DEFINITIONS!

ADVANCED TOPICS IN CYBERSECURITY CRYPTOGRAPHY (7CCSMATC)

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OUTLINE

Introduction

Example 1: "What does it mean to generate random-looking bits?"

Example 2: "What does it mean for a block cipher to be secure?"

Example 3: "What does it mean for an encryption scheme to be secure?"

INTRODUCTION

MAIN REFERENCE

Phillip Rogaway. On the role definitions in and beyond cryptography. In: Annual Asian Computing Science Conference. Springer. 2004, pp. 13–32

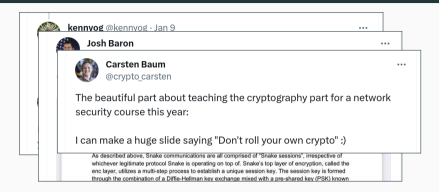


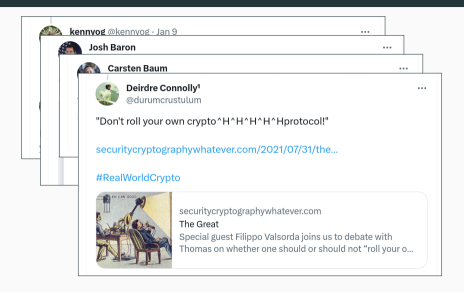
- · One of the most influential cryptographers in the world
- Many cryptographic solutions rely on definitions, models and constructions by him
- · Fellow of the IACR
- · Winner of the Levchin prize
- NSF CAREER Award in 1996a

^aWhich the NSA had attempted to prevent by influencing the NSF.











"Crypto is hard!"



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Of course, cryptography is hard, so is any other science.



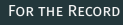
"Crypto is hard!"

Modern cryptography gives us the tools to reason about cryptographic protocols to rule out weaknesses.



"Crypto is hard!"

"Cryptography needs security models and proofs!"



You should neither design nor implement cryptographic primitives or protocols.¹

¹You should also neither design nor build bridges etc.

Definitions in cryptography emerged rather suddenly, in 1982, with the work of Shafi Goldwasser and Silvio Micali [GM84]. Before then, cryptography was all about schemes and attacks, and there was no way to gain confidence in a scheme beyond that which was had when smart people failed to find an attack.

What Goldwasser and Micali did was, first of all, to define cryptography's classical goal, message privacy (the goal of an encryption scheme).

The [GM84] definition was strong and satisfying, and they proved it equivalent to very different-looking alternatives.

Next they gave a protocol for encryption, and proved their protocol satisfied their definition, given a complexity-theoretic assumption.

The proof took the form of a reduction: if the encryption protocol didn't meet the security definition, some other protocol wouldn't satisfy its security definition.

The definition-protocol-proof approach has come to be called provable security.

Shafi Goldwasser and Silvio Micali Probabilistic Encryption. In: Journal of Computer and System Sciences 28.2 (1984), pp. 270-299a

^aThis work earned the Turing Award in 2012: "For transformative work that laid the complexity-theoretic foundations for the science of cryptography and in the process pioneered new methods for efficient verification of mathematical proofs in complexity theory"





EXAMPLE 1: "WHAT DOES IT MEAN TO

GENERATE RANDOM-LOOKING BITS?"

IMPOSSIBILITY?

- We aim to produce pseudorandom bits that are so much like the genuine article that no feasible program \mathcal{D} can tell the difference.
- · This might sound impossible.
- If we generate any fixed string of pseudorandom bits *y*, we have no chance:
 - For any y there is a simple algorithm D that does a good job at telling if it is given y or random bits.
 - · What is that program?

Credit: https://xkcd.com/221/

Take away

Our method of making pseudorandom bits must itself be randomised.

SYNTAX / API

We therefore focus on an object, a **pseudorandom generator** (PRG), that stretches a random **seed**, s, into a longer, pseudorandom string. Formally:

Definition (PRG Syntax)

A PRG is a function $G: \{0,1\}^n \to \{0,1\}^N$ where $N > n \ge 1$ are constants associated to G.

