CNT 5412, Spring 2025

PUBLIC-KEY ENCRYPTION

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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

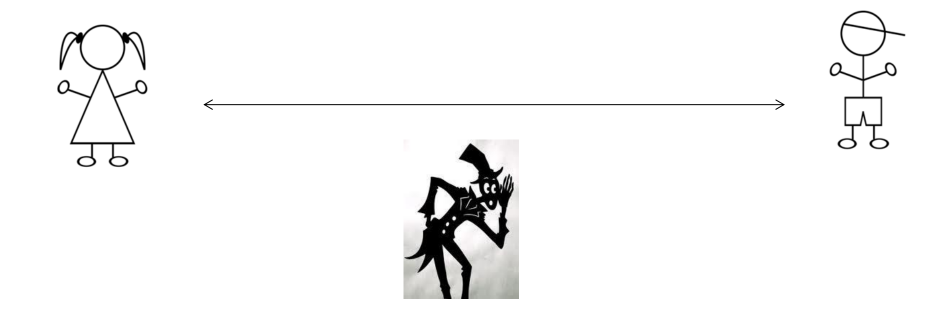
3. Padding-oracle attack on PKCS1

4. CCA Security and OAEP

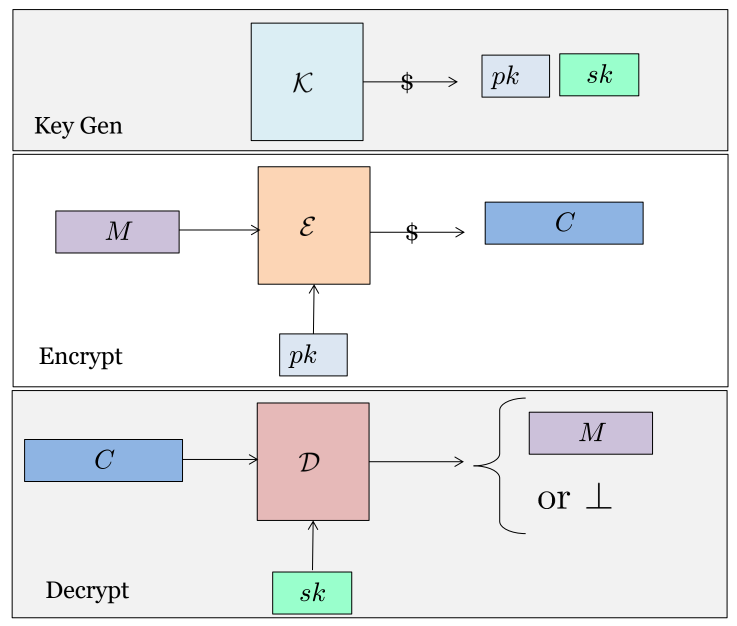
5. App: Authenticated Key Exchange

Motivation

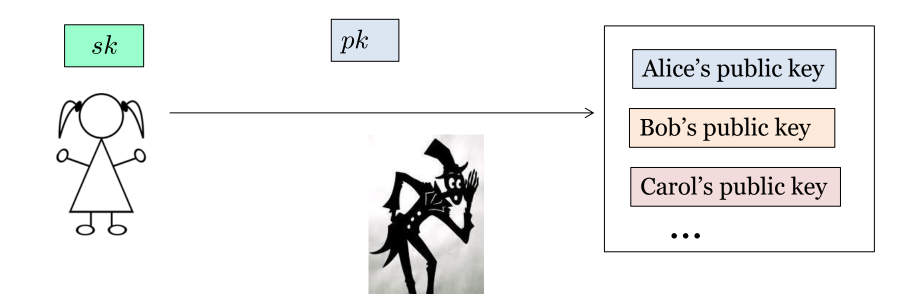
Problem: Alice and Bob must be online simultaneously for key exchange



