How to Reveal the Secrets of an Obscure White-Box Implementation

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Abstract

White-box cryptography protects key extraction from software implementations of cryptographic primitives. It is widely deployed in DRM and mobile payment applications in which a malicious attacker might control the entire execution environment. So far, no provably secure white-box implementation of AES has been put forward, and all the published practical constructions are vulnerable to differential computation analysis (DCA) and differential fault analysis (DFA). As a consequence, the industry relies on home-made obscure white-box implementations based on secret designs. It is therefore of interest to investigate the achievable resistance of an AES implementation to thwart a white-box adversary in this paradigm. To this purpose, the ECRYPT CSA project has organized the WhibOx contest as the catch the flag challenge of CHES 2017. Researchers and engineers were invited to participate either as designers by submitting the source code of an AES-128 white-box implementation with a freely chosen key, or as breakers by trying to extract the hard-coded keys in the submitted challenges. The participants were not expected to disclose their identities or the underlying designing/attacking techniques. In the end, 94 submitted challenges were all broken and only 13 of them held more than 1 day. The strongest (in terms of surviving time) implementation, submitted by Biryukov and Udovenko, survived for 28 days (which is more than twice as much as the second strongest implementation), and it was broken by a single team, *i.e.*, the authors of the present paper, with reverse engineering and algebraic analysis. In this paper, we give a detailed description of the different steps of our cryptanalysis. We then generalize it to an attack methodology to break further obscure white-box implementations. In particular, we formalize and generalize the linear decoding analysis that we use to extract the key from the encoded intermediate variables of the target challenge.

1 Introduction

1.1 White-Box Cryptography

Recently, security critical applications, such as digital right management (DRM) systems and mobile payment services, have known a fast development and wide deployment on consumer electronic devices. New threats must then be considered by security designers and analysts, since these applications are usually hosted on untrusted environments and/or the users themselves might represent potential attackers. Ultimately, one has to consider an adversary that can access the software (on in particular cryptographic implementations) as a white box. Generally, she could arbitrary pick the inputs for the software and collect all the outputs and all the runtime information, such as the addresses and values of accessed memory; she could also tamper with the implementations, e.g., altering the control flows and injecting faults. Cryptographic algorithms are usually involved in these contexts to assure the confidentiality, integrity and authenticity in several aspects. If a key embedded in a underlying implementation was improperly protected and extracted by the attacker, not only would the pursued security goal be lost, but also the associated business model would be threatened. For instance, an attacker could make illegal profits by selling the revealed key in a DRM application to some purchaser in the black market for a much cheaper price. Accordingly, it is reasonable to investigate her capability and the countermeasures to prevent key exposure. Informally, white-box cryptography seeks a solution to transform a cryptography algorithm with a given key into an obfuscated implementation that gives no significant advantage to the white-box adversary compared to the situation in which she could only access an oracle answering encryption queries (under the same key).

Historically, the white-box concept was introduced in two seminal papers by Chow *et al.* [8, 9] for cryptographic algorithms (DES and AES) used in DRM applications. The rough idea behind their constructions is to implement a cipher as a network of precomputed and randomly encoded look-up tables, such that an adversary is confused by seemingly useless intermediate values in the memory. Soon, several cryptanalyses broke the underlying techniques [17, 5], which motivated some remedial designs [24, 7, 36, 18]. However, these proposals were eventually shown to be vulnerable as well [15, 35, 27, 25, 20, 26, 19].

On the other hand, not much formalization of whitebox cryptography has been put forward. Two initial works [33, 11] has introduced some formal white-box security notions. Specifically, Saxena et al. [33] demonstrate how to adapt security notions in black-box model [3] into security notions in white-box model; while [11] formalizes the basic unbreakability property and several other useful notions: one-wayness, incompressibility and traceability for symmetric ciphers. But the question of how to achieve these properties for a standard symmetric cipher such as AES remains open. Nevertheless, a lot of works [3, 13, 12, 23] have been done on the related area of indistinguishability obfuscation [3, 13, 31, 21, 22]. However, the current constructions of obfuscation are still impractical and the relation between white-box cryptography and indistinguishability obfuscation requires further investigation.

Because of the lack of practical and provably secure solutions, the industry tends to employ home-made solutions for applications that need to be protected against key extraction in pure software. Their security mainly relies on the secrecy of the related techniques, which contradicts with the classic Kerckhoffs's principle in cryptography. In this context, two generic approaches have been used to break such obscure white-box implementations. Similarly to differential power analysis (DPA), differential computation analysis (DCA) [6] looks for correlation between key-dependent sensitive variables and computation traces composed of values processed in the execution of the implementation. On the other hand, since AES is inherently vulnerable to differential fault analysis (DFA), it can be directly applied to break a majority of the public implementations [17, 32].

1.2 WhibOx Contest

Although no conclusions have been drawn about the pursued goals of white-box cryptography in scientific world, the development of white-box applications continues to increase. Needless to say, plenty of home-made solutions sold in the market, which are claimed to be secure based on the confidentiality of related technologies and tools, would be fragile in front of a motivated attacker. In this context, the ECRYPT CSA project organized the WhibOx workshop [1] to fulfill the cognition of the academic progress and industrial experiences in 2016. At this occasion, it was suggested to organize a contest on white-box cryptography to give a playground for "researchers and practitioners to confront their (secretly designed) whitebox implementations to state-of-the-art attackers" [1]. One year later, the so-called WhibOx competition was launched by ECRYPT CSA as the catch the flag challenge of CHES 2017.

In a nutshell, the participants of this contest were divided into two categories:

- the *designers* who were invited to submit the source codes of their white-box implementations of AES-128 with freely chosen key, and
- the *breakers* who were challenged to reveal the hidden keys in the submitted implementations.

The participants could remain anonymous (based on a pseudonymity submission system) and they were not expected to reveal the designing or attacking techniques. The score system worked as follows: a white-box submission can accumulate n(n + 1)/2 strawberry points if it survives for *n* days, and once it is broken, the strawberry points will decrease symmetrically down to 0. A designer gets as her final strawberry score the maximal peaking strawberries among all the challenges submitted. Similarly, a breaker gets as *banana* points the number of strawberry points of a challenge at breaking time. And she gets her final banana score as the highest banana scores among all her breaks.

In the order to submit a valid challenge, the implementation must fulfill several requirements, recalled in Table 1, which are relatively looser than that in a practical scenario.

As a result, the contest successfully attracted 194 players with 94 submitted implementations which were all broken in the end for a total of 877 individual breaks. Only 13 implementations survived for more than 1 day. These results once again demonstrate that the attackers prevail in the current cat-and-mouse game. Nevertheless,

C source code	$\leq 50 \text{MB}$
compilation time	$\leq 100s$
executable binary	$\leq 20 \text{MB}$
running memory	$\leq 20 \text{MB}$
execution time	$\leq 1s$

Table 1: Requirements for a valid implementation on a reference CPU.

there were interesting designs submitted that worth further discussion and investigation.

Adoring Poitras. The strongest implementation in terms of survival time, named Adoring Poitras,¹, was submitted by Biryukov and Udovenko from the University of Luxembourg. In the sequel, we sometimes refer to this implementation as *the challenge*. Its source code makes about 28MB. As it includes two long strings with extended ASCII characters [2], it takes more than 30 hours for some compilers (e.g. Clang) to finish the compilation.²

1.3 Our Contribution

This paper explains how we broke Adoring Poitras in several steps: reverse engineering, SSA transformation, circuit minimization, data dependency analysis, algebraic analysis. These different steps are detailed in Section 2. Then Section 3 gives a generalization of our break. It first depicts a general attack methodology against obscure white-box implementations and then formalizes and analyzes the *linear decoding analysis* that we used for our break (where any of our DCA or DFA attempts would fail).

