Modern Cryptography: Lecture 11 Public Key Encryption I/II

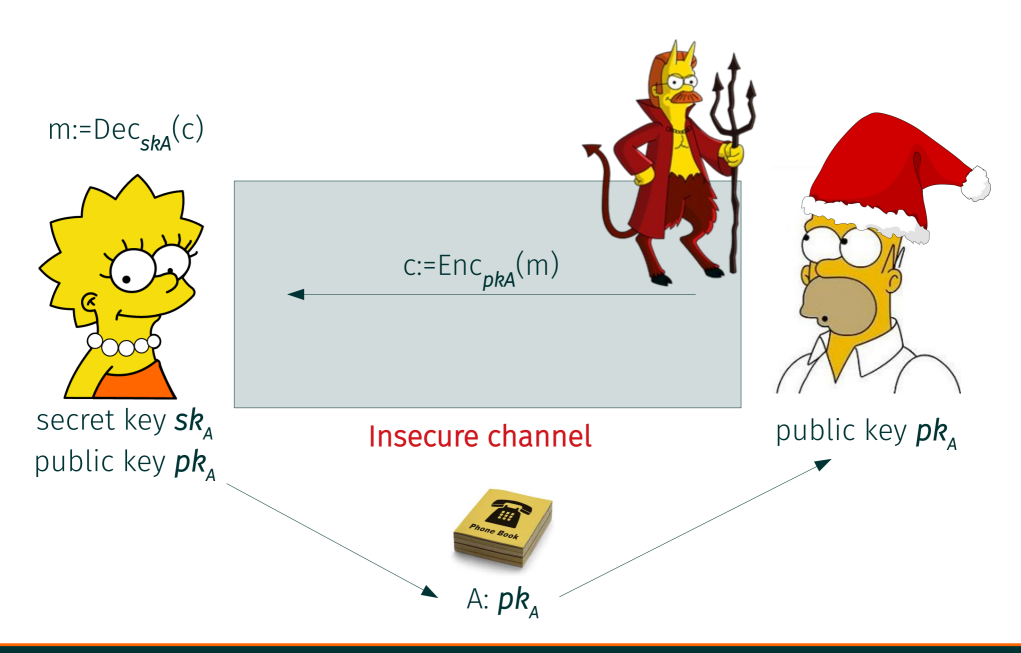
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Organizational

- Where to find the slides and homework?
 - https://danielslamanig.info/ModernCrypto18.html
- How to contact me?
 - daniel.slamanig@ait.ac.at
- Tutor: Karen Klein
 - karen.klein@ist.ac.at
- Official page at TU, Location etc.
 - https://tiss.tuwien.ac.at/course/courseDetails.xhtml?dswid=8632&dsrid=679&courseNr=192062&semester=2018W
- Tutorial, TU site
 - https://tiss.tuwien.ac.at/course/courseAnnouncement.xhtml?dswid=5209&dsrid=341&courseNumber=192063&courseSemester=2018W
- Exam for the second part: Thursday 31.01.2019 15:00-17:00 (Tutorial slot)

Overview Public Key Encryption



Overview Public Key Encryption

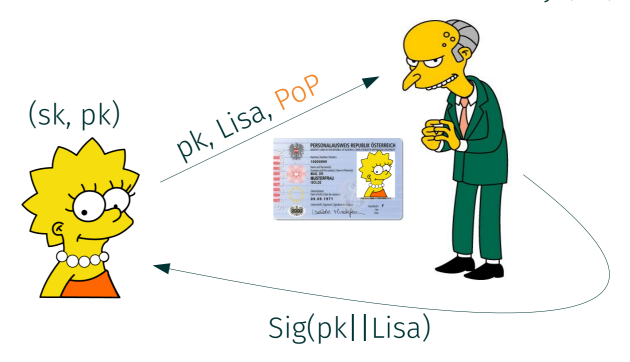
- Now every user has a secret key sk and a public key pk (secret key sk cannot be efficiently computed from pk)
- Reduced effort for key management; no shared secret!

