# CIS 5371, FALL 2025

# PUBLIC-KEY ENCRYPTION

## VIET TUNG HOANG

Some slides are based on material from Prof. Stefano Tessaro, University of Washington

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# Agenda

# 1. High-level PKE

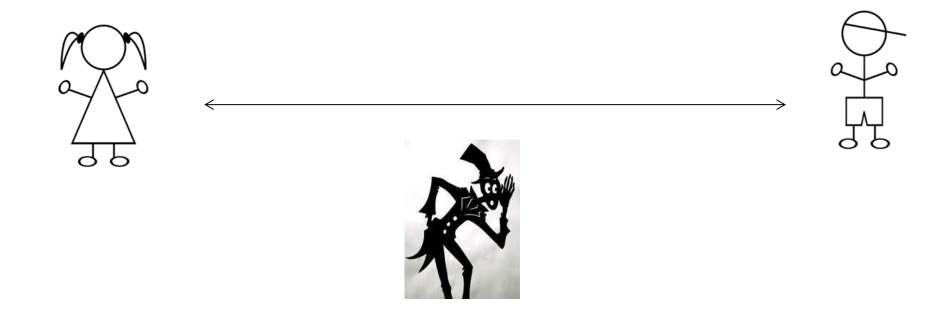
# **2.** Building PKE

# 3. Padding-oracle attack on PKCS1

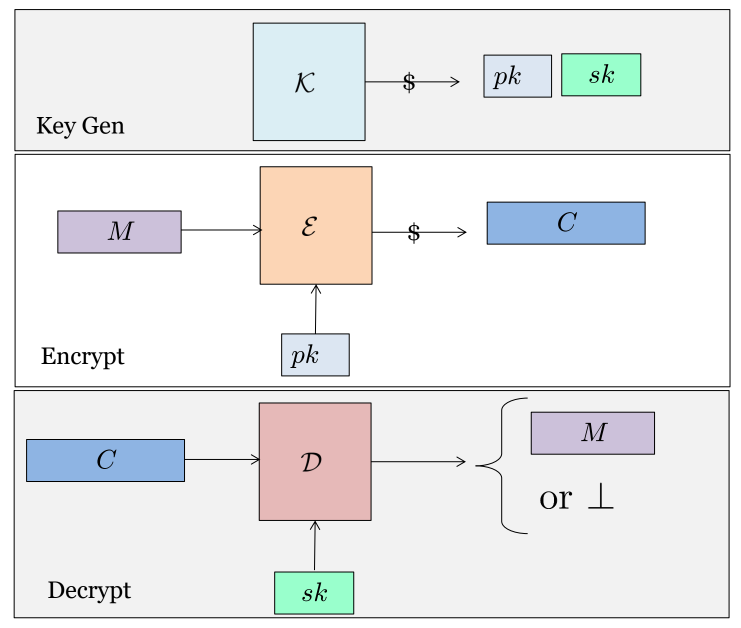
# 4. CCA Security and OAEP

#### Motivation

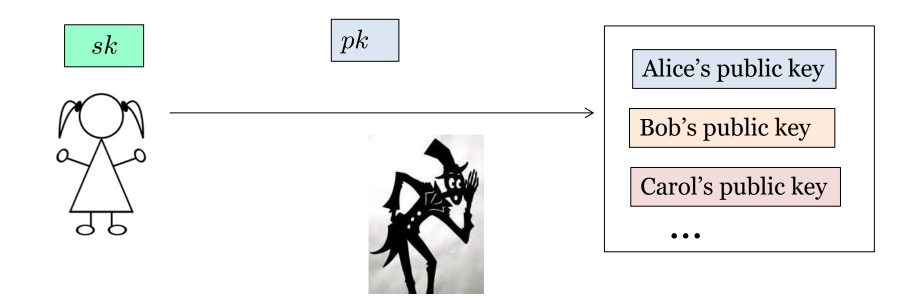
#### **Problem**: Alice and Bob must be online simultaneously for key exchange