Public-Key Encryption (PKE): Syntax



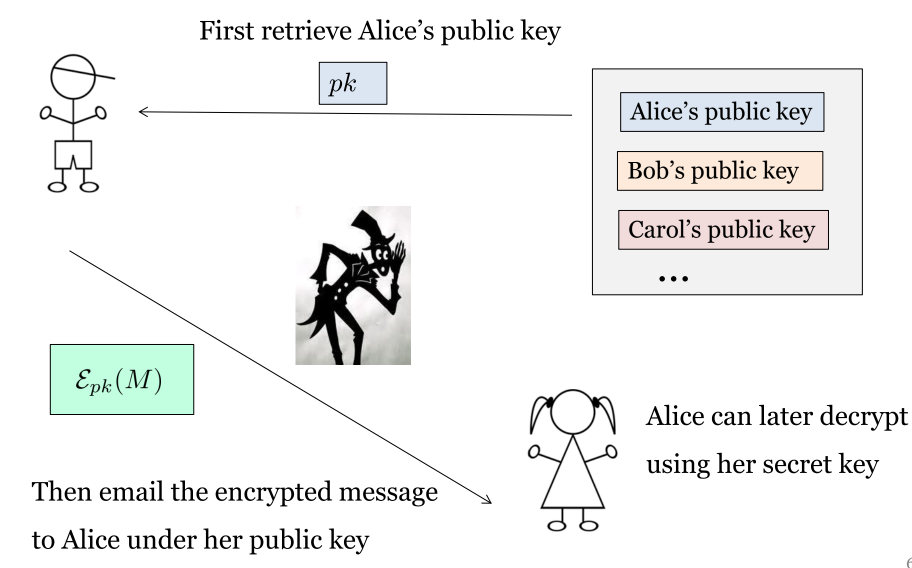




Alice generates a pair of secret key and public key.

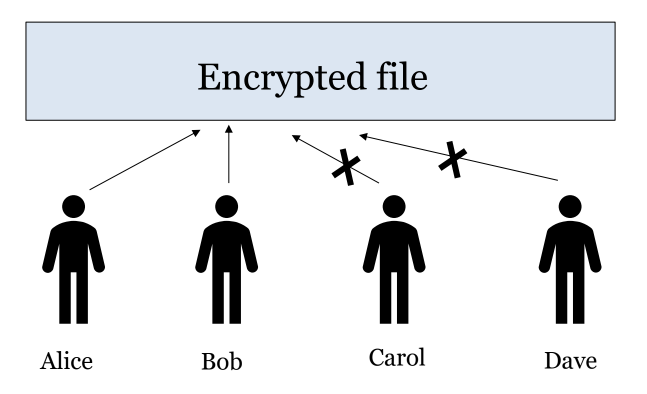
She keeps sk to herself, and stores pk in a public, trusted database.

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



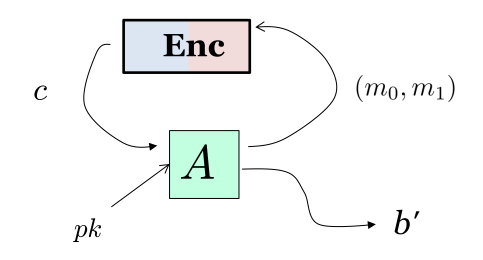
PKE: CPA Security

- 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

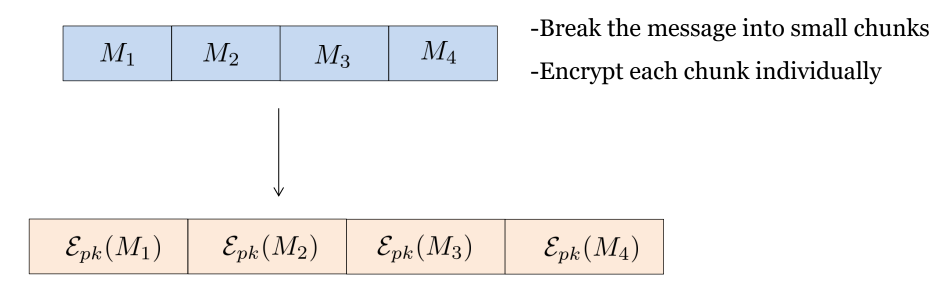
procedure $\operatorname{Enc}(m_0, m_1)$ Return $\mathcal{E}_{pk}(m_1)$



