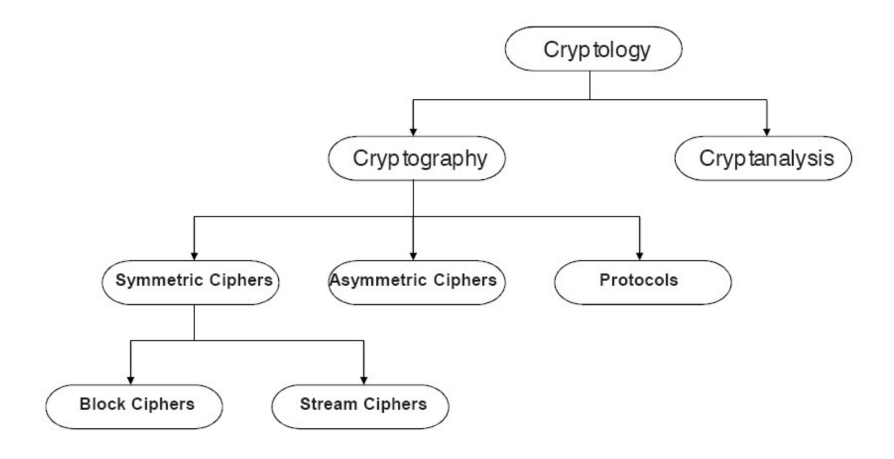
Information Security CS3002

Lecture 6 12th September 2023

Dr. Rana Asif Rehman

Email: r.asif@lhr.nu.edu.pk

Classification of the Field of Cryptology



Adopted with thanks from: Chapter 1 of Understanding Cryptography by Christof Paar and Jan Pelzl

Private-Key Cryptography

- Traditional private/secret/single key cryptography uses one key.
- Shared by both sender and receiver.
- If this key is disclosed communications are compromised.
- Also is **symmetric**, parties are equal.
 - Hence does not protect sender from receiver forging a message & claiming is sent by sender.

Public-Key Cryptography

- Probably most significant advance in the 3000 year history of cryptography.
- Uses two keys a public & a private key.
- Asymmetric since parties are not equal.
- Uses clever application of number theoretic concepts to function.
- Complements rather than replaces private key cryptography.

Public-Key Cryptography

- Public-key/two-key/asymmetric cryptography involves the use of two keys:
 - A public-key, which may be known by anybody, and can be used to encrypt messages, and verify signatures.
 - A private-key, known only to the recipient, used to decrypt messages, and sign (create) signatures.
- Is **asymmetric** because
 - Those who encrypt messages or verify signatures cannot decrypt messages or create signatures.

Need for Both

There is a very important fact that is sometimes misunderstood: The advent of asymmetric-key cryptography does not eliminate the need for symmetric-key cryptography.

Public-Key Cryptography

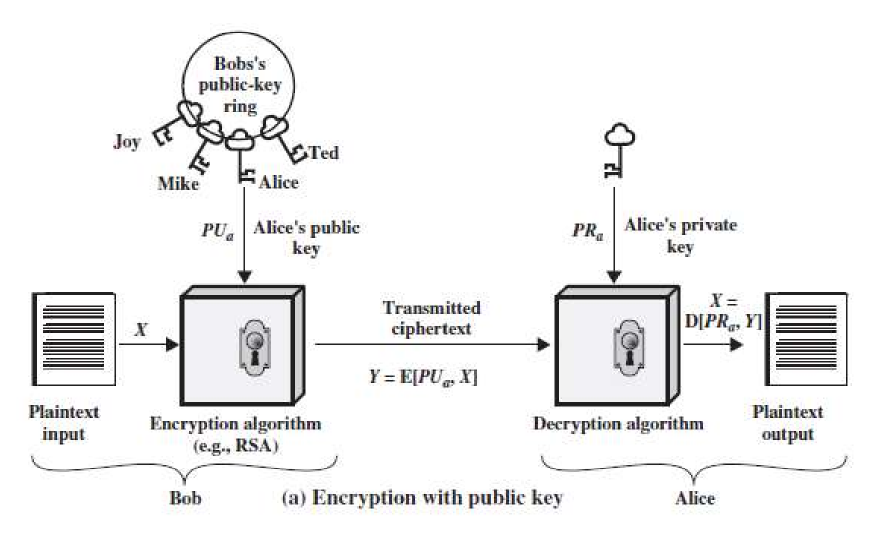
Plaintext/Ciphertext

Unlike in symmetric-key cryptography, plaintext and ciphertext are treated as integers in asymmetric-key cryptography.

