

Computer Security Cryptographic Tools

Bojan Božić

From: Computer Security: Principles and Practice, Fourth Edition
By: William Stallings and Lawrie Brown

Cryptographic Tools

Symmetric Encryption

- The universal technique for providing confidentiality for transmitted or stored data
- Also referred to as conventional encryption or single-key encryption
- Two requirements for secure use:
 - Need a strong encryption algorithm
 - Sender and receiver must have obtained copies of the secret key in a secure fashion and must keep the key secure

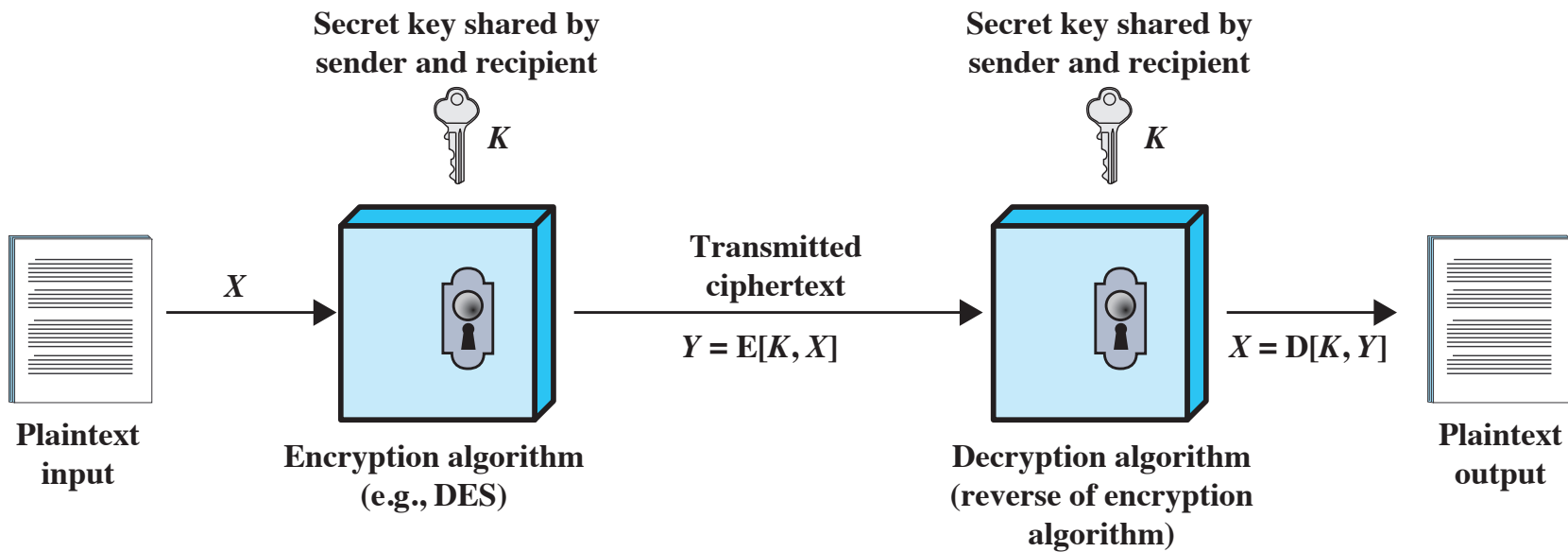


Figure 2.1 Simplified Model of Symmetric Encryption

Attacking Symmetric Encryption

Cryptanalytic Attacks

- Rely on:
 - Nature of the algorithm
 - Some knowledge of the general characteristics of the plaintext
 - Some sample plaintext-ciphertext pairs
- Exploits the characteristics of the algorithm to attempt to deduce a specific plaintext or the key being used
 - If successful all future and past messages encrypted with that key are compromised

Brute-Force Attacks

- Try all possible keys on some ciphertext until an intelligible translation into plaintext is obtained
 - On average half of all possible keys must be tried to achieve success

Table 2.1

	DES	Triple DES	AES
Plaintext block size (bits)	64	64	128
Ciphertext block size (bits)	64	64	128
Key size (bits)	56	112 or 168	128, 192, or 256

DES = Data Encryption Standard

AES = Advanced Encryption Standard

Comparison of Three Popular Symmetric Encryption Algorithms

Data Encryption Standard (DES)

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- Until recently was the most widely used encryption scheme
 - FIPS PUB 46
 - Referred to as the Data Encryption Algorithm (DEA)
 - Uses 64 bit plaintext block and 56 bit key to produce a 64 bit ciphertext block
 - Strength concerns:
 - Concerns about the algorithm itself
 - DES is the most studied encryption algorithm in existence
 - Concerns about the use of a 56-bit key
 - The speed of commercial off-the-shelf processors makes this key length woefully inadequate

Table 2.2

Key size (bits)	Cipher	Number of Alternative Keys	Time Required at 10^9 decryptions/s	Time Required at 10^{13} decryptions/s
56	DES	$2^{56} \approx 7.2 \times 10^{16}$	$2^{55} \text{ ns} = 1.125 \text{ years}$	1 hour
128	AES	$2^{128} \approx 3.4 \times 10^{38}$	$2^{127} \text{ ns} = 5.3 \times 10^{21}$ years	5.3×10^{17} years
168	Triple DES	$2^{168} \approx 3.7 \times 10^{50}$	$2^{167} \text{ ns} = 5.8 \times 10^{33}$ years	5.8×10^{29} years
192	AES	$2^{192} \approx 6.3 \times 10^{57}$	$2^{191} \text{ ns} = 9.8 \times 10^{40}$ years	9.8×10^{36} years
256	AES	$2^{256} \approx 1.2 \times 10^{77}$	$2^{255} \text{ ns} = 1.8 \times 10^{60}$ years	1.8×10^{56} years