- Authentic copy of pk can be made public
- How to guarantee that public keys are authentic in practice?
 - Public keys look "random" and no relation to identity of the holder exists so binding must be done explicitly
 - Let some trusted entity (CA) explicitly "certify" the connection between ID and pk
 - Later in the course we will then see an alternative approach
 - public key = identity (identity-based encryption)
 - But setting is different

Certifying Public Keys

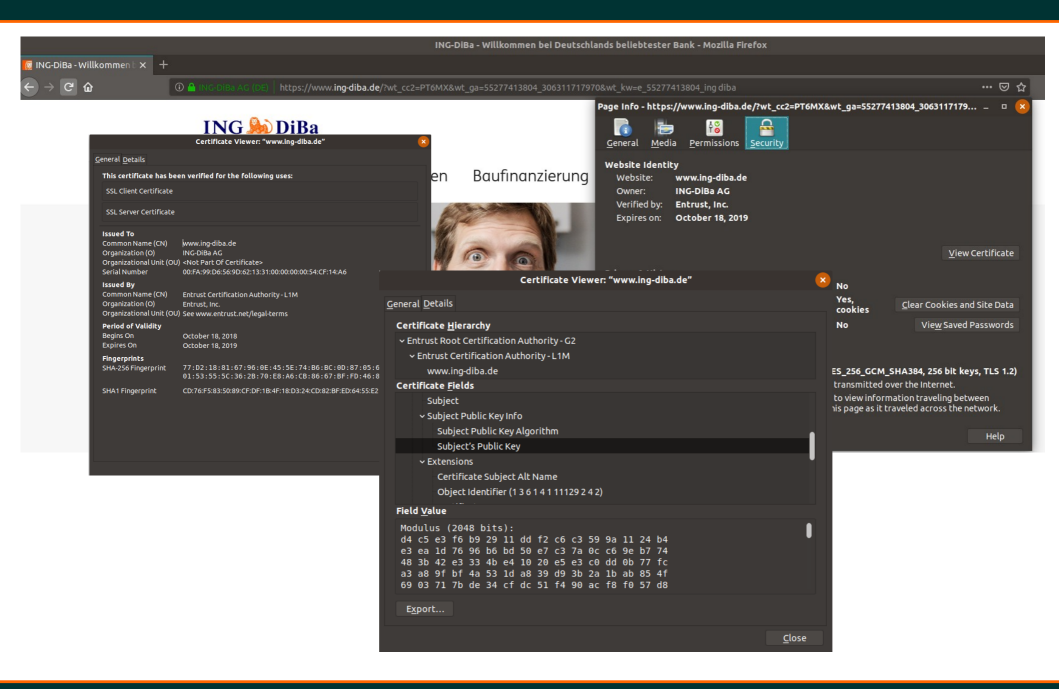
Certificate Authority (CA)

- Demonstrate that you hold sk for pk
 - Proof of Possession (PoP)
- CA certifies pk||ID
 - ID: mail, domain, etc.
- CA is trusted to operate properly (PKI model)
 - CA is "self-certified"



- Alternative models
 - Web of trust (e.g., PGP)
 - Decentralized PKI (DPKI)
 - "Self Sovereign Identity" (e.g., Sovrin)

Overview Public Key Encryption



Public Key Encryption: Definition

<u>DEFINITION 11.1</u> A public-key encryption scheme is a triple of PPT algorithms (Gen, Enc, Dec) such that:

- 1. The key-generation algorithm Gen takes as input the security parameter 1^n and outputs a pair of keys (pk, sk) (the message space \mathcal{M} is implicit in the public key).
- 2. The encryption algorithm Enc takes as input a public key pk and a message m from some message space. It outputs a ciphertext c, and we write this as $c \leftarrow Enc_{pk}(m)$. (We often also write $c \leftarrow Enc(m, pk)$)
- 3. The deterministic decryption algorithm Dec takes as input a private key sk and a ciphertext c, and outputs a message m or a special symbol \bot denoting failure. We write this as m := $Dec_{sk}(c)$. (We often also write m := Dec(c, sk)).