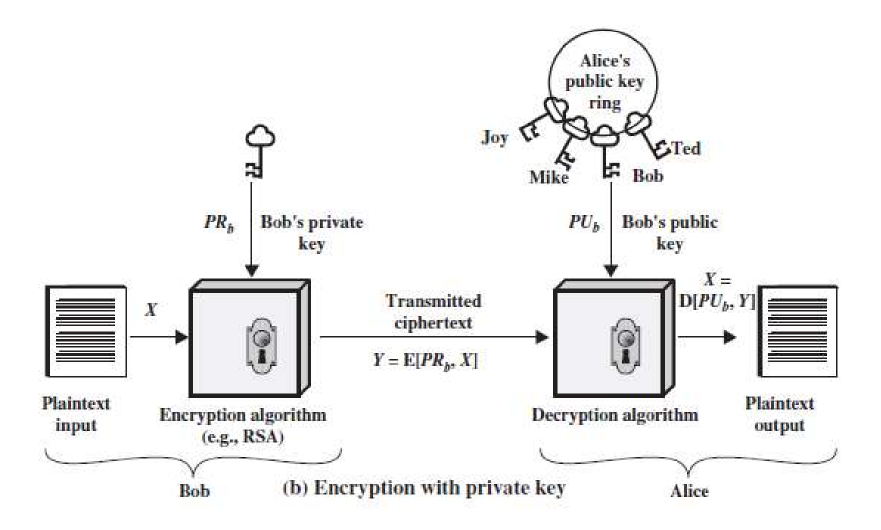
Encryption/Decryption

$$C = f(K_{public}, P)$$
 $P = g(K_{private}, C)$

Encryption



Authentication



Public-Key Characteristics

- Public-Key algorithms rely on two keys where:
 - It is computationally infeasible to find decryption key knowing only algorithm & encryption key.
 - It is computationally easy to en/decrypt messages when the relevant (en/decrypt) key is known.
 - Either of the two related keys can be used for encryption, with the other used for decryption (for some algorithms).

Operation

- Each user generates pair of keys.
- Place one of keys in public register or accessible file (public key).
- Keep other companion key (public key).
- If Bob wants to send confidential message to Alice: encrypt with Alice's public key.
- Only Alice can decrypt message with her private key.

Advantages

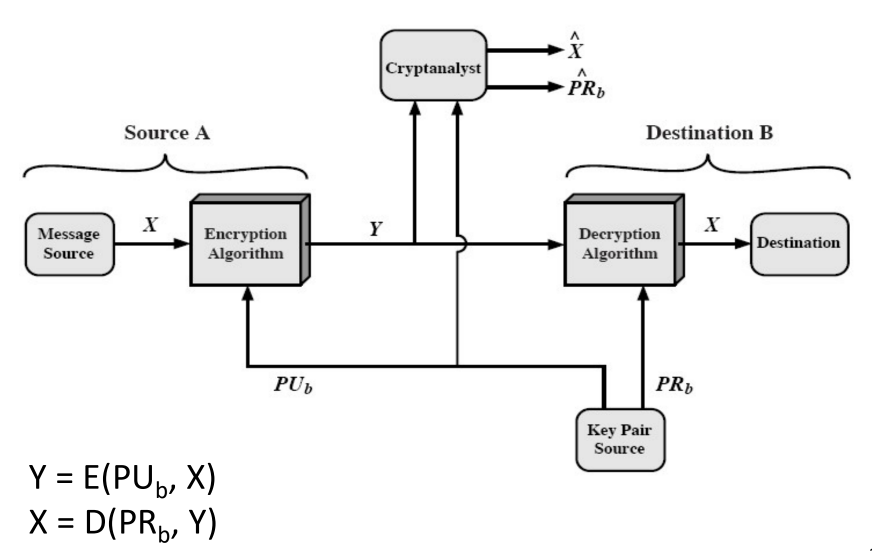
- Private keys generated locally.
- Private key need not to be distributed.
- Keys can be changed at any time.
 - At any time, a system can change its private key and publish the companion public key to replace its old public key.