#### **Public-Key Encryption (PKE): Syntax**



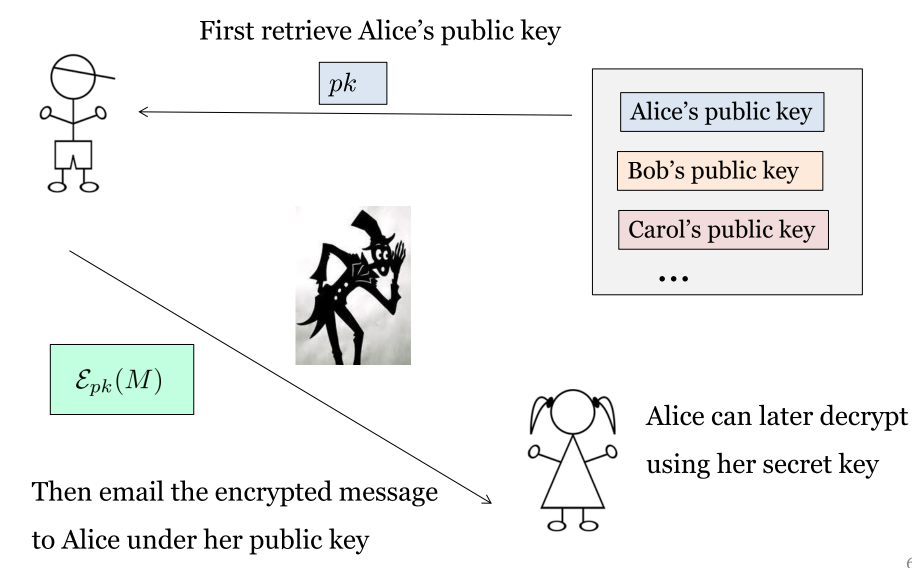




Alice generates a pair of secret key and public key.

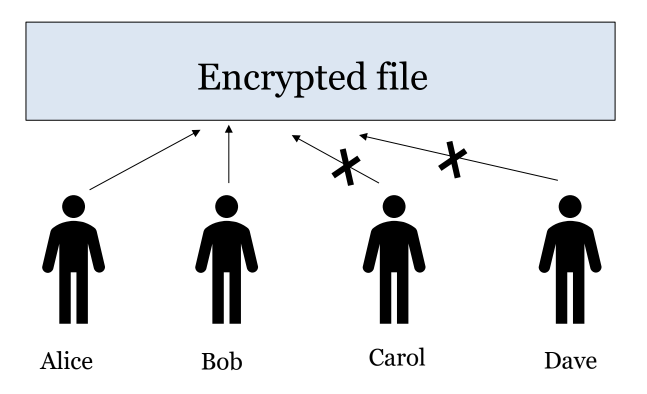
She keeps sk to herself, and stores pk in a public, trusted database.

#### **PKE Usage**



## **Exercise: Sharing Encrypted Files**

Encrypt a file so that when we place the ciphertext in a shared folder, only selected people can decrypt, assuming everybody has a public key



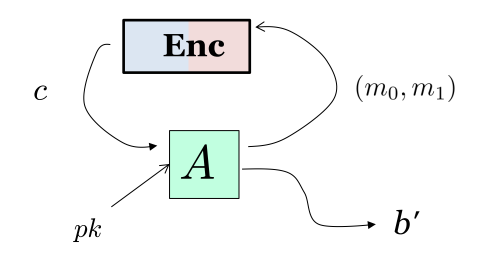
#### **PKE: CPA Security**

- Similar to the Left-or-Right security of Symmetric encryption
- Difference: The adversary is given the public key

Left procedure  $Enc(m_0, m_1)$ Return  $\mathcal{E}_{pk}(m_0)$ 

#### **Right**

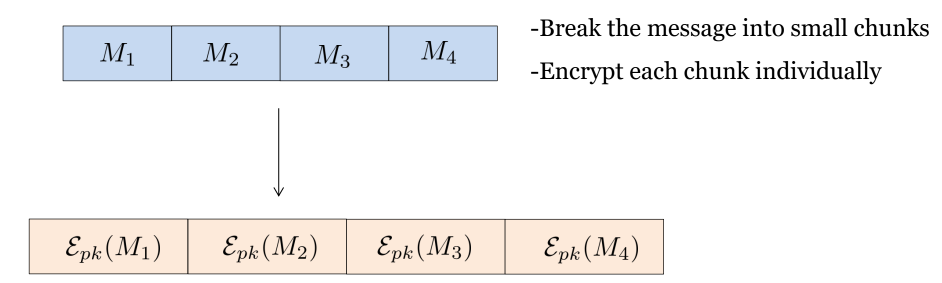
procedure  $\operatorname{Enc}(m_0, m_1)$ Return  $\mathcal{E}_{pk}(m_1)$ 