2 Breaking Adoring Poitras

We explain in this section how to gradually extract the key from Adoring Poitras in a few steps. Firstly, we perform some reverse engineering on the source code to remove several obfuscation layers and obtain a Boolean circuit. Then, we rewrite the Boolean circuit into *single static assignment* (SSA) form which enables us to minimize it by detecting and removing many constant, redundant, and pseudorandom computations. Based on

#lines	2328
#functions	1020
#global variables	12
funcptrs size	210
pDeoW size	$2^{21} B$
JGNNvi size	15 284 369 B

Table 2: An overview of the source code of Adoring Poitras.

this minimized Boolean circuit, we conduct a data dependency analysis to identify some specific encoded operations (e.g., first round AES s-boxes). Finally, we perform a generic algebraic analysis based on a linear decoding assumption which turned out to be true. From the processed (encoded) data over several executions, we are able to extract the 16 AES key bytes. Overall, it took us roughly 200 man-hours (spread over 3 weeks) to break this challenge: about one third of the time was spent on reverse engineering; another third was for data dependency analysis and minimization of the circuit; and the remaining time was for seeking possible attacks and applying our algebraic analysis. Undoubtedly, we spent a lot of time on investigating reverse engineering and attack strategies that turned out to be useless in the end. If we repeated our attack on an implementation from the same white-box compiler but for a different key and randomness, we could probably break it in a few hours (which could be dramatically improved with automatic tools). In the following sections, we will describe the above steps in detail.

Overview of Original Source Code. A summarized description of the original source code of the challenge is listed in Table 2. More specifically, it consists of 2328 lines of code, 1020 function definitions and 12 global variables. Most of the global variables are pointers, but one global variable is an array of 210 function pointers (funcptrs) and two other global variables pDeoW and JGNNvi are large arrays with numerous extended ASCII characters.

2.1 Reverse Engineering

For some reason (e.g., in order to obscure the design ideas), the source code Adoring Poitras is deliberately obfuscated with several code obfuscation techniques, e.g., naming obfuscation, virtualization obfuscation [30]. We will go through how to unpack each obfuscation layer by reverse engineering. There is no obvious boundary between any two steps. Let us start with read-

¹The name was generated by the sever. Source code is available at https://run.whibox.cr.yp.to:5443/show/candidate/777.

²Experiments are done with Apple LLVM version 9.0.0 on macOS 10.12 and clang version 3.8.1 on Alpine Linux 3.5 (the reference OS for compiling and testing).

ability processing.

Readability Processing.

The names of all the variables, functions and parameters in the original source code are obfuscated as shown below:

```
void xSnEq (uint UMNsVLp, uint KtFY,
            uint vzJZq) {
  if (nIlajqq () == IFWBUN (UMNsVLp, KtFY))
    EWwon (vzJZq);
}
void rNUiPyD (uint hFqeIO, uint jvXpt) {
 xkpRp[hFqeI0] = MXRIWZQ (jvXpt);
}
void cQnB (uint QRFOf, uint CoCiI,
           uint aLPxnn) {
 ooGoRv[(kIKfgI + QRFOf) & 97603] =
    ooGoRv[(kIKfgI + CoCiI) | 173937]
   & ooGoRv[(kIKfgI + aLPxnn) | 39896];
}
uint dLJT (uint RouDUC, uint TSCaT1) {
 return ooGoRv[763216 ul]
    | qscwtK (RouDUC + (kIKfgI << 17), TSCaTl);</pre>
3
```

Actually, only the 210 of these functions listed in the funcptrs are invoked in the computation, in other words, nearly 80% of defined functions are never used. Besides, all these 210 useful functions are duplicate definitions of only 20 functions. With the help of the above observation, we perform a readability processing of the original code, including:

- renaming variables, functions and parameters,
- · eliminating dummies and duplicates,
- rewriting constants in a meaningful way, and
- combining codes if necessary.

Technically, most of the processing here were handled manually. In the end, we acquire a source code with 20 easily understood functions shown in Appendix A.1. With the help of some understanding (discussed in the following sections), these functions can be classified into several categories: input reading and output writing, bitwise operations, bit shifts, table look-ups, assignments, control flow primitives and dummy functions. We will refer to the their names in the following if necessary.

De-Virtualization.

After the readability processing, the source code is much easier to understand, and we can observe that the overall program relies on a virtual machine as illustrated in the code listing hereafter, which is a common obfuscation technique in modern software protection and malwares [30].

```
// 2^18 uint memory, renamed from pDeoW
uint T[] = "...";
// 15284369 bytes, renamed from JGNNvi
char program[] = "...";
void * funcptrs = {"..."};
void interpretor() {
  uchar *bop = (uchar *) program;
 uchar *eop = bop +
    sizeof(program)/sizeof(uchar);
 uchar *pc = bop;
 while (pc < eop) {</pre>
   uchar args_num = *pc++;
    if (args_num == 0) {
      void (*func_ptr) ();
      func_ptr = (void *) funcptrs[*pc++];
      uint *arg_arr = (uint *) pc;
      pc += args_num * 8;
      func_ptr ();
    } else if (args_num == 1) {
      void (*func_ptr) (uint);
      func_ptr = (void *) funcptrs[*pc++];
      uint *arg_arr = (uint *) pc;
      pc += args_num * 8;
      func_ptr (arg_arr[0]);
    } else if (args_num == 2) {
      void (*func_ptr) (uint, uint);
      func_ptr = (void *) funcptrs[*pc++];
      uint *arg_arr = (uint *) pc;
      pc += args_num * 8;
      func_ptr (arg_arr[0], arg_arr[1]);
   }
    // similar branches for ags_num = 3,4,5,6
```

Specifically, the authors of the challenge implemented a virtual environment with an interpreter of a bytecode program. The program is a sequence of instructions, each of which is either a conditional jump to a previous instruction or a function call written in the following format:³

[#args][funcptrs idx][args list],

where [#args] is one byte indicating the number of arguments, [funcptrs idx] is one byte giving the index of the called function within the array of function pointers (*i.e.* the global variable funcptrs), and [args list] is the sequence of arguments, each taking eight bytes. In the runtime, the interpreter loads an instruction, then translates it into a function call with corresponding arguments.

In order to remove this virtualization layer, we construct a new equivalent program in C language by simulating the interpreter. In detail, after the decoding of all the instructions, we rewrite the conditional jumps as do ... while loops, and construct function calls with their arguments from the bytecode program. We thus get a C program composed of do ... while loops and some calls to the 21 useful functions with hard-coded arguments.

Simplification of the Bitwise Program. The overall structure of the bitwise program is shown in Code 1. The default data type is unsigned 64-bit integer (uint). The program contains a globally-accessible table T (renamed from pDeoW) of 2^{18} 64-bit words (i.e., 2^{21} bytes) initialized to some hard coded values. In the beginning of the program, each bit b_i is expanded to a full word (by the operation $-b_i \mod 2^{64}$) which is assigned to some location addr_{*i*,1} in T. Then, each expanded bit $T[addr_{i,1}]$ is copied to 63 locations $addr_{i,1}^{(1)}$, $addr_{i,1}^{(2)}$, \cdots , $addr_{i,1}^{(63)}$ in the table, where

$$addr_{i,1}^{(n)} = addr_{i,1} + 2^{12} \cdot n \mod 2^{18}$$

Then the program performs a sequence of 2573 bitwise operation loops, followed by one bit combination loop (pictured in Code 3 below), then by 9 additional bitwise operation loops. The bit combination loop is the only one to involve bit shifts. In comparison, bitwise operation loops only perform bitwise operations (i.e., binary operations applied in parallel to each bit slot of 64-bit operands). In the end, the program outputs each ciphertext bit from a different location addr_{2,i} in table *T*.

Loops before BITCOMBINATION. Through basic debugging methods, we observe that the bitwise operation loops are each composed of 64 iterations performing up

Code 1 Structure of the bitwise program

Input: plaintext bits $(b_1, b_2, \dots, b_{128})$, unsigned long integer table *T* of length 2^{18} with initial values **Output:** ciphertext bits $(c_1, c_2, \dots, c_{128})$

for $i = 1$ to 128 do	
$T[addr_{1,i}] \leftarrow -b_i \triangleright \text{ equivalent to expand}$	b_i to unsigned
long integer	
for $j = 1$ to 63 do	
$T[\operatorname{addr}_{1,i} + j * 2^{12} \mod 2^{18}] \leftarrow T[\operatorname{addr}$	1, <i>i</i>]
end for	
end for	
BITWISEOPERATIONLOOP1	⊳ see Code 2
BITWISEOPERATIONLOOP2	
BITWISEOPERATIONLOOP2573	
D G	~
BITCOMBINATION	\triangleright see Code 3
DITIVICE OPEN (TIONIL COP 2574	
BITWISEOPERATIONLOOP2574	
BITWISEOPERATIONLOOP2582	
DITWISEOPERATIONLOOP2382	
for $i = 1$ to 128 do	
$c_i \leftarrow T[addr_{2,i}]$	
end for	

to 504 statements (except the very last loop which has 2051 statements). The basic structure of these loops is depicted in Code 2 hereafter. A statement simply consists in a bitwise operation (xor, or, and, not) with one or two operands picked from different locations in the table *T*. The result of the bitwise operation is stored at another location in *T*. We denote by $\{addr_1, addr_2, \dots, addr_N\}$ the accessing address sequence, namely, the locations read and written in table *T* by the statements (in chronologic order) in the first round of loop.