It is required that, except possibly with negligible probability over $(pk, sk) \leftarrow Gen(1^n)$, we have

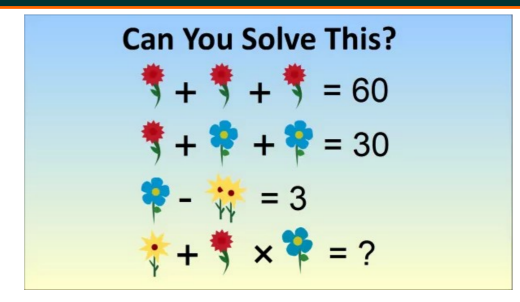
$$Dec_{sk}(Enc_{pk}(m)) = m$$

Some Remarks on the Definition

- The encryption algorithm may be deterministic or probabilistic
- The <u>decryption</u> algorithm may be perfectly correct (never fails) or may fail with negligible probability
- Every instance has an associated <u>message space</u> \mathcal{M} (which we assume to be implicitly defined when seeing the public key)
 - In the simplest case we encrypt bits
 - it is easy to extend such a scheme to bitstrings {0,1}k
 - Usually ${\cal M}$ represents some algebraic structure which does not contain all bitstrings of some fixed size
 - typically we have efficient ways to injectively encode messages from $\{0,1\}^k$ into elements from $\mathcal M$

Constructing Public Key Encryption

Need some <u>hard problems</u> to rely on!



- Will look into constructions from <u>factoring-related problems</u>
 - RSA in particular
- Will look at constructions from <u>DL-related problems</u> (next lecture)
 - We already have discussed DDH and CDH

Factoring

- Every integer N>1 can be uniquely (up to ordering) written as N=∏_i p_ie_i
 - p_i are distinct primes and e_i≥1 for all i
- Given a factorization it is easy to compute the composite N
- Computing the factorization is hard for certain forms of composites
 - Hardest if numbers to factor have only <u>large prime factors</u>
- A trivial algorithm to find the factors of any given N is trival division
 - Inefficient as it represents an exponential-time algorithm

Factoring

- Two types of algorithms
 - Generic ones: apply to arbitrary N
 - <u>Specific ones</u>: tailored to work for N of some specific form

Specific algorithm

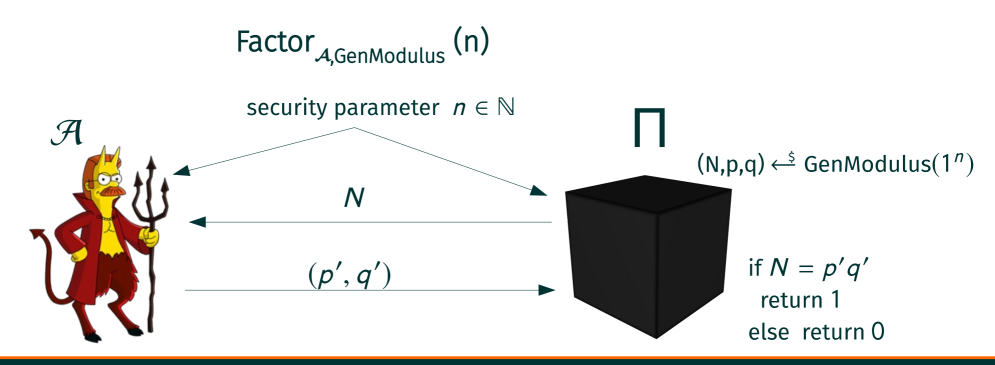
- Pollard's p- 1 method: Factor N=pq when p-1 has small prime factors
 - Choosing uniform n-bit primes p,q, small prime factors of p-1 and q-1 are very unlikely
- General purpose algorithms
 - Pollard's rho method: $\mathcal{O}(N^{1/4} \cdot \text{polylog}(q))$ runtime (still exponential)
 - Fastest general purpose factoring algorithm is the general number field sieve
 - Subexponential with runtime $2^{O((\log N)1/3 \cdot (\log \log N)2/3)}$

Factoring

• Let **GenModulus** be a polynomial-time algorithm that on input 1ⁿ outputs (N,p,q) where N=pq and p,q are n-bit primes.

<u>DEFINITION 8.45:</u> Factoring is hard relative to GenModulus if for all PPT algorithms \mathcal{A} there exists a negligible function such that

$$Pr[Factoring_{A,GenModulus}(n)=1] \le negl(n)$$
.