SYNTAX / API

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A PRG is a function $G: \{0,1\}^n \to \{0,1\}^N$ where $N > n \ge 1$ are constants associated to G.

We are not done

This is just syntax: $G(s) = 0^N$ satisfies the API.

SECURITY I

- We play a game between a challenger and a distinguisher \mathcal{D} or adversary (often written \mathcal{A}).
- A distinguisher is just an algorithm, possibly a probabilistic one, equipped with a way to interact with its environment.
- We equip \mathcal{D} with an oracle that has a "button" that \mathcal{D} can push. Each time \mathcal{D} pushes the button it gets a string of length N.
- The distinguisher outputs a bit $b \in \{0,1\}$ encoding its answer.

SECURITY II

We play a game:

Game₀ every time the distinguisher \mathcal{D} makes an oracle query, choose a random string $y \in \{0,1\}^N$ and return it.

Game₁ every time the distinguisher \mathcal{D} makes an oracle query, choose a random $x \in \{0,1\}^n$ and give out y = G(x).

Game ₀		G()	
1:	$b \leftarrow \mathcal{D}^{G}$	1:	$y \leftarrow \$ \{0,1\}^N$
2:	return b	2:	x ←\$ {0,1} ⁿ //Game ₁
Game₁		3:	$y \leftarrow G(x)$ //Game ₁
1:	$b \leftarrow \mathcal{D}^{G}$	4:	return y
2:	return b		

Figure 1: PRG Security Games.

SECURITY III

- The distinguisher wants to decide if it is playing Game₀ or Game₁.
 - So it outputs a bit b and then halts, where b matches the game it thinks it is playing.
- \cdot The advantage of $\mathcal D$ in attacking G is defined as

$$\mathsf{Adv}^{\mathrm{prg}}_{\mathsf{G}}(\mathcal{D}) = \big| \, \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_1} = 1] - \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_0} = 1] \big|.$$

- We write $\Pr[\mathcal{A}^{\text{Game}}]$ for the probability of \mathcal{A} outputting one in the game Game.
- We write $\Pr[\mathsf{Game}^\mathcal{A}]$ for the probability of Game outputting one with adversary \mathcal{A} .
- For our bad generator $G(x) = 0^N$ there is an easy distinguisher: If the output is all zero, return 0, otherwise return 1.

We say a PRG is secure if no "efficient" \mathcal{D} exists:

$$\forall\,\mathcal{D}\in t\;\text{steps}:\;\text{Adv}_G^{\operatorname{prg}}(\mathcal{D})=|\operatorname{Pr}[\mathcal{D}^{\operatorname{Game_1}}=1]-\operatorname{Pr}[\mathcal{D}^{\operatorname{Game_0}}=1]|<\varepsilon.$$

For example $(n, t, \varepsilon) = (128, 2^{64}, 2^{-64})$, s.t. $t/\varepsilon = 2^{128}$.

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- 2Ghz CPU: $\approx 2^{31} = 2 \cdot 2^{3 \cdot 10}$ ops per second
- 3600 · 24 · 365 · 100 $\approx 2^{11} \cdot 2^5 \cdot 2^8 \cdot 2^7 \approx 2^{31}$ seconds in 100 years
- 190 billion $\approx 2^{38}$ ARM chips by 2020.

All ARM cores ever clocked at 2GHz for 100 years gives you only 2^{100} ops.^a

^aAll Bitcoin miners together perform about 2⁶⁸ hashes per second.

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- $(t,\varepsilon)=(2^{128},1)$?
 - There might be a fast algorithm that succeeds with probability 1/3.
 - Often can run our $(t, \varepsilon) = (2^{64}, 2^{-64})$ attacker 2^{64} times to get $\approx (2^{128}, 1)$.

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$$(t,\varepsilon)=(1,2^{-128})$$
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- There might be a fast algorithm that succeeds with probability 1/3.
- Often can run our $(t, \varepsilon) = (2^{64}, 2^{-64})$ attacker 2^{64} times to get $\approx (2^{128}, 1)$.
- $(t,\varepsilon)=(1,2^{-128})$?
 - There might be an algorithm that runs in two steps but succeeds with very high probability.