Average Time Required for Exhaustive Key Search

Triple DES (3DES)

- Repeats basic DES algorithm three times using either two or three unique keys
- First standardized for use in financial applications in ANSI standard X9.17 in 1985
- Attractions:
 - 168-bit key length overcomes the vulnerability to brute-force attack of DES
 - Underlying encryption algorithm is the same as in DES
- Drawbacks:
 - Algorithm is sluggish in software
 - Uses a 64-bit block size

Advanced Encryption Standard (AES)

Needed a replacement for 3DES

3DES was not reasonable for long term use

NIST called for proposals for a new AES in 1997

Should have a security strength equal to or better than 3DES

Significantly improved efficiency

Symmetric block cipher

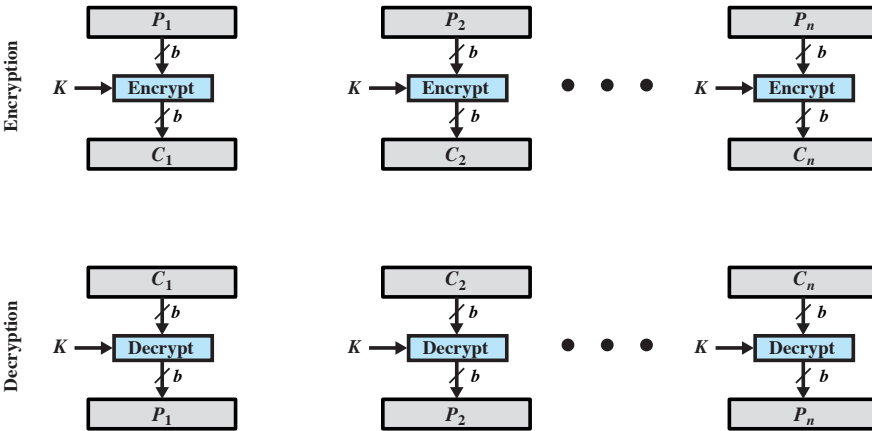
128 bit data and 128/192/256 bit keys

Selected Rijndael in November 2001

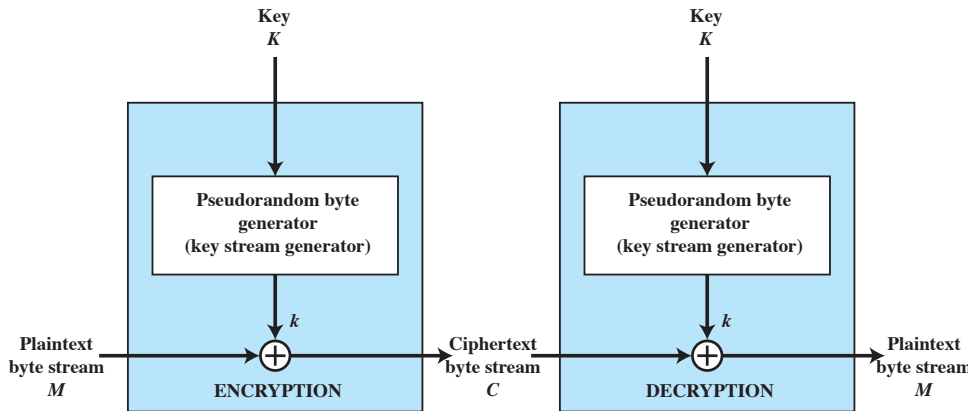
Published as FIPS 197

Practical Security Issues

- Typically symmetric encryption is applied to a unit of data larger than a single 64-bit or 128-bit block
- Electronic codebook (ECB) mode is the simplest approach to multiple-block encryption
 - Each block of plaintext is encrypted using the same key
 - Cryptanalysts may be able to exploit regularities in the plaintext
- Modes of operation
 - Alternative techniques developed to increase the security of symmetric block encryption for large sequences
 - Overcomes the weaknesses of ECB



(a) Block cipher encryption (electronic codebook mode)



(b) Stream encryption

Figure 2.2 Types of Symmetric Encryption

Block & Stream Ciphers

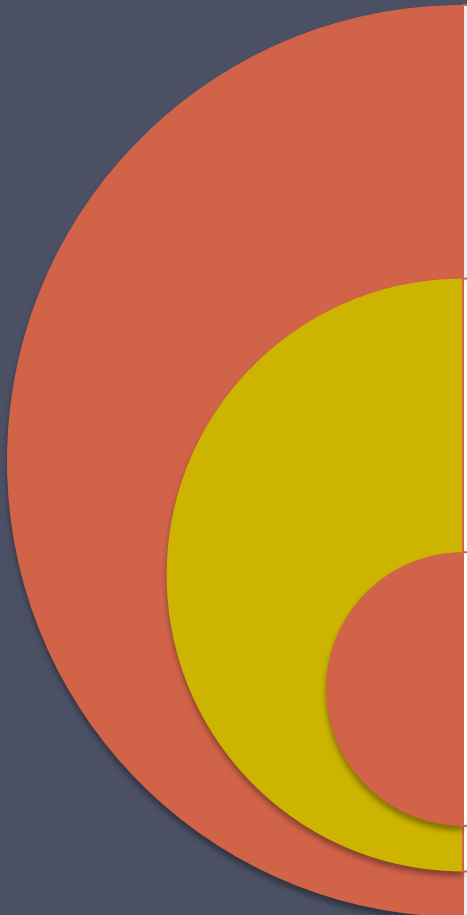
Block Cipher

- Processes the input one block of elements at a time
- Produces an output block for each input block
- Can reuse keys
- More common