#### **Performance Issue**

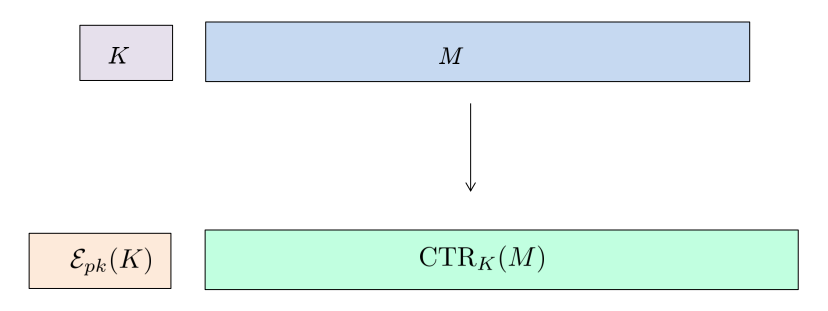
Standard PKE schemes can only encrypt short messages (say  $\leq$  2048 bits) How should we encrypt long ones?

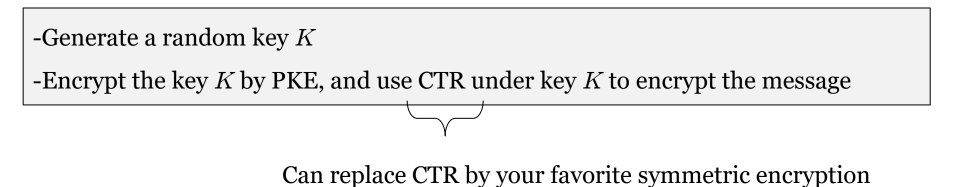
#### A (not so good) solution:



**Problem**: PKE is very expensive, so this solution is several thousands times slower than AES-CTR

## **Hybrid Encryption**





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## 1. High-level PKE

# **2.Building PKE**

## 3. Padding-oracle attack on PKCS1

4. CCA Security and OAEP

#### **Number Theory Basics**

For  $n \in \{1, 2, 3, ...\}$ , define  $\mathbb{Z}_n^* = \{t \in \mathbb{Z}_n \mid \gcd(t, n) = 1\}$  $\varphi(n) = |\mathbb{Z}_n^*|$ 

#### **Theorem:**

- For any 
$$s \in \mathbb{Z}_n^*, s^{\varphi(n)} \equiv 1 \pmod{n}$$

-  $\varphi$  is multiplicative: if gcd(*a*, *b*) = 1 then  $\varphi(ab) = \varphi(a)\varphi(b)$ 

**Examples**: For distinct primes *p* and *q*:

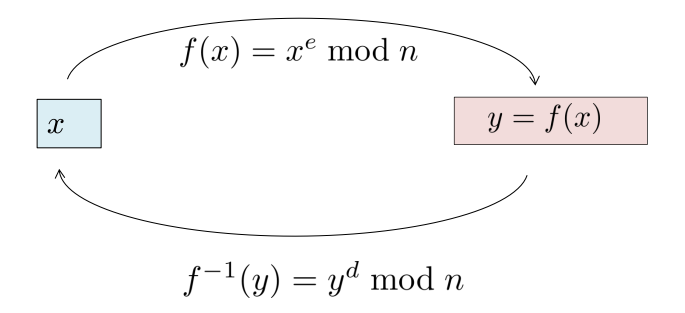
$$\varphi(p) = p - 1$$
  
$$\varphi(pq) = (p - 1)(q - 1)$$



#### **The RSA Function**

Given  $e, d \in \mathbb{Z}_{\varphi(n)}^*$  such that  $ed \equiv 1 \pmod{\varphi(n)}$ 

Define a permutation f and its inverse  $f^{-1}$  as follows:



**Practice**: Try n = 55 and e = 3

## A Bad PKE: Plain RSA

-Often e = 3 for efficiency

#### Key generation:

- Pick two large primes p, q and compute n = pq
- → Pick  $e, d \in \mathbb{Z}_{\varphi(n)}^*$  such that  $ed \equiv 1 \pmod{\varphi(n)}$ 
  - Return  $pk \leftarrow (n, e), sk \leftarrow (n, d)$