All these addresses are computed from a global variable a which is updated in each loop iteration using a second global variable b and an update mechanism as follows:

```
int a, b; // global variables
```

³In fact, the conditional jump is is also implemented as a function in the same format (see goto_func and jump_if functions above). Particularly, it is used for simulating the do ... while loop in a highlevel language, where the first two arguments are used for condition checking and the third arguments is the destination.

Code 2 Exa	mple of a bitw	vise operation loop
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for $i = 0$ to 63 do	
$j \leftarrow P(i)$	$\triangleright P$ is a permutation of $\{0, 1, \dots, 63\}$
	\triangleright and $P(0) = 0$
$T[addr_3 + j * 2^{12}]$	$mod 2^{18}] \leftarrow$
	$*2^{12} \mod 2^{18} \oplus$
$T[addr_2 + j]$	$(*2^{12} \mod 2^{18}]$
$T[addr_5 + j * 2^{12}]$	$mod 2^{18}] \leftarrow$
$T[addr_3+j*]$	$*2^{12} \mod 2^{18} \land$
$T[addr_4+j*]$	$(*2^{12} \mod 2^{18}]$
$T[addr_8 + j * 2^{12}]$	
	$(*2^{12} \mod 2^{18}] \vee$
$T[addr_7+j*]$	$(*2^{12} \mod 2^{18}]$
$T[addr_9 + j * 2^{12}]$	$mod 2^{18}] \leftarrow$
$\neg T[addr_8 +]$	$j * 2^{12} \mod 2^{18}$]
•	
:	
end for	

Let us denote by a_0, a_1, \ldots, a_{63} , the successive values taken by the global variable a in the 64 iterations, so that the *i*th instruction $\operatorname{addr}_i = a_j + c_i$ in iteration *j*, where c_i is constant and $0 \le j \le 63$. By inspecting the sequence of a_i 's, we observe that it satisfies

$$a_i = a_0 + p_i \cdot 2^{12} \mod 2^{18}$$
, (1)

where $p_j \in \{0, 1, ..., 63\}$ for every *j*. Moreover, a closer inspection shows that $p_j = P(j)$ for some permutation *P* defined over $\{0, 1, ..., 63\}$. We did not try to understand whether there was some underlying mathematical principle in *P* (beyond the fact it is a permutation).

At this point, we aim to identify some properties of these loops that would reveal some structure in the program. One interesting observation is that for some loops, there exist $1 \le i, j \le N$ and $i \ne j$ such that addr_i is a reading address, and $addr_i$ is a writing address, and $\operatorname{addr}_i \equiv \operatorname{addr}_i \mod 2^{12}$ (that is $c_i \equiv c_i \mod 2^{12}$). This implies that some memory locations are both read and written during the loop execution. Such loops are said to be *overlapping*; the other loops are said to be *non*overlapping. There are 1020 overlapping loops and 1562 non-overlapping loops in the program. Besides, there is no isolated (non)-overlapping loop in the program. With this observation, the programs is divided into 27 parts, each of which only consists of either overlapping or nonoverlapping loops. In the beginning, we thought this partition was related to the AES round operations, but we did not extract any useful information out of this observation.

Afterwards, by inspecting some arbitrary overlapping loop, we can observe that its inner statements simply consist in some swaps between memory locations in the table T. These swaps are implemented through different sequences of bitwise operations. A sample code is listed in Appendix A.2. Moreover we can further observe that two swapped addresses are always equivalent modulo 2^{12} . More noteworthy, these swaps seemed useless with respect to the functional correctness of the program. We thus obtain our first simplified program by removing all overlapping loops (except for the BITSCOMBIN-TAION discussed in the next paragraph). We believe the simplified code is functionally equivalent to the original program since their outputs always match on many randomly chosen inputs. Furthermore, since the remaining loops are non-overlapping (*i.e.* all the written memory locations are not used during the execution of the current loop), the permutation P can be replaced with the identity function (*i.e.*, $P(j) = j, 0 \ge j \ge 63$). Or even better, we can rewrite the do ... while loop as a for loop from 0 to 63. We again verify our conjecture by comparing the program outputs before and after modification for a large number of encryptions (of random plaintexts). Now we acquire a new simpler version in which the permutations before BITCOMBINATION are all removed.

Code 3 BITCOMBINATION (reconstructed for comprehension)

nension)	
for $\ell = 1$ to 129 do	
$T[addr_{3,\ell}] \leftarrow v_\ell$	$\triangleright v_{\ell} \in GF(2)$ is a constant
for <i>j</i> = 1 to 64 do	
$T[addr_{3,\ell}] \leftarrow T[$	$addr_{3,\ell}] \oplus PARITY(T[addr_{4,\ell} + j * 2^{12}))$
$\mod 2^{18}$)	, , ,
$T[addr_3] \leftarrow T[$	$[addr_{3,\ell}] \oplus PARITY(T[addr_{5,\ell} + j * 2^{12}))$
$mod 2^{18}])$	
end for	
end for	
PARITY(x)	(the number of 1-bits in x modulo 2)
$r \leftarrow 0$	
for <i>i</i> = 0 to 63 do	
$r \leftarrow r \oplus (x \gg i) \& 1$	
end for	
return r	

BITCOMBINATION and the remaining loops. Code 3 illustrates how BITCOMBINATION works. It first assigns 129 locations $(addr_{3,\ell})_{1 \le \ell \le 129}$ in *T* with Boolean constants (namely either $0 \times 00 \dots 00$ or $0 \times 00 \dots 01$). Then each of these table locations is further xor-ed with the parity bits (each of which is computed through 64 simple instructions,) of 128 different values stored in $addr_{4,\ell} + j * 2^{12} \mod 2^{18}$ and $addr_{5,\ell} + j * 2^{12} \mod 2^{18}$, for some addresses $addr_{4,\ell}$ and $addr_{5,\ell}$ and for $1 \le j \le 64$. The 129 64-bit words output from BITCOMBINATION are hence

Boolean variables. Moreover, after the remaining loops, all the ciphertext bits are the least significant bits of some specific 64-bit words in T. Therefore, we deduce that only the least significant bits of the remaining computations after BITCOMBINATION take effects in the outputs, i.e., everything happening after BITCOMBINATION can be seen as a Boolean circuit.

Besides, we observe that only a single iteration in the last bitwise operation loop affects the output ciphertext, which means that we can replace this loop by a single iteration (for a given value of the loop index i). Then we can reiterate this observation with the loop before, and so on until the BITCOMBINATION loop. In the end, the operations after BITCOMBINATION is simplified as a Boolean circuit made of one iteration of each former loop.

Entire Transformation to a Boolean Circuit.

Similar observations and conjectures can be applied to the loops before BITCOMBINATION. Specifically, observing that all the operations are bitwise and that any two bits in different positions of the operands never communicate with each other until BITCOMBINATION, we conjecture that

- the *i*th bit of the intermediate values in the *j*th loop iteration corresponds to one independent *partial* AES computation (*i.e.* not complete without the operations after BITCOMBINATION),
- (2) only one (or odd number of) such independent computation(s) in 64*64 of them is (are) real.

To verify this conjecture, we tried to execute BITCOM-BINATION while skipping one bit index $1 \le i \le 64$ in the parity computation for one loop index $1 \le j \le 64$. For three pairs (i, j), we observed the 129 outputs of BIT-COMBINATION were constant to 0 over several plaintexts. We deduced that real AES computations are performed in the *i*th bit slot of the *j*th iteration for $(i, j) \in$ $\{(42, 26), (58, 32), (10, 48)\}$ before BITCOMBINATION. Therefore, we can simplify the code by picking any single separate AES computation and verify our guess in the usual way. Accordingly, the bitwise program is fully transformed into a Boolean circuit.