Public-Key Applications

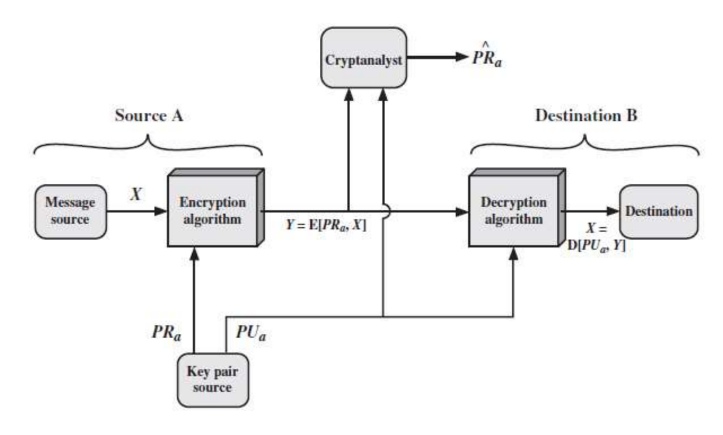
- Can classify uses into 3 categories:
 - Encryption/decryption (provide secrecy)
 - Digital signatures (provide authentication)
 - Key exchange (of session keys)
- Some algorithms are suitable for all uses, others are specific to one.

Algorithm	Encryption/Decryption	Digital Signature	Key Exchange
RSA	Yes	Yes	Yes
Elliptic Curve	Yes	Yes	Yes
Diffie-Hellman	No	No	Yes
DSS	No	Yes	No

Applications: Confidentiality



Applications: Authentication



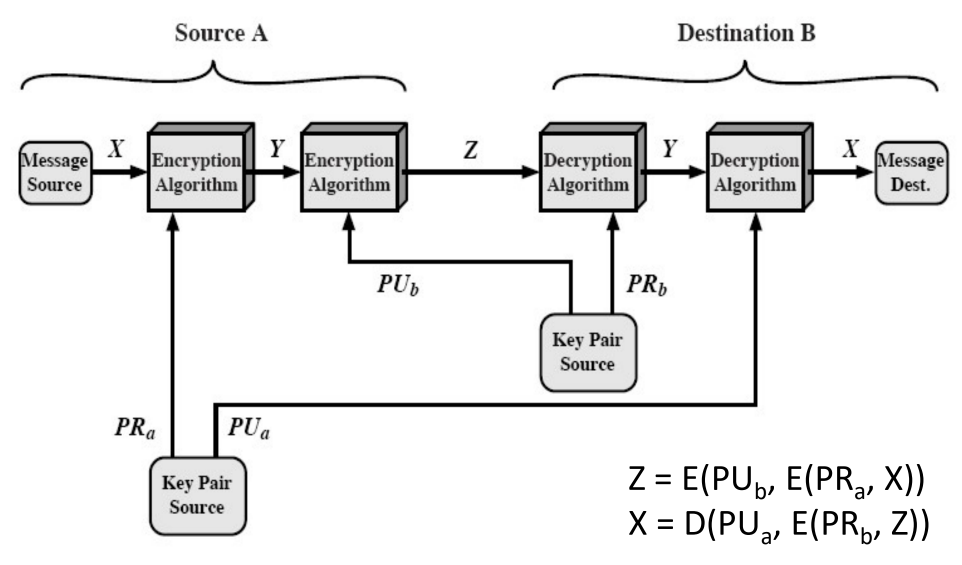
$$Y = E(PR_a, X)$$

 $X = D(PU_a, Y)$

Authentication (cont.)

- A copy also must be stored in ciphertext so that the origin and contents can be verified in case of a dispute.
- A more efficient way of achieving the same results is to encrypt a small block of bits that is a function of the document.
- Such a block, called an authenticator, must have the property that it is infeasible to change the document without changing the authenticator.
- If the authenticator is encrypted with the sender's private key, it serves as a signature that verifies origin and content.

Applications: Confidentiality + Authentication



Requirements for Public-Key Cryptography (1/2)

- Computationally easy for a party B to generate a pair (public key PU_b, private key PR_b).
- Easy for sender to generate ciphertext:

$$C = E(PU_b, M)$$

3. Easy for the receiver to decrypt ciphertext using private key:

$$M = D(PR_b, C) = D[PR_b, E(PU_b, M))$$

Requirements for Public-Key Cryptography (2/2)

- 4. Computationally infeasible to determine private key (KR_b) knowing public key (KU_b).
- 5. Computationally infeasible to recover message M, knowing KU_b and ciphertext C.
- 6. Either of the two keys can be used for encryption, with the other used for decryption:

$$M = D[PU_b, E(PR_b, M))] = D[PR_b, E(PU_b, M))]$$

RSA

RSA

- By Rivest, Shamir & Adleman of MIT in 1977.
- Best known & widely used public-key scheme.
- Based on exponentiation in a finite (Galois) field over integers modulo a prime.
 - nb. exponentiation takes $O((log n)^3)$ operations (easy)
- Uses large integers (eg. 1024 bits).
- Security due to cost of factoring large numbers.
 - nb. factorization takes O(e log n log log n) operations (hard)

