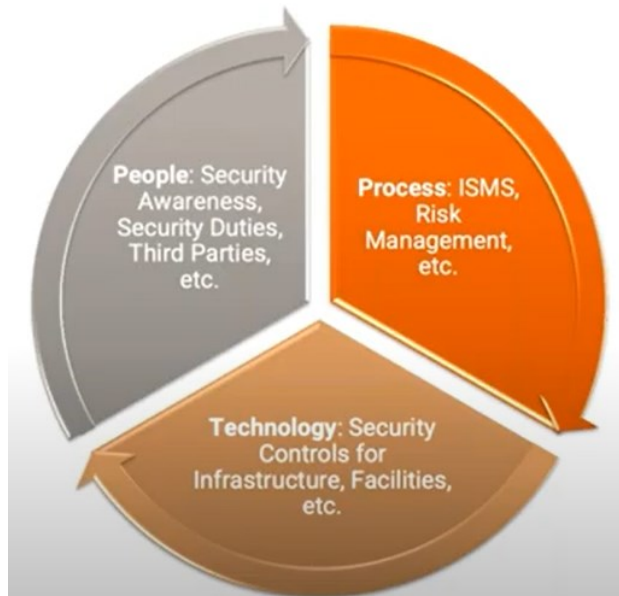


CS 3002 Information Security

Fall 2022

1. Explain key concepts of information security such as design principles, cryptography, risk management,(1)
2. Discuss legal, ethical, and professional issues in information security (6)
3. Analyze real world scenarios, model them using security measures, and apply various security and risk management tools for achieving information security and privacy (2)
4. Identify appropriate techniques to tackle and solve problems of real life in the discipline of information security (3)
5. Understand issues related to ethics in the field of information security(8)



ISO/IEC 27001: 2013

Week # 4 – Lecture # 9, 10, 11,12

16th , 17th , 18th Safar ul Muzaffar, 1444

13th , 14th , 15th September 2022

Dr. Nadeem Kafi Khan

Lecture # 9 - **LAB**

- Encryption Lab
- Frequency Analysis, All modes Encryption Modes (construction only), Authenticated Encryption. These are covered from the SEED slides for the Encryption Lab.
- See Google Classroom post for further details.

Lecture # 10

- Padding done before hashing. See Encryption Lab PKCS5 padding scheme.
- Hash Function Requirements
- Why we encryption hash values of a message?
 - Figure 2.5 (a) and (b) for symmetric and Asymmetric encryptions
- Application of Hash functions: Passwords and Intrusion detection
- Public Key Encryption
 - Generation of key pair (K_1, K_2) and use them as private and public keys
 - Figure 2.6 (a) Encryption with Public key and (b) Encryption with private key
- Application of Public Key Cryptosystems: Table 2.3