2.2 Single Static Assignment Form

Although we get a Boolean circuit, we still lack knowledge about how it works, e.g., where each round is computed. As in a typical unpacking story, we perform some static and dynamic analyses to acquire more information. In the current representation, many intermediate variables are both written and read several times, which presumably hides some facts on the data flow. In compiler theory, a program in *single static assignment* (SSA) form means that every variable is assigned (defined or written) once, but can be read for multiple times after its assignment. (The memory used in a SSA formatted program is then about its number of instructions.) The SSA form of a program thus looses the data dependency by reducing the meaningless interlaced dependences introduced by variable reuse. In order to transform our Boolean circuit into SSA form, we rewrite through the few following steps:

1. Declare a global counter c = 0, and an empty associative map (hashmap) *H*.

2. For each statement, replace

a) each its reading address(es) $addr_r$ with $H(addr_r)$,

b) and its writing address $addr_w$ with c,

then we set $H(addr_w) = c$ and c = c + 1.

After this transformation, the program is in SSA form: every memory location is written exactly once and only read after its assignment.

2.3 Boolean Circuit Minimization

After SSA transformation, we attempt to minimize the program in several aspects. Our goal here is to decrease the computation complexity in the subsequent analysis techniques that will then target a smaller circuit. We define a few minimization steps (described below) and we iterate over these steps several times until we cannot reduce it any more.

Detection and removal of constants. We execute the Boolean circuit for a large (e.g., 2048) number of times with randomly sampled inputs and record the *computation traces* (which consist of the ordered sequences of written values). Then, for each location in these computation traces, we check if the written value is always the same. Formally, denoting *i*th computation trace by $(v_1^{(i)}, v_2^{(i)}, \dots, v_t^{(i)})$, where *t* is the size of the trace (*i.e.* the number of Boolean instructions), we check whether

$$v_j^{(1)} = v_j^{(2)} = \dots = v_j^{(N)} = c \in \{0, 1\},$$

for some index j and for sufficiently large N. If so, we consider that the *j*th instruction calculates a constant and we replace the corresponding variable by the constant c.

We then propagate this constant according to the following Boolean relations:

$$v \wedge 0 = 0, \quad v \wedge 1 = v,$$

$$v \vee 0 = v, \quad v \vee 1 = 1,$$

$$v \oplus 0 = v, \quad v \oplus 1 = \neg v,$$
(2)

where $v \in \{0,1\}$. This propagation results in the saving of further instructions.

In an idealized model where all the variables are uniformly distributed, the probability of false judgement is 2^{-N} . The complexity to perform the detection is of $\mathcal{O}(N \cdot t)$.

Detection and removal of duplicates. We proceed in a similar way as above to detect and remove duplicates. Namely, we observe whether for two locations in the computation traces the written values are always the same. Formally, we check whether

$$(v_{j_1}^{(1)} = v_{j_2}^{(1)}) \wedge (v_{j_1}^{(2)} = v_{j_2}^{(2)}) \wedge \dots \wedge (v_{j_1}^{(N)} = v_{j_2}^{(N)}),$$

for some pair of indexes (j_1, j_2) and for sufficiently large N. If so, we consider that the related statements are duplicated computations and that the j_1 th and j_2 th variables are a pair of duplicates. Then we remove one of the instance and replace all its apparitions in the program by the other variable.

As above, the probability of false judgement in a idealized model is of 2^{-N} . The complexity to perform the detection is of $\mathcal{O}(N \cdot t^2)$.

Detection of Boolean inverse. The detection of Boolean inverse is similar to the detection of duplicates but instead, we check whether

$$(v_{j_1}^{(1)} = \neg v_{j_2}^{(1)}) \land (v_{j_1}^{(2)} = \neg v_{j_2}^{(2)}) \land \dots \land (v_{j_1}^{(N)} = \neg v_{j_2}^{(N)}) ,$$

for some pair of indexes (j_1, j_2) and for sufficiently large N. If so, we can replace the statement computing v_{j_2} by a simple NOT instruction on input v_{j_1} (assuming $j_1 < j_2$), which is likely to induce further simplifications while looping on the minimization steps.

Detection and removal of pseudorandomness. Here we look for pseudorandom which are variables used to randomize subsequent intermediate results without affecting the final result. In order to check whether an intermediate variable serves as pseudorandom, we try to flip its value and check whether the output always matches the output in a normal execution. Formally, denoting x_i and y_i the input and output of the *i*th execution, we flip the

*j*th variable by inserting a statement $v_j = \neg v_j$ right after the assignment of v_j . Then we check whether

$$(y_1 = y'_1) \land (y_2 = y'_2) \land \dots \land (y_N = y'_N),$$

where y'_i denotes the output of the execution with the flipping statement on input x_i . If so, we consider v_j to be some pseudorandomness and we replace it by a constant, e.g., 0. This constant is then propagated as described above which results in the saving of further instructions.

The probability of false judgement is not clear but is should quickly becomes negligible as N grows (as v_j might affect several bits of the output). The complexity to perform the detection is of $\mathcal{O}(N \cdot t)$.

Remark 1. A variable might impact the output result and be used as pseudorandomness at the same time. In the above detection, we can only detect the variables solely for pseudorandomness. Rather to flip an intermediate variable, a more effective way is to flip an operand in a statement. In this sense, the flippable operand corresponds to a pseudorandom usage of the variable and it can be replaced by a constant.

Detection and removal of dead (dummy) code. A dead statement is an instruction writing a value which is never used in the subsequent computation. Dead might be introduced by the above minimization steps or by the removal of subsequent dead code. The detection and removal process is a progressive iteration procedure.

Application to Adoring Poitras. We apply these minimization steps to reduce the Boolean circuit recovered after the reverse engineering of Adoring Poitras. We apply each step between 2 and 5 times except for the removal of dummy variables that is applied a dozen of times. We obtain a minimized circuit of 280K gates (Boolean instructions), which is half the original size.

2.4 Data Dependency Analysis

A visual way to analyze data dependency of a circuit is to plot its *data dependency graph* (DDG), a directed acyclic graph (DAG) in which a vertex stands for an intermediate variable (an address in T in our case) and a directed edge means a variable (ending vertex) is computed from another variable (starting vertex). We extract and plot data dependency graph of our minimized circuit using Mathematica.⁴ Specifically, for each statement in the minimized circuit, we first generate one/two directed

⁴See https://www.wolfram.com/mathematica/.

edges from the addresses of its operands to the address of its destination; then we get an ordered sequence of edges according to the order in which the relevant gates appear in the circuit. Then we invoke the Graph function of Mathematica with the sequence of edges to plot the DDG. At first, we attempt to plot a figure for the whole DDG, but fail since it is too costly to produce such a large graph for Mathematica with a standard computer. The we try to plot some smaller part of the circuit DDG, starting with the first 20% which looks like a mess as shown in the left of Figure ??. Afterwards, we try plotting the first 10% of the DDG as shown in the right of Figure ??, but we cannot still extract too much valuable information except that we observe some kind of symmetry as illustrated by the red line on the figure. We keep going and plot the 5% of the DDG as represented in Figure 3 which reveals much more structure than our previous observations. A mysterious "ball" is located in the center of the graph, which is mainly composed of the first edges (i.e. the beginning of the circuit), and 16 "branches" come out from this central ball, divided into four groups for which the four branches eventually join. The plotted circuit starts from the center and ends with flake structures. Seemingly, the beginning of the circuit has a highly complex data dependency and the variables inside are deeply mixed together and then extensively used in the future computation since our minimization process cannot get rid of them.

Extracting S-Box Encodings. Based on our knowledge of the AES structure, we make the heuristic assumption that the "branches" correspond to the 16 s-box computations in the first round of AES which are then mixed four by four through the MixColumns operations.

If our assumption is correct, the set of outgoing variables of a branch (i.e. the set of variables computed inside the branch and which are used later in the program) must be an encoding of the output s-box value. In order to extract the set of outgoing variables, we apply modularity-based clustering algorithms [28] to the data dependency graph. Specifically, we apply the Mathematica function FindGraphCommunities to the first 5% of the DDG. The graph is then divided into several communities (clusters) in a way that the vertices in the same community have a denser connection than a set of vertices from different communities. This way, we can isolate each "branch" in Figure 3 and obtain the corresponding set of vertices from which we extract the set of outgoing variables. Note that in practice, the clustering algorithm was not necessarily applied the first 5% of the DDG but a tuning over the search window was manually

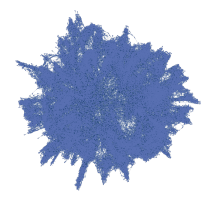


Figure 1: The data dependency graph for the 20% edges plotted by Mathematica.