Performance Issue

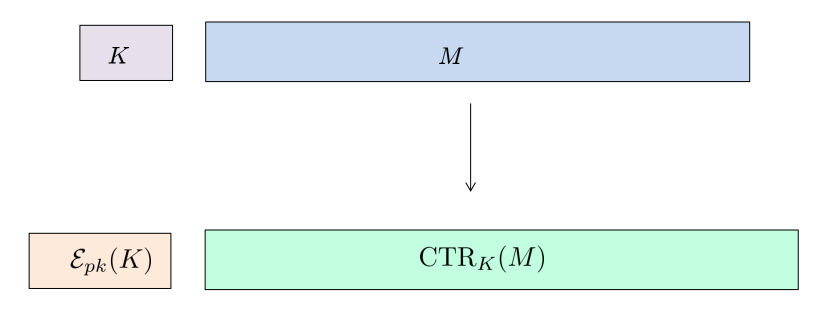
Standard PKE schemes can only encrypt short messages (say \leq 2048 bits) How should we encrypt long ones?

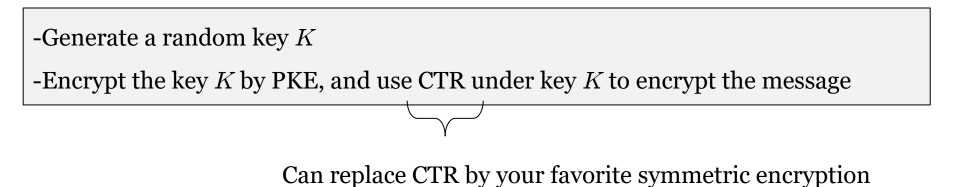
A (not so good) solution:



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

Hybrid Encryption





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

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

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

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

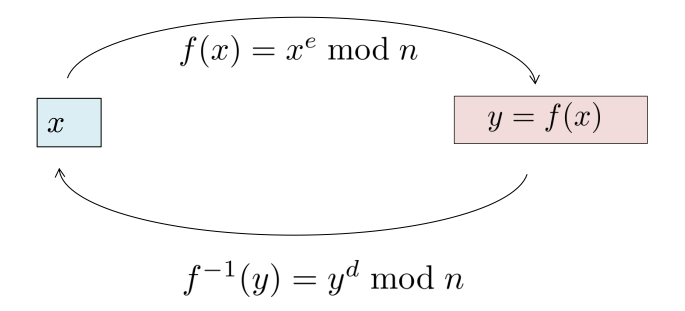
$$\varphi(pq) = (p - 1)(q - 1)$$



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:



Exercise: 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 e

- 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 $x < n^{1/3}$: $c = x^3 \mod n$ $x = c^{1/3}$

Exercise: 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

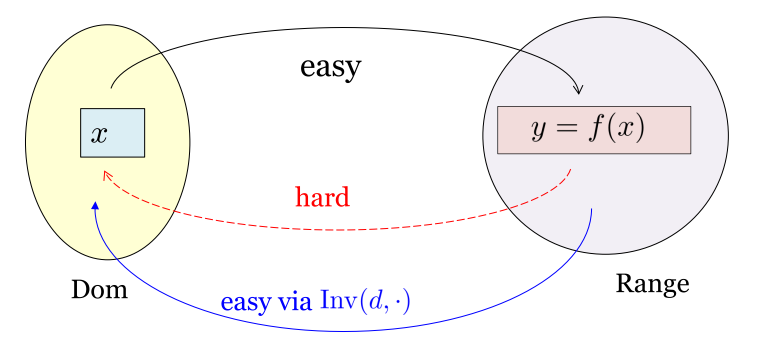
March 28, 2016 5:00 p.m. ET

What Plain RSA Gives: Trapdoor permutation

A triple of algorithms (Gen, Samp, Inv)

