# Cryptography and Network Security

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## Chapter 9 – Public Key Cryptography and RSA

Every Egyptian received two names, which were known respectively as the true name and the good name, or the great name and the little name; and while the good or little name was made public, the true or great name appears to have been carefully concealed.

—The Golden Bough, Sir James George Frazer

## 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

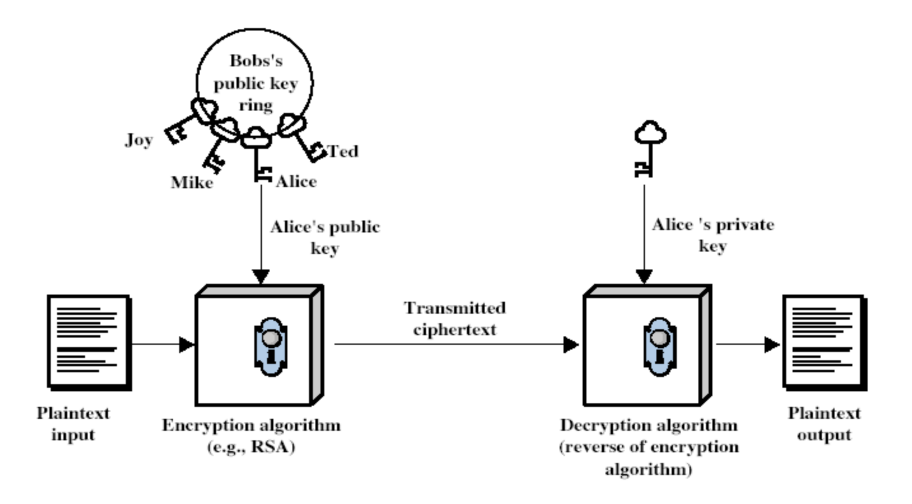
## Public-Key Cryptography

- 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 crypto

## 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

## Public-Key Cryptography



## Why Public-Key Cryptography?

- developed to address two key issues:
  - key distribution how to have secure communications in general without having to trust a KDC with your key
  - digital signatures how to verify a message comes intact from the claimed sender
- public invention due to Whitfield Diffie & Martin Hellman at Stanford Uni in 1976
  - known earlier in classified community

## Public-Key Characteristics

- Public-Key algorithms rely on two keys with the characteristics that it is:
  - computationally infeasible to find decryption key knowing only algorithm & encryption key
  - 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 (in some schemes)

## Public-Key Cryptosystems

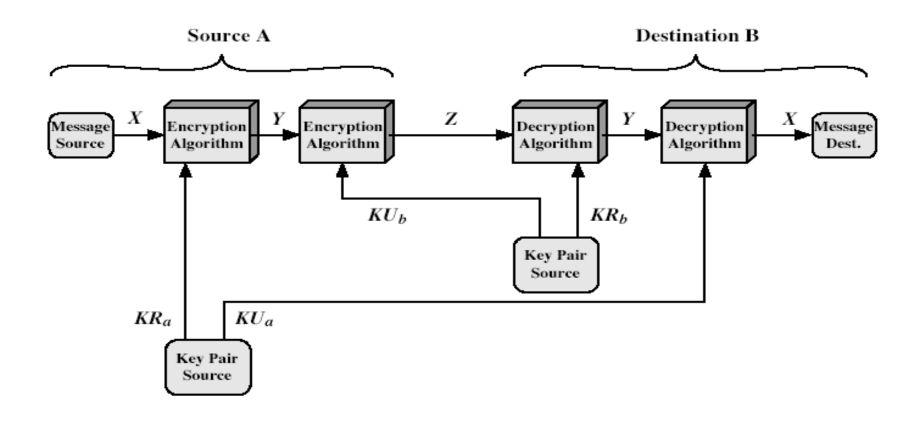


Figure 9.4 Public-Key Cryptosystem: Secrecy and Authentication

## 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

## Security of Public Key Schemes

- like private key schemes brute force exhaustive search attack is always theoretically possible
- but keys used are too large (>512bits)
- security relies on a large enough difference in difficulty between easy (en/decrypt) and hard (cryptanalyse) problems
- more generally the hard problem is known, its just made too hard to do in practise
- requires the use of very large numbers
- hence is slow compared to private key schemes

