#### Keynote: White-Box Cryptography

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PHISIC Workshop, 4 Oct 2016



## Outline

#### Context:

- white-box crypto: big trend in the industry
- ryptographic obfuscation: big trend in the scientific literature
- huge gap between both
- This presentation:
  - what is (cryptographic) obfuscation?
  - what is white-box cryptography?
  - white-box cryptography in practice

What is (cryptographic) obfuscation?

#### What is obfuscation?

Obfuscation is the deliberate act of creating obfuscated code that is **difficult for humans to understand**.

Obfuscators make reverse engineering more difficult but **do not alter the behavior** of the obfuscated application.

- wikipedia

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 $\Rightarrow$  make a program unintelligible while preserving its functionality

## Defining obfuscation

#### Program

- word in a formal (programming) language  $P \in \mathcal{L}$
- function execute :  $\mathcal{L} \times \{0,1\}^* \to \{0,1\}^*$

 $\text{execute}: (P, in) \mapsto out$ 

• P implements a function  $f: \mathcal{A} \to \mathcal{B}$  if

 $\forall a \in \mathcal{A} : execute(P, a) = f(a)$ 

denoted  $P \equiv f$ 

•  $P_1$  and  $P_2$  are functionally equivalent if

$$P_1 \equiv f \equiv P_2$$
 for some  $f$ 

denoted  $P_1 \equiv P_2$ 

## Defining obfuscation

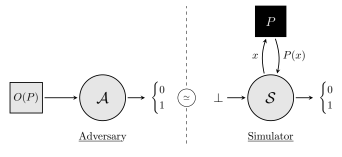
#### Obfuscator

- algorithm O mapping a program P to a program O(P) st:
- functionality:  $O(P) \equiv P$
- efficiency: O(P) is efficiently executable
- security:
  - (informal) O(P) is hard to understand
  - (informal) O(P) protects its data

How to formally define the security property?

## Virtual Black-Box (VBB) Obfuscation

- O(P) reveals nothing more than the I/O behavior of P
- Any adversary on O(P) can be simulated with a black-box access to P



 $|\Pr[\mathcal{A}(O(P))) = 1] - \Pr[\mathcal{S}^P(\bot) = 1]| \le \varepsilon$ 

#### Impossibility result

- VBB-O does not exist on general programs (CRYPTO'01)
- Counterexample:

```
uint128_t cannibal (prog P, uint128_t password)
{
    uint128_t secret1 = 0xe075b4f4eabf4377c1aa7202c8cc1ccb;
    uint128_t secret2 = 0x94ff8ec818de3bd8223a62e4cb7c84a4;
    if (password == secret1) return secret2;
    if (execute(P, null, secret1) == secret2) return secret1;
    return 0;
}
```

```
O(\text{cannibal})(O(\text{cannibal}), 0) = \text{secret1}
```

## Indistinguishability obfuscation (iO)

- Restricted to circuits *i.e.* programs without branches/loops
- For any two programs  $P_1$  and  $P_2$  st  $P_1 \equiv P_2$  and  $|P_1| = |P_2|$ , the obfuscated programs  $O(P_1)$  and  $O(P_2)$  are indistinguishable

$$O(P_1) \longrightarrow \mathcal{A} \longrightarrow \begin{cases} 0 & (z) \\ 1 & (z) & O(P_2) \end{pmatrix} \longrightarrow \mathcal{A} \longrightarrow \begin{cases} 0 \\ 1 & (z) & (z)$$

 $|\Pr[\mathcal{A}(O(P_1)) = 1] - \Pr[\mathcal{A}(O(P_2)) = 1]| \le \varepsilon$ 

Best possible obfuscation in some sense

"the attacker is assumed to have full access to the encrypting software and control of the execution environment"

"Our main goal is to make key extraction difficult."

"While an attacker can clearly make use of the software itself, forcing an attacker to use the installed instance is often of value to DRM systems providers."

"the attacker is assumed to have full access to the encrypting software and control of the execution environment" ⇒ obfuscation restricted to encryption (or another crypto primitive)

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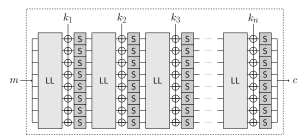
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"While an attacker can clearly make use of the software itself, forcing an attacker to use the installed instance is often of value to DRM systems providers."