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ASYMPTOTIC SECURITY

We say a PRG is secure if no "efficient" \mathcal{D} exists:

$$\forall\,\mathcal{D}\in\mathsf{PPT}\!\!:\mathsf{Adv}^{\mathrm{prg}}_{\mathsf{G}}(\mathcal{D})=\big|\,\mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_1}=1]-\mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_0}=1]\big|<1/\mathsf{poly}(n).$$

poly(n) any polynomial in n, e.g. n^2 , n^{1000} , n^c where c is a constant PPT probabilistic polynomial-time, an algorithm running in any polynomial time that may make random choices.

$\mathsf{On} < 1/\mathsf{poly}(n)$ aka $\in \mathsf{negl}(n)$

- We insist on advantage < 1/poly(n), which we write as $\in \text{negl}(n)$, because that rules out a polynomial-time adversary amplifying the success probability.
- Let m be the number of attempts by \mathcal{D} and let win_i be the event that it succeeded in attempt i. Then, overall we have

$$\Pr[\text{win}] = \Pr\left[\bigvee_{i=1}^{m} \text{win}_{i}\right] \leq \sum_{i=1}^{m} \Pr[\text{win}_{i}] \leq m \cdot p,$$

where the last bound is from the "union bound".

• If $p \in \text{negl}(n)$ then $\text{poly}(n) \cdot \text{negl}(n) \in \text{negl}(n)$ because $n^{\omega(1)-c} \in n^{\omega(1)}$ for any constant c.²

²You can think of $\log(n)$ or $\log\log(n)$ as examples of functions $\in \omega(1)$.

PUTTING IT ALL TOGETHER

Definition (PRG)

A PRG is a function $G: \{0,1\}^n \to \{0,1\}^N$ where $N > n \ge 1$ are constants associated to G. We say G is (t, ε) -secure if

$$\forall\,\mathcal{D}\in t \text{ steps: } \mathsf{Adv}^{\mathrm{prg}}_{\mathsf{G}}(\mathcal{D}) = \big|\Pr[\mathcal{D}^{\mathsf{Game_1}} = 1] - \Pr[\mathcal{D}^{\mathsf{Game_0}} = 1]\big| < \varepsilon$$

for Game₀ and Game₁ defined in Fig. 1.

We say G is secure if t = poly(n) and $\varepsilon = 1/poly(n)$.

EXAMPLE 2: "WHAT DOES IT MEAN

FOR A BLOCK CIPHER TO BE SECURE?"

SYNTAX

Definition (Block Cipher)

A blockcipher is a function $E: \mathcal{K} \times \{0,1\}^n \to \{0,1\}^n$ where

- \cdot \mathcal{K} is a finite, nonempty set (the key space),
- $n \ge 1$ is a number (the blocksize) and
- $E_k(\cdot)$ is a permutation (on $\{0,1\}^n$) for each $k \in \mathcal{K}$.

When $y := E_k(x)$ we call x the plaintext block and y the ciphertext block.

We may also define $x := E_k^{-1}(y)$ s.t. $y = E_k(x)$. We may write $D_k(\cdot) := E_k^{-1}(\cdot)$.

Permutation For every $y \in \{0,1\}^n$ and every k there exists one x s.t. $y = E_k(x)$. Example AES is the blockcipher.



What do you think should be the definition for block cipher security?

SECURITY: WRONG DEFINITIONS



"Attacker looking at the ciphertext does not learn the key."



"Attacker looking at the ciphertext does not learn the key."

```
def E(k, x):
    return x
```



"Attacker looking at the ciphertext does not learn the key."

```
def E(k, x):
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"Adversary looking at the ciphertext does not learn the plaintext."



"Attacker looking at the ciphertext does not learn the key."

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def E(k, x):
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"Adversary looking at the ciphertext does not learn the plaintext."

```
def E(k, x):
    y = (AES128(k, x[0]), x[1])
    return y
```



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"Adversary looking at the ciphertext learns nothing about the plaintext."



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    return y
```

"Adversary looking at the ciphertext learns nothing about the plaintext."

```
\Rightarrow |x| \in \{0,1\}^n
```



"Adversary looking at the ciphertext learns nothing about the plaintext except its length."