#### **Encryption:**

- To encrypt message x under  $\, pk = (n,e)$  , return  $\, c \leftarrow x^e \bmod n \,$ 

#### **Decrypt:**

- To decrypt a ciphertext c under sk = (n, d), return  $x \leftarrow c^d \mod n$ 

#### **Cracking Plain RSA: First Attempt**

$$ed \equiv 1 \pmod{(p-1)(q-1)}$$
Public e, N=pq
Secret d

- Require factoring *N*, which is a hard problem

#### A plausible attack:

- Recover (p-1)(q-1)
- Compute *d* such that  $ed \equiv 1 \pmod{(p-1)(q-1)}$

 $O(\log(N))$  time using (extended) Euclidean algorithm

**Question:** Given N=pq and (p-1)(q-1), recover p and q

# Cracking Plain RSA: Second Attempt

For e = 3, a very common choice

For small messages  $x < n^{1/3}$ :  $c = x^3 \mod n$   $x = c^{1/3}$ 

**Practice**: Recover message x when one encrypts x, x + 1, x + 2

## Why Is Plain RSA Bad?

It doesn't meet the CPA notion

**Reason**: Plain RSA is deterministic

In 2016, QQ Browser was found to use Plain RSA to encrypt user data.

# **China's Top Web Browsers Leave User Data Vulnerable, Group Says**

Report from Citizen Lab accuses Tencent of weak encryption practices with its QQ Browser

By Juro Osawa and Eva Dou

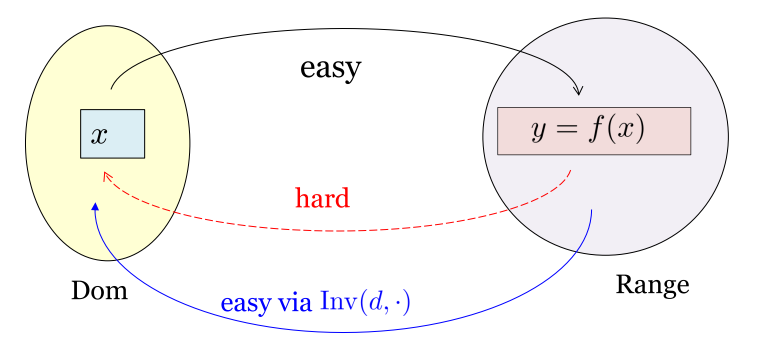
March 28, 2016 5:00 p.m. ET

#### What Plain RSA Gives: Trapdoor permutation

A triple of algorithms (Gen, Samp, Inv)

 $(f, d) \leftarrow$  Gen, with  $f : \text{Dom} \rightarrow \text{Range}$ 

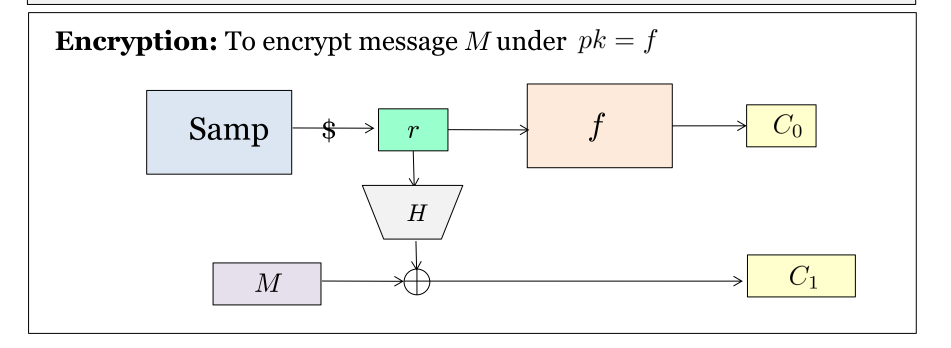
For  $x \leftarrow s$  Samp, it's easy to compute y = f(x), but hard to invert  $f^{-1}(y)$  without knowing the trapdoor d



# Building PKE from Trapdoor Permutation Plain RSA → Hashed RSA

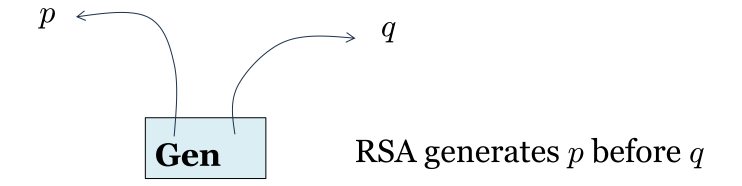
Given a trapdoor permutation (Gen, Samp, Inv) and a hash function H