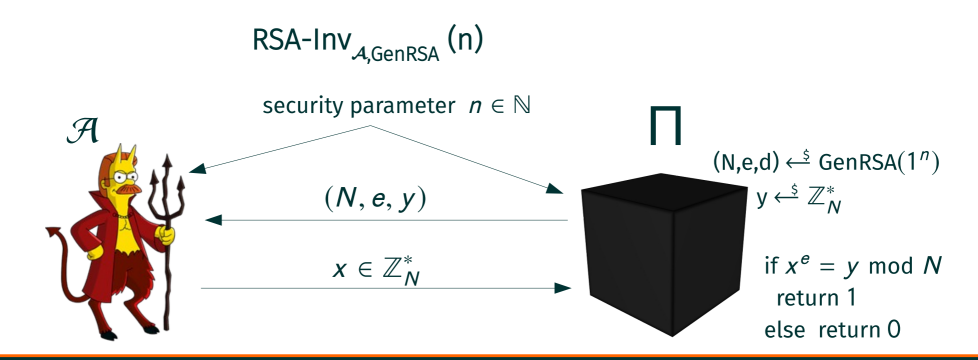


RSA Assumption

Let GenRSA be a polynomial-time algorithm that on input 1ⁿ outputs (N,e,d) where N=pq and p,q are n-bit primes and e,d>0 are integers s.t. gcd(e,φ(N))=1 and ed = 1 mod φ(N).

<u>DEFINITION 8.46:</u> The RSA problem is hard relative to GenRSA if for all PPT algorithms \mathcal{A} there exists a negligible function such that

$$Pr[RSA-Inv_{A.GenRSA}(n)=1] \le negl(n)$$
.

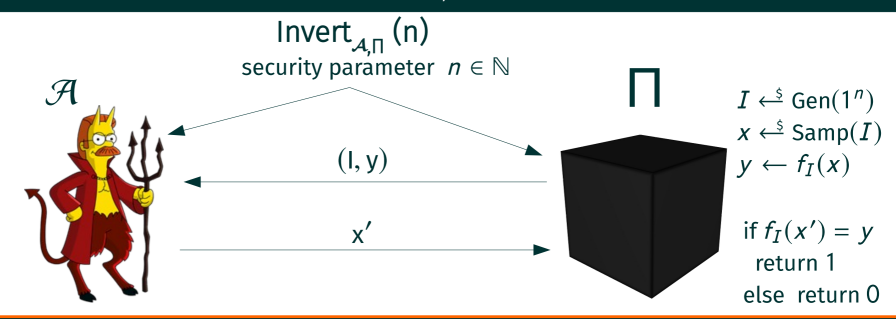


One-Way Permutation (OWP)

- DEFINITION 8.75: A triple Π = (Gen, Samp, f) of PPT algorithms is a family of permutations if the following hold:
 - The parameter-generation algorithm Gen, on input 1ⁿ, outputs parameters I with |I| ≥ n. Each value of I defines a set D_I that constitutes the domain and range of a permutation (i.e., bijection) f_I: D_I → D_I.

<u>DEFINITION 8.76:</u> The family of permutations Π = (Gen, Samp, f) is one-way if for all PPT algorithms \mathcal{A} there exists a negligible function negl such that

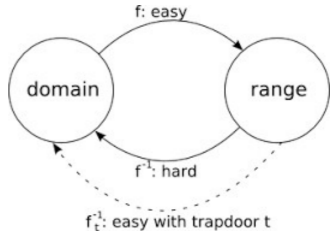
$$Pr[Invert_{A,\Pi}(n)=1] \le negl(n)$$
.