"Adversary looking at the ciphertext learns nothing about the plaintext except its length."

- 1. Bob asks "Do you like pizza?" in the clear
- 2. Alice responds with E_k (YES!DEFINITELY!!)
- 3. Bob asks "Do you want to commit all the crimes?" in the clear?
- 4. Alice responds $E_k(YES!DEFINITELY!!)$

Adversary knows Alice responded with the same answer to the two questions.

Blockciphers are terrible encryption schemes

You know this result as "Don't use ECB mode".

SIDE NOTE

Definitions can be wrong.

SECURITY: PSEUDORANDOM PERMUTATION (PRP)

Game₀ a random permutation π : $\{0,1\}^n \rightarrow \{0,1\}^n$ is chosen and when \mathcal{D} asks its oracle a question x, we return $\pi(x)$.

Game ₀		P(x)	
1:	//n-bit perm.	1:	$y \leftarrow \pi(x) // Game_0$
2:	$\pi \leftarrow \$ \mathcal{P}^n$	2:	$y \leftarrow E_k(x) // Game_1$
3:	return \mathcal{D}^{P}	3:	return y
Gan	ne ₁		
1:	k ←\$ K		
2:	return $\mathcal{D}^{ extsf{P}}$		

Game₁ a random key $k \in \mathcal{K}$ is chosen and when \mathcal{D} asks its oracle a question x we return $y = E_k(x)$.

At the end the distinguisher needs to output its guess for what world we live in:

$$\mathsf{Adv}^{\mathrm{prp}}_{E}(\mathcal{D}) = |\mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_1} = 1] - \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_0} = 1]|.$$

SECURITY: PRP (NOPE!)

As it stands, we could not play this game. Why?

SECURITY: PRP (FIXED)

Game ₀	P(x)	
1: $\pi \leftarrow \emptyset$	1:	if $x \in \pi$.keys then
$_2$: return \mathcal{D}^{P}	2:	$y \leftarrow \pi[x]$
Game ₁	3:	else
1: $\pi \leftarrow \emptyset$; $k \leftarrow \sharp \mathcal{K}$	4:	$y \leftarrow \$ \{0,1\}^n \setminus \pi.$ values
$_2$: return \mathcal{D}^{P}	5:	$\pi[x] \leftarrow y$
	6:	$y \leftarrow E_k(x) //Game_1$
	7:	return y

Figure 2: PRP Security Games.

The adversary will make at most polynomially many queries so the size of the table π will be polynomially sized.

$$E_k(\cdot)$$
, but what about $E_k^{-1}(\cdot)$

We covered that the adversary might be able to call $E_k(\cdot)$ but not $E_k^{-1}(\cdot)$.

SECURITY: STRONG PSEUDORANDOM PERMUTATION (SPRP)

Game ₀	P(x)	$P^{-1}(y)$
1: $\pi \leftarrow \emptyset$	1: if $x \in \pi$.keys then	1: if $y \in \pi$.values then
2 : return $\mathcal{D}^{P,P^{-1}}$	2:	2: // Find the x s.t. $\pi[x] = y$
Game₁	$3: y \leftarrow \pi[X]$	$3: \qquad X \leftarrow \pi^{-1}[y]$
1: k ←\$ K	4: else	4: else
2 : return $\mathcal{D}^{P,P^{-1}}$	5: $y \leftarrow \$ \{0,1\}^n \setminus \pi.$ values	s 5: $x \leftarrow \$ \{0,1\}^n \setminus \pi.$ keys
	6: $\pi[X] \leftarrow y$	6: $\pi[x] \leftarrow y$
	7: $y \leftarrow E_k(x) // Game_1$	7: $x \leftarrow E_k^{-1}(y)$ //Game ₁
	8 : return y	8: return x

Figure 3: SPRP Security Games.

$$Adv_{\text{E}}^{\mathrm{sprp}}(\mathcal{D}) = |\operatorname{Pr}[\mathcal{D}^{Game_1} = 1] - \operatorname{Pr}[\mathcal{D}^{Game_0} = 1]|.$$

PUTTING IT ALL TOGETHER

Definition (PRP)

A PRP is a keyed permutation $E_k: \{0,1\}^n \to \{0,1\}^n$ for $k \leftarrow \sharp \mathcal{K}$.