**Key generation**: Run  $(f, d) \leftarrow$  Gen and return  $pk \leftarrow f, sk \leftarrow d$ 



**Question**: How to decrypt?

#### **Careful With Key Generation**



**Implementation issue**: If initial randomness is weak (i.e. generated at boot time), many systems are likely to generate **the same** *p* 

**Question:** Given  $N_1 = pq_1, N_2 = pq_2$ , recover  $p, q_1, q_2$ 

#### **Careful With Key Generation**

#### Mining Your Ps and Qs: Detection of Widespread Weak Keys in Network Devices

Nadia Heninger<sup>†\*</sup> Zakir Durumeric<sup>‡\*</sup>

<sup>†</sup> University of California, San Diego nadiah@cs.ucsd.edu Eric Wustrow<sup>‡</sup> J. Alex Halderman<sup>‡</sup>

<sup>‡</sup>*The University of Michigan* {zakir, ewust, jhalderm}@umich.edu

0.75% of TLS certificates share keys, and another 1.7% may be susceptible

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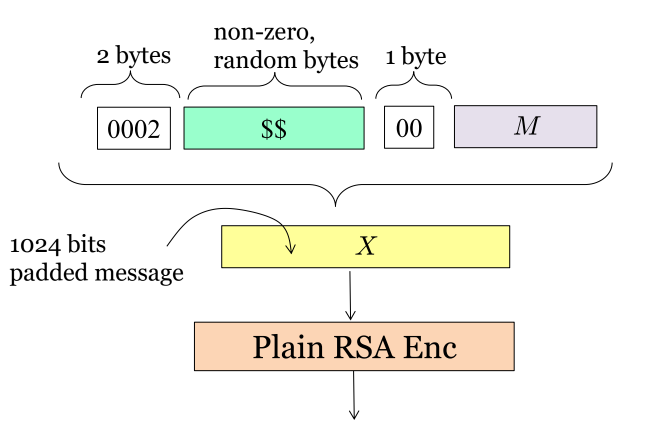
# 4. CCA Security and OAEP

#### **PKCS #1 Encryption**

```
encrypt byte strings only
```

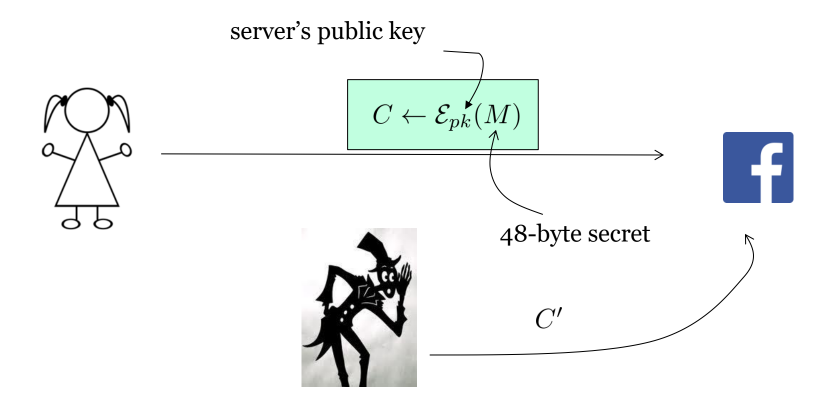
Give shorter ciphertexts than Hashed RSA

Uses encrypt-with-redundancy paradigm: Decryption will reject if the format is incorrect