#### 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)<sup>3</sup>) 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)
- selecting at random the encryption key e
  - where  $1 < e < \emptyset$  (N),  $gcd(e, \emptyset(N)) = 1$
- 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: KU={e,N}
- keep secret private decryption key: KR={d,p,q}

#### **RSA** Use

- to encrypt a message M the sender:
  - obtains public key of recipient KU={e, N}
  - computes: C=Me mod N, where 0≤M<N
- to decrypt the ciphertext C the owner:
  - uses their private key KR={d,p,q}
  - computes: M=Cd mod N
- note that the message M must be smaller than the modulus N (block if needed)

## Why RSA Works

- because of Euler's Theorem:
- $a^{\emptyset(n)} \mod N = 1$ 
  - where gcd(a, N) = 1
- in RSA have:
  - -N=p.q
  - $\varnothing (N) = (p-1) (q-1)$
  - carefully chosen e & d to be inverses mod Ø(N)
  - hence  $e.d=1+k.\varnothing(N)$  for some k
- hence:

$$C^{d} = (M^{e})^{d} = M^{1+k \cdot \emptyset(N)} = M^{1} \cdot (M^{\emptyset(N)})^{q} = M^{1} \cdot (1)^{q} = M^{1} = M \mod N$$

## RSA Example

- 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 < 160Value is d=23 since  $23 \times 7 = 161 = 10 \times 160 + 1$
- 6. Publish public key  $KU = \{7, 187\}$
- 7. Keep secret private key  $KR = \{23, 17, 11\}$

## RSA Example cont

- sample RSA encryption/decryption is:
- given message M = 88 (nb. 88 < 187)
- encryption:

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

decryption:

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

### Exponentiation

- can use the Square and Multiply Algorithm
- a fast, efficient algorithm for exponentiation
- concept is based on repeatedly squaring base
- and multiplying in the ones that are needed to compute the result
- look at binary representation of exponent
- only takes O(log<sub>2</sub> n) multiples for number n
  - $eg. 7^5 = 7^4.7^1 = 3.7 = 10 \mod 11$
  - $eq. 3^{129} = 3^{128}.3^1 = 5.3 = 4 \mod 11$

## Exponentiation

```
c \leftarrow 0; d \leftarrow 1
for i ← k downto 0
        do c \leftarrow 2 \times c
               d \leftarrow (d \times d) \mod n
               if b_i = 1
                       then c \leftarrow c + 1
                                  d \leftarrow (d \times a) \mod n
```

return d

## RSA Key Generation

- users of RSA must:
  - determine two primes at random p, q
  - select either e or d and compute the other
- primes p, q must not be easily derived from modulus  $N=p \cdot q$ 
  - means must be sufficiently large
  - typically guess and use probabilistic test
- exponents e, d are inverses, so use Inverse algorithm to compute the other

## **RSA Security**

- three approaches to attacking RSA:
  - brute force key search (infeasible given size of numbers)
  - mathematical attacks (based on difficulty of computing ø(N), by factoring modulus N)
  - timing attacks (on running of decryption)

## Factoring Problem

- mathematical approach takes 3 forms:
  - factor N=p.q, hence find  $\emptyset(N)$  and then d
  - determine Ø (N) directly and find d
  - find d directly
- currently believe all equivalent to factoring
  - have seen slow improvements over the years
    - as of Aug-99 best is 130 decimal digits (512) bit with GNFS
  - biggest improvement comes from improved algorithm
    - cf "Quadratic Sieve" to "Generalized Number Field Sieve"
  - barring dramatic breakthrough 1024+ bit RSA secure
    - ensure p, q of similar size and matching other constraints

## Timing Attacks

- developed in mid-1990's
- exploit timing variations in operations
  - eg. multiplying by small vs large number
  - or IF's varying which instructions executed
- infer operand size based on time taken
- RSA exploits time taken in exponentiation
- countermeasures
  - use constant exponentiation time
  - add random delays
  - blind values used in calculations

## Summary

- have considered:
  - principles of public-key cryptography
  - RSA algorithm, implementation, security