GAME PLAYING

ADVANCED TOPICS IN CYBERSECURITY CRYPTOGRAPHY (7CCSMATC)

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OUTLINE

Introduction

IND-CPA Security of the OTP

Notes on the One-Time Pad

INTRODUCTION

MAIN REFERENCE

Mike Rosulek. The Joy of Cryptography. https://joyofcryptography.com. self published, 2021¹



- The Joy of Cryptography is an amazing textbook. Read it!
- Mike Rosulek is a cryptographer and associate professor in the School of EECS at Oregon State University
- His research focuses is on cryptographic protocols for secure computation
- · NSF CAREER Award in 2013.

¹Mike proves the result in this lecture using a very nice and intuitive framework. We will focus on traditional game-hopping proofs, because that allows you to digest many research papers in the area of cryptography.



IND-CPA SECURITY OF THE OTP

SCHEME AND TARGET

$\frac{E(m)}{1: k \longleftrightarrow \{0,1\}^{|m|}}$ $2: c \leftarrow k \oplus m$ $3: \mathbf{return} c$

Figure 1: One-Time Pad

IND-CPA		$E(m_0, m_1)$	
1:	k ←\$ K	1:	if $ m_0 \neq m_1 $ then
2:	$b \leftarrow \$ \{0,1\}$	2:	return ot
3:	$b' \leftarrow \mathcal{D}^{E}$	3:	$c \leftarrow \sharp E_k(m_b)$
4:	$\mathbf{return}\ b = b'$	4:	return c

Figure 2: Indistinguishability under Chosen Plaintext Attacks (IND-CPA)

$$Adv_E^{\mathrm{ind-cpa}}(\mathcal{D}) = |Pr[IND-CPA^{\mathcal{D}} = 1] - 1/2|.$$

E(m)

1: $k \leftarrow \$ \{0,1\}^{|m|}$

2: $c \leftarrow k \& m // bit-wise AND$

3: return c, h

IND-CPA $E(m_0, m_1)$ 1: $k \leftrightarrow \mathcal{K}$ 2: $b \leftrightarrow \{0,1\}$ 3: $b' \leftarrow \mathcal{D}^E$ 4: $c \leftrightarrow \mathcal{E}_k(m_b)$ 4: $c \leftrightarrow \mathcal{E}_k(m_b)$

E(m)

1: $k \leftarrow \$ \{0,1\}^{|m|}$

 $c \leftarrow k \& m // \text{ bit-wise AND}$

 $3: \mathbf{return} c, h$

IND-CPA $E(m_0, m_1)$ 1: $k \leftrightarrow \mathcal{K}$ 2: $b \leftrightarrow \{0,1\}$ 3: $b' \leftarrow \mathcal{D}^E$ 4: $return \ b = b'$ $E(m_0, m_1)$ 1: $if \ |m_0| \neq |m_1|$ then
2: $return \ \bot$ 3: $c \leftrightarrow \mathcal{E}_k(m_b)$

Break it!

E(*m*)

- 1: $k \leftarrow \$ \{0,1\}^{|m|}$
- 2: $c \leftarrow k \& m // \text{ bit-wise AND}$
- $3: \mathbf{return} \ c, h$

IND-CPA	$E(m_0,m_1)$	
1: k ←\$ K	1: if $ m_0 \neq m_1 $ then	
$2: b \leftarrow \$ \{0,1\}$	2: return ⊥	
$3: b' \leftarrow \mathcal{D}^{E}$	3: $C \leftarrow \$ E_k(m_b)$	
4: return $b = b'$	4: return c	

Break it!

- 1. $m_0, m_1 \leftarrow 0^n, 1^n$
- 2. $c^* \leftarrow E(m_0, m_1)$
- 3. if $c^* = 0^n$ output b' = 0else b' = 1

E(*m*)

- 1: $k \leftarrow \$ \{0,1\}^{|m|}$
- 2: $c \leftarrow k \& m // \text{ bit-wise AND}$
- $3: \mathbf{return} c, h$

IND-CPA		$E(m_0,m_1)$		
1:	k ←\$ K	1:	if $ m_0 \neq m_1 $ then	
2:	$b \leftarrow \$ \{0,1\}$	2:	return ot	
3:	$b' \leftarrow \mathcal{D}^{E}$	3:	$c \leftarrow \sharp E_k(m_b)$	
4:	return $b = b'$	4:	return c	

Break it!

1.
$$m_0, m_1 \leftarrow 0^n, 1^n$$

2.
$$c^* \leftarrow E(m_0, m_1)$$

3. if
$$c^* = 0^n$$

output $b' = 0$
else $b' = 1$

•
$$Pr[c^* = 0^n | b = 0] = 1$$

•
$$Pr[c^* = 0^n \mid b = 1] = 1/2^n$$

"CONCEPTUALLY" IS THE OPERATIVE WORD HERE!