Stream Cipher

- Processes the input elements continuously
- Produces output one element at a time
- Primary advantage is that they are almost always faster and use far less code
- Encrypts plaintext one byte at a time
- Pseudorandom stream is one that is unpredictable without knowledge of the input key

Message Authentication



Protects against
active attacks

Verifies received
message is
authentic

Can use
conventional
encryption

- Contents have not been altered
- From authentic source
- Timely and in correct sequence

- Only sender and receiver share a key

Message Authentication Without Confidentiality

- Message encryption by itself does not provide a secure form of authentication
- It is possible to combine authentication and confidentiality in a single algorithm by encrypting a message plus its authentication tag
- Typically message authentication is provided as a separate function from message encryption
- Situations in which message authentication without confidentiality may be preferable include:
 - There are a number of applications in which the same message is broadcast to a number of destinations
 - An exchange in which one side has a heavy load and cannot afford the time to decrypt all incoming messages
 - Authentication of a computer program in plaintext is an attractive service
- Thus, there is a place for both authentication and encryption in meeting security requirements

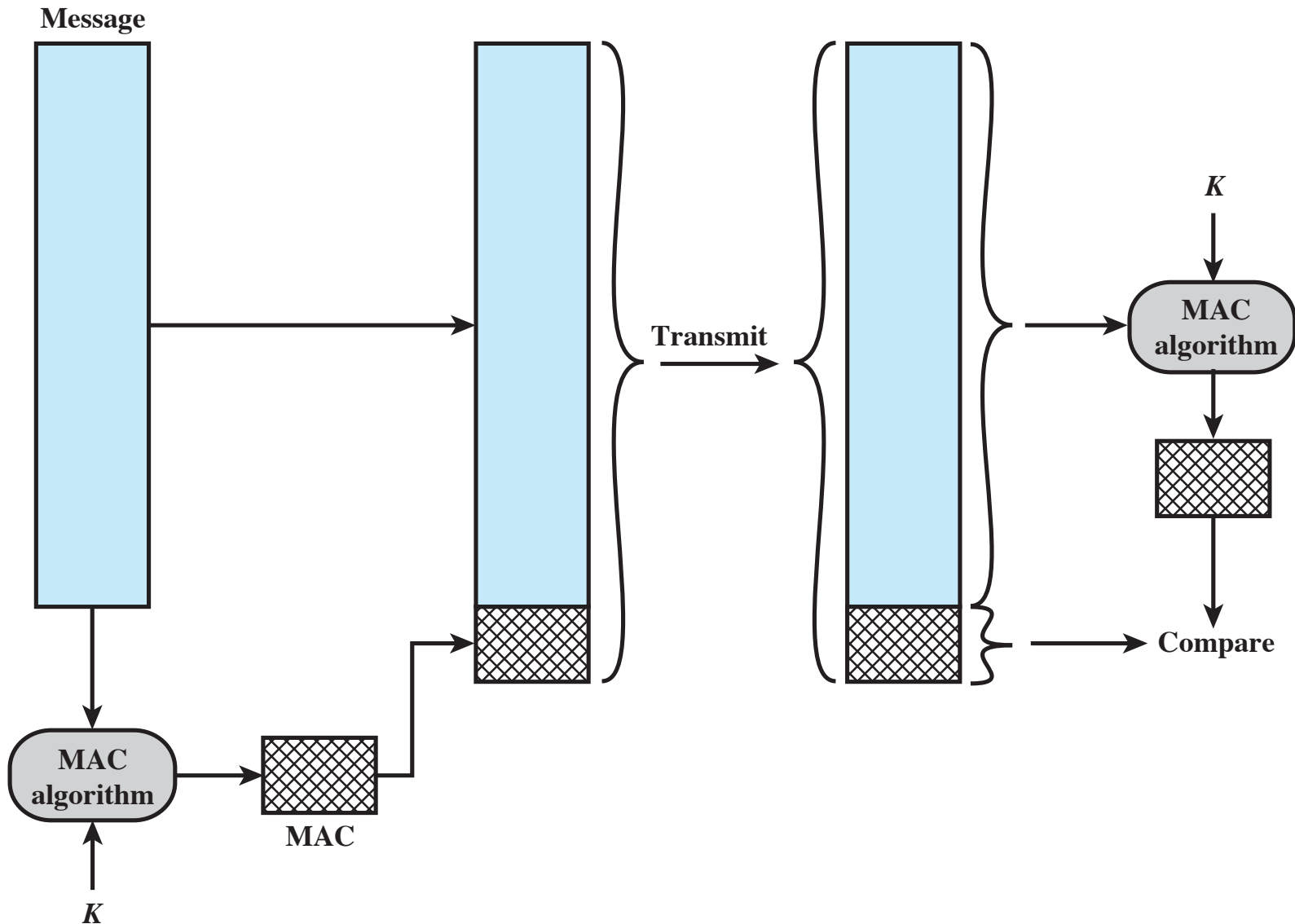
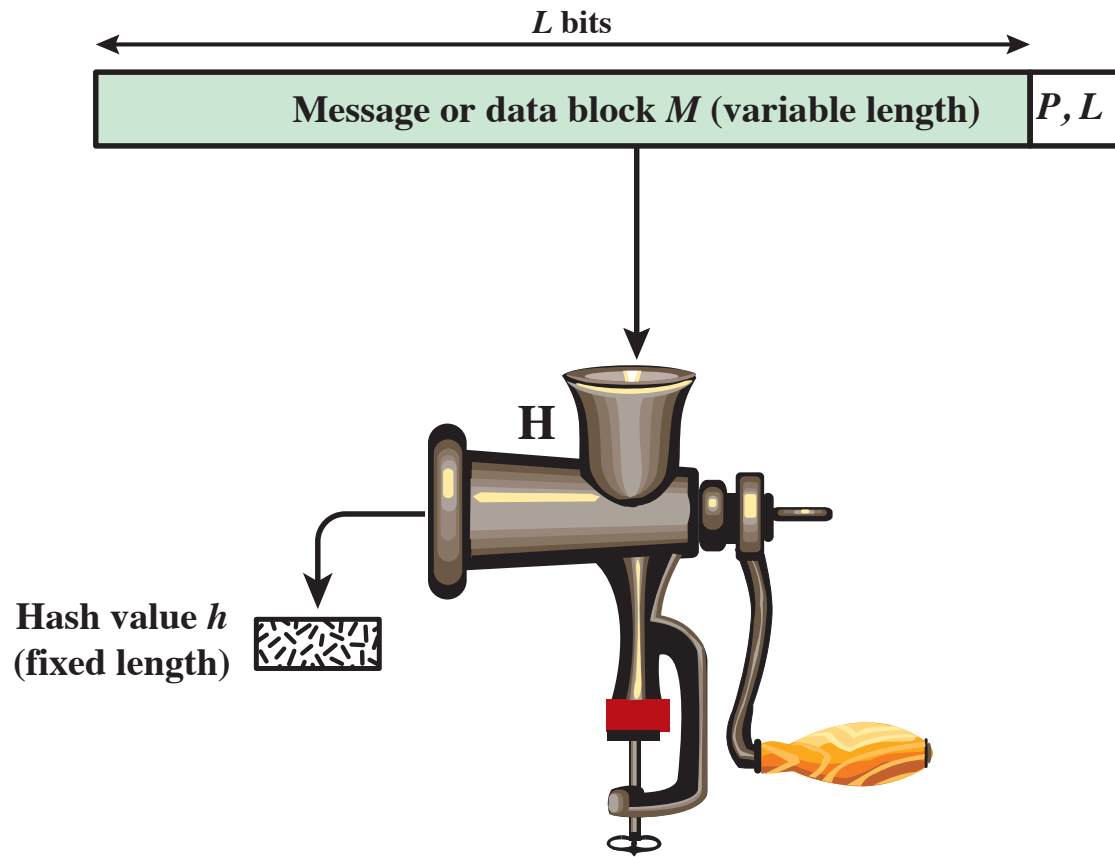
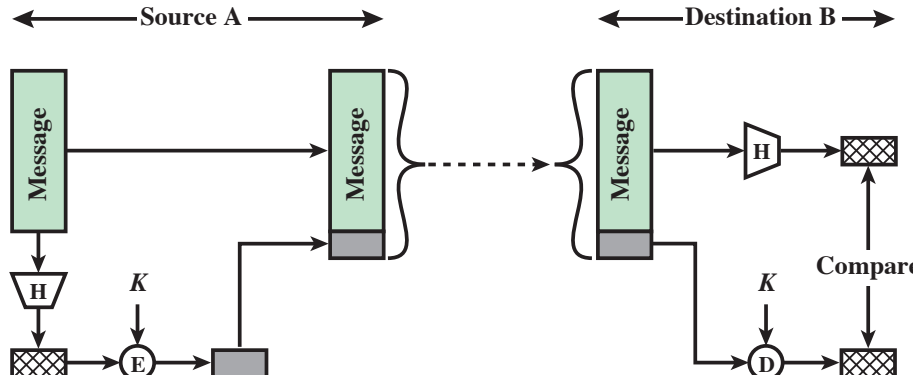