We say E is (t, ε) -secure **PRP** if for Game₀ and Game₁ defined in Fig. 2 we have:

$$\forall \mathcal{D} \in t \text{ steps: } \mathsf{Adv}^{\mathrm{prp}}_{E}(\mathcal{D}) = \left| \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_{1}} = 1] - \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_{0}} = 1] \right| < \varepsilon \ .$$

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We say *E*. is (prp-,sprp-)secure if t = poly(n) and $\varepsilon = 1/poly(n)$.

- Ideally, we want $t/\varepsilon \approx 2^n$
- No PRP can be $t=2^n, \ \varepsilon=1/\text{poly}(n)$ secure, if $|\mathcal{K}|<2^n$:

PUTTING IT ALL TOGETHER

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We say E is (t, ε) -secure **PRP** if for Game₀ and Game₁ defined in Fig. 2 we have:

$$\forall \mathcal{D} \in t \text{ steps: } \mathsf{Adv}_F^{\mathrm{prp}}(\mathcal{D}) = \left| \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_1} = 1] - \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_0} = 1] \right| < \varepsilon$$
.

We say E is (t, ε) -secure **SPRP** if for Game₀ and Game₁ defined in Fig. 3 we have:

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We say *E*. is (prp-,sprp-)secure if t = poly(n) and $\varepsilon = 1/poly(n)$.

- Ideally, we want $t/\varepsilon \approx 2^n$
- No PRP can be $t=2^n$, $\varepsilon=1/\text{poly}(n)$ secure, if $|\mathcal{K}|<2^n$: Try all possible $k\in\mathcal{K}$; there are only $|\mathcal{K}|$ many, but there are $n!\approx\sqrt{2\,\pi\,n}\cdot\left(\frac{n}{e}\right)^n\gg 2^n$ permutations.

THIS COVERS ALL INTUITIVE, FEASIBLE DEFINITIONS DISCUSSED ABOVE

- "Attacker looking at the ciphertext does not learn the key." this would allow distinguishing
- "Adversary looking at the ciphertext does not learn the plaintext." this would allow distinguishing
- "Adversary looking at the ciphertext leans nothing about the plaintext except its length." output is random (up to permutation), but calling it twice returns the same value twice.



The correct definition might be unintuitive.

EXAMPLE 3: "WHAT DOES IT MEAN

FOR AN ENCRYPTION SCHEME TO BE

SECURE?"

SYNTAX

Definition (Authenticated Encryption)

An AE-scheme is a pair of algorithms (E, D) where

- $E: \mathcal{K} \times \{0,1\}^* \to \{0,1\}^*$ is a randomised algorithm,
- $D: \mathcal{K} \times \{0,1\}^* \to \{0,1\}^* \cup \{\bot\}$ is a deterministic algorithm,
- set $\mathcal{K} \subseteq \{0,1\}^*$ is nonempty and finite,
- $\cdot |E_k(m)| = |m| + \tau$ for some constant τ and
- · $D_k(c) = m$ whenever $c = E_k(m)$.

Algorithms *E* and *D* are called the encryption algorithm and the decryption algorithm, and strings *k*, *m* and *c* are called the key, plaintext, and ciphertext.



What do you think encryption should provide?

