarrow		3 ←	1				
				Ε	Bwd		$4 \rightarrow$	E	\leftarrow		1 ←	0				
				I	Fwd		5 →	D	\rightarrow		2 ←	2				
				F	Fwd		6 →	В	\rightarrow		0 ←	3				
x	0	1	2	3	4	5	6	7	8	9	A	В	С	D	Е	F
R(x)	0	0	0	1	0	2	3									

Fig. 4. Example for 4-bit non-bijective S

This second feature actually makes the new algorithm very efficient in finding the smallest representative when n-m is not too large. Instead of guessing A(x), which implies a loop over approximately 2^n guesses, now the list of 2^{n-m} candidates x' immediately gives us the guesses A(x') that result in the smallest output value R(x). The more often we can reuse an output value y, the less often we need to guess. This can also be observed by comparing the examples in Figure 1 and 4. As a result, the algorithm to find a linear representative becomes more efficient for $n \times m$ functions with m < n. If m becomes very small, the complexity increases again since the enumeration of 2^{n-m} candidates, which is used also in [11], becomes the dominant factor. That the complexity first decreases and then increases with m corresponds to our initial observation in Figure 3.

4 Classifying Balanced $5 \times m$ Quadratic Functions

In this section, we first describe how all $5 \times m$ balanced quadratic functions can be classified iteratively using our algorithm. Even though all 5-bit Boolean functions and permutations have already been classified in [4] and [14] respectively, this is the first time such an analysis is performed for $m \notin \{1,5\}$. Moreover, we introduce novel optimizations using the (non-)linearity of the components to perform this classification much faster. We then compare the performances of finding all quadratic permutations using the method in [14] with ours.

4.1 Naive Iteration

There exist 2^{15} different 5-bit quadratic Boolean functions. Since we target balanced functions, we consider only the balanced 18 259 out of 2^{15} as candidate coordinate functions $f_i: \mathbb{GF}(2^5) \to \mathbb{GF}(2)$. In iterative stages for m=1 to 5, we systematically augment all balanced $5 \times (m-1)$ functions with these 18 259 candidates to form a set of $5 \times m$ functions. We then use the adapted AE algorithm to reduce these functions to their affine equivalent representative. This reduction step is the key feature of the classification algorithm, since it not only provides us with all $5 \times m$ representatives, but also significantly lowers the workload of the next stage. The search procedure is described by Algorithm 6.

```
Initialize \mathcal{R} = \{0\}, \mathcal{S} = \emptyset and m = 1;
Let \mathcal{F} contain all balanced quadratic Boolean functions;
while m < 5 do
      for all S = (S_1, \ldots, S_{m-1}) \in \mathcal{R} do
           for all candidates f \in \mathcal{F} do
                 if S' = (S, f) is balanced then
                      \mathcal{S} \leftarrow \mathcal{S} \cup \{S'\};
                 end
           end
      end
      \mathcal{R} \leftarrow \varnothing;
      for all S \in \mathcal{S} do
           Find affine equivalent representative R of S;
           \mathcal{R} \leftarrow \mathcal{R} \cup R;
      end
      Sort and eliminate doubles from \mathcal{R}.
      \mathcal{S} \leftarrow \varnothing;
     m \leftarrow m + 1;
end
```

Algorithm 6: Generate Quadratic Functions

Table 1 shows the number of functions we obtain for $m=1,\ldots,5^1$. Our results for $m\in\{1,5\}$ align with those from previous works and require 50 minutes of computation time, using 4 threads on a Linux machine with an Intel Core i5-6500 processor at 3.20GHz. The comparison of this timing alone with a couple of hours, using 16 threads given in [14] shows the impact of using an iterative approach, made possible by the new AE algorithm.

Table 1. Number of affine equivalence classes for $5 \times m$ functions for $m = 1, \dots, 5$

	5×1	5×2	5×3	5×4	5×5
# functions	3	12	80	166	76

4.2 Impact of Linear Components on Efficiency

The runtime for finding the linear representative of a function depends on the accuracy of guesses. That is, the algorithm searches the smallest representative for each guess of A(x). As a result, we notice that the more nonlinear components the function has, the more dead ends the algorithm encounters and the more quickly it finishes. On the other hand, the more linear components the function has, the more valid solutions for the affine transforms and thus the longer the algorithm needs to search through them. Therefore, the algorithm for finding the linear representative becomes less efficient as the number of linear components of the function increases.

In order to illustrate this significant difference, we choose five 5-bit affine equivalence classes with a different number of linear components. We use the same class enumeration as in [14] and represent the $i^{\rm th}$ quadratic permutation with $Q_i^{(5,5)}$. From each class, we randomly choose 100 permutations and observe the average runtime of the AE algorithm. The results of this experiment are shown in Table 2.