RSA Key Setup

- Each user generates a public/private key pair by:
- Selecting two large primes at random p, q
- Computing their system modulus n=p.q
 - note \emptyset (n) = (p-1) (q-1)
 - ->512 bits $-> 1.340e^{154}$
- Selecting at random the encryption key e
 - where $1 < e < \emptyset$ (n), $gcd(e, \emptyset) = 1$
- Solve following equation to find decryption key d
 - $-e.d=1 \mod \emptyset(n)$ and $0 \le d \le n$
- Publish their public encryption key: PU={e,n}
- Keep secret private decryption key: PR={d,n}

RSA Use

- To encrypt a message M the sender:
 - Obtains public key of recipient PU={e, n}
 - Computes: $C = M^e \mod n$, where $0 \le M \le n$
- To decrypt the ciphertext C the owner:
 - Uses their private key PR={d, n}
 - Computes: $M = C^d \mod n$
- Note that the message M must be smaller than the modulus n (block if needed) ??

RSA Example - Key Setup (cont.)

Key Generation by Alice

Select p, q p and q both prime, $p \neq q$

Calculate $n = p \times q$

Calcuate $\phi(n) = (p-1)(q-1)$

Select integer e $\gcd(\phi(n), e) = 1; 1 < e < \phi(n)$

Calculate $d \equiv e^{-1} \pmod{\phi(n)}$

Public key $PU = \{e, n\}$

Private key $PR = \{d, n\}$

Encryption by Bob with Alice's Public Key

Plaintext: M < n

Ciphertext: $C = M^{\epsilon} \mod n$

Decryption by Alice with Alice's Public Key

Ciphertext: C

Plaintext: $M = C^d \mod n$

RSA Example - Key Setup

- 1. Select primes: p=17 & q=11
- 2. Compute $n = pq = 17 \times 11 = 187$
- 3. Compute $\emptyset(n) = (p-1)(q-1) = 16 \times 10 = 160$
- 4. Select e: gcd(e, 160) = 1; choose e=7
- 5. Determine d: $de=1 \mod 160$ and d < 160 Value is d=23 since 23x7=161=10x160+1 Extended Euclidean Method
- 6. Publish public key $PU = \{7, 187\}$
- 7. Keep secret private key PR= $\{23, 187\}$

RSA Example - En/Decryption (1/2)

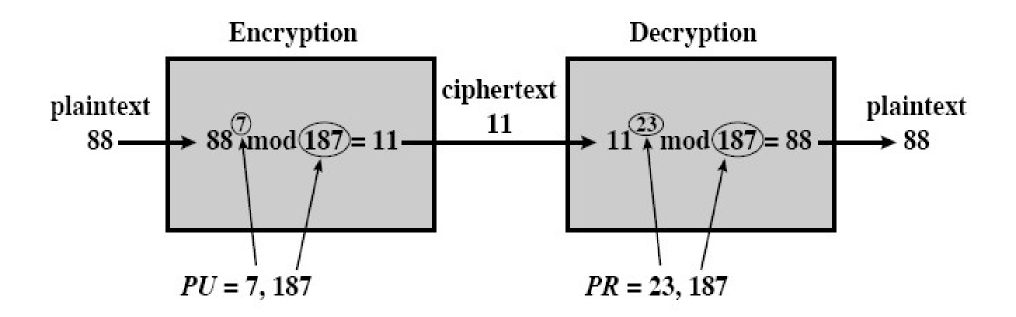
- Sample RSA encryption/decryption is:
- Given message M = 88 (88 < 187)
- Encryption:

$$C = 88^7 \mod 187 = 11$$

• Decryption:

$$M = 11^{23} \mod 187 = 88$$

RSA Example - En/Decryption (2/2)



Exponentiation in Modular Arithmetic-Example 1

- $88^7 \mod 187 = [(88^4 \mod 187) \times (88^2 \mod 187) \times (88^1 \mod 187)] \mod 187$
- $88^1 \mod 187 = 88$
- $88^2 \mod 187 = 7744 \mod 187 = 77$
- 88⁴ mod 187 = 59,969,536 mod 187 = 132= (77x77)mod 187
- 88⁷ mod 187 = (88 × 77 × 132) mod 187 = 894,432 mod 187 = 11