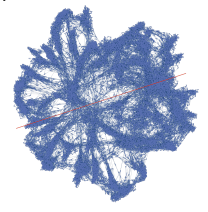


Figure 2: The data dependency graph for the 10% edges plotted by Mathematica.

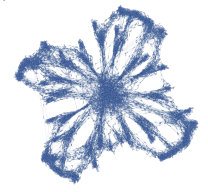


Figure 3: The data dependency graph for the 5% edges plotted by Mathematica.

applied (see details in Table 3 below). The number of vertices in the recovered clusters is between 439 and 615 per cluster, and the number of outgoing variables scales from 29 to 57.

At this step we have 16 sets of variables which are presumably 16 encodings of the first round s-box outputs. We now explain how we could break these encodings and recovered the corresponding secret key bytes.

2.5 Algebraic Analysis

Let us denote by $v_1, v_2, ..., v_t$, the *t* outgoing (binary) variables of an s-box cluster, that presumably encode an s-box output. Let us denote by *x* the plaintext byte and by k^* the secret key byte corresponding to this s-box computation. Then, if our data dependency analysis is correct (namely if the v_i 's indeed encode the s-box output), there exists a deterministic decoding function dec : $\{0,1\}^t \rightarrow \{0,1\}^8$ satisfying:

dec:
$$(v_1, v_2, \dots, v_t) \mapsto (\operatorname{Sbox}(x \oplus k^*)[0], \dots, \operatorname{Sbox}(x \oplus k^*)[7])$$
 (3)

where $Sbox(\cdot)[j]$ denotes the *j*th Boolean coordinate function of the AES s-box.

Our algebraic analysis works by assuming that dec is linear (actually affine) over GF(2). As we show hereafter, this is enough to break Adoring Poitras but it can be generalized to higher degree decoding functions (see Section 3). This linear decoding assumption specifically states that for each output coordinate $j \in \{0, 1, ..., 7\}$, there exists a constant vector $\mathbf{a} = (a_0, a_1, a_2, \cdots, a_t) \in \text{GF}(2)^{t+1}$ such that

$$a_0 \oplus \bigoplus_{i=1}^t a_i \cdot v_i = \mathsf{Sbox}(x \oplus k^*)[j] . \tag{4}$$

Note that the coefficients a_i are different for each output coordinate but we avoid an additional index for the sake of clarity. In other words, the *j*th output bit of the s-box is encoded by a simple Boolean sharing and its shares are distributed among the v_i variables according to the a_i coefficients: if $a_i = 1$ then v_i is a share of $\text{Sbox}(x \oplus k^*)[j]$ and if $a_i = 0$ then $\text{Sbox}(x \oplus k^*)[j]$ is independent of v_i .

To validate our assumption, we collect a set of *N* computation traces for the presumed s-box encoding $(v_1, v_2, ..., v_t)$. That is, we execute the white-box implementation *N* times with random palintexts and record the values $(v_1^{(i)}, v_2^{(i)}, ..., v_t^{(i)}), 1 \le i \le N$, taken by the encoding variables for these *N* executions. Then we iterate over the 256 possible key guesses *k* for the 16 possible s-box positions and try to solve the following system of

linear equations (with a_0, a_1, \ldots, a_t as unknowns):

$$\begin{bmatrix} 1 & v_1^{(1)} & v_2^{(1)} & \cdots & v_t^{(1)} \\ 1 & v_1^{(2)} & v_2^{(2)} & \cdots & v_t^{(2)} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & v_1^{(N)} & v_2^{(N)} & \cdots & v_t^{(N)} \end{bmatrix} \cdot \begin{bmatrix} a_0 \\ a_1 \\ a_2 \\ \vdots \\ a_t \end{bmatrix} = \begin{bmatrix} \mathsf{Sbox}(x^{(1)} \oplus k)[j] \\ \mathsf{Sbox}(x^{(2)} \oplus k)[j] \\ \vdots \\ \mathsf{Sbox}(x^{(N)} \oplus k)[j] \end{bmatrix},$$
(5)

where $x^{(i)}$ denote the values taken by the plaintext byte x in the *i*th execution. If our linear decoding assumption is true, then the above system is solvable for the right s-box position and the right key guess $k = k^*$, which directly follows from (4), and the solution reveals the decoding function dec. On the other hand, for an incorrect key guess, the chance to solve the system quickly becomes negligible as the number of traces N increases above t, which will be formally discussed in Section 3.

Remark 2. Note that the selection of the outgoing variables $v_1, v_2, ..., v_t$ (which are basically the fringe edges of a cluster) is crucial for this attack to work. When a single one happens to be missing then the system becomes unsolvable. This stresses the importance of a sound clustering step for the subsequent success of this attack.

Practical Results.

We perform the above algebraic analysis based on our linear decoding assumption to extract the key from our minimized Boolean circuit. For each presumed s-box cluster, we extract the outgoing variables and record a set of computation traces. Thanks to the data dependecy analysis (and the clustering step) described above, the number *t* of outgoing variables is never more than a few dozens (specifically at most 59). Moreover, we use up to N = 100 computation traces, which overall yields some linear systems of dimensions lower than 80×100 solvable within a few microseconds on a desktop computer.

For each cluster, we try to solve the linear systems obtained for all the pairs (k, j) (key guess and s-box coordinate), and all the 16 s-box positions. For most clusters, all the 8 systems obtained for a single s-box position and a single key guess are solvable whereas the other are unsolvable (giving a strong presumption that we had found the correct key byte). For one cluster, less than 8 systems are solvable, but still for a single s-box position and a single key byte. And for a few other clusters, no system is solvable at all. The two latter cases occur as a consequence of a wrong cluster selection (see Remark 2). In these cases, we had to fine-tune the clustering step by varying the range of the input edges to eventually get some solvable systems (each time for a single key guess). After recovering 14 out of 16 key bytes, we exhaust the remaining ones (the 6th and 12th) by bruteforce search⁵ (over a plaintext-ciphertext pair computed with the white-box implementation) and finally recover the full AES key.

Table 3 depicts our practical results in details. For each of the 16 s-boxes (but the 6th and the 12th for which we use exhaustive search) it gives the range of edges in the DDG used for clustering, the number of vertices (or variables) in the extracted cluster, the corresponding number of outgoing variables (parameter t), the number of Boolean shares in the encoding of each s-box output bit (*i.e.* the Hamming weight of the coefficient vector a), and the recovered key byte. Note that for the 8th s-box we cannot solve the 8 systems corresponding to the right key guess but only 3 of them (which explains "?" for the number of shares).

For instance, for the third s-box, we can extract a cluster with 530 variables in the edges ranging between 4000 and 13500 and among which 34 are outgoing variables. For this cluster we can solve the 8 linear systems. For further illustration, Table 4 exhibits the solutions of these 8 systems, where the encoding coefficients are ordered chronologically. We observe that only 15 consecutive variables of the 34 outgoing variables are used as Boolean shares to encode the 8 output bits of the s-box. Moreover some of these variables are involved as shares for more than one output bit of the s-box. In other words, the decoding function is a 15-bit to 8-bit linear mapping.

3 Generalization

3.1 A White-Box Attack Methodology

We present hereafter a general attack methodology to break obscure white-box implementations following the outline of our cryptanalysis of Adoring Poitras. This methodology is organized into the five following steps. Note that depending on the white-box implementation, it might not be necessary to apply all these steps.

 Initial reverse engineering. The targeted implementation is usually protected by several obfuscation techniques (as e.g. described in [10]). This first step consists in removing these obfuscation layers, either manually or by using some automatic tools [37]. The goal is to understand the role of each part of the code, and remove any virtualization. Of course, this step is difficult to fully generalize and automatize. It should somehow rely on some human handwork and intuition. The ultimate goal, for the next steps of our methodology, is to transform the implementation into an arithmetic circuit (or a Boolean circuit as particular case). Namely, this first step must produce a straight line program (i.e. without conditional branching) in which every instruction is of the form $v_i \leftarrow v_i * v_\ell$ for some operation * lying in a defined set of operations. For instance, in the Boolean case we would have $* \in \{\oplus, \land, \lor\}$. But a white-box implementation could be defined over a larger finite field (such as $GF(2^n)$ or GF(p)), an integer/polynomial ring, etc. An arithmetic circuit would then be composed of additions and multiplications. But some more complicated operations could occur and in all generality, which could be represented, e.g., by look-up tables, taking possibly more than two input operands.