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

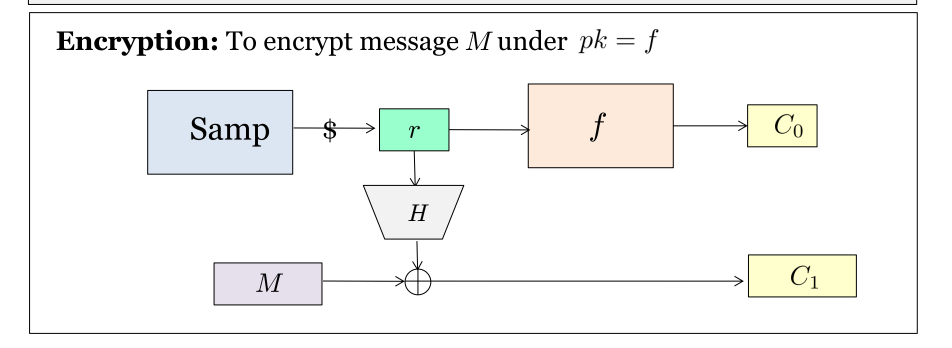
For $x \leftarrow s$ Samp, it's easy to compute y = f(x), but hard to invert $f^{-1}(y)$ without knowing the trapdoor d



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?

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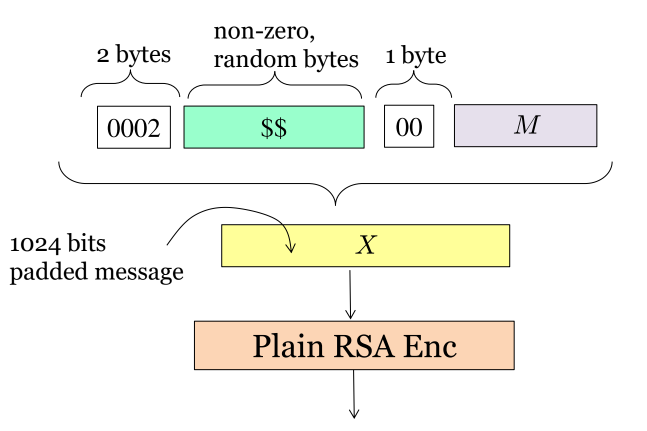
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PKCS #1 Encryption

encrypt byte strings only

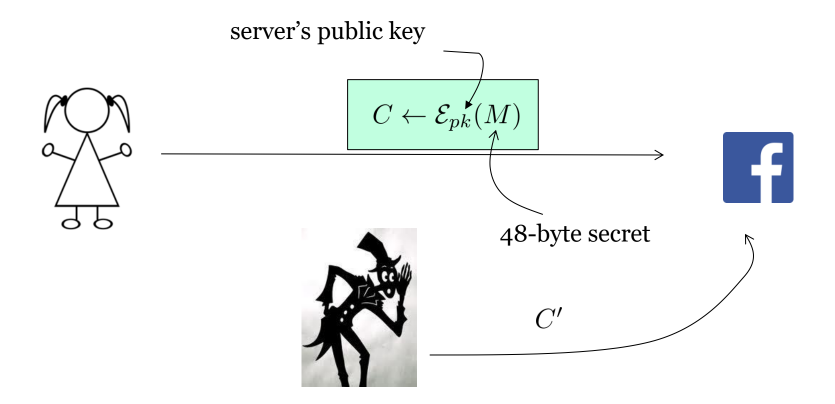
Give shorter ciphertexts than Hashed RSA