Trapdoor One-Way Permutation

- <u>DEFINITION 13.1:</u> A triple Π = (Gen, Samp, f, Inv) of PPT algorithms is a family of trapdoor permutations if the following hold:
 - The parameter-generation algorithm Gen, on input 1^n , outputs parameters (I, td) with $|I| \ge n$. Each value of I defines a set D_I that constitutes the domain and range of a permutation (i.e., bijection) $f_I: D_I \to D_I$.
 - Let Gen' be Gen that only outputs I. Then, (Gen',Samp,f) is a family of OWPs.
 - Let (I, td) be the output of Gen(1ⁿ). The deterministic inverting algorithm Inv, on input td and $y \in D_I$, outputs an element $x \in D_I$. We write this as $x := Inv_{td}(y)$. We require that with all but negl. probability over (I, td) output by Gen(1ⁿ) and uniform choice of $x \in D_I$, we have

$$Inv_{td}(f_I(x))=x.$$



One-Way Permutation – Candidates

- RSA Assumption
 - Is it a OWP? Yes, we assume.
- Best currently known way to break RSA assumption is to factor N and then compute e'th roots mod p and q and use CRT to recover the final result
 - RSA Assumption implies Factoring
- Do we need to factor?
 - Computing e'th roots modulo N yields a facotring algorithm? <u>Unknown</u> for e ≥ 3.
 - Not known to be equivalent to factoring
- Equivalence known for square roots!
 - Not a special case of RSA (2 not coprime to $\varphi(N)$)
 - Rabin cryptosystem (not popular in practice)

Textbook RSA Encryption

- <u>KeyGen(1ⁿ)</u>: Pick two random n-bit primes p,q, set N = pq, pick e s.t. $gcd(e, \phi(N)) = 1$, compute $d := e^{-1} \mod \phi(N)$ output (sk, pk) := ((d, N), (e, N))
- Enc (m, pk): On input $m \in \mathbb{Z}_N$ and pk = (e, N), compute and output

c := me mod N

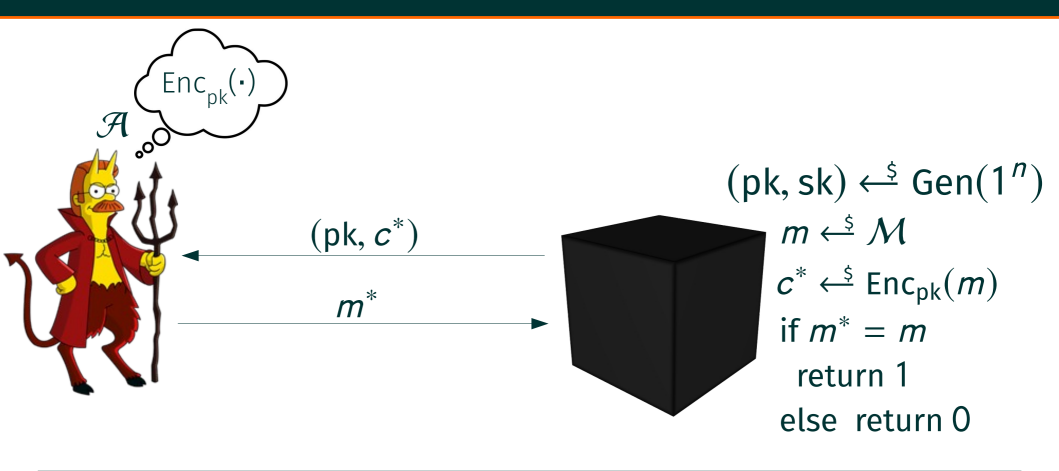
• <u>Dec (c, sk):</u> On input c an d sk = (d , N) , compute and output

 $m := c^d \mod N$

We have for all $m \in \mathbb{Z}_N$ that $m = (m^e)^d \mod N$

Proof of correctness of RSA will be done as a HW.

OW-CPA Security



A public-key encryption scheme Π = (Gen, Enc, Dec) has one-way encryptions in the presence of an eavesdropper if for all PPT adversaries \mathcal{A} there is a negligible function negl s.t.