Moreover, we further analyze the runtime of the AE algorithm by removing coordinates to derive $n \times m$ functions with less linear components. The result is illustrated in Figure 5.

We introduce the following definition of a Linear Extension in order to define our optimization for the algorithm.

Definition 7 (Linear Extension). An n-bit permutation $F = (f_0, \ldots, f_{n-1})$ is the linear extension of an $n \times m$ function $G = (f_0, \ldots, f_{m-1})$ if $\forall m \leq i < n$, f_i is linear.

Linearly extending any balanced $n \times m$ function with n-m linear coordinates results in a balanced n-bit permutation. Correspondingly, each balanced n-bit

¹ The exact listing of the representatives and their cryptographic properties can be found on http://homes.esat.kuleuven.be/~ldemeyer/

Table 2. Average runtimes of the AE algorithm [11] for some 5-bit permutation classes

Class	# Linear Components	Av. Runtime (s.)
$Q_1^{(5,5)}$	15	1.36
$Q_2^{(5,5)}$	7	0.39
$Q_{37}^{(5,5)}$	3	0.017
$Q_{49}^{(5,5)}$	1	0.0083
$Q_{75}^{(5,5)}$	0	0.0053

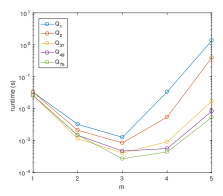


Fig. 5. Actual runtimes observed for some 5-bit functions

permutation with $2^{n-m}-1$ linear components can be generated as a linear extension of some balanced $n\times m$ function with zero linear components. We therefore initially eliminate all linear coordinate functions from our search, generating $5\times m$ functions with only nonlinear coordinates in each step. In the very last stage, we obtain a list of 5-bit bijections without linear components. Finally, we add to this list all the linear extensions of the $5\times m$ representatives found so far (for $m=1,\ldots,4$) to also obtain the 5-bit bijections with $2^{n-m}-1$ linear components. This optimization increases the efficiency of the search in three ways. Firstly, it reduces the number of f_i candidates inserted in each stage ($|\mathcal{F}|$ decreases). Secondly, it discards functions for which finding the AE representative is slow. Finally, it reduces the number of $n\times m$ representatives that each stage starts from.

4.3 Impact of the Order of Coordinate Functions on Efficiency

Consider the three Boolean quadratic function classes $Q_0^{(5,1)}, Q_1^{(5,1)}$ and $Q_2^{(5,1)}$ for which representative ANF's and nonzero Walsh coefficient distributions are provided in Table 3.

Table 3. 5-bit Boolean functions

Class	Representative	$\xi = 32$	$ \begin{aligned} \dot{f}(\omega) &= \\ \xi &= 16 \end{aligned} $	$\xi = \xi$ $\xi = 8$
$Q_0^{(5,1)}$ $Q_1^{(5,1)}$	x_0	1	0	0
	$x_0 \oplus x_1 x_2$	0	4	0
$Q_2^{(5,1)}$	$x_0 \oplus x_1 x_2 \oplus x_3 x_4$	0	0	16

We can use these Walsh properties to further optimize the number of function candidates F to which we need to apply the AE algorithm. Since swapping coordinate functions in a function corresponds to an affine output transformation, we can fix the order of coordinate functions according to a certain property (Lemma 8). We choose this property to be the linearity and demand the maximum value of the Walsh transform of f_i to be not smaller than that of (f_0, \ldots, f_{i-1}) .

Lemma 8. Every $n \times m$ function $F = (f_0, f_1, \dots, f_{m-1})$ is affine equivalent to an $n \times m$ function $G(x) = (g_0, g_1, \dots, g_{m-1})$ with $\max \hat{g}_0(\omega) \leq \max \hat{g}_1(\omega) \leq \dots \leq \max \hat{g}_{m-1}(\omega)$, where $\hat{g}_i(\omega)$ is the Walsh spectrum of $g_i(x)$.

4.4 Performance Comparison

Table 4 summarizes the results of the optimized search that takes only 6 minutes, using 4 threads. This significant increase of performance enables us to classify all 6-bit functions as described in Section 6. Note that the first column (m=0) corresponds to the classes of affine $5 \times i$ functions. The last row shows the number of linear components in the corresponding 5-bit bijections and is equal to $2^{5-m} - 1$.