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



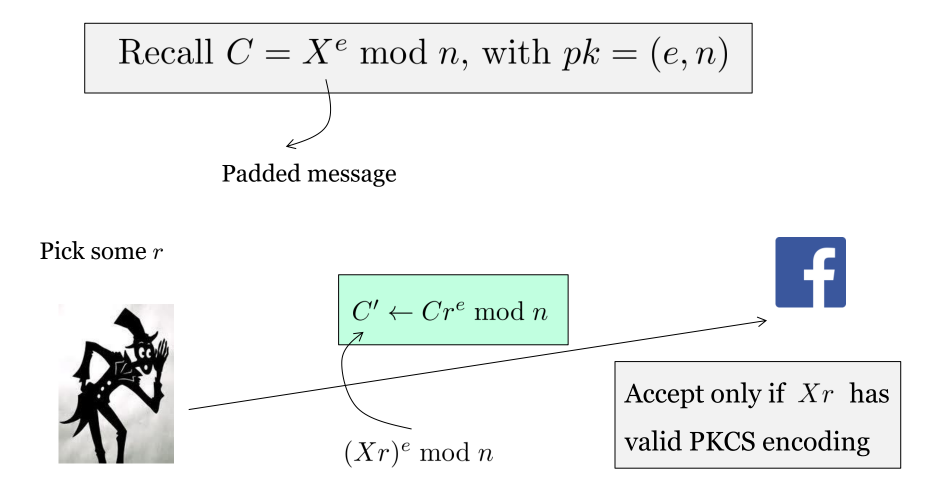
Padding-Oracle Attack

Context: Alice is establishing a TLS session with a server



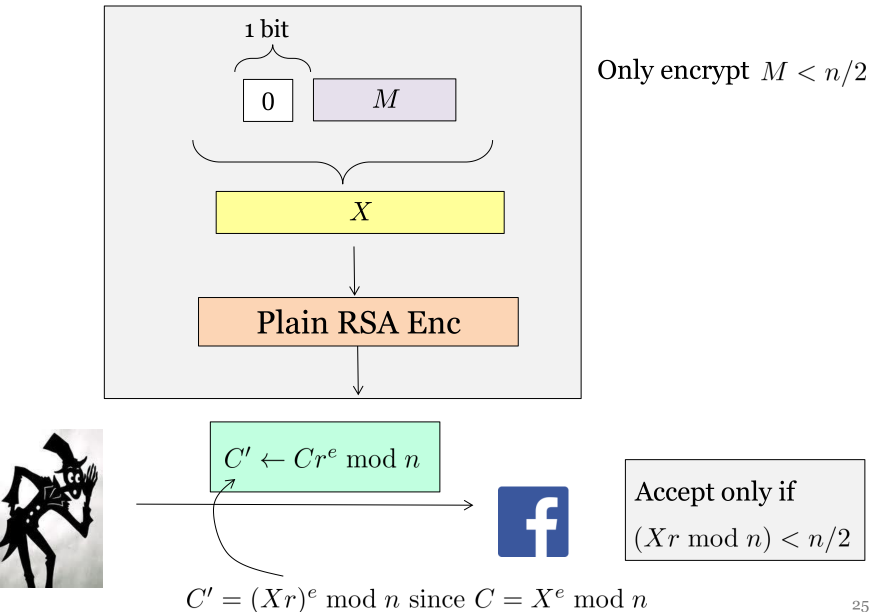
Adversary uses server as a decryption oracle by observing server's accepting/rejecting of its fake ciphertexts

Padding-Oracle Attack



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

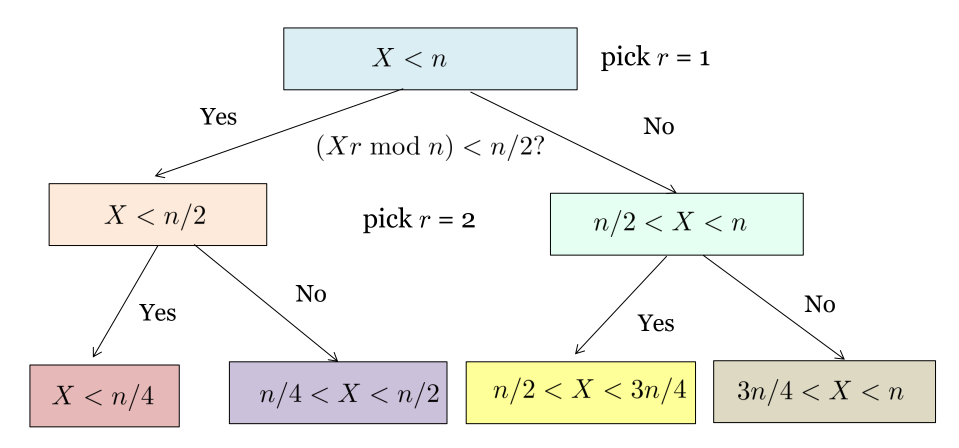
Illustrative Toy Problem



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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Resisting Padding-Oracle Attacks: CCA Security