- 2. *SSA transformation*. The arithmetic circuit is then rewritten into SSA form, in which each variable is only assigned once and accessed after its assignment. The SSA transformation is depicted in Section 2.2.
- 3. Circuit minimization. Our minimization techniques described in Section 2.3 are generic and they can be easily extended to any algebraic structure beyond the Boolean case. Specifically, we can detect removable intermediate variables, including constants, duplicates, pseudorandomness and dummy variables, by executing the implementation with a large number of randomly sampled plaintexts (along with flipping variables for detecting pseudorandomness). Then we can replace the pseudorandomness by 0's, remove duplicates and dummy variables and propagate the constants according to the different operations. The circuit minimization is an iterative process and should be conducted for several rounds.
- 4. Data dependency analysis. In order to extract the key from a white-box implementation, it is usual to focus on some specific early round operations, e.g., the first round s-boxes in a block cipher. Observing the DDG is very insightful to locate a given operation depending on the structure of the target cryptographic algorithm. This step can be partly automated through a cluster analysis (though in our breaking of Adoring Poitras, the visual inspection of the DDG was necessary to parameterize the clustering). An alternative approach is to try different windows of intermediate variables which can be

⁵We could probably extract these bytes through the algebraic analysis as well, but it was faster to search exhaustively.

s-box	edge range	#cluster	#outgoing vars (t)	#shares (HW(<i>a</i>))	key byte
1	9,500 - 18,000	541	30	{8,6,7,5,8,3,3,7}	0x71
2	4,000 - 18,000	543	29	{7,7,6,9,8,7,7,8}	0x3c
3	4,000 - 13,500	530	34	{8,10,8,8,6,2,6,4}	0xcf
4	9,500 - 18,000	515	38	{6,9,8,6,6,11,9,9}	0x9f
5	9,500 - 20,000	571	41	{8,6,6,4,4,9,8,10}	0x27
6	n/a	n/a	n/a	n/a	0x45
7	9,500 - 20,000	615	42	{2,11,5,6,7,10,3,8}	0xe5
8	9,500 - 24,000	500	59	$\{?,10,11,?,?,14,?,?\}$	0xbc
9	9,500 - 20,000	448	57	{4,6,7,8,7,6,6,12}	0x04
10	9,500 - 18,000	568	36	{8,6,6,6,6,12,6,8}	0x64
11	4,000 - 18,000	523	35	{9,5,7,9,3,3,8,7}	0xb9
12	n/a	n/a	n/a	n/a	0x07
13	9,500 - 18,000	514	30	{8,5,4,7,5,5,5,6}	0x78
14	9,500 - 20,000	454	45	{14,9,13,12,14,15,10,16}	0xf4
15	9,500 - 18,000	505	30	{8,6,6,8,8,7,4,8}	0x77
16	9,500 - 18,000	439	49	{6,8,8,8,4,6,10,6}	0x07

Table 3: Clustering and algebraic analysis results..

bit	encoding coefficients
1	0,0,0,0,0,0,1,0,1,0,1,1,1,0,0,0,1,0,1,0
2	0,0,0,0,0,0,1, 1,0,1,1,1,1,1,1,1,0,0, 0,0,0,0,0,0,0,0,0
3	0,0,0,0,0,0,0,0,0,1,0,1,0,0,0,1,1,1,0,1,1,1,0
4	0,0,0,0,0,0,0,0,0,0,1,1,0,0,0,1,1,1,0,1,1,1,0
5	0,0,0,0,0,0,0, 0,1,1,0,0,1,0,0,0,0,0,1,1,1, 0,0,0,0,0,0
5	0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,
7	0,0,0,0,0,0,1, 0,0,1,0,0,1,0,1,0,1,0,1,0
8	0,0,0,0,0,0,0, 0,1,0,0,0,1,0,0,1,1,0,0,0,0

Table 4: The solution of the system of equations for each bit in the third byte.

fully automated but this approach is likely to substantially increase the attack complexity compared to an accurate localization of the target operation. Once the target operation has been localized (or for each guessed location), we identify the corresponding set of outgoing variables which presumably constitutes an encoding of the target variable.

5. Algebraic analysis. This last step consists in extracting some key information by analyzing the (presumed) encoding obtained from the data dependency analysis. To this purpose, we generalize and formalize hereafter the algebraic analysis previously described in the Section 3.2. But this step could alternatively rely on further attack techniques such as, e.g., differential computation analysis (DCA) or differential fault analysis (DFA) [6, 32].

3.2 Linear Decoding Analysis

We formalize the algebraic analysis described in the Section 3.2 which we shall call *linear decoding analysis* (LDA). An LDA attacker against a white-box implementation can extract the key information contained in a set of encoded intermediate variables, provided that the underlying plain variable can be recovered through a linear decoding.

Without loss of generality, we assume that the whitebox implementation processes intermediate variables (that can be represented) on some finite field \mathbb{F} . Typically $\mathbb{F} = \mathsf{GF}(2)$ for a Boolean circuit, but we could have $\mathbb{F} = \mathsf{GF}(2^{32})$ for a 32-bit architecture program, or more generally $\mathbb{F} = \mathsf{GF}(q)$ for any prime (power) q. Let us denote $s = \varphi(x, k^*) \in \mathbb{F}$ the target sensitive variable where φ is a deterministic function, $k^* \in \mathcal{K}$ is a subkey for some subkey space \mathcal{K} , and x is a part of the input plaintext (or output ciphertext).

Similar to a DCA adversary, an LDA adversary controls a white-box implementation and she can execute it for several plaintexts and dynamically record the corresponding *computation traces*. These traces consist of ordered *t*-tuples $\mathbf{v} = (v_1, v_2, \dots, v_t)$ of the values taken by the intermediate variables (e.g., values read/stored in memory, results of CPU instructions, etc.), where $v_i \in \mathbb{F}$ for every *i*. As discussed above, these computation traces might be related to a small part of the full execution, e.g., when targeting a specific operation either localized by data dependency analysis or guessed using an automated search. The adversary collects *N* such computation traces $\mathbf{v}^{(i)} = (v_1^{(i)}, v_2^{(i)}, \dots, v_t^{(i)})$ that correspond to *N* (chosen) plaintexts $x^{(i)}$ for $1 \le i \le N$. Then, for every key guess $k \in \mathcal{K}$, she constructs the following system of linear equations:

$$\begin{bmatrix} 1 & v_1^{(1)} & v_2^{(1)} & \cdots & v_t^{(1)} \\ 1 & v_1^{(2)} & v_2^{(2)} & \cdots & v_t^{(2)} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & v_1^{(N)} & v_2^{(N)} & \cdots & v_t^{(N)} \end{bmatrix} \cdot \begin{bmatrix} a_0 \\ a_1 \\ a_2 \\ \vdots \\ a_t \end{bmatrix} = \begin{bmatrix} \varphi(x^{(1)}, k) \\ \varphi(x^{(2)}, k) \\ \vdots \\ \varphi(x^{(N)}, k) \end{bmatrix}, \quad (6)$$

where $(a_0, a_1, a_2, \dots, a_t)$ are the unknown coefficients in \mathbb{F} . If the system is unsolvable for every key guess *k*, then the attack fails. If the system is solvable for a single key guess *k*, there is a strong presumption that it is the right key guess *i.e.* $k = k^*$, the adversary then returns *k* as the (candidate) correct key.

For N sufficiently greater than t, if the above system is solvable, it means that the target intermediate variables satisfy

$$a_0 + \sum_{i=1}^{l} a_i \cdot v_i = \varphi(x,k)$$
 . (7)

Namely, the white-box implementation encodes the sensitive variable *s* in the v_i 's through the above (decoding) relation. In particular the variables $\{v_i; a_i \neq 0\}$ form a linear sharing of *s*. We stress that such encoding encompasses any kind of Boolean masking or linear secret sharing of *any order* (see for instance [16, 29, 4]). Moreover, the encoding function is not necessarily linear: one would basically generates the masks (or the shares) pseudorandomly from the full input plaintext *p*, implying that the encoding function enc: $(p, k^*) \mapsto (v_1, v_2, \dots, v_t)$ could be of high degree in *p*, whereas the decoding function dec: $(v_1, v_2, \dots, v_t) \mapsto s = \varphi(x, k^*)$ is linear.