Each column starts with the number of "purely nonlinear" $5 \times m$ representatives (only nonlinear coordinates). The rows below the diagonal hold the number of classes that result from linearly extending the classes in previous rows. We find 22 quadratic 5-bit equivalence classes without linear components. Adding to this the linear extensions of smaller functions, we obtain all the 75 quadratic and the one affine 5-bit representatives.

Note that the number of classes obtained from linearly extending all $5 \times m$ functions can be much smaller than the number of $5 \times m$ classes itself (for example $22 \ll 55$ for m=3). This can be explained by the fact that linearly extending two extended affine but not affine equivalent functions can result in affine equivalent permutations (i.e. a collision in the linear extension). Consider for example the following two 5×3 functions that are extended affine equivalent but not affine equivalent:

$$\begin{cases} x_0 \oplus x_1 x_2 \\ x_1 \oplus x_2 x_3 \\ x_4 \oplus x_0 x_1 \end{cases} \qquad \not\sim \qquad \begin{cases} x_0 \oplus x_3 \oplus x_1 x_2 \\ x_1 \oplus x_3 \oplus x_2 x_3 \\ x_4 \oplus x_0 x_1 \end{cases}$$

Table 4. Number of affine equivalence classes for $5 \times i$ functions for $i = 1, \dots, 5$ with $2^{i-m} - 1$ linear components.

$\# 5 \times i$ functions			r	n			Tot #
# 5 × t functions	0	1	2	3	4	5	Tot. #
# 5 × 1	1	2	-	-	-	-	3
$\#5 \times 2$	1	3	8	-	-	-	12
$\#5 \times 3$	1	5	19	55	-	-	80
$\# 5 \times 4$	1	3	17	52	93	-	166
$#5 \times 5$	1	2	6	22	23	22	76
# Linear Components:	31	15	7	3	1	0	

It is straightforward to verify that linearly extending both functions with coordinate functions x_2 and x_3 results in two affine equivalent 5-bit permutations.

$$\begin{cases} x_0 \oplus x_1 x_2 \\ x_1 \oplus x_2 x_3 \\ x_4 \oplus x_0 x_1 \\ x_2 \\ x_3 \end{cases} \sim \begin{cases} x_0 \oplus x_3 \oplus x_1 x_2 \\ x_1 \oplus x_3 \oplus x_2 x_3 \\ x_4 \oplus x_0 x_1 \\ x_2 \\ x_3 \end{cases}$$

5 Decomposing and Generating Higher Degree Permutations

We now adapt our algorithm to (de)compose higher degree functions into/from quadratics. This leads to area efficient implementations especially in the context of side-channel countermeasures and masking, where the area grows exponentially with the degree of a function. Below we describe length-two decompositions and constructions of cryptographically interesting permutations.

5.1 Length-two Decomposition

We are trying to decompose a higher degree function $H: \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$. If a quadratic decomposition of length two exists, then we can state that $H=B\circ R_1\circ A\circ R_2\circ C$ with A,B,C affine permutations and R_1,R_2 representatives of for example resp. $n\times m$ and n-bit quadratic classes. Alternatively, we can state that H is affine equivalent to $R_1\circ A\circ R_2$. Suppose we fix R_2 (to one of the known n-bit representatives) and we want to find the representative R_1 and the affine permutation A such that

$$H \sim R_1 \circ A \circ R_2 \tag{1}$$

We perform this search iteratively as well, starting for m=1 with all Boolean functions f for which $f \circ R_2 : \mathbb{GF}(2^n) \to \mathbb{GF}(2)$ is extended affine equivalent to a

component function of H. We thus select the candidates for f using the following criteria:

- f is balanced
- H has a component with the same algebraic degree as $f \circ R_2$
- The Walsh transform of $f \circ R_2$ has the same distribution as one of the columns in the LAT of H

Starting from this list of candidates, we proceed in the same manner as in Algorithm 6. When we augment an $n \times (m-1)$ function with one of the Boolean function candidates f to a balanced $n \times m$ function F, we verify that the LAT of the composition $F \circ R_2$ has the same distribution as some part of the LAT of H. While the relation between the LAT of a vectorial function and the LAT of its components is straightforward, we do not have a clear criterion for the DDT of a subset of the output bits of a permutation. Any $n \times m$ function H'that has as its coordinate functions a subset of the components of H can be an intermediate composition result in our search. For optimal efficiency, we need to know what the DDT of this function can look like so we can filter out any false candidates as early as possible. In general, we can state $H' = L \circ H$ with $L: \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$ a linear mapping such that H' is balanced. We propose to enumerate all these functions H' for $m = 1, \ldots, n-1$ and generate the list of possible DDT frequency distributions as input for the search. We then check for each intermediate $n \times m$ candidate F if the DDT distribution of the composition $F \circ R_2$ occurs in this list.