Left

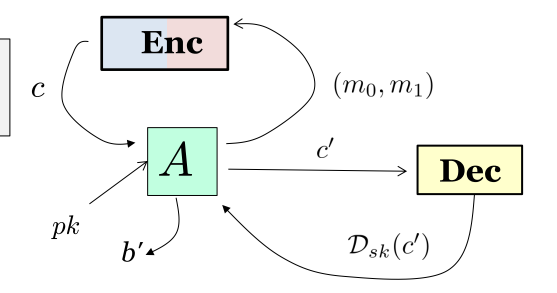
procedure $\operatorname{Enc}(m_0, m_1)$ Return $\mathcal{E}_{pk}(m_0)$

Right

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

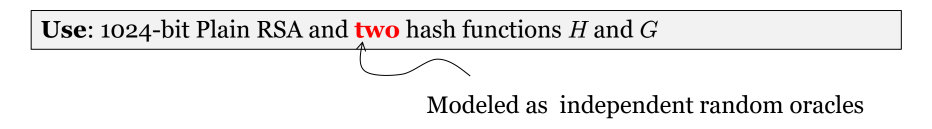
A is **prohibited** from

feeding ctx from Enc to Dec.

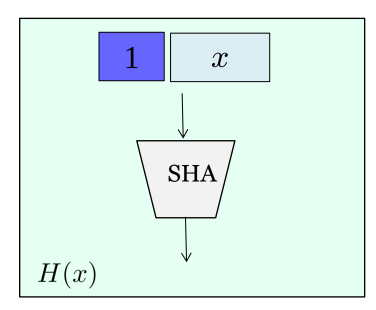


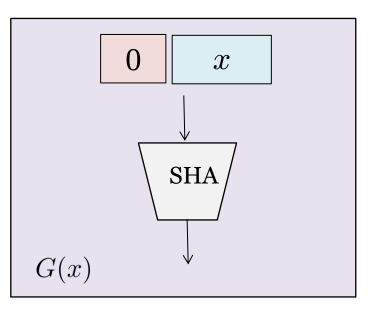
Achieving CCA Security: OAEP



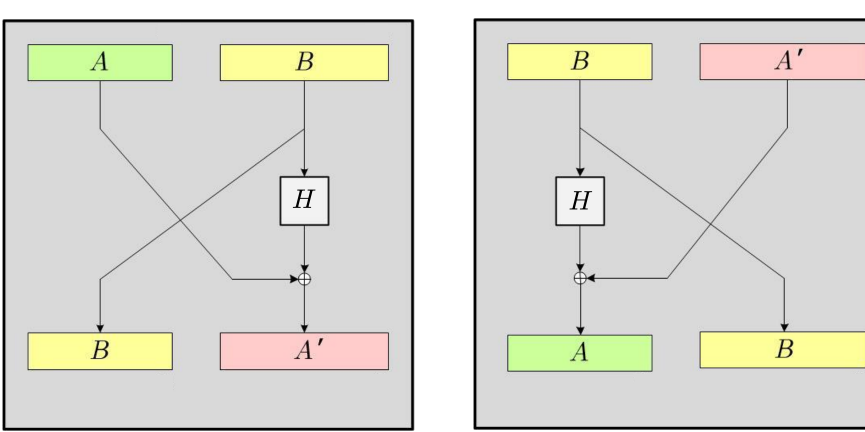


How to get two hash functions from SHA-256: Domain separation





OAEP Design: Feistel Networks



One round Feistel

Inverse of Feistel

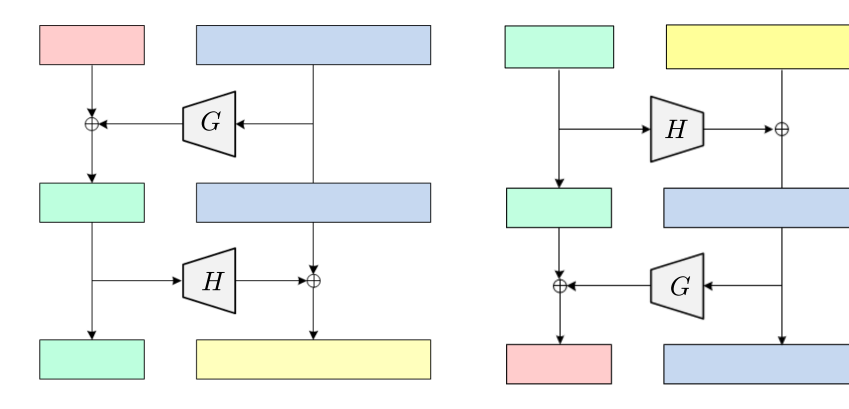
Question: How to invert?