 $\Rightarrow$  encryption software  $\neq$  secret key

- Obfuscation restricted to a specific class of crypto primitives
- Typically, SPN ciphers:

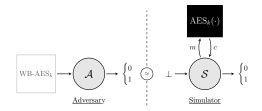


• Running example:  $\mathcal{F} = \{ AES_k(\cdot) \mid k \in \{0, 1\}^{128} \}$ 

• White-box obfuscator:  $k \mapsto WB-AES_k \equiv AES_k(\cdot)$ 

#### VBB-obfuscated AES

Strongest form of WBC



- Impossibility result does not apply
- The AES-LUT program achieves VBB
  - ${\scriptstyle \blacktriangleright}$  but does not fit into  $10^9 \cdot 10^9 \cdot 10^9 \ {\rm TB}$
- How to build a compact VBB AES implementation?
  - could be impossible to achieve

## iO-obfuscated AES

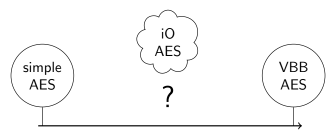
Is this a good obfuscator?

1.  $k \leftarrow \text{extract-key}(P_k)$ 

2. return reference implem  $AES_k$ 

- This is an iO AES obfuscator!
- If key-extraction is difficult on some P<sub>k</sub>
  - key-extraction is still difficult on  $O(P_k)$
  - ▶ key-extraction is difficult on any  $O(P'_k) \simeq O(P_k)$
- So what does iO-AES means?
  - not clear!

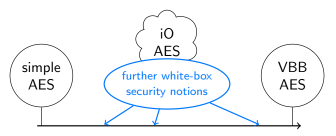
## Defining WBC



Obfuscation scale

- We need something
  - relaxed compared to VBB
  - meaningful compared to iO

## Defining WBC

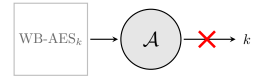


Obfuscation scale

- We need something
  - relaxed compared to VBB
  - meaningful compared to iO  $\Rightarrow$  further notions
- SAC 2013: "White-Box Security Notions for Symmetric Encryption Schemes"

#### What could we expect?

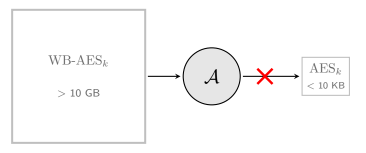
- The least requirement: key extraction must be difficult



- Code-lifting cannot be avoided
- It should be different to have  $WB\text{-}AES_k$  and k
- Using the software should constrain the adversary

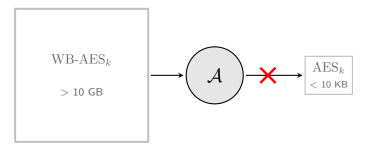
### Incompressibility

• Make the implementation huge and incompressible



## Incompressibility

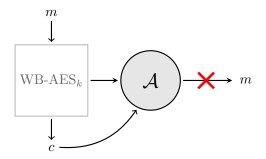
• Make the implementation huge and incompressible



- Several new primitives based on this idea
  - ▶ Toy example (SAC 2013): RSA with large public exponent
  - Block-ciphers based on large tables (ASIACRYPT 2016)
  - Big-key cipher (CRYPTO 2016)

### **One-wayness**

Make the implementation one-way



- Namely: turning AES into a public-key cryptosystem
- PK crypto with light-weight private operations

#### Traceability

Include a tracing mechanism

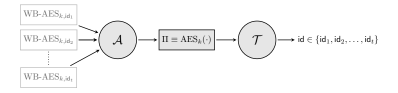
$$WB-AES_{k,id} \longrightarrow \mathcal{A} \longrightarrow \Pi \equiv AES_k(\cdot) \longrightarrow \mathcal{T} \longrightarrow id$$

 $\exists \mathcal{T} \text{ st } \forall \mathcal{A} : \text{WB-AES}_{k, \mathsf{id}} \mapsto \Pi \equiv \text{AES}_k(\cdot) \Rightarrow \mathcal{T}(\Pi) = \mathsf{id}$ 

Possible use case: pay-TV

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White-box cryptography in practice

- SAC 2002: "White-Box Cryptography and an AES Implementation" (Chow et al.)
- First step: represent AES as a network of look-up tables
  - Each AES round composed of 4 sub-rounds of the form:

$$(y_0, y_1, y_2, y_3) = \begin{pmatrix} 02 & 03 & 01 & 01 \\ 01 & 02 & 03 & 01 \\ 01 & 01 & 02 & 03 \\ 03 & 01 & 01 & 02 \end{pmatrix} \otimes \begin{pmatrix} S(x_0 \oplus k_0) \\ S(x_5 \oplus k_5) \\ S(x_{10} \oplus k_{10}) \\ S(x_{15} \oplus k_{15}) \end{pmatrix}$$