Finding efficient attacks is a key cryptographic research activity and many people, including me, have made a career out of it.

How do we show the absence of attacks?

Game hopping!

How do we show the absence of attacks?

Hybrids!

GAME HOPPING / HYBRIDS

Gan	ne ₀	Gan	ne ₁	Gan	ne ₂
1:	Step 1	1:	Step 1	1:	Step 1
2:	Step 2	2:	Step 2a	2:	Step 2a
3:	return $\mathcal{A}^{P}(X)$	3:	return $\mathcal{A}^{P}(x)$	3:	return 0

We want to establish that²

$$\mid \Pr[\mathsf{Game_0}^{\mathcal{A}}] - 1/2 \mid \leq \mathsf{negl}(\lambda) + \mathsf{poly}(\lambda) \cdot \mid \Pr[\mathsf{Game_1}^{\mathcal{A}}] - 1/2 \mid \mathsf{and}$$
$$\mid \Pr[\mathsf{Game_1}^{\mathcal{A}}] - 1/2 \mid \leq \mathsf{negl}(\lambda) + \mathsf{poly}(\lambda) \cdot \mid \Pr[\mathsf{Game_2}^{\mathcal{A}}] - 1/2 \mid \mathsf{and}$$

which implies

$$|\Pr[\mathsf{Game_0}^{\mathcal{A}}] - 1/2| \le \mathsf{negl}(\lambda) + \mathsf{poly}(\lambda) \cdot |\Pr[\mathsf{Game_2}^{\mathcal{A}}] - 1/2|$$
.

²"negl(λ)" means < 1/poly(λ), i.e. strictly smaller.

PROOF: GAME 0

Game ₀		$E(m_0, m_1)$	
1:	$k \leftarrow \sharp \mathcal{K}$	1:	if $ m_0 \neq m_1 $ then
2:	$b \leftarrow \$ \{0,1\}$	2:	return ot
3:	$b' \leftarrow \mathcal{D}^{E}$	3:	$c \leftarrow \$ E_k(m_b)$
4:	$\mathbf{return}\ b = b'$	4:	return c

$$Adv_{E}^{\mathrm{ind\text{-}cpa}}(\mathcal{D}) = |Pr[IND\text{-}CPA^{\mathcal{D}} = 1] - 1/2| = |Pr[Game_{0}^{\mathcal{D}} = 1] - 1/2|$$

PROOF: GAME 1

Game ₁	E(n	$E(m_0, m_1)$	
1: k ←\$ K	1:	if $ m_0 \neq m_1 $ then	
2: b ←\$ {0,	1} 2:	return ot	
$3: b' \leftarrow \mathcal{D}^{E}$	3:	$k' \leftarrow \$ \{0,1\}^{ m }$	
4: return b	= b' 4:	$c \leftarrow k' \oplus m_b$	
	5:	return c	

We just expanded the definition of the OTP, the two games are identical.

$$Pr[Game_0^{\mathcal{D}} = 1] = Pr[Game_1^{\mathcal{D}} = 1]$$

Proof: Game 2

For any
$$y \in \{0,1\}^n$$
 and any $m \in \{0,1\}^n$, it holds that $\Pr[x = y \mid x \iff \{0,1\}^n] = \Pr[x = y \oplus m \mid x \iff \{0,1\}^n] = \Pr[x \oplus m = y \mid x \iff \{0,1\}^n].$

$$Pr[Game_1^{\mathcal{D}} = 1] = Pr[Game_2^{\mathcal{D}} = 1]$$

Proof: Finish

We no longer use m_0, m_1, b : $Pr[Game_2^{\mathcal{D}} = 1] = 1/2$.

$$\begin{aligned} \text{Adv}_{E}^{\text{ind-cpa}}(\mathcal{D}) &= |\text{Pr}[\text{IND-CPA}^{\mathcal{D}} = 1] - 1/2| = |\text{Pr}[\text{Game}_{0}^{\mathcal{D}} = 1] - 1/2| \\ &= |\text{Pr}[\text{Game}_{1}^{\mathcal{D}} = 1] - 1/2| \\ &= |\text{Pr}[\text{Game}_{2}^{\mathcal{D}} = 1] - 1/2| = |1/2 - 1/2| = 0 \end{aligned}$$

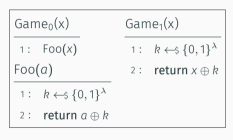
IDENTICAL HYBRIDS: DEAD CODE

Gan	ne ₀ (x)	Gan	ne ₁ (x)
1:	if <i>x</i> is even return 0	1:	if x is even return 0
2:	else if <i>x</i> is odd return 1	2:	else if x is odd return 1
3:	else return -1	3:	else return ∞