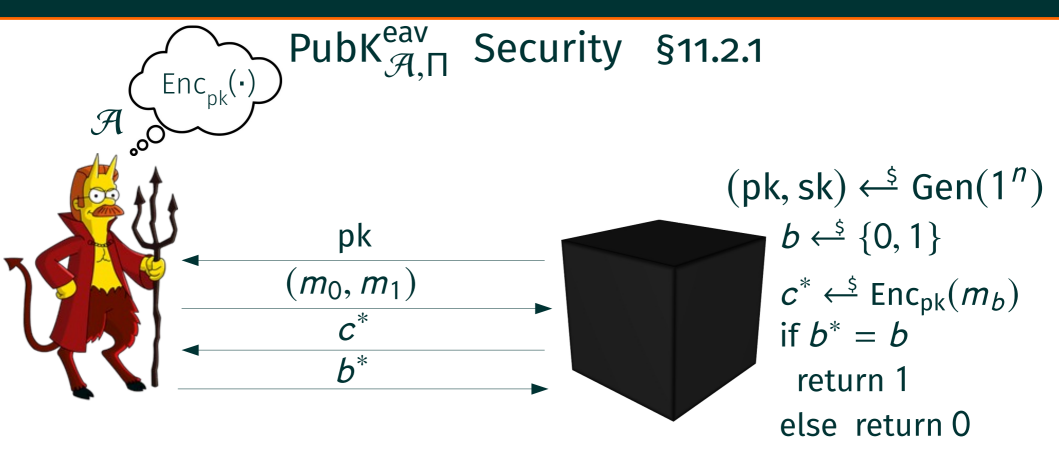
ow-cpa

$$Pr[PubK_{A,\Pi}(n)=1] \leq negl(n)$$
.

Security of Textbook RSA

- One-way security (OW-CPA) under RSA Assumption
 - Adversary gets public key and encryption of a <u>random</u> message
 - Adversary needs to output the message
- Very weak security guarantees
 - Guarantees only for uniformly random messages
 - Adversary has to reconstruct entire message
- Interesting property: <u>homomorphic PKE</u>
 - Given two ciphertexts c_1 and c_2 under same public key, we can operate on the underlying plaintexts without prior decryption
 - $c_1 = m_1^e \mod N$, $c_2 = m_2^e \mod N$: $c_1c_2 = (m_1m_2)^e \mod N$
 - Problem (no CCA secuirty see next lecture), but also interesting feature (if at least IND-CPA secure)

IND-CPA Security



A public-key encryption scheme Π = (Gen, Enc, Dec) has indistinguishable encryptions in the presence of an eavesdropper if for all probabilistic polynomial-time adversaries \mathcal{A} there is a negligible function negl s.t.

eav

$$Pr[PubK_{A,\Pi}(n)=1] \leq 1/2 + negl(n)$$
.

Some Observations

<u>PROPOSITION 11.3</u> If a public-key encryption scheme has indistinguishable encryptions in the presence of an eavesdropper, it is IND-CPA-secure.



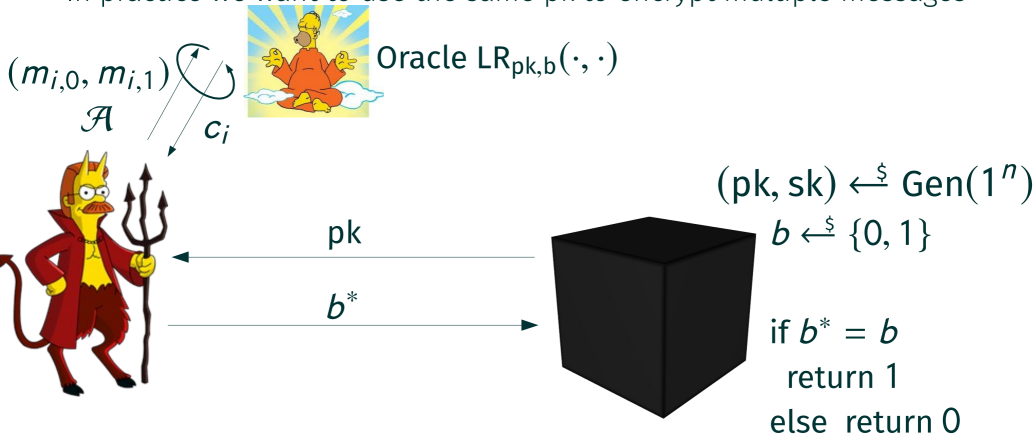
Analogous for one-wayness

THEOREM: No public-key encryption scheme can be perfectly secret.

<u>THEOREM 11.4</u> No deterministic public-key encryption scheme is IND-CPA-secure.