The quadratic function classification algorithm (Algorithm 6) is very efficient because it reduces the lists of intermediate functions to their affine equivalent representatives at each step m. However, we cannot do that in this case as this would change the affine transformation A in the decomposition (see Eqn. (1)). Let $S_1 = B \circ R_1 \circ A$ be a candidate for which $S_1 \circ R_2 \sim H$ and let R_1 be its affine representative. Reducing S_1 to R_1 would discard the affine transformation A. In that case, we would only be able to decompose functions that are affine equivalent to the composition of two representatives: $R_1 \circ R_2$. In other words, if there is another candidate S_1' affine equivalent to S_1 , we do not want to discard it as it will not necessarily result in affine equivalent compositions.

$$S_1' \sim S_1 \not\Rightarrow S_1' \circ R_2 \sim S_1 \circ R_2$$

However, without any reductions in the intermediate steps of the algorithm, the search becomes very inefficient as the list of candidate functions grows exponentially. There is still a redundancy in our search because of the affine output transformation B that is included in S_1 . If S'_1 is only left affine equivalent to S_1 , then their compositions are affine equivalent:

$$S_1' = B' \circ S_1 \Rightarrow S_1' \circ R_2 \sim S_1 \circ R_2$$

We therefore adapt the AE algorithm to find the lexicographically smallest function R_1^L that is left affine equivalent to S_1 : $R_1^L = B^{-1} \circ S_1 = R_1 \circ A$. We call

this function R_1^L the left affine representative of S_1 . The algorithm to find R_1^L is identical to finding the affine equivalent representative with the input affine transformation constrained to the identity function. This constraint removes the need for guesses and makes the algorithm very efficient. An example is shown in Figure 6. Algorithm 7 summarizes the resulting decomposition method.

```
for all quadratic n-bit representatives R_2 do
     Initialize \mathcal{R} = \{0\}, \mathcal{S} = \emptyset and m = 1;
     \mathcal{F} \leftarrow all quadratic Boolean functions f satisfying above criteria;
     while m < n do
           for all S \in \mathcal{R} do
                for all candidates f \in \mathcal{F} do
                     if S' = (S, f) is balanced and the DDT and LAT distribution of
                      S' \circ R_2 are possible then
                       \mathcal{S} \leftarrow \mathcal{S} \cup \{S'\};
                      \mathbf{end}
                end
           end
           \mathcal{R} \leftarrow \varnothing;
           for all S \in \mathcal{S} do
                Find left affine equivalent representative R^L of S;
                \mathcal{R} \leftarrow \mathcal{R} \cup R^L;
           \mathbf{end}
           Sort and eliminate doubles from \mathcal{R}.
          \mathcal{S} \leftarrow \emptyset;
           m \leftarrow m + 1;
     end
     if \mathcal{R} \neq \emptyset then
      Decomposition of length 2 found;
     \mathbf{end}
end
```

Algorithm 7: Find decompositions of length two

Fig. 6. Example for finding the left representative R^L of S. Input transformation A is fixed to the identity function: A(x) = x

5.2 Almost Bent Permutations

In $\mathbb{GF}(2^5)$, there are two cubic AB permutation classes that are the inverses of $\mathcal{Q}_{74}^{(5,5)}$ and $\mathcal{Q}_{75}^{(5,5)}$. Finding their length-two quadratic decompositions is relatively easy because their properties are so well defined. Firstly, all components of the cubic AB's have the same algebraic degree (=3). We also know that the DDT of an AB function contains only zeros and twos and its LAT contains only zeros and elements with absolute value 4. It immediately follows that also the Walsh transform of each coordinate function of the AB is equal to either 0 or ± 8 .

Moreover, when we look at $5 \times m$ subfunctions, there is only one permitted DDT frequency distribution for each m. It is indeed known that all coordinate functions of the AB are (extended) affine equivalent. As a result, all $5 \times m$ functions that can be built using those coordinate functions are extended affine equivalent.

We enumerate all 75 candidates for R_2 and perform the search for R_1 and A using Algorithm 7. When R_2 is the representative of classes $Q_1^{(5,5)}$ to $Q_{74}^{(5,5)}$, the algorithm finds no 5-bit bijections that compose with R_2 to a cubic AB. The search only ends with non-emtpy \mathcal{R} when we perform it with R_2 the representative of $Q_{75}^{(5,5)}$, which is itself a quadratic AB permutation. The resulting R_1 is equal to R_2 and their composition forms the AB class that holds the inverse of $Q_{75}^{(5,5)}$.