Complexity. LDA has complexity $\mathcal{O}(|\mathcal{K}| \cdot t^{2.8})$. For each key guess $k \in \mathcal{K}$, the attack can be split into two phases: first solve a linear system of t + 1 equations in t + 1 variables (we assume that the corresponding square matrix is full rank without loss of generality), and then check whether the N - (t + 1) equations match the recovered solution. The complexity of the first phase is

 $\mathcal{O}(t^{2.8})$ by using the Strassen algorithm [34].⁶ The second phase is then of complexity $\mathcal{O}(t \cdot (N - t))$ which is negligible compared to the first phase since, as shown in Section 3.3, a high success probability can be obtained by taking a (small) constant number of additional traces N - t. We thus obtain a total complexity of $\mathcal{O}(|\mathcal{K}| \cdot t^{2.8})$ for the recovery of one subkey $k^* \in \mathcal{K}$.

Window Search. When the adversary is not able to accurately localized the target encoding among the intermediate variables then he might apply LDA to the full computational trace (i.e. the computational trace of the full execution). If we denote by τ the size of this full trace, then the obtained complexity is of $\mathcal{O}(|\mathcal{K}| \cdot \tau^{2.8})$, which might be too huge. For instance this would have made about 2⁵⁹ operations for a trace of size $\tau \approx 280$ K as obtained for the Adoring Poitras minimized circuit before data dependency analysis (see Section 2.3).

In practice, one can significantly improve this complexity by searching the potential encoding variables in a relatively small window of the computation trace. In a practical white-box implementation, the computation for some specific (encoded) intermediate result, has some *locality* property that the related intermediate variables are located in a *t*-size subtrace of the full τ -size computation trace. Formally, in a full computation trace $(v_1, v_2, \cdots, v_{\tau}), t$ consecutive points $(v_{i+1}, v_{i+2}, \cdots, v_{i+t}), t$ for some index *i*, contain all variables to decode the target sensitive variable s. Without knowing the locality parameter t and the right position i in the full trace, the adversary can try LDA for several t and i. Specifically, we suggest to apply LDA on the subtrace obtained for every $i \in \{1, 2, ..., \tau - t\}$ for an increasing $t = 2^1, 2^2, 2^3, ...$ The total complexity is then of $\mathcal{O}(|\mathcal{K}| \cdot \tau t^{2.8})$, where t is the right locality parameter, which is better than the full-trace attack complexity whenever $t < \tau^{0.64}$.

3.3 Analysis of LDA

The soundness of LDA results from the fact that if a decoding relation such as (7) does exist for the target intermediate variable *s*, and if the shares are well selected in the computation trace $\mathbf{v} = (v_1, v_2, \dots, v_t)$, then LDA will solve the system for the right key guess k^* . For a wrong key guess, on the other hand, no solution should be find unless (1) $\boldsymbol{\varphi}$ is a linear function w.r.t. the field \mathbb{F} , or (2) an encoding $\boldsymbol{\varphi}(x,k)$ is computed by the implementation for a wrong key guess $k^{\times} \neq k^*$ (with the purpose of fooling the attacker). These two limitations can simply be

⁶This could theoretically be reduced to $\mathcal{O}(t^{2.376})$ using the Coppersmith–Winograd algorithm for very large *t* (see for instance [14]) but in practice one shall prefer the Strassen algorithm.

mitigated: (1) can be avoided by targeting an appropriate intermediate result (such as an s-box output), and it is unlikely that (2) occurs for all the possible subkeys $k \in \mathcal{K}$ which would arguably represent a huge computational overhead for the implementation (and would become intractable as we go deeper in the computation).

We analyze hereafter the success probability of LDA under the following assumptions:

- a linear decoding relation (such as (7)) does exist between *v* and *s*,
- the plaintext (part) x is uniformly distributed,
- v is uniformly distributed among the *t*-tuples satisfying the decoding relation $a_0 + \sum_i a_i \cdot v_i = \varphi(x, k^*)$,

The two first assumptions are necessary conditions of the LDA attack context which are arguably satisfied in some real white-box design and attack use cases (as typically considered in this paper). The last assumption is *ideal* and is not necessary for LDA to work but only for the purpose of our formal analysis. It could somehow be relaxed by considering potential statistical dependences between the variables which would complicate the analysis without strongly impacting the result.

Proposition 1. Under the above assumptions, the probability that the LDA linear system (13) is solvable for an incorrect key guess $k^{\times} \neq k^*$ is lower than $|q|^{N-t-1}$, where

$$q \stackrel{\text{def}}{=} \max \left\{ \Pr\left(\varphi(X, k^*) = \alpha \cdot \varphi(X, k^{\times})\right) ; \alpha \in \mathbb{F}^*, \\ (k^*, k^{\times}) \in \mathscr{K}^2 \right\}.$$
(8)

for a uniform distribution of X.

Proof. Without loss of generality, we assume that there exists a subsystem \mathscr{S} containing t + 1 equations from (13) such that the corresponding matrix is full-rank (implying that \mathscr{S} has one and only one solution whatever the target vector).⁷ The solution of \mathscr{S} is denoted $\boldsymbol{a}^* = (a_0^*, a_1^*, \dots, a_t^*)$ for the correct key guess k^* and $\boldsymbol{a}^{\times} = (a_0^*, a_1^*, \dots, a_t^*)$ for the wrong key guess k^{\times} . In the following we will consider that the t + 1 equations in \mathscr{S} are the t + 1 first equations of the system. Then, two possible cases occur:

1. There exists a constant $\alpha \in \mathbb{F}$ such that $\mathbf{a}^{\times} = \alpha \cdot \mathbf{a}^{*}$. This implies that

$$\boldsymbol{\varphi}(\boldsymbol{x}^{(i)},\boldsymbol{k}^{\times}) = \boldsymbol{\alpha} \cdot \boldsymbol{\varphi}(\boldsymbol{x}^{(i)},\boldsymbol{k}^{*}) \;, \tag{9}$$

for every $1 \le i \le t + 1$. Moreover, the full system has a solution for the guess k^{\times} if and only if (9) is further satisfied for every $i \in \{t + 2, ..., N\}$. Since the $x^{(i)}$ are uniformly distributed, this happens with probability at most $q^{N-(t+1)}$.

2. There does not exist a constant $\alpha \in \mathbb{F}$ such that $a^{\times} = \alpha \cdot a^*$. In that case, from our ideal assumption, we have

$$a_0^{\times} + \sum_{j=1}^N a_j^{\times} \cdot v_j^{(i)} \sim \mathscr{U}(\mathbb{F}) ,$$

(where $\mathscr{U}(\mathbb{F})$ denotes the uniform distribution over \mathbb{F}) for every $i \in \{t+2, \ldots, N\}$. Then the full system has a solution for the guess k^{\times} if and only if

$$a_0^{\times} + \sum_{j=1}^N a_j^{\times} \cdot v_j^{(i)} = \varphi(x^{(i)}, k^{\times})$$

is satisfied for every $i \in \{t+2, \dots, N\}$, which occurs with probability $(\frac{1}{|\mathbb{F}|})^{N-(t+1)} < q^{N-(t+1)}$.

By Proposition 1, the probability that the system (13) is solvable for the incorrect key guess k^{\times} is exponentially small in *N*. In practice, an appropriately chosen φ makes *q* close to $\frac{1}{|\mathbb{F}|}$ and the probability quickly becomes negligible as *N* grows over t + 1. Moreover, the number of extra traces required to get a given (negligible) probability of false positive depends on the target function φ , but is constant with respect to *t*.

As an illustration, if the target variable is a first-round s-box of AES, then

- for the Boolean case ($\mathbb{F} = \mathsf{GF}(2)$) where $\varphi(k,x) = \mathsf{Sbox}(k,x)[j]$ for some *j*, we obtain $q = \frac{9}{16}$ and taking, e.g., 40 extra equations makes the false-positive probability lower than 2^{-32} ;
- for the full field case ($\mathbb{F} = \mathsf{GF}(256)$) where $\varphi(k,x) = \mathsf{Sbox}(k,x)$, we obtain $q = \frac{7}{256}$ and taking , e.g., 7 extra equations makes the false-positive probability lower than 2^{-32} .

3.4 Extension to Higher Degrees

The linear decoding assumption necessary to LDA might not be satisfied in practice for some white-box implementations. Depending on the algebraic structure of the encoding scheme used to protect intermediate variables, the decoding function might have an algebraic degree greater than 1. We explain in this section how LDA

⁷According to our three assumptions, the probability that there does not exist any full rank subsystem containing t + 1 equations is negligible.

can be generalized to break implementations with higher degree decoding functions. This generalization shall be called *higher-degree decoding analysis* (HDDA) in the following.