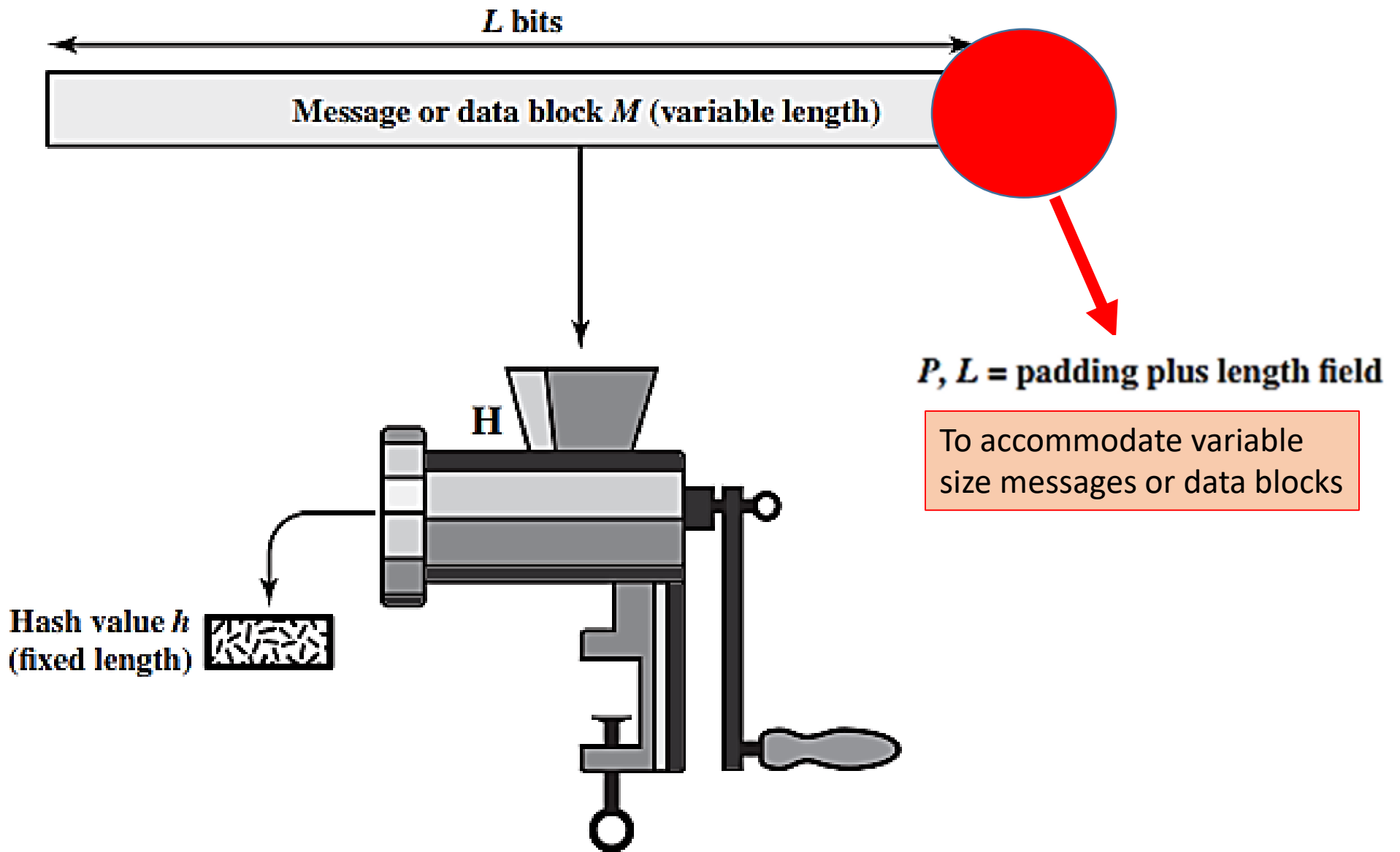


Figure 2.4 Cryptographic Hash Function; $h = H(M)$

HASH FUNCTION REQUIREMENTS The purpose of a hash function is to produce a “fingerprint” of a file, message, or other block of data. To be useful for message authentication, a hash function H must have the following properties:

1. H can be applied to a block of data of any size.
2. H produces a fixed-length output.
3. $H(x)$ is relatively easy to compute for any given x , making both hardware and software implementations practical.
4. For any given code h , it is computationally infeasible to find x such that $H(x) = h$. A hash function with this property is referred to as **one-way** or **preimage resistant**.⁶
5. For any given block x , it is computationally infeasible to find $y \neq x$ with $H(y) = H(x)$. A hash function with this property is referred to as **second preimage resistant**. This is sometimes referred to as **weak collision resistant**.
6. It is computationally infeasible to find any pair (x, y) such that $H(x) = H(y)$. A hash function with this property is referred to as **collision resistant**. This is sometimes referred to as **strong collision resistant**.

if it is assumed that only the sender and receiver share the encryption key, then authenticity is assured