This rewrites:

 $(y_0, y_1, y_2, y_3) = T_0[x_0] \oplus T_5[x_5] \oplus T_{10}[x_{10}] \oplus T_{15}[x_{15}]$ where  $T_i: 8 \text{ bits} \to 32 \text{ bits}$  defined as  $T_0[x] = S(x \oplus k_0) \times (02 \ 01 \ 01 \ 03)^T$ 

$$T_{0}[x] = S(x \oplus k_{0}) \times (02 \text{ OI OI OS})$$
  

$$T_{5}[x] = S(x \oplus k_{5}) \times (03 \text{ O2 OI OI})^{T}$$
  

$$T_{10}[x] = S(x \oplus k_{10}) \times (01 \text{ O3 O2 OI})^{T}$$
  

$$T_{15}[x] = S(x \oplus k_{15}) \times (01 \text{ OI O3 O2})^{T}$$

• XORs performed with a table  $T_{xor}$  : 8 bits  $\rightarrow$  4 bits

$$T_{\mathsf{xor}}[x_0||x_1] = x_0 \oplus x_1$$

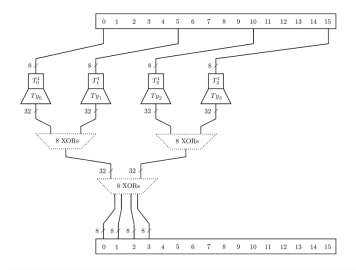


Illustration: J. Muir "A Tutorial on White-box AES" (ePrint 2013)

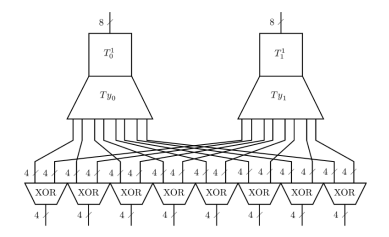


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Second step: randomize the look-up tables

 $\blacktriangleright$  Each table T is replaced by

$$T' = g \circ T \circ f^{-1}$$

where  $f,g\ {\rm are}\ {\rm random}\ {\rm encodings}$ 

 ${\scriptstyle \blacktriangleright}\,$  For two connected tables T,~R

$$\begin{array}{l} T' = g \circ T \circ f^{-1} \\ R' = h \circ R \circ g^{-1} \end{array} \Rightarrow \quad R' \circ T' = h \circ (R \circ T) \circ f^{-1} \end{array}$$

- Intuition: encoded tables bring no information on the key
  - true for a single table
  - true for a chain  $g \circ T_n \circ T_{n-1} \circ \cdots \circ T_1 \circ f^{-1}$
  - not true for the larger picture

■ Consider the *encoded sub-round* (32 bits → 32 bits):

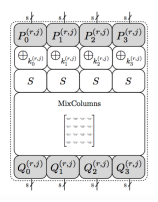
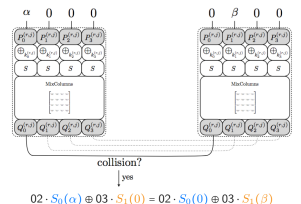


Illustration: Y. De Mulder (presentation SAC 2013)

The four key bytes can be easily extracted from it

• For instance, a simple collision attack:



where  $S_0(x) = S(P_0(x) \oplus k_0)$  and  $S_1(x) = S(P_1(x) \oplus k_1)$ 

Illustration: Y. De Mulder (presentation SAC 2013)

#### A white-box cemetery

- Many attacks on the original design:
  - First break: BGE attack (Billet et al. SAC 2004)
  - ▶ Generic attack on WB SPN ciphers (Michiels et al. SAC 2008)
  - Improved BGE attack (Lepoint et al. SAC 2013)
  - Collision attack (Lepoint et al. SAC 2013)
  - Classical fault attacks (e.g. Piret-Quisquater, CHES 2003)
  - Differential Computational Analysis (Bos et al. CHES 2016)
- Other attempts:
  - ▶ Perturbed WB-AES using MV crypto (Bringer *et al.* ePrint 2006)
     ⇒ broken (De Mulder *et al.* INDOCRYPT 2010)
  - ▶ WB-AES based on wide linear encodings (Xiao-Lai *et al.* CSA 2009)
     ⇒ broken (De Mulder *et al.* SAC 2012)
  - ▶ WB-AES based on dual AES ciphers (Karroumi, ICISC 2010)
     ⇒ broken (Lepoint *et al.* SAC 2013)
- Not better for white-box DES...