Without the constraint that the AB needs to be cubic, we also find a decomposition for class $Q_{75}^{(5,5)}$ itself with $R_1 = R_2 = Q_{74}^{(5,5)}$. Decompositions of length two for the odd AB permutations are not found. We suspect they require a decomposition of length 3.

Table 5. Look-up-tables for the even cubic AB and its decomposition $AB = S_1 \circ R_2$ with $S_1 \sim R_2$

5.3 The Keccak χ Inverse

The nonlinear transformation χ used in the Keccak [5] sponge function family χ (Figure 7) is a quadratic 5-bit permutation from class $Q_{68}^{(5,5)}$ with a cubic inverse. For the possibility of implementing an algorithm using χ^{-1} , we decompose this cubic permutation (see Table 6).

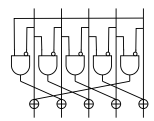


Fig. 7. The nonlinear transformation χ from Keccak [5]

Table 6. Look-up-tables for the Keccak permutation χ and its inverse χ^{-1}

 $\chi = 0.9, 18, 11, 5, 12, 22, 15, 10, 3, 24, 1, 13, 4, 30, 7, 20, 21, 6, 23, 17, 16, 2, 19, 26, 27, 8, 25, 29, 28, 14, 31\\ \chi^{-1} = 0.11, 22, 9, 13, 4, 18, 15, 26, 1, 8, 3, 5, 12, 30, 7, 21, 20, 2, 23, 16, 17, 6, 19, 10, 27, 24, 25, 29, 28, 14, 31$

The Keccak inverse does not have the same strong properties as the AB permutations. Each coordinate function is still cubic but the differential and linear properties are naturally weaker. Firstly, apart from zeros we find both ± 4 and ± 8 in the LAT. For the DDT, there are multiple possible frequency distributions for the intermediate $5 \times m$ sub functions. As explained above, we generate the list of possible DDT and LAT distributions for each $m = 1, \ldots, 4$ and feed this as input to the search algorithm. We filter out all intermediate functions $F: \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$ for which the DDT and LAT distributions of $F \circ R_2$ do not occur in this list.

While the search finds many classes with the same cryptographic properties as the Keccak inverse, a decomposition of length 2 for χ^{-1} itself does not appear to exist.

5.4 Towards higher degree permutations

When it comes to choosing a nonlinear permutation for use in a cryptographic primitive, the designer will sooner go to those with higher degree as they provide more resilience against higher-order differential and algebraic attacks [21]. With masked implementations in mind, we thus want to find strong n-bit permutations with high algebraic degree for which a decomposition into quadratic blocks exists. Our decomposition algorithm can be used for this purpose. If instead of searching for functions with specific DDT and LAT distributions, we define a set of more general but strong criteria, we can use the algorithm to generate a list of favorable permutations. In particular, we use the following criteria to perform a search for 5-bit permutations S with optimal algebraic degree and near-optimal cryptographic properties:

```
- S is balanced
```

- algebraic degree of S=4
- $-\max_{\alpha,\beta\neq 0}\lambda_S(\alpha,\beta)\leq 6$
- $-\max_{\alpha,\beta\neq 0} \delta_S(\alpha,\beta) \leq 4$

The first three criteria are easily translated for intermediate $5 \times m$ functions. As we are not looking for a known class, this is more difficult for the bound on the DDT. We use the fact that the upper bound on the values in the DDT at most doubles every time we discard one output bit (see Theorem 9). This upper bound is not tight, but can be used to filter some of the unusable intermediate functions F.

Theorem 9 ([27, Thm. 12]). Let $S = (f_0, f_1, \ldots, f_{n-1}) : \mathbb{GF}(2^n) \to \mathbb{GF}(2^n)$ be an n-bit bijection with $\mathrm{Diff}(S) = \max_{\alpha,\beta \neq 0} \delta_S(\alpha,\beta)$ the maximal value in its DDT. Then, for any function $F : \mathbb{GF}(2^n) \to \mathbb{GF}(2^m)$ with m < n, composed from a subset of the coordinate functions of S, $F = (f_{i_1}, f_{i_2}, \ldots, f_{i_m})$ with $i_1, \ldots, i_m \in \{0, \ldots, n-1\}$, the values in its DDT are upperbounded by $\mathrm{Diff}(S) \cdot 2^{n-m}$.

Our search delivers 17 quartic affine equivalence classes with very good cryptographic properties, shown in Table 7. One of those classes is even almost perfect nonlinear and contains the permutation formed by the inversion x^{-1} in $\mathbb{GF}(2^5)$. Most importantly, each of these very strong 5-bit S-boxes have an efficient masked implementation, as they can be decomposed into only two quadratic components.