SECURITY: PRIVACY (IND-CPA)

"Indistinguishability under Chosen Plaintext Attacks"

Game₀
$$E(m_0, m_1)$$
1: $k \leftrightarrow \mathcal{K}$
2: return \mathcal{D}^E
2: return \bot
3: $c \leftrightarrow E_k(m_0)$
1: $k \leftrightarrow \mathcal{K}$
4: $C \leftrightarrow E_k(m_1)$ //Game₁
2: return \mathcal{D}^E
5: return c

$$\mathsf{Adv}_E^{\mathrm{ind\text{-}cpa}}(\mathcal{D}) \, = \big| \, \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_1} = 1] - \mathsf{Pr}[\mathcal{D}^{\mathsf{Game}_0} = 1] \big|$$

SECURITY: PRIVACY (IND-CPA) NEATER

IND-CPA
$$1: k \leftrightarrow \mathcal{K}$$

$$2: b \leftrightarrow \{0,1\}$$

$$3: \mathbf{return} \mathcal{D}^{E}$$

$$4: \mathbf{return} c$$

$$E(m_0, m_1)$$

$$1: \mathbf{if} |m_0| \neq |m_1| \mathbf{then}$$

$$2: \mathbf{return} \perp$$

$$3: c \leftrightarrow \mathcal{E}_k(m_b)$$

$$\mathsf{Adv}_E^{\mathrm{ind-cpa}}(\mathcal{D}) = \big| \Pr[\mathcal{D}^{\mathsf{IND-CPA}} = 1 | b = 1] - \Pr[\mathcal{D}^{\mathsf{IND-CPA}} = 1 | b = 0] \big|$$

SECURITY: PRIVACY (IND-CPA) NEATEST

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

Figure 4: IND-CPA Security Game.

$$\mathsf{Adv}^{\mathrm{ind\text{-}cpa}}_{\mathit{E}}(\mathcal{D}) = \big| \mathsf{Pr}[\mathsf{IND\text{-}CPA}^{\mathcal{D}} = 1] - 1/2 \big|$$

Note: A "bad" adversary that always outputs $\neg b$ can be turned into a really good adversary always outputting b.

WHAT DOES IND-CPA GET YOU?

```
from Crypto, Cipher import AES
from io import StringIO
import gzip
cipher = AES.new(k, AES.MODE GCM)
def compress(m):
    out = StringIO()
    with gzip.GzipFile(fileobj=out, mode="w") as f:
        f.write(m)
    return out.getvalue()
def encrypt(k, m): # IND-CPA secure
    c, t = cipher.encrypt and digest(m)
    return c, t
```

encrypt2 = lambda(k, m): encrypt(k, compress(m))



information leakage through data compression, similar to that described in 2002 by the cryptographer John Kelsey, ^[8] It relies on the attacker being able to observe the size of the ciphertext sent by the browser while at the same time inducing the browser to make multiple carefully crafted web connections to the target site. The attacker then

SECURITY: INTEGRITY (INT-CTXT)

"Integrity of Ciphertexts"

INT-	-CTXT	E(m)
1:	$\mathcal{C} \leftarrow \emptyset$; $k \leftarrow \mathcal{S} \mathcal{K}$	1:	$c \leftarrow \sharp E_k(m)$
2:	$c \leftarrow \mathcal{A}^{E}$	2:	$\mathcal{C} \leftarrow \mathcal{C} \cup \{c\}$
3:	$m \leftarrow D_k(c)$	3:	return c
4:	if $c \notin \mathcal{C}$ and $m \neq \bot$ then return 1		
5:	else return 0		

Figure 5: INT-CTXT Security Game.

$$Adv_E^{\mathrm{int-ctxt}}(\mathcal{A}) = Pr[INT-CTXT^{\mathcal{A}} = 1].$$

SECURITY: INTEGRITY (INT-CTXT) NEATER

INT-	-CTXT	E(m)	D(d	c)	
1:	$\mathcal{C} \leftarrow \emptyset$	1:	$c \leftarrow \$ E_k(m)$	1 :	:	if $b = 1$ then
2:	$k \leftarrow \sharp \mathcal{K}$	2:	$\mathcal{C} \leftarrow \mathcal{C} \cup \{(m,c)\}$	2 :	:	return $D_k(c)$
3:	$b \leftarrow \$ \{0,1\}$	3:	return c	3 :	:	else if $\exists (c, m) \in C$ then
4:	$b' \leftarrow \mathcal{A}^{E,D}$			4 :	:	return m
5:	$\mathbf{return}\ b = b'$			5 :	:	else return ot

$$\mathsf{Adv}^{\mathrm{int\text{-}ctxt}}_{E,D}(\mathcal{D}) = \big| \operatorname{\mathsf{Pr}}[\mathsf{INT\text{-}CTXT}^{\mathcal{D}} = 1] - 1/2 \big|.$$

DIDN'T WE FORGET SOMETHING?