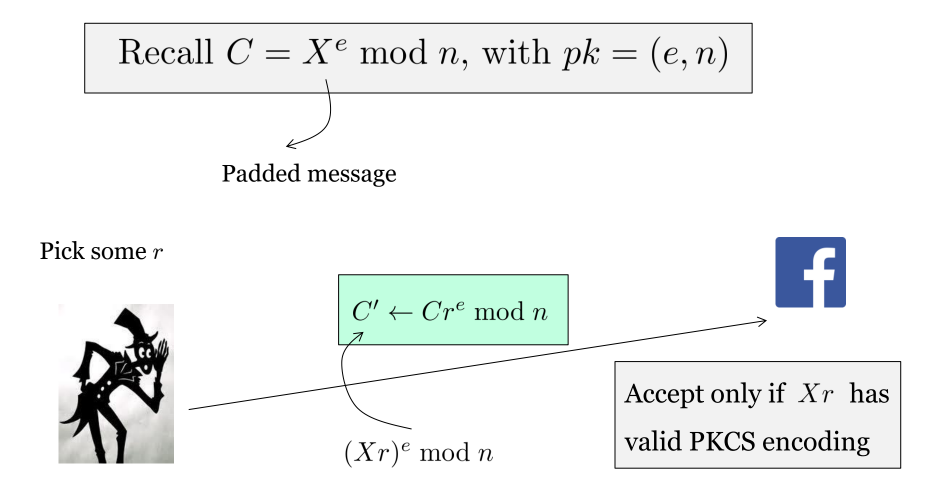
#### **Padding-Oracle Attack**

**Context**: Alice is establishing a TLS session with a server



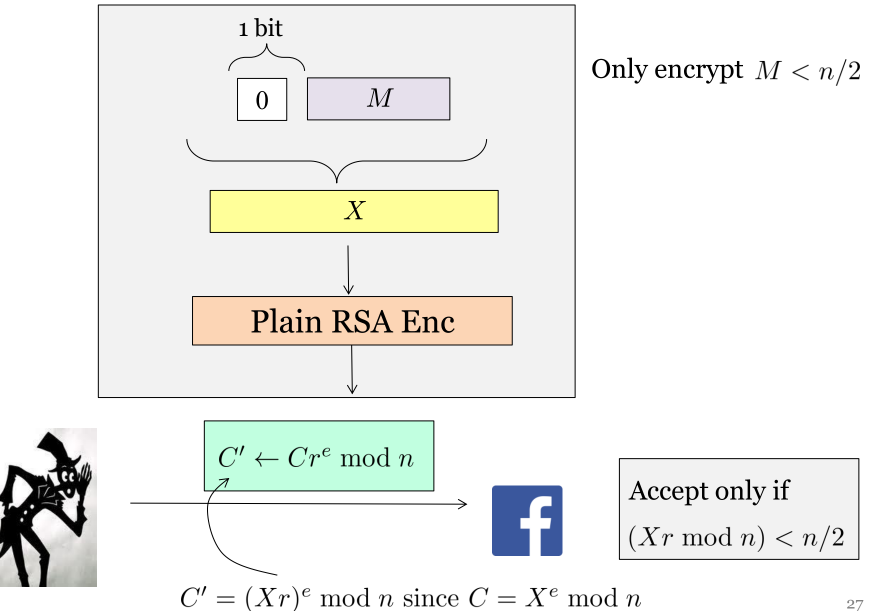
Adversary uses server as a decryption oracle by observing server's accepting/rejecting of its fake ciphertexts

#### **Padding-Oracle Attack**



By using several r, can fully recover X, and also M

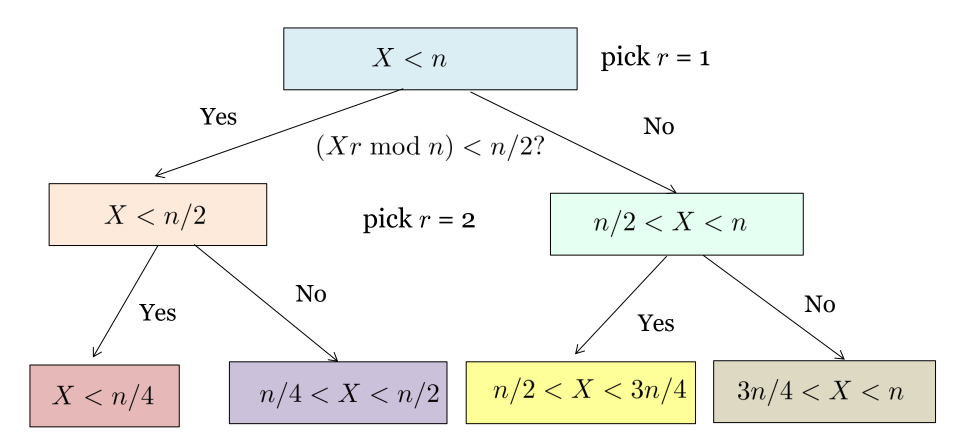
## **Illustrative Toy Problem**



#### **Key Idea: Binary Search**

Initial search range of *X*:  $\{0, \ldots, n-1\}$ 

At each step, try to half the range of X by carefully choosing r



## A Quick Fix and Its Problem

Want: Change only server side, for backward compatibility

The change in TLS 1.0:

- If format or length of the decrypted message is incorrect, decryption

returns a random 48-byte strings

— Hiding decryption failure

**Problem**: Might be **broken** if implementation is not done properly to ensure that the timing is constant in both decryption success and failure.