Table 7. Strong quartic 5-bit permutations with decomposition length two

C1.	Representative	Diff	Lin	R_1	R_2
1:	0, 1, 2, 3, 4, 6, 7, 8, 5, 9, 16, 12, 21, 26, 29, 30, 10, 18, 24, 13, 27, 17, 20, 31, 14, 11, 23, 19, 22, 28, 15, 25, 26, 29, 30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	4	6	$Q_{52}^{(5,5)}$	$Q_{57}^{(5,5)}$
2:	0, 1, 2, 3, 4, 6, 7, 8, 5, 12, 16, 26, 28, 18, 29, 13, 9, 21, 30, 25, 10, 27, 20, 22, 14, 19, 23, 31, 17, 24, 11, 15, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	4	6	$Q_{71}^{(5,5)}$	$Q_{62}^{(5,5)}$
3:	0, 1, 2, 3, 4, 6, 7, 8, 5, 16, 18, 29, 9, 15, 28, 26, 10, 30, 20, 19, 23, 31, 24, 11, 12, 22, 27, 17, 13, 21, 14, 25, 26, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	4	6	$Q_{53}^{(5,5)}$	$Q_{67}^{(5,5)}$
4:	0, 1, 2, 3, 4, 6, 8, 11, 5, 9, 16, 18, 12, 17, 28, 23, 7, 31, 21, 19, 10, 26, 14, 29, 30, 25, 27, 22, 24, 13, 15, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{71}^{(5,5)}$	$Q_{75}^{(5,5)}$
5:	0, 1, 2, 3, 4, 6, 8, 11, 5, 12, 16, 24, 15, 21, 17, 20, 7, 23, 9, 18, 14, 19, 25, 30, 31, 10, 28, 22, 13, 26, 27, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{69}^{(5,5)}$	$Q_{71}^{(5,5)}$
6:	0, 1, 2, 3, 4, 6, 8, 12, 5, 7, 16, 27, 26, 15, 28, 18, 9, 14, 22, 17, 20, 31, 24, 21, 13, 29, 10, 19, 25, 23, 11, 30, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	4	6	$Q_{33}^{(5,5)}$	$Q_{70}^{(5,5)}$
7:	0, 1, 2, 3, 4, 6, 8, 12, 5, 9, 16, 24, 31, 10, 17, 20, 7, 21, 28, 22, 15, 29, 14, 27, 25, 19, 11, 23, 13, 26, 30, 18, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{74}^{(5,5)}$	$Q_{74}^{(5,5)}$
8:	0, 1, 2, 3, 4, 6, 8, 12, 5, 9, 16, 31, 18, 17, 15, 23, 7, 24, 10, 29, 21, 27, 11, 28, 25, 30, 14, 22, 26, 19, 20, 13, 12, 12, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	4	6	$Q_{74}^{(5,5)}$	$Q_{75}^{(5,5)}$
9:	0, 1, 2, 3, 4, 6, 8, 12, 5, 10, 16, 27, 25, 19, 22, 11, 7, 18, 30, 13, 24, 21, 28, 15, 31, 9, 26, 29, 23, 17, 20, 14, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{74}^{(5,5)}$	$Q_{68}^{(5,5)}$
10:	0, 1, 2, 3, 4, 6, 8, 12, 5, 11, 16, 25, 18, 10, 19, 29, 7, 17, 30, 21, 31, 24, 13, 14, 27, 22, 26, 9, 20, 23, 28, 15, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{75}^{(5,5)}$	$Q_{74}^{(5,5)}$
11:	0, 1, 2, 3, 4, 6, 8, 12, 5, 11, 16, 24, 22, 26, 9, 19, 7, 23, 10, 13, 31, 18, 20, 29, 27, 30, 28, 15, 14, 17, 21, 25, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{74}^{(5,5)}$	$Q_{68}^{(5,5)}$
12:	0, 1, 2, 3, 4, 6, 8, 12, 5, 13, 16, 23, 17, 18, 24, 11, 7, 29, 21, 27, 25, 9, 22, 10, 31, 14, 15, 20, 19, 30, 28, 26, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{72}^{(5,5)}$	$Q_{68}^{(5,5)}$
13:	0, 1, 2, 3, 4, 6, 8, 12, 5, 14, 16, 26, 10, 27, 23, 31, 7, 24, 11, 28, 20, 17, 9, 18, 25, 21, 13, 30, 15, 22, 29, 19, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{10}^{(5,5)}$	$Q_{72}^{(5,5)}$
14:	0, 1, 2, 3, 4, 6, 8, 12, 5, 16, 13, 23, 25, 21, 26, 14, 7, 17, 20, 28, 29, 19, 11, 9, 15, 10, 31, 24, 27, 18, 30, 22, 20, 20, 20, 20, 20, 20, 20, 20, 2	4	6	$Q_{72}^{(5,5)}$	$Q_{74}^{(5,5)}$
15:	0, 1, 2, 3, 4, 6, 8, 12, 5, 16, 21, 26, 31, 22, 18, 10, 7, 24, 17, 13, 30, 14, 19, 27, 20, 9, 23, 25, 11, 29, 15, 28, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	4	6	$Q_{74}^{(5,5)}$	$Q_{74}^{(5,5)}$
16:	0, 1, 2, 3, 4, 6, 8, 16, 5, 10, 20, 29, 7, 31, 27, 13, 9, 25, 15, 18, 19, 14, 22, 26, 21, 17, 11, 12, 30, 28, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	4	6	$Q_{10}^{(5,5)}$	$Q_{75}^{(5,5)}$
17:	0, 1, 2, 4, 3, 6, 8, 16, 5, 10, 15, 27, 19, 29, 31, 20, 7, 18, 25, 21, 12, 14, 24, 28, 26, 11, 23, 13, 30, 9, 17, 22, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	2	6	$Q_{75}^{(5,5)}$	$Q_{74}^{(5,5)}$