Figure 2.3 Message Authentication Using a Message Authentication Code (MAC).

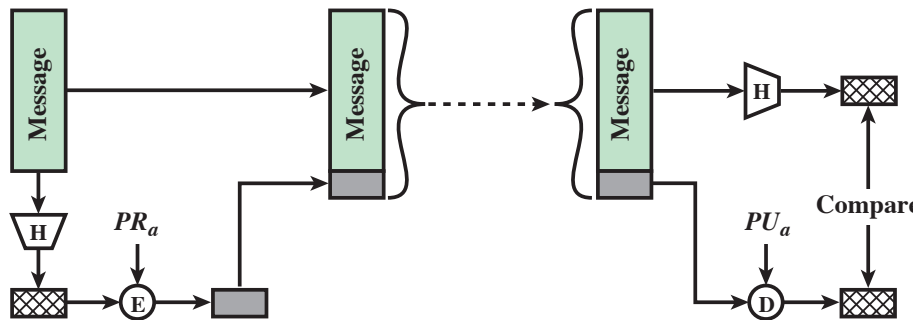


P, L = padding plus length field

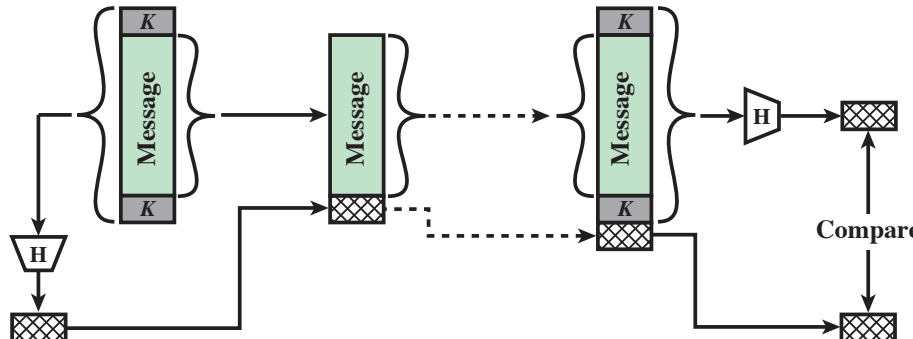
Figure 2.4 Cryptographic Hash Function; $h = H(M)$



(a) Using symmetric encryption



(b) Using public-key encryption



(c) Using secret value

Figure 2.5 Message Authentication Using a One-Way Hash Function.