 $\boldsymbol{\cdot}$ We defined PRP and SPRP security for block ciphers.

DIDN'T WE FORGET SOMETHING?

- We defined PRP and SPRP security for block ciphers.
- $\boldsymbol{\cdot}$ Our IND-CPA encryption scheme only provides an encryption oracle.
- · Should we not also provide a decryption oracle?

IND-CCA

"Indistinguishability under Chosen Ciphertext Attacks"

IND-CCA		$E(m_0, m_1)$			D(c)		
1:	$\mathcal{C} \leftarrow \emptyset$	1:	if $ m_0 \neq m_1 $ then	1:	if $c \in \mathcal{C}$ then		
2:	$k \leftarrow \mathcal{K}$	2:	return ot	2:	return ot		
3:	$b \leftarrow \$ \{0,1\}$	3:	$c \leftarrow \sharp E_k(m_b)$	3:	return $D_k(c)$		
4:	$b' \leftarrow \mathcal{D}^{E,D}$	4:	if $m_0 \neq m_1$ then $C \leftarrow C \cup \{c\}$				
5:	$return\ b = b'$	5:	return c				

Figure 6: IND-CCA Security Game.

$$\mathsf{Adv}^{\mathrm{ind\text{-}cca}}_{E,D}(\mathcal{D}) = \big| \, \mathsf{Pr}[\mathsf{IND\text{-}CCA}^{\mathcal{D}} = 1] - 1/2 \big|.$$

$IND-CPA + INT-CTXT \Rightarrow IND-CCA$

Claim: If you have IND-CPA security and INT-CTXT security then you have IND-CCA security.

Argument Sketch: Simulate the decryption oracle!

Game ₀ $E(m_0)$		E(m	$(0, m_1)$		D(c)	
1:	$T \leftarrow \emptyset$	1:	if $ m_0 \neq m_1 $ then	1:	if $c \in T$.keys then	
2:	$k \leftarrow \sharp \mathcal{K}$	2:	return ot	2:	return $T[c]$	
3:	$b \leftarrow \$ \{0,1\}$	3:	$c \leftarrow \$ E_k(m_b)$	3:	return ot	
4:	$b' \leftarrow \mathcal{D}^{E,D}$	4:	if $m_0 = m_1$ then $T[c] \leftarrow m_b$			
5:	$\mathbf{return}\ b = b'$	5:	return c			

Either IND-CCA adversary \mathcal{D} submits some $c \notin T$.keys to D that decrypts correctly (breaking INT-CTXT) or it did not (breaking IND-CPA).

No Confidentiality without Integrity

CIA

The universally taught "CIA triad" is wrong: there is no cryptographic confidentiality without integrity.



"HAVING DEFINITIONS MAKES IT EASIER TO COME UP WITH ATTACKS."

[T]he U.S. National Security Agency (NSA) released, through NIST, its own scheme for efficient AE. The mechanism was called dual counter mode. I myself read the definition of the mode and broke it in less than a day, privately informing NIST. Donescu, Gligor, and Wagner likewise broke the scheme right away [DGW01]. What is it that we knew that the folks from the super-secret NSA did not? The answer, I believe, is definitions. If you understood the definition for AE, it was pretty obvious that the NSA scheme wouldn't work. In the absence of understanding a definition, you wouldn't see it. Definitions, not initially intended to help people find attacks, nonetheless do just that.

Pompiliu Donescu, Virgil D Gligor, and David Wagner. A note on NSA's Dual Counter Mode of encryption. https://people.eecs.berkeley.edu/~daw/papers/dcm-prelim.pdf. 2001

SAY "NO" TO EMPTY ABSTRACTIONS



"THIS CRYPTOGRAPHIC SCHEME IS SECURE."

"THIS CRYPTOGRAPHIC SCHEME ACHIEVES IND-CCA SECURITY, WHICH MEANS..."

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