6 Classifying $6 \times m$ Quadratic Functions

The efficiency of Algorithm 6 makes it feasible to extend the search for quadratic permutations to n=6 bits. There are 2^{21} different 6-bit quadratic Boolean functions, of which there are 914 004 nonlinear balanced ones and 63 linear balanced ones. This is our list \mathcal{F} of candidate coordinate functions $f_i: \mathbb{GF}(2^6) \to \mathbb{GF}(2)$. Generating all classes of $6 \times m$ functions for m < 6 without linear components takes 8,5 hours on 24 cores. The total number of classes found for each m is shown in Table 8^2 . Tables 9 to 12 show histograms of the classes' cryptographic properties. It is interesting to note that the two best 6×5 classes in Table 12 correspond to the two AB 5×5 classes $Q_{74}^{(5,5)}$ and $Q_{75}^{(5,5)}$, extended with a sixth unused input bit. Moreover, table 11 gives some insight into one of Carlet's open questions on nonlinearity and on APN functions [16, §3.10]: It is currently unknown if for $n \geq 5$, there exists a differentially 6-uniform $n \times n - 2$ function. By exhaustive search, we now know that the answer is no for quadratic functions with n=6.

Table 8. Number of affine equivalence classes with/without linear components for quadratic $6 \times m$ functions for $m = 1, \dots, 5$

	6×1	6×2	6×3	6×4	6×5
# classes without	2	19	604	10 480	7 458
# classes with	3	24	670	11891	12647

The exact listing of the representatives and their cryptographic properties can be found on http://homes.esat.kuleuven.be/~ldemeyer/

Table 9. Number of quadratic 6×2 classes with cryptographic properties (Diff, Lin)

]	Lin = 8	8 Lin = 16	Lin = 32
Diff = 32	5	3	0
Diff = 64	2	9	5

Table 10. Number of quadratic 6×3 classes with cryptographic properties (Diff, Lin)

I	Lin = 8	3 Lin = 16	Lin = 32
Diff = 16	57	7	0
Diff = 32	128	252	19
Diff = 64	11	149	47

Table 11. Number of quadratic 6×4 classes with cryptographic properties (Diff, Lin)

	Lin = 8	Lin = 16	Lin = 32
Diff = 8	10	1	0
$\mathrm{Diff}=16$	1935	845	64
$\mathrm{Diff}=32$	618	5013	740
Diff = 64	42	2016	607

Table 12. Number of quadratic 6×5 classes with cryptographic properties (Diff, Lin)

]	Lin = 8	Lin = 16	Lin = 32
Diff = 4	2	0	0
Diff = 8	111	3	4
Diff = 16	124	1028	424
Diff = 32	0	3343	2993
Diff = 64	4	2843	1768

In order to complete the final stage of the search for all 6-bit permutations, we generate the list of candidates for the AE algorithm by extending the 6×5 functions with the Boolean function candidates f_i and we add the linear extensions of all other $6\times m$ functions. We split this list into 100 parts and complete the rest of the algorithm on 100 cores. In the end ,we find 2 263 classes of 6-bit

quadratic permutations (not including the one linear permutation)³. Table 13 shows how these classes are distributed among even and odd permutations or how many of them have quadratic/cubic inverses. Table 14 depicts the histogram of cryptographic properties. There are eight classes with Diff = 4 and Lin = 8. These are shown in Table 15. One of those permutations is odd. Finally, Figure 8 shows the total number of affine equivalence classes of quadratic $n \times n$ permutations. While it was already clear that this number grows fast with n, the figure demonstrates how difficult it was before this work to predict just how fast.