To be useful for message authentication, a hash function H must have the following properties:



Can be applied to a block of data of any size

Produces a fixed-length output

$H(x)$ is relatively easy to compute for any given x

One-way or pre-image resistant

- Computationally infeasible to find x such that $H(x) = h$

Computationally infeasible to find $y \neq x$ such that $H(y) = H(x)$

Collision resistant or strong collision resistance

- Computationally infeasible to find any pair (x,y) such that $H(x) = H(y)$

Security of Hash Functions

There are two approaches to attacking a secure hash function:

Cryptanalysis

- Exploit logical weaknesses in the algorithm

SHA most widely used hash algorithm

Additional secure hash function applications:

Brute-force attack

- Strength of hash function depends solely on the length of the hash code produced by the algorithm

Passwords

- Hash of a password is stored by an operating system

Intrusion detection

- Store $H(F)$ for each file on a system and secure the hash values

Public-Key Encryption Structure

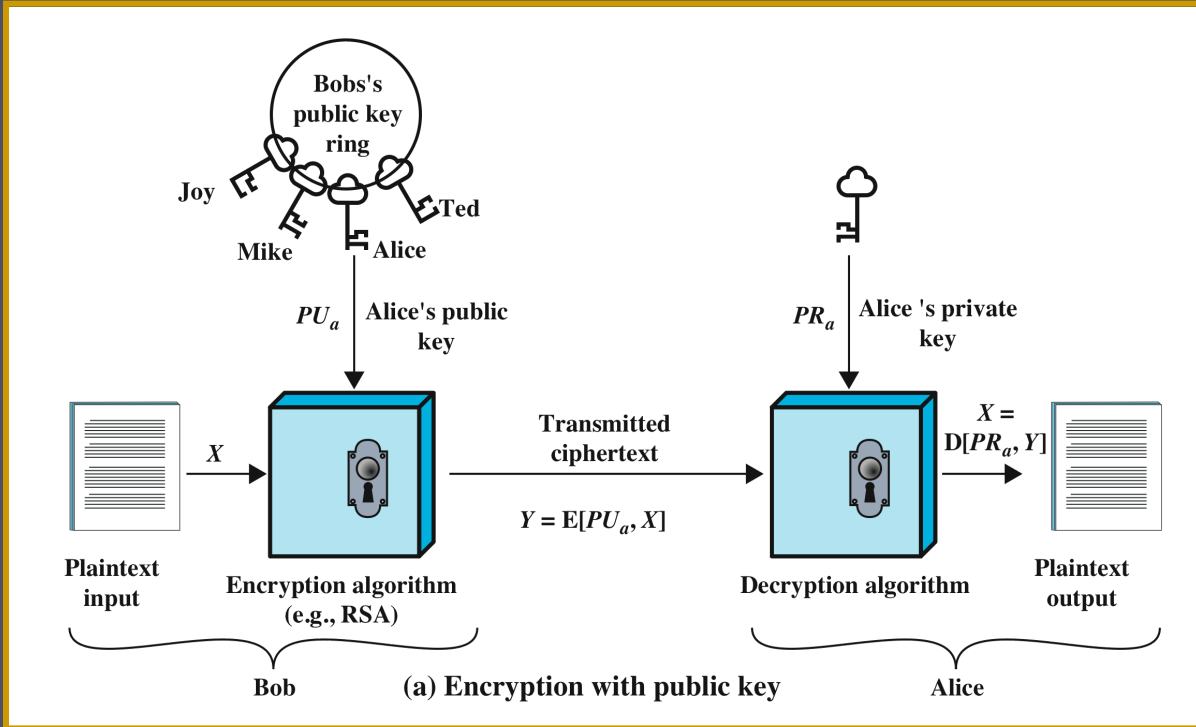
Publicly proposed by Diffie and Hellman in 1976

Based on mathematical functions

Asymmetric

- Uses two separate keys
- Public key and private key
- Public key is made public for others to use