IDENTICAL HYBRIDS: UNUSED VARIABLES AND PARAMETERS

Game ₀ (x)	Game₁(x)	Foo(a,b)
1: Foo(x,x)	1: Foo(x , 0^{λ})	1: $k \leftarrow \$ \{0,1\}^{\lambda}$
		2: return $a \oplus k$

IDENTICAL HYBRIDS: INLINING



IDENTICAL HYBRIDS: LOOP UNROLLING

Game ₀ (x,n)		Gam	Game₁(x,n)	
1: if λ <	$< n$ return \perp	1:	if $\lambda < n$ return \perp	
2: for 0	$\leq i < \lambda$ do	2:	for $0 \le i < n$	
3: Fo	o(x, i)	3:	Foo(x, i)	
		4:	for $n \le i < \lambda$	
		5:	Foo(x, i)	

NOTES ON THE ONE-TIME PAD

Information-Theoretic Security

- The reduction (aka the proof) establishes that the one-time pad is (t, ε) -secure for any $t < \infty$ and $\varepsilon > 0$.
 - It achieves information-theoretic security
- There exists an entire subfield of cryptography for that, aptly named "information-theoretic cryptography"
 - The one-time pad is not the only information-theoretically secure construction, there is also secret sharing, secure multiparty computation, private information retrieval
 - The 10th BIU Winter School on Cryptography was dedicated to it³
 - · Vinod Vaikuntanathan gave a talk about open problems⁴.

https://drops.dagstuhl.de/storage/00lipics/lipics-vol093-

fsttcs2017/LIPIcs.FSTTCS.2017.5/LIPIcs.FSTTCS.2017.5.pdf. 2017.

³https://web.archive.org/web/20230604034629/https:

^{//}cyber.biu.ac.il/event/the-10th-biu-winter-school-on-cryptography/

⁴Vinod Vaikuntanathan. Some Open Problems in Information-Theoretic Cryptography. 37th IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science (FSTTCS 2017).

BRITTLE

- The proof assumes that for each message a new uniform mask k is chosen
- If that condition is violated, it is easy to break the one-time pad by using $(m_0 \oplus k) \oplus (m_1 \oplus k) = m_0 \oplus m_1.^5$
- This requires transporting random key material of the same length as the message securely.

⁵Or any stream cipher, see e.g. Christina Garman, Kenneth G. Paterson, and Thyla van der Merwe. Attacks Only Get Better: Password Recovery Attacks Against RC4 in TLS. In: *USENIX Security 2015*. Ed. by Jaeyeon Jung and Thorsten Holz. USENIX Association, Aug. 2015, pp. 113–128

QUANTUM KEY DISTRIBUTION (QKD)

- There's a big marketing push ongoing to sell QKD: "secured by the laws of physics"
- These systems are point-to-point only, slow, limited to ~100km and not, in fact, guaranteed by the laws of physics^{1,2}
- QKD solutions will have to compete with the one-time pad: fill up a 1TB hard-disk with random bits, send a courier to the destination, select random bits by communicating an offset into data
- ¹ "Quantum key distribution and Quantum cryptography vendors—and the media—occasionally state bold claims based on theory—e.g., that this technology offers 'guaranteed' security based on the laws of physics. Communications needs and security requirements physically conflict in the use of QKD/QC, and the engineering required to balance these fundamental issues has extremely low tolerance for error. Thus, security of QKD and QC is highly implementation-dependent rather than assured by laws of physics." (NSA)
- ² "Given the specialised hardware requirements of QKD over classical cryptographic key agreement mechanisms and the requirement for authentication in all use cases, the NCSC does not endorse the use of QKD for any government or military applications, and cautions against sole reliance on QKD for business-critical networks, especially in Critical National Infrastructure sectors." (GCHQ)

FIN

READ THE JOY OF CRYPTOGRAPHY!

REFERENCES I

- [GPM15] Christina Garman, Kenneth G. Paterson, and Thyla van der Merwe. Attacks Only Get Better: Password Recovery Attacks Against RC4 in TLS. In: USENIX Security 2015. Ed. by Jaeyeon Jung and Thorsten Holz. USENIX Association, Aug. 2015, pp. 113–128.
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- [Vai17] Vinod Vaikuntanathan. Some Open Problems in Information-Theoretic Cryptography. 37th IARCS Annual Conference on Foundations of Software Technology and Theoretical Computer Science (FSTTCS 2017). https://drops.dagstuhl.de/storage/00lipics/lipics-vol093-fsttcs2017/LIPIcs.FSTTCS.2017.5/LIPIcs.FSTTCS.2017.5.pdf. 2017.