Multiple Encryptions

In practice we want to use the same pk to encrypt multiple messages



<u>THEOREM 11.6</u> If a public-key encryption scheme Π is IND-CPA-secure, then it also has indistinguishable multiple encryptions.

Proof Idea

- Let us fix a polynomial bound t=poly(n) on the queries to LoR
- We now define a sequence of "intermediate experiments"
 - Let us start in an experiment where LoR has bit b=0
 - Adversary submits ($(m_{1,0},m_{1,1})$, ..., $(m_{t,0},m_{t,1})$) and LoR always return encryptions of $m_{i,0}$
 - Adversary sees $(E_{pk}(m_{1,0}), ..., E_{pk}(m_{t,0}))$
 - Let the i'th experiment change the first i positions in the responses to $(E_{pk}(m_{1,1}), ..., E_{pk}(m_{i,1}))$
 - After t steps we end up with LoR replying $(E_{pk}(m_{1,1}), ..., E_{pk}(m_{t,1}))$ and thus are in the experiment where LoR has bit b=1
- If the probability of distuinguishing the first and the last experiment is negligble, we have proven our claim
- Formally, we use a hybrid argument

$$(E_{pk}(m_{1,0}), ..., E_{pk}(m_{1,1})) \approx (E_{pk}(m_{1,1}), ..., E_{pk}(m_{1,1})) \approx ... \approx (E_{pk}(m_{1,1}), ..., E_{pk}(m_{1,1})) \approx (E_{pk}(m_{1,1}), ..., E_{pk}(m_{1,1})) \approx (E_{pk}(m_{1,1}), ..., E_{pk}(m_{1,1}))$$

Reduction to IND-CPA

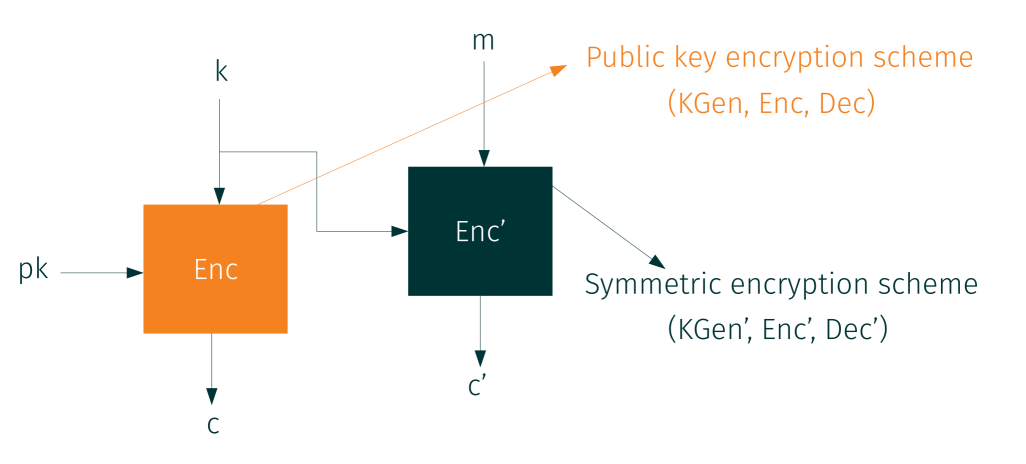
Arbitrary Long Messages

- We can use this fact to construct from any PKE Π = (Gen, Enc, Dec) another PKE Π ' = (Gen, Enc', Dec').
- Assume that Π encrypts messages from $\{0,1\}^m$, then we can construct a scheme for messages of length $\{0,1\}^{m \cdot k}$ for any $k \in \mathbb{N}$
- Encryption simply looks as follows and decryption works the obvious way:
 - $\operatorname{Enc'}_{pk}(m) := \operatorname{Enc}_{pk}(m_1), \ldots, \operatorname{Enc}_{pk}(m_k)$

CLAIM 11.7 Let Π and Π' be as above. If Π is IND-CPA-secure, then so is Π' .