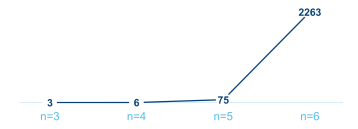


Fig. 8. Number of quadratic $n \times n$ classes for growing n

Table 13. Number of quadratic 6×6 classes with certain properties

Even/Odd	2258	5
Inverse = quadratic/cubic	70	2193

Table 14. Number of quadratic 6×6 classes with cryptographic properties (Diff, Lin)

	T. 0	T: 10	T: 00
	Lin = 8	Lin = 16	Lin = 32
$\overline{\text{Diff}} = 4$	8	0	0
Diff = 8	0	0	12
$\mathrm{Diff}=16$	0	49	100
Diff = 32	0	49	1067
Diff = 64	0	200	779

³ The exact listing of the representatives and their cryptographic properties can be found on http://homes.esat.kuleuven.be/~ldemeyer/

Table 15. Strong quadratic 6-bit permutations

C1.	Representative	Diff	Lin	Parity
2256	$\begin{smallmatrix} 0,1,2,3,4,6,7,5,8,12,16,20,32,39,57,62,9,17,21,13,40,51,53,46,50,47,52,41,63,33,56,38,10,45,\\ 27,60,43,15,59,31,58,24,49,19,55,22,61,28,29,35,18,44,25,36,23,42,30,37,11,48,54,14,34,26 \end{smallmatrix}$	4	8	Even
2257	$\begin{smallmatrix} 0.1, 2.3, 4.6, 7.5, 8.12, 16, 20, 32, 39, 57, 62, 9, 17, 21, 13, 41, 50, 52, 47, 40, 53, 46, 51, 36, 58, 35, 61, 10, 25, \\ 37, 54, 33, 49, 15, 31, 45, 59, 24, 14, 42, 63, 30, 11, 29, 23, 44, 38, 18, 27, 34, 43, 19, 28, 56, 55, 48, 60, 26, 22 \end{smallmatrix}$	4	8	Even
2258	38,53,35,51,14,30,61,43,11,29,56,45,15,26,22,28,36,46,27,18,40,33,23,24,63,48,54,58,31,19	4	8	Even
2259	24,13,34,52,56,46,40,50,43,49,39,62,42,51,35,36,27,28,33,37,23,19,53,61,26,18,22,29,55,60	4	8	Even
2260	26,15,57,47,35,53,61,39,62,36,43,50,38,63,46,37,23,28,42,34,29,21,22,18,56,60,51,52,19,20	4	8	Even
2261	20,41,31,33,12,50,46,28,36,22,25,40,29,44,62,39,51,42,38,60,37,63,35,53,57,47,26,15,14,27		8	Even
2262	44,31,22,38,61,13,19,40,33,26,45,21,17,41,54,23,24,57,30,60,62,28,27,50,34,11,18,56,37,15	4	8	Even
2263	$\begin{smallmatrix} 0.1, 2.3, 4.8, 16, 28, 5, 12, 32, 41, 10, 14, 57, 61, 6, 62, 23, 47, 33, 20, 38, 19, 43, 27, 29, 45, 7, 58, 39, 26, 9, 22, \\ 55, 40, 11, 25, 35, 49, 44, 59, 53, 34, 37, 63, 42, 48, 21, 51, 56, 30, 52, 31, 15, 36, 24, 54, 18, 60, 50, 17, 46, 13 \end{smallmatrix}$	4	8	Odd

Conclusion

This work studies the classification of quadratic vectorial Boolean functions under affine equivalence. It extends Biryukov's Affine Equivalence algorithm to non-bijective functions for use in a new classification tool that provides us with the complete classification of balanced $n \times m$ quadratic vectorial Boolean functions for $m \le n$ and n < 7. We also introduce a tool for finding length-two quadratic decompositions of higher degree functions.

New cryptographic algorithms should be designed with resistance against sidechannel attacks in mind. When it comes to choosing S-boxes, designers can use our classification to pick quadratic components and use our (de)composition tool to create cryptographically strong S-boxes with efficient masked implementations. After the classifications of 4- and 5-bit permutations in previous works, this work expands the knowledge base on both classification and decomposition, bringing us one step closer to classifying 8-bit functions and decomposing the AES S-box using permutations instead of tower field or square-and-multiply approaches.

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