For each collected computation trace v, the HDDA adversary computes the *monomial trace* defined as:

$$\boldsymbol{w} = (1) \| \boldsymbol{v} \| \boldsymbol{v}^2 \| \cdots \| \boldsymbol{v}^d$$
(10)

where \parallel is the concatenation operator and where v^{j} is the vector of degree-*j* monomials:

$$\mathbf{v}^{j} = (v_{i_1} \cdot v_{i_2} \cdot \ldots \cdot v_{i_j})_{1 \le i_1 \le i_2 \le \cdots \le i_j \le t} .$$
(11)

The size of the vector \mathbf{v}^{j} is the number of degree-*j* monomials in *t* variables, which equals $\binom{j+t-1}{j}$. The size of the monomial trace is the number of monomials of degree lower than or equal to *d*, which is

$$t' = \sum_{j=0}^{d} \binom{j+t-1}{j} = \binom{t+d}{d} \le \frac{(t+d)^d}{d!} \ll t^d .$$
(12)

From the computation traces obtained for N executions (with random input plaintext), the adversary computes N such monomial traces $\boldsymbol{w}^{(i)} = (w_1^{(i)}, w_2^{(i)}, \cdots, w_l^{(i)})$. Then, for every key guess $k \in \mathcal{K}$, she constructs the linear system:

$$\begin{bmatrix} 1 & w_1^{(1)} & w_2^{(1)} & \cdots & w_{t'}^{(1)} \\ 1 & w_1^{(2)} & w_2^{(2)} & \cdots & w_{t'}^{(2)} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & w_1^{(N)} & w_2^{(N)} & \cdots & w_{t'}^{(N)} \end{bmatrix} \cdot \begin{bmatrix} a_0 \\ a_1 \\ a_2 \\ \vdots \\ a_{t'} \end{bmatrix} = \begin{bmatrix} \varphi(x^{(1)}, k) \\ \varphi(x^{(2)}, k) \\ \vdots \\ \varphi(x^{(N)}, k) \end{bmatrix}, \quad (13)$$

where $(a_0, a_1, a_2, \dots, a_{t'})$ are the unknown coefficients in \mathbb{F} .

If the above system is solvable for N sufficiently greater than t' then (with overwhelming probability) there exists a degree-d decoding function dec (with the a_i 's as coefficients) such that

$$\operatorname{dec}(v_1, v_2, \dots, v_t) = \boldsymbol{\varphi}(x, k) . \tag{14}$$

In particular, if the white-box encoding of the sensitive variable $s = \varphi(x, k^*)$ can be decoded with a degree-*d* function and if the shares of the encoding are well included in the computation trace, then the above system will be solvable for $k = k^*$ and the solution will give the right decoding function.

On the other hand, and as for the LDA case (*i.e.* the case d = 1) analyzed above, the probability that the system is solvable for a wrong key guess $k \neq k^*$ quickly becomes negligible as N increases (over t'), provided that there exists no degree-d relation between $\varphi(\cdot, k)$ and $\varphi(\cdot, k^*)$ (in particular φ is of degree greater than d).

Complexity. Following the complexity analysis of Section 3.2, HDDA has complexity $\mathcal{O}(|\mathcal{K}| \cdot t^{2.8})$. For a small constant *d*, this makes a complexity of $\mathcal{O}(|\mathcal{K}| \cdot t^{2.8d})$. The complexity of HDDA with window search in a computation trace of size τ with an (unknown) locality parameter of *t* is then of $\mathcal{O}(|\mathcal{K}| \cdot \tau t^{2.8d})$.

4 Conclusion

In this paper, we have explained how we could break the winning challenge (presumably the hardest) in the recent WhibOx contest. This was done in several steps mixing reverse engineering, circuit minimization techniques, data dependency analysis and algebraic analysis. In a second part, we have generalized this cryptanalysis in a generic attack methodology against obscure white-box implementations and a powerful algebraic attack against any kind of encodings with a low-degree decoding function. The latter requires to collect some computation traces as DCA, but it can efficiently break encodings of any order (i.e. whatever the number of shares) where DCA wouldn't work (or higher-order DCA would probably have a very high complexity). Our work makes a step towards a systematic analysis of obscure white-bow implementations and challenges the approach of using obscurity to build security in the context of white-box cryptography.

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A Code Segments

A.1 Useful Functions

20 useful functions acquired after readability processing.

```
// a is used in table lookup
// b is used for updating
uint a, b;
const uint T[] = "...."; // 2^18 uint array
/* input reading and output writing */
void read_plaintext(uint addr, uint pos) {
  assign(addr, plaintext[pos]);
}
void write_ciphertext(uint pos, uint addr) {
  ciphertext[pos] = lookup1(addr);
}
void expand_bit(uint to, uint from,
                uint pos) {
  // expand bit to unsigned long integer
 T[(a + to) \& 0x3ffff] =
    -((T[(a + from) & 0x3ffff] >> pos) & 1);
}
/* bitwise operations */
void not(uint to, uint from) {
 T[(a + to) & 0x3ffff]
    = ~T[(a + from) & 0x3ffff];
}
void or(uint to, uint from1, uint from2){
 T[(a + to) \& 0x3ffff] = T[(a + from 1) \& 0x3ffff]
    | T[(a + from2) & 0x3ffff];
}
void xor(uint to, uint from1, uint from2){
 T[(a + to) & 0x3ffff] = T[(a + from1) & 0x3ffff]
     T[(a + from2) & 0x3ffff];
3
void and(uint to, uint from1, uint from2){
 T[(a + to) \& 0x3ffff] = T[(a + from 1) \& 0x3ffff]
    & T[(a + from2) & 0x3ffff];
}
```

```
/* table look-ups */
```

```
uint lookup1(uint addr) {
  return T[(a + addr) & 0x3ffff]; }
uint lookup2(uint x, uint y) {
  return T[(x + y) & 0x3ffff]; }
void update_a() {
  a = lookup2(1592, (b >> 6))
      + ((b & 63) << 12)); }
void update_b() {
 b = 0x7fff \& lookup2(522, (b >> 6))
             + ((b & 63) << 12)); }
/* assignments */
void assign_a(uint val) {
a = val;
}
void assing_b(uint from) {
 b = T[from] \& 0x07fff;
}
void assign(uint to, uint val) {
  T[(a + to) \& 0x3ffff] = val;
}
void copy(uint to, uint addr) {
  assign(to, lookup1(addr - a));
3
/* control flow primitives */
void goto_func(uint pos) {
  // ''goto'' in the virtual machine
 pc = bop + pos;
}
void jump_if(uint x, uint y, uint pos) {
  // conditional jump
  if (lookup2(2979, (b >> 6) + ((b & 63) << 12))
      == lookup2(x, y))
    goto_f(pos);
```

/* dummy function */
void mistery(uint to, uint from) {
 unit tmp = (~T[(a + from)&0x3ffff])&0x7fff;
 T[(a + to)&0x3ffff] =
 T[(tmp >> 6) + 2979 + ((tmp & 63) << 12)];
}</pre>

A.2 Swapping in Overlapping Loops

Here is a code segment to show swapping implementation in two different ways by using bitwise operations. The operands indicates the address in table T. The first operand is for the result, while the remaining ones are for the inputs.

```
// swapping values in T[248329] and T[178697]
// where 248329 = 178697 mod 2<sup>12</sup>
not(225586, 248329);
not( 99382, 178697);
```

```
not(125856, 99382);
xor( 13816, 225586, 99382);
xor( 33114, 99382, 225586);
not( 20933, 13816);
not(188758, 225586);
not(180239, 33114);
or(261865, 180239, 133397);
or( 94096, 20933, 133397);
xor(201945, 261865, 125856);
xor( 3792, 94096, 188758);
not(248329, 3792);
not(178697, 201945);
// swapping values in T[92413] and T[22781]
// where 92413 = 22781 mod 2^12
not( 24583, 92413);
not(146257, 22781);
xor( 67653, 146257, 133397);
xor(234702, 24583, 133397);
or(181444, 24583, 133397);
and(172013, 234702, 24583);
or(110852, 172013, 146257);
and(248606, 110852, 181444);
or( 79222, 146257, 133397);
and(146881, 67653, 146257);
or( 86050, 146881, 24583);
and( 44767, 86050, 79222);
not( 92413, 44767);
not( 22781, 248606);
```