Arbitrary Long Messages in Practice

- The previous method is rather inefficient
- In practice so called "hybrid encryption" is used
 - Formal discussion after the holidays via the KEM/DEM paradigm



Random Oracle Model (ROM)

- Function H that can be accessed in a black-box way
 - Answers consistently for values x already seen
 - For new values x, choose random n bit string as answer

Truly random function H: $\{0,1\}^* \rightarrow \{0,1\}^n$





Mihir Bellare, Phillip Rogaway

Do they exist?

X

H(x)

- NO! But let us assume cryptographic hash functions behave "approximately" like ROs

Look up, throw dice, write down,....

Random Oracle Model (ROM)

Why ROM?

- Allows efficient constructions of cryptographic primitives with "provable security" guarantees
- The secuirty proofs are then in the ROM
- Efficient signature and encryption schemes (RSA-OAEP, RSA-PSS, etc.)



Mihir Bellare, Phillip Rogaway

- How are they used in security proofs?
 - Sample a random H at the beginning of an experiment
 - Output of ROM fully hidden unless queried, i.e., H(m||r) for r a large random string
 - Typically we assume that the reduction can "program" the random oracle, i.e., can choose the answers to the oracle calls
 - This is easily possible as all the answers are independent
 - Can embed information usable to the reduction in oracle answers (we will see examples)

Criticism of the ROM

- Often considered as a "heuristic" argument for security instead of a real proof, as ROM is a very strong idealization
- There are schemes that can be shown secure in the ROM, but insecure when ROM is replaced with any real hash function
 - Though, this example is very artificial
 - No realistic example of this type known
- Proofs in the ROM for practical constructions appear to be very robust!

RSA Encryption in the ROM (A hybrid encryption scheme)

- Let H: $\mathbb{Z}_N \to \{0,1\}^k$ be a hash function modeled as a random oracle
- Let RSA encryption and decryption be as follows:
 - Enc(m , pk) := (H(x) ⊕ m , x^e mod N) for m ∈ {0,1}^k and x ←\$ \mathbb{Z}_N *
 - Dec((c_1,c_2), sk) := H(c_2 d mod N) \oplus c_1

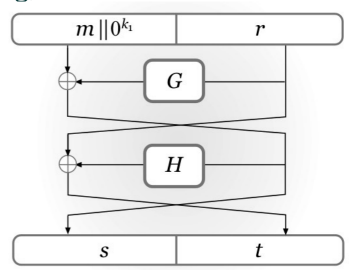
<u>CLAIM:</u> The above construction is CPA-secure under the RSA assumption in the ROM.

Proof idea:

- To obtain information about m from (c_1,c_2) one has to learn information about H(x)
- If the adversary does not query H(x), then challenge ciphertext is independent from m_b
- To learn information about H(x), adversary has to query it. We can embed RSA challenge y as c* = (r, y) with r uniformly random
- Challenge ciphertext is hidden information theoretically unless random oracle queried on x s.t. y = x^e mod N
- If this happens, we have an adversary against the RSA assumption

Standardized Padded Variants of RSA

- Use of textbook RSA on preprocessed messages
- RSA-PKCS# 1 v1.5 (should not be used!!)*
 - "Padded RSA": Basically, encrypt m':=m||r with random r
 - PKCS(m, r) = 0x00||0x02||r||0x00||m
 - No proof of security for assumed CPA secure version known
 - Definitely no CCA security (see next lecture)
- RSA-OAEP (Optimal Asymmetric Encryption Padding)
 - More complex preprocessing
 - Two-round Feistel network with G and H as round functions
 - Invertible!
 - Proof of IND-CCA security in the ROM; thus also IND-CPA secure



^{*}Matthew Green: "PKCS#1v1.5 is awesome — if you're teaching a class on how to attack cryptographic protocols. In all other circumstances it sucks."

RSA Implementation (Pitfalls)

- Small public exponents, i.e., e=3
 - Efficient encryption (only two multiplications)
 - Various attack scenarios known (to reconstruct the message)
 - If the same message is encrypted under at least 3 different public keys
 - If short messsages are encrypted (and no modular reduction required)
- Reasonable choice of public exponent: e=65537
 - Avoids low-exponent attacks and reasonable fast: 65537 = 2¹⁶+1
- Private exponents must not be too small
 - Brute force attacks
 - Even if d≈N¹/4 (Wiener, improved by Boneh & Durfee) attacks are known