OAEP Design: Feistel Networks

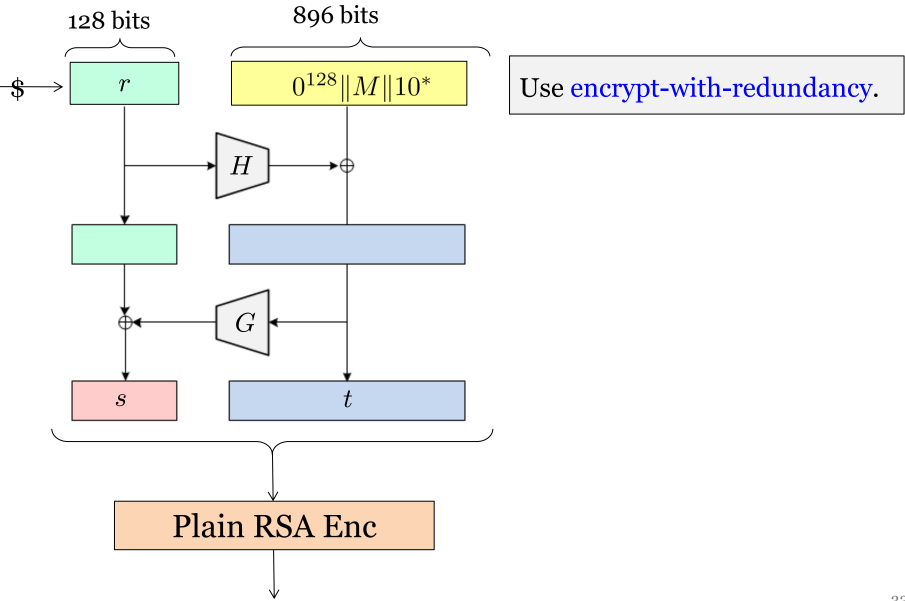
Design paradigm: Two-round (unbalanced) Feistel

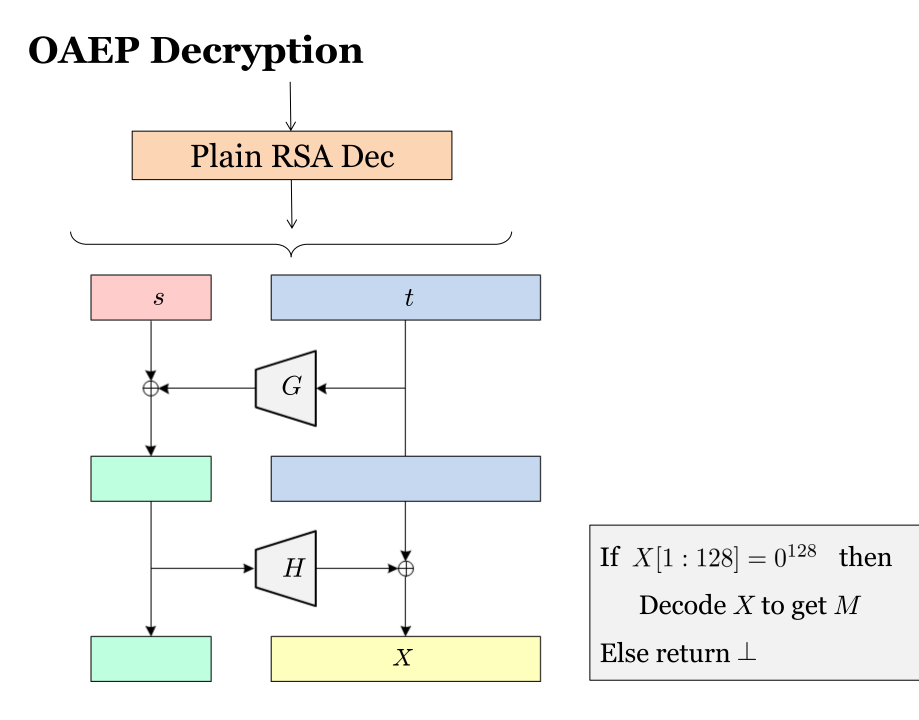
Feistel (in **decryption**)