Some form of protocol is needed for distribution



● Plaintext

- Readable message or data that is fed into the algorithm as input

● Encryption algorithm

- Performs transformations on the plaintext

● Public and private key

- Pair of keys, one for encryption, one for decryption

● Ciphertext

- Scrambled message produced as output

● Decryption key

- Produces the original plaintext

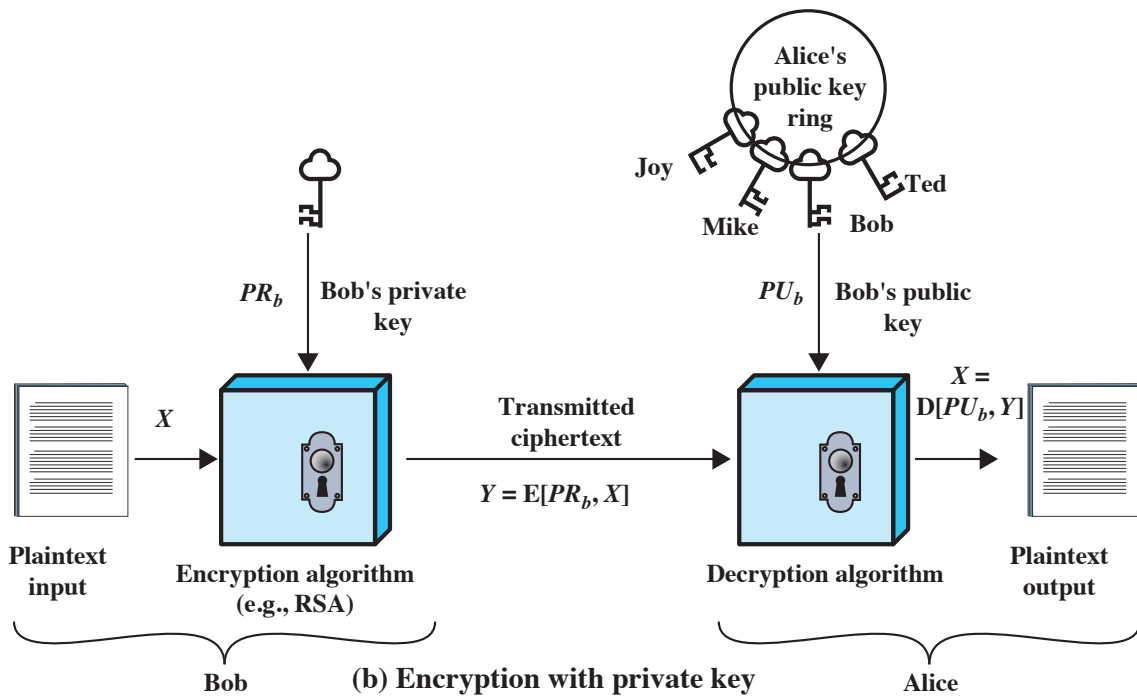


Figure 2.6 Public-Key Cryptography

- User encrypts data using his or her own private key
- Anyone who knows the corresponding public key will be able to decrypt the message

Table 2.3

Applications for Public-Key Cryptosystems

Algorithm	Digital Signature	Symmetric Key Distribution	Encryption of Secret Keys
RSA	Yes	Yes	Yes
Diffie-Hellman	No	Yes	No
DSS	Yes	No	No
Elliptic Curve	Yes	Yes	Yes

Requirements for Public-Key Cryptosystems

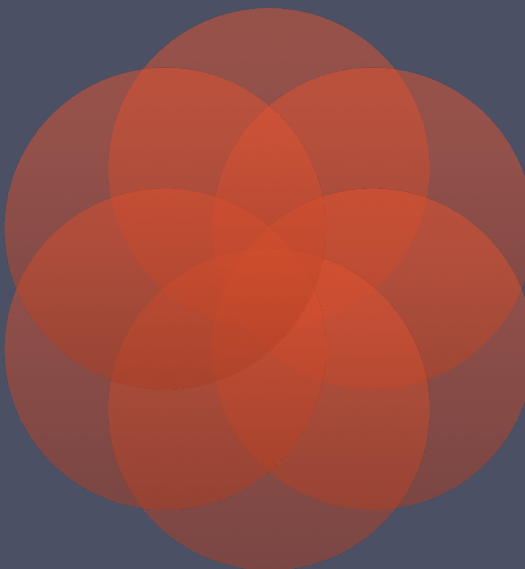
Computationally easy
to create key pairs

Useful if either key
can be used for
each role

Computationally
infeasible for
opponent to
otherwise recover
original message

Computationally
easy for sender
knowing public key
to encrypt messages

Computationally
easy for receiver
knowing private key
to decrypt
ciphertext



Computationally
infeasible for
opponent to
determine private key
from public key

Asymmetric Encryption Algorithms

RSA (Rivest, Shamir, Adleman)

Developed in 1977

Most widely accepted and implemented approach to public-key encryption

Block cipher in which the plaintext and ciphertext are integers between 0 and $n-1$ for some n .

Diffie-Hellman key exchange algorithm

Enables two users to securely reach agreement about a shared secret that can be used as a secret key for subsequent symmetric encryption of messages

Limited to the exchange of the keys

Digital Signature Standard (DSS)

Provides only a digital signature function with SHA-1 cannot be used for encryption or key exchange

Elliptic curve cryptography (ECC)

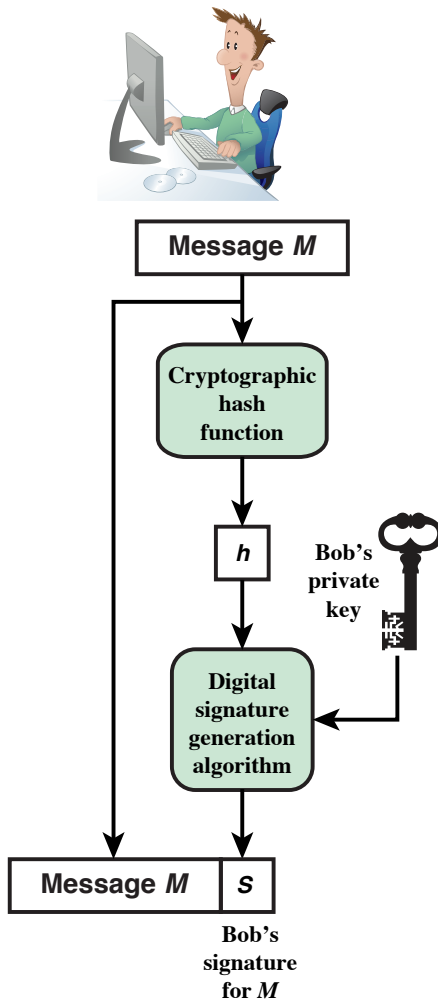
Security like RSA, but with much smaller keys

Digital Signatures

- NIST FIPS PUB 186-4 defines a digital signature as:

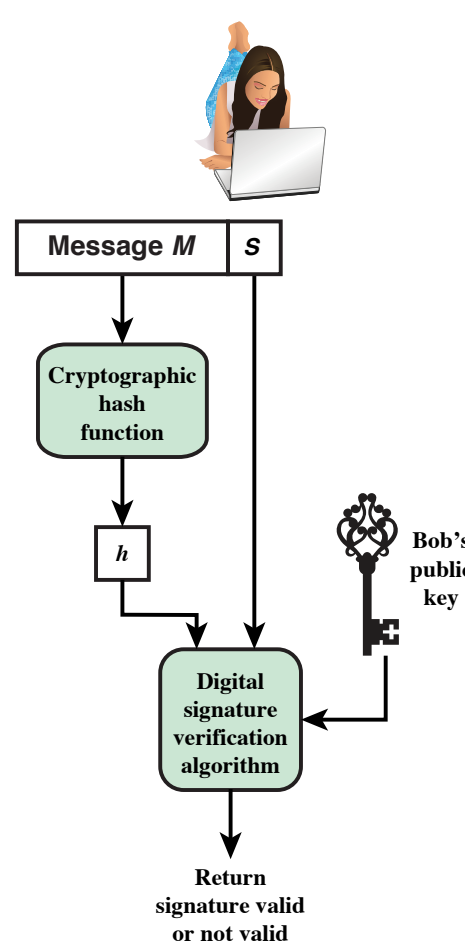
"The result of a cryptographic transformation of data that, when properly implemented, provides a mechanism for verifying origin authentication, data integrity and signatory non-repudiation."
- Thus, a digital signature is a data-dependent bit pattern, generated by an agent as a function of a file, message, or other form of data block
- FIPS 186-4 specifies the use of one of three digital signature algorithms:
 - Digital Signature Algorithm (DSA)
 - RSA Digital Signature Algorithm
 - Elliptic Curve Digital Signature Algorithm (ECDSA)

Bob



(a) Bob signs a message

Alice



(b) Alice verifies the signature

Figure 2.7 Simplified Depiction of Essential Elements of Digital Signature Process

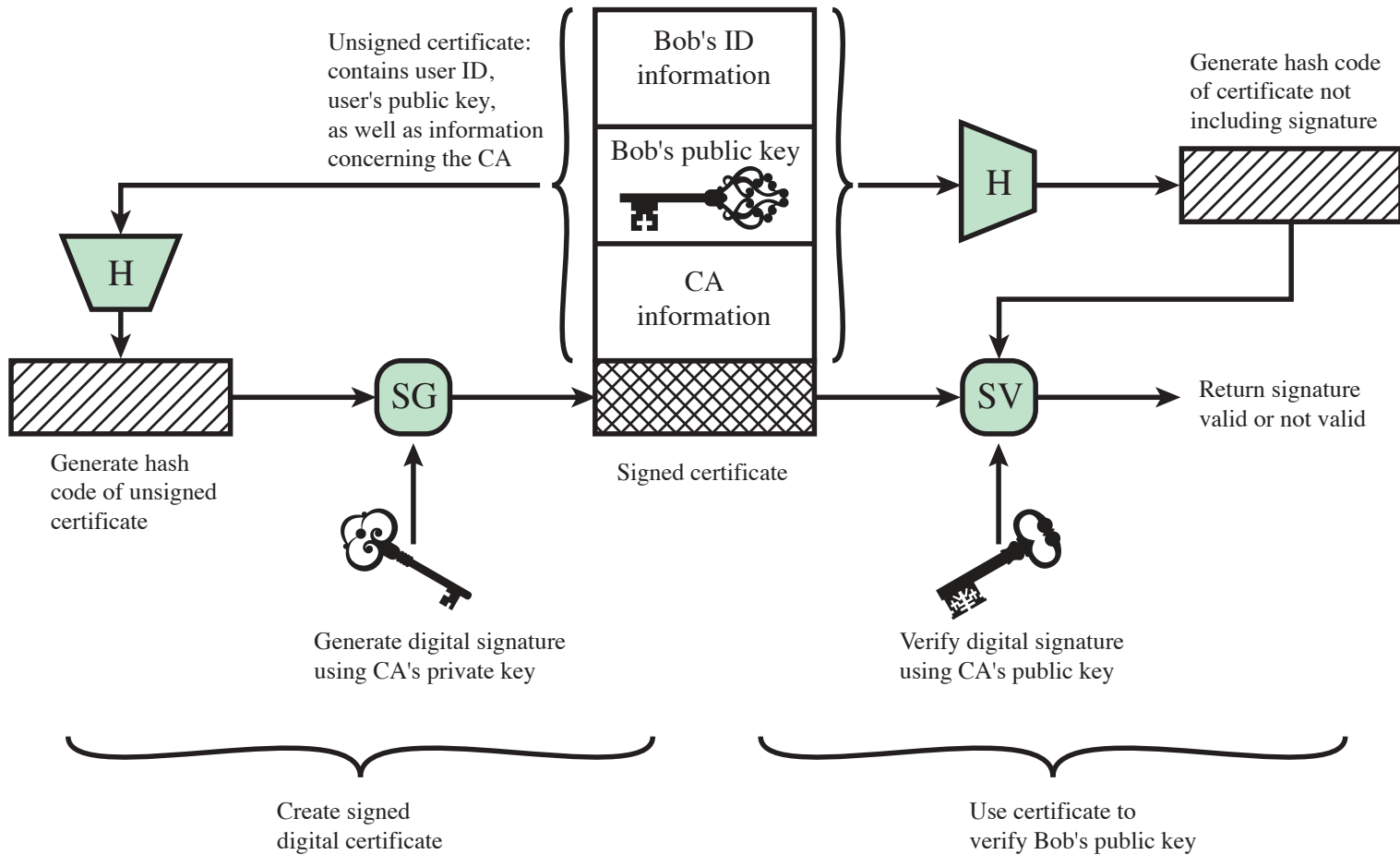
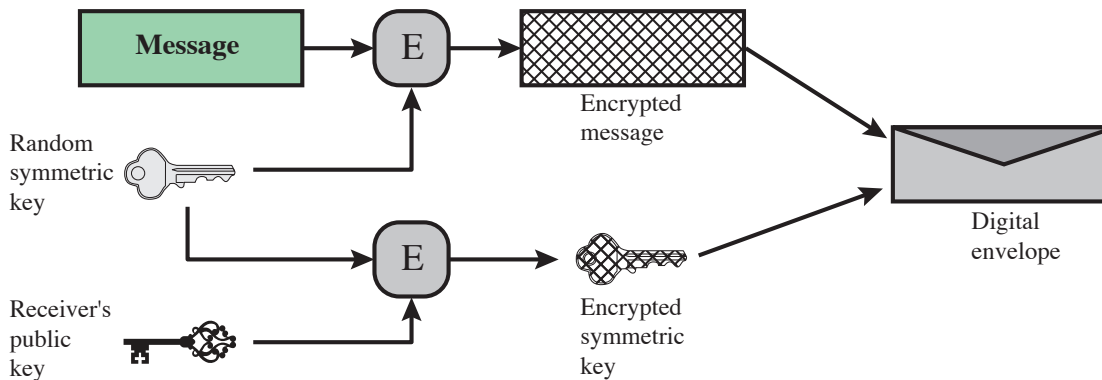
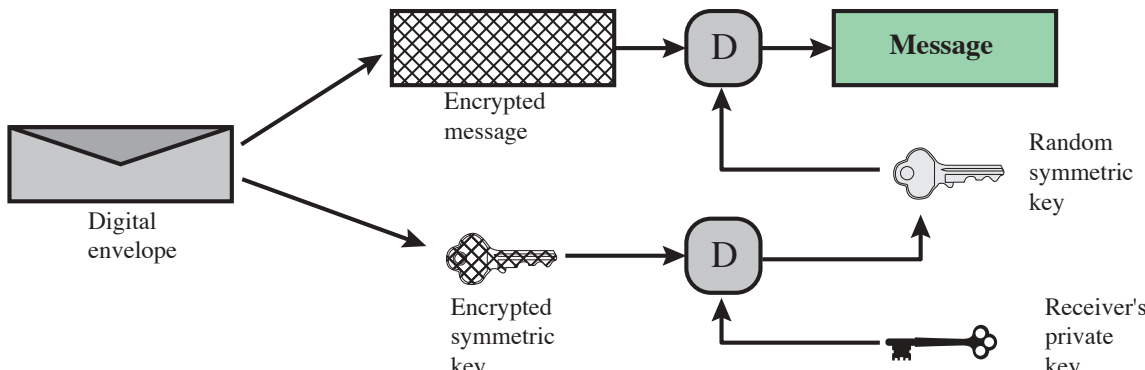