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# **4.CCA Security and OAEP**

#### **Resisting Padding-Oracle Attacks: CCA Security**

#### Left

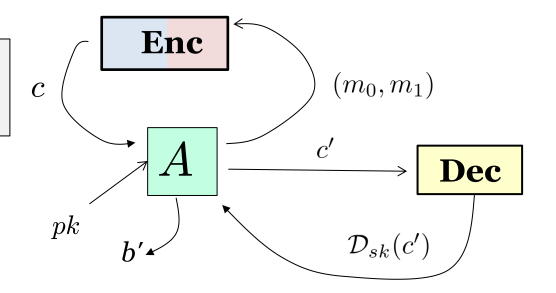
procedure  $\operatorname{Enc}(m_0, m_1)$ Return  $\mathcal{E}_{pk}(m_0)$ 

#### **Right**

procedure  $\operatorname{Enc}(m_0, m_1)$ Return  $\mathcal{E}_{pk}(m_1)$ 

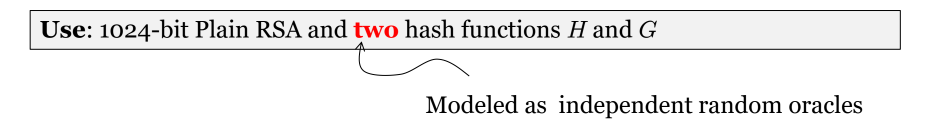
A is **prohibited** from

feeding ctx from Enc to Dec.

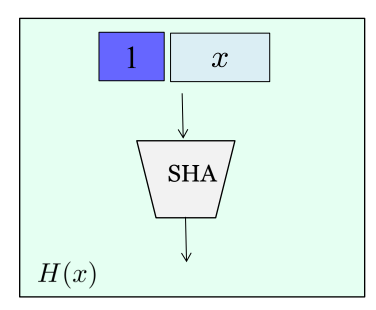


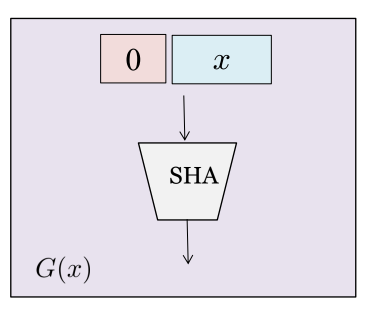
### **Achieving CCA Security: OAEP**





How to get two hash functions from SHA-256: Domain separation



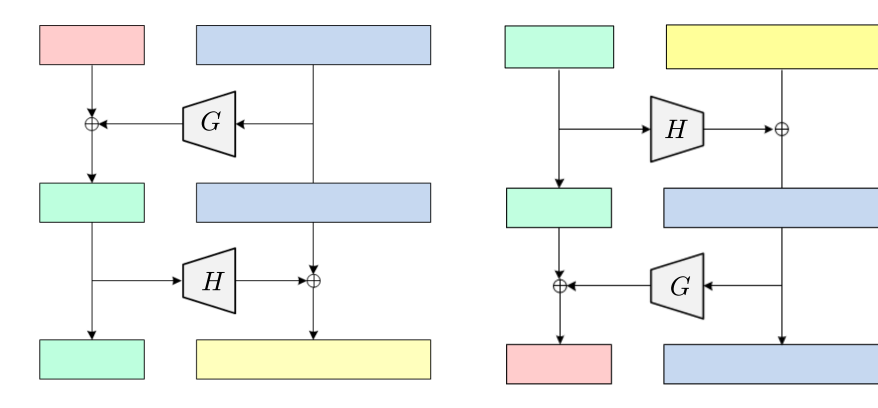


## **OAEP Design: Feistel Networks**

Design paradigm: Two-round (unbalanced) Feistel

#### Feistel (in **decryption**)

Inverse Feistel (in **encryption**)



## **OAEP Encryption**