### White-box crypto today

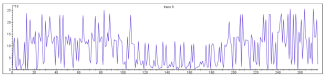
- All published WB implementations have been broken
- Yet the industrial need exists
  - Digital content protection (pay-TV, DRM)
  - Mobile payments
  - Software protection
- Advent of the secret specification paradigm
  - mix of WBC techniques and code obfuscation
  - attackers don't know how the implementation was generated
  - this is called security through obscurity
  - Kerckhoffs / Shannon must be turning in their graves!
- Development of generic attacks against WBC
  - Differential Computational Analysis (DCA)
  - Differential Fault Analysis (DFA)

- Suggested by NXP / Riscure
  - Presentation at BalckHat 2015
  - Best paper award CHES 2016
- Dynamically record all the data-dependent information during an execution
  - memory writes / loads (addresses + values)
  - logical instructions (operands + result)
  - ▶ program counter  $\Rightarrow$  re-synchronization
  - $\Rightarrow$  computational trace
- Apply DPA techniques to computational traces

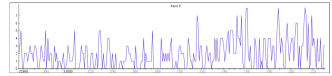
$$\operatorname{score}[\hat{k}] = \rho(B_{\hat{k}}, CT_k)$$

- $\blacktriangleright \ B_{\hat{k}}$  : bit computed if k =  $\hat{k}$
- $CT_k$  : computational traces

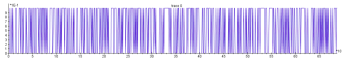




Corresponding trace with Hamming weights:



Corresponding bits:



Traces: J. Bos (presentation CHES 2016)

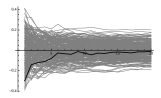
- Advantages of DCA:
  - generic / not specific to some WB design
  - does not require reverse engineering efforts
  - defeats all attempts of code-obfuscation
  - seems to work remarkably well in practice
- Why does it work?
  - ▶ in most WB implementations, randomization is static
  - encodings are generated once and hardcoded
  - we might have

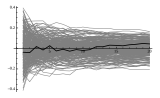
 $\rho(x_i, \mathsf{Enc}[x]_j) \gg 0$ 

especially with 4-bit encodings

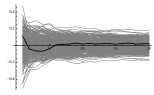
 $\mathsf{Enc}[x_0 \, \| \, x_1] = \mathsf{Enc}[x_0] \, \| \, \mathsf{Enc}[x_1]$ 

- Simple correlation experiment (1000 samples)
  - Target variable:  $Enc[S(x \oplus k)]$  (4-bit encoding)
  - Model: MSB of  $S(x \oplus \hat{k})$

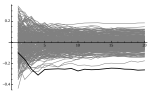








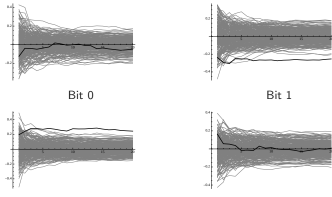




Bit 2

Bit 3

• With another (4-bit) encoding:





Bit 3

- Most of the time 1, 2, or 3 bits leak
- For 8-bit encodings: correlation to weak

### Countermeasures?

- We know a lot of countermeasures against DPA / DFA
- It might be hard to translate them to the white-box context
- Attackers have a full control of the implementation
  - ▶ any external RNG can be set to 0
  - easy synchronization of traces (all can be monitored)
  - dummy operations can be easily detected and removed
  - coherence checks can be bypassed
- Only pseudorandomness based on the plaintext is possible
- Countermeasures must be obfuscated to be hard to remove

### Conclusion

## Conclusion

- WBC can be define as a restriction of cryptographic obfuscation
  - subset of programs (e.g. given crypto primitive)
  - relaxed security notions
- More work is needed to
  - refine / define alternative security notions
  - build new candidate white-box implementations
  - ▶ analyze DCA / DFA against WBC
  - translate existing countermeasures to the white-box context
- Open question: who beats who?
  - secret-spec designer vs. state-of-the-art cryptanalyst

#### Interested in white-box crypto?

 WhibOx 2016, white-box cryptography and obfuscation 14 Aug. 2016, UCSB

https://www.cryptoexperts.com/whibox2016/

- Ecrypt white-box challenge, coming soon
  - submit your (secret-design) white-box AES
  - try to break submitted implementations
- Visit CryptoExperts website:

https://www.cryptoexperts.com/technologies/white-box/

# Questions ?