Figure 2.8 Public-Key Certificate Use



(a) Creation of a digital envelope



(b) Opening a digital envelope

Figure 2.9 Digital Envelopes

Random Numbers

**Uses include
generation of:**

- Keys for public-key algorithms
- Stream key for symmetric stream cipher
- Symmetric key for use as a temporary session key or in creating a digital envelope
- Handshaking to prevent replay attacks
- Session key

Random Number Requirements

Randomness

- Criteria:

- Uniform distribution
 - Frequency of occurrence of each of the numbers should be approximately the same
- Independence
 - No one value in the sequence can be inferred from the others

Unpredictability

- Each number is statistically independent of other numbers in the sequence
- Opponent should not be able to predict future elements of the sequence on the basis of earlier elements

Random versus Pseudorandom

Cryptographic applications typically make use of algorithmic techniques for random number generation

- Algorithms are deterministic and therefore produce sequences of numbers that are not statistically random

Pseudorandom numbers are:

- Sequences produced that satisfy statistical randomness tests
- Likely to be predictable

True random number generator (TRNG):

- Uses a nondeterministic source to produce randomness
- Most operate by measuring unpredictable natural processes
 - e.g. radiation, gas discharge, leaky capacitors
- Increasingly provided on modern processors

Practical Application: Encryption of Stored Data

Common to encrypt transmitted data

Much less common for stored data

There is often little protection beyond domain authentication and operating system access controls

Data are archived for indefinite periods

Even though erased, until disk sectors are reused data are recoverable

Approaches to encrypt stored data:

Use a commercially available encryption package

Back-end appliance

Library based tape encryption

Background laptop/PC data encryption

Summary

- Confidentiality with symmetric encryption
 - Symmetric encryption
 - Symmetric block encryption algorithms
 - Stream ciphers
- Message authentication and hash functions
 - Authentication using symmetric encryption
 - Message authentication without message encryption
 - Secure hash functions
 - Other applications of hash functions
- Random and pseudorandom numbers
 - The use of random numbers
 - Random versus pseudorandom
- Public-key encryption
 - Structure
 - Applications for public-key cryptosystems
 - Requirements for public-key cryptography
 - Asymmetric encryption algorithms
- Digital signatures and key management
 - Digital signature
 - Public-key certificates
 - Symmetric key exchange using public-key encryption
 - Digital envelopes
- Practical Application: Encryption of Stored Data