Inverse Feistel (in **encryption**)



OAEP Encryption





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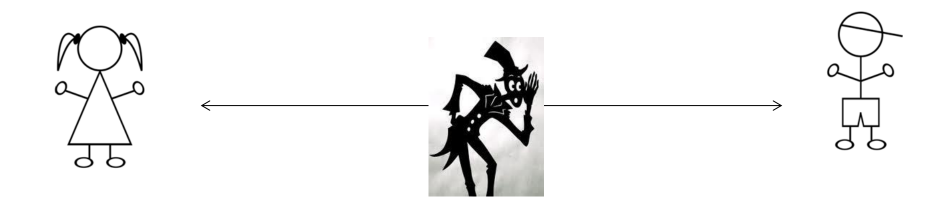
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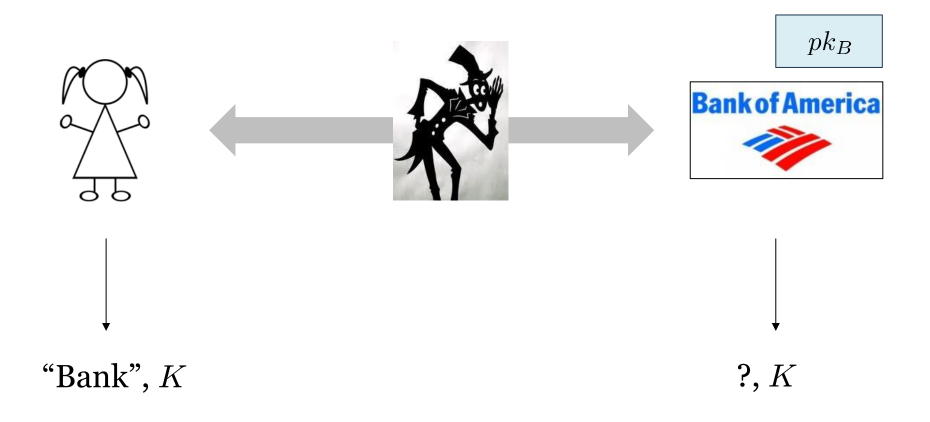
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Motivation

Previously: Diffie-Hellman doesn't work for active adversaries



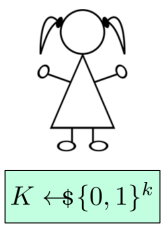
Asymmetric Authenticated Key Exchange

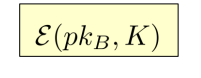


Bank doesn't know who it's establishing the key with.

That's why you still need to log in using your password.

First Attempt

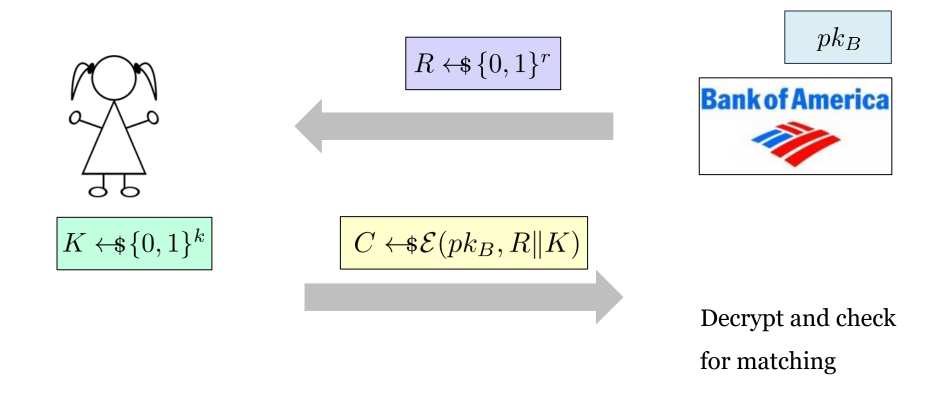






Question: Does this work?

Simple Asymmetric AKE



Question: What property do we want from the scheme?