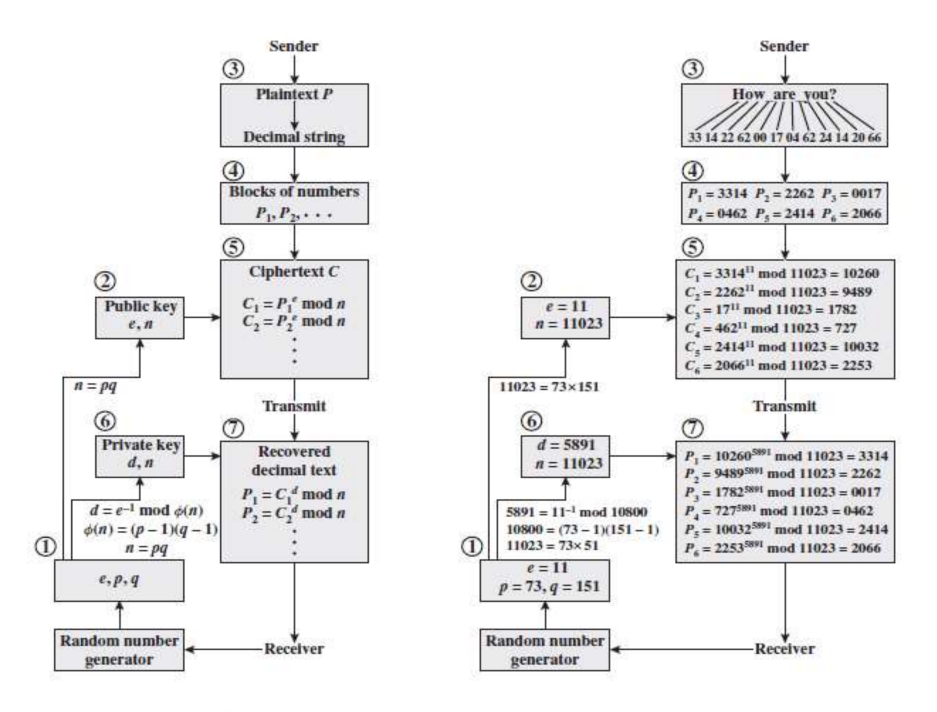
Exponentiation in Modular Arithmetic-Example 2

- $11^{23} \mod 187 = [(11^1 \mod 187) \times (11^2 \mod 187) \times (11^4 \mod 187) \times (11^8 \mod 187) \times (11^8 \mod 187)] \mod 187$
- $11^1 \mod 187 = 11$
- 11² mod 187 = 121
- 11⁴ mod 187 = 14,641 mod 187 = 55
- 118 mod 187 = 214,358,881 mod 187 = 33=55x55mod187
- 11²³ mod 187 = (11 × 121 × 55 × 33 × 33)mod 187 = 79,720,245 mod 187 = 88

Setting up RSA: Another Example

```
Step 1: Let p = 47 and q = 59. Thus n = 47 \times 59 = 2773
Step 2: Select e = 17
Step 3: Publish (n,e) = (2773, 17)
Step 4: (p-1) \times (q-1) = 46 \times 58 = 2668
       Use the Euclidean Algorithm to compute the modular
       inverse of 17 modulo 2668 The result is d = 157
       << Check: 17 x 157 = 2669 = 1(mod 2668) >>
Public key is (2773,17)
Private key is 157
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Information S30urity (CS3002)



(a) General approach

(b) Example

RSA Security Summary

There are two one-way functions involved in the security of RSA.

One-way function	Description	
Encryption function	The encryption function is a trapdoor one-way function, whose trapdoor is the private key. The difficulty of reversing this function without the trapdoor knowledge is believed (but not known) to be as difficult as factoring.	
Multiplication of two primes	The difficulty of determining an RSA private key from an RSA public key is known to be equivalent to factoring n. An attacker thus cannot use knowledge of an RSA public key to determine an RSA private key unless they can factor n. Because multiplication of two primes is believed to be a one-way function, determining an RSA private key from an RSA public key is believed to be very difficult.	

RSA Security

- Possible approaches to attacking RSA are:
 - Brute force key search (infeasible given size of numbers).
 - Mathematical attacks (based on difficulty of computing $\phi(n)$, by factoring modulus n).
 - Timing attacks (on running of decryption).