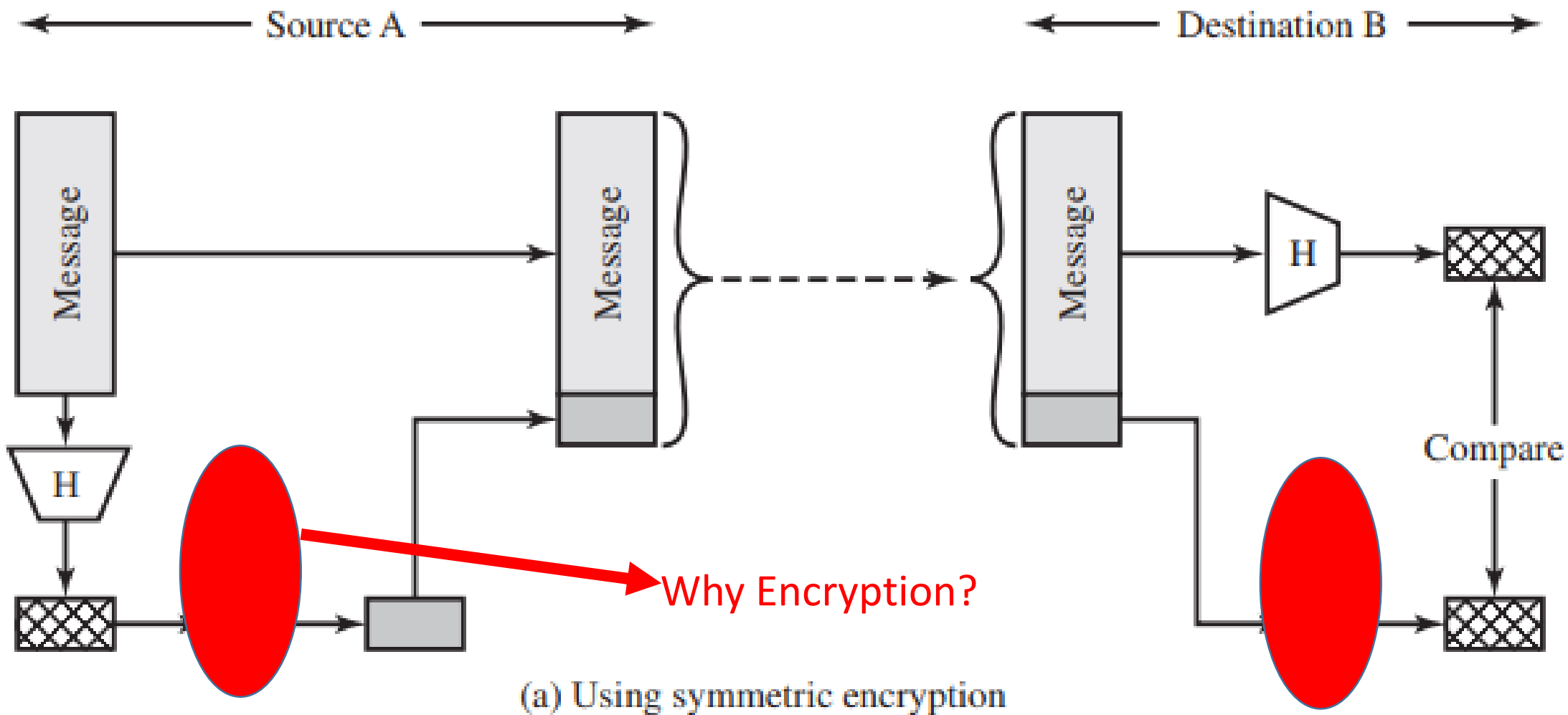


Figure 2.5 Message Authentication Using a One-Way Hash Function

The public key approach has two advantages: It provides a digital signature as well as message authentication, and it does not require the distribution of keys to communicating parties.

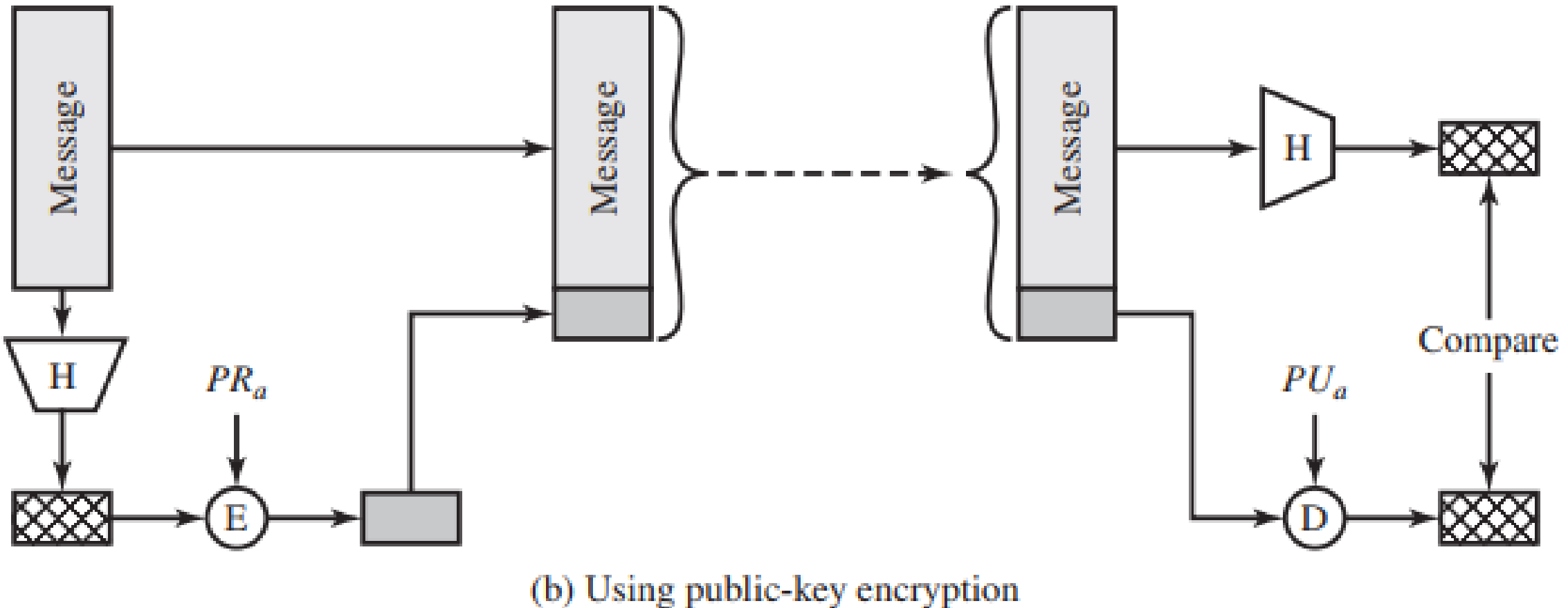


Figure 2.5 Message Authentication Using a One-Way Hash Function

Other Applications of Hash Functions

- **Passwords:** Chapter 3 will explain a scheme in which a hash of a password is stored by an operating system rather than the password itself. Thus, the actual password is not retrievable by a hacker who gains access to the password file. In simple terms, when a user enters a password, the hash of that password is compared to the stored hash value for verification. This application requires preimage resistance and perhaps second preimage resistance.
- **Intrusion detection:** Store the hash value for a file, $H(F)$, for each file on a system and secure the hash values (e.g., on a write-locked drive or write-once optical disk that is kept secure). One can later determine if a file has been modified by recomputing $H(F)$. An intruder would need to change F without changing $H(F)$. This application requires weak second preimage resistance.

2.3 PUBLIC-KEY ENCRYPTION

Of equal importance to symmetric encryption is public-key encryption, which finds use in message authentication and key distribution.

Public-Key Encryption Structure

Public-key encryption, first publicly proposed by Diffie and Hellman in 1976 [DIFF76], is the first truly revolutionary advance in encryption in literally thousands of years. Public-key algorithms are based on mathematical functions rather than on simple operations on bit patterns, such as are used in symmetric encryption algorithms. More important, public-key cryptography is **asymmetric**, involving the use of two separate keys, in contrast to symmetric encryption, which uses only one key. The use of two keys has profound consequences in the areas of confidentiality, key distribution, and authentication.

Public-Key Encryption Structure

Before proceeding, we should first mention several common misconceptions concerning public-key encryption. One is that public-key encryption is more secure from cryptanalysis than symmetric encryption. In fact, the security of any encryption scheme depends on (1) the length of the key and (2) the computational work involved in breaking a cipher. There is nothing in principle about either symmetric or public-key encryption that makes one superior to another from the point of view of resisting cryptanalysis. A second misconception is that public-key encryption is a general-purpose technique that has made symmetric encryption obsolete. On the contrary, because of the computational overhead of current public-key encryption schemes, there seems no foreseeable likelihood that symmetric encryption will be abandoned. Finally, there is a feeling that key distribution is trivial when using public-key encryption, compared to the rather cumbersome handshaking involved with key distribution centers for symmetric encryption. For public-key key distribution, some form of protocol is needed, often involving a central agent, and the procedures involved are no simpler or any more efficient than those required for symmetric encryption.

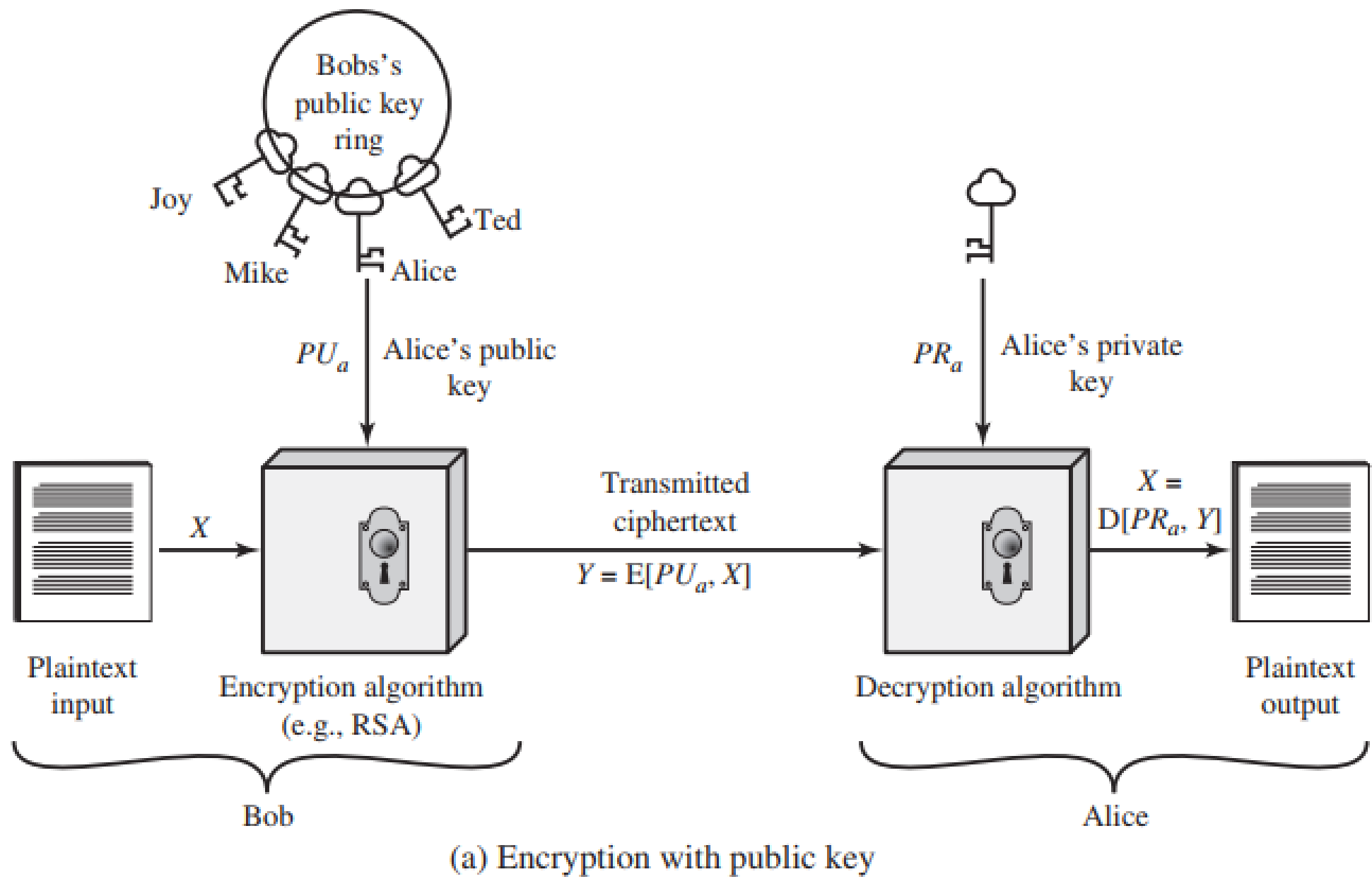
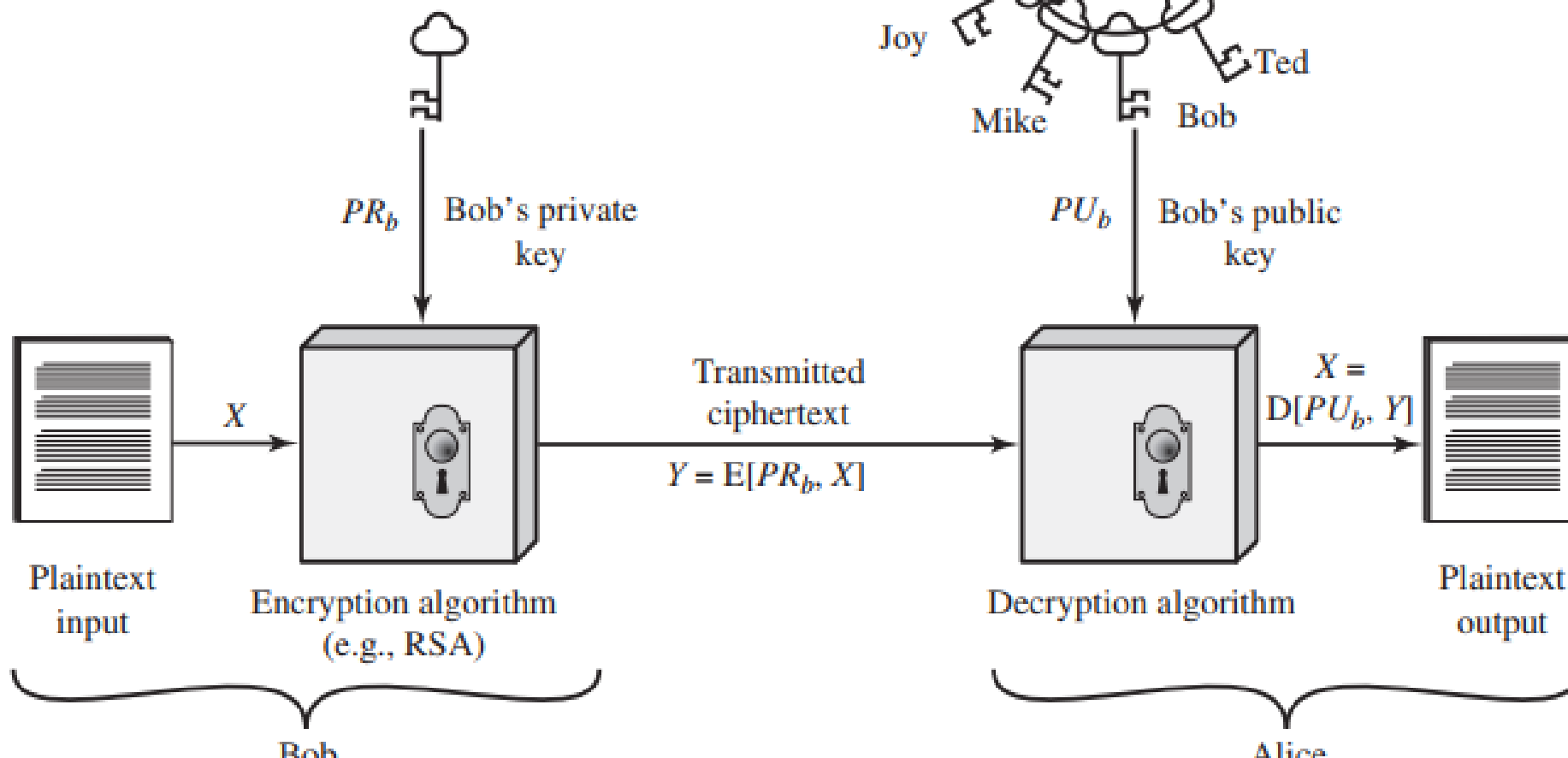


Figure 2.6 Public-Key Cryptography



(b) Encryption with private key

Figure 2.6 Public-Key Cryptography

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

Lecture # 11

- Requirement of Public Key cryptography (self reading)
- RSA (basic Introduction) – Asymmetric Encryption Algorithm
- Three different aspect of using Public Key Cryptosystems
- Digital Signatures
- Not part of syllabus: Public Certificates to secure public keys

Requirements for Public-Key Cryptography

The cryptosystem illustrated in Figure 2.6 depends on a cryptographic algorithm based on two related keys. Diffie and Hellman postulated this system without demonstrating that such algorithms exist. However, they did lay out the conditions that such algorithms must fulfill [DIFF76]:

1. It is computationally easy for a party B to generate a pair (public key PU_b , private key PR_b).
2. It is computationally easy for a sender A, knowing the public key and the message to be encrypted, M , to generate the corresponding ciphertext:

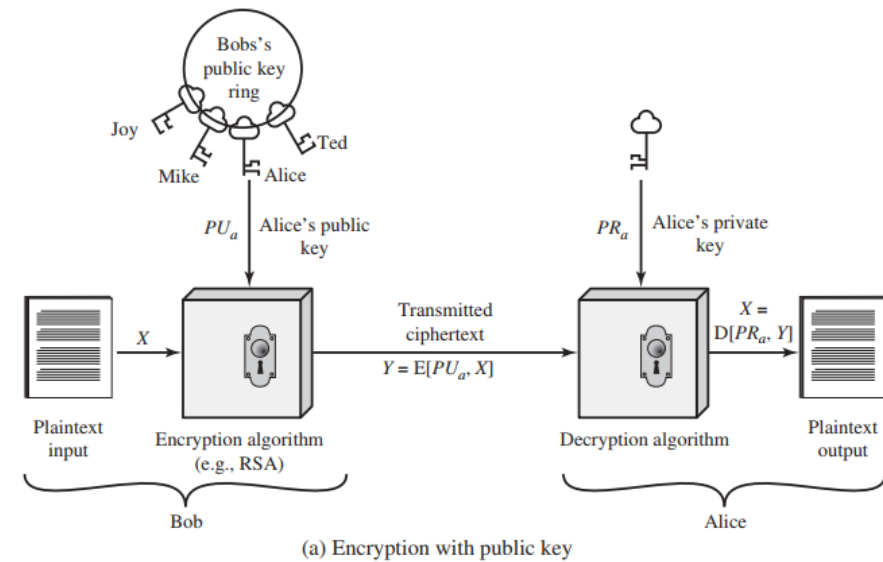
$$C = E(PU_b, M)$$

3. It is computationally easy for the receiver B to decrypt the resulting ciphertext using the private key to recover the original message:

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

4. It is computationally infeasible for an opponent, knowing the public key, PU_b , to determine the private key, PR_b .
5. It is computationally infeasible for an opponent, knowing the public key, PU_b , and a ciphertext, C , to recover the original message, M .

Self Reading



Asymmetric Encryption Algorithms

RSA One of the first public-key schemes was developed in 1977 by Ron Rivest, Adi Shamir, and Len Adleman at MIT and first published in 1978 [RIVE78]. The RSA scheme has since reigned supreme as the most widely accepted and implemented approach to public-key encryption. RSA is a block cipher in which the plaintext and ciphertext are integers between 0 and $n - 1$ for some n .

used a public-key size (length of n) of 129 decimal digits, or around 428 bits. This result does not invalidate the use of RSA; it simply means that larger key sizes must be used. Currently, a 1024-bit key size (about 300 decimal digits) is considered strong enough for virtually all applications.

FACT 1. Prime generation is easy: It's easy to find a random prime number of a given size.

FACT 1, FACT 2 and Conjecture # 3 are not part of syllabus

FACT 2. Multiplication is easy: Given p and q , it's easy to find their product, $n = pq$.

CONJECTURE 3. Factoring is hard: Given such an n , it appears to be quite hard to recover the prime factors p and q .

2.4 DIGITAL SIGNATURES AND KEY MANAGEMENT

As mentioned in Section 2.3, public-key algorithms are used in a variety of applications. In broad terms, these applications fall into two categories: digital signatures, and various techniques to do with key management and distribution.

With respect to key management and distribution, there are at least three distinct aspects to the use of public-key encryption in this regard:

- The secure distribution of public keys
- The use of public-key encryption to distribute secret keys
- The use of public-key encryption to create temporary keys for message encryption

Digital Signature

Public-key encryption can be used for authentication with a technique known as the digital signature. NIST FIPS PUB 186-4 [*Digital Signature Standard (DSS)*, July 2013] defines a digital signature as follows: 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. Another agent can access the data block and its associated signature and verify (1) the data block has been signed by the alleged signer, and (2) the data block has not been altered since the signing. Further, the signer cannot repudiate the signature.

Digital Signature

FIPS 186-4 specifies the use of one of three digital signature algorithms:

- **Digital Signature Algorithm (DSA):** The original NIST-approved algorithm, which is based on the difficulty of computing discrete logarithms.
- **RSA Digital Signature Algorithm:** Based on the RSA public-key algorithm.
- **Elliptic Curve Digital Signature Algorithm (ECDSA):** Based on elliptic-curve cryptography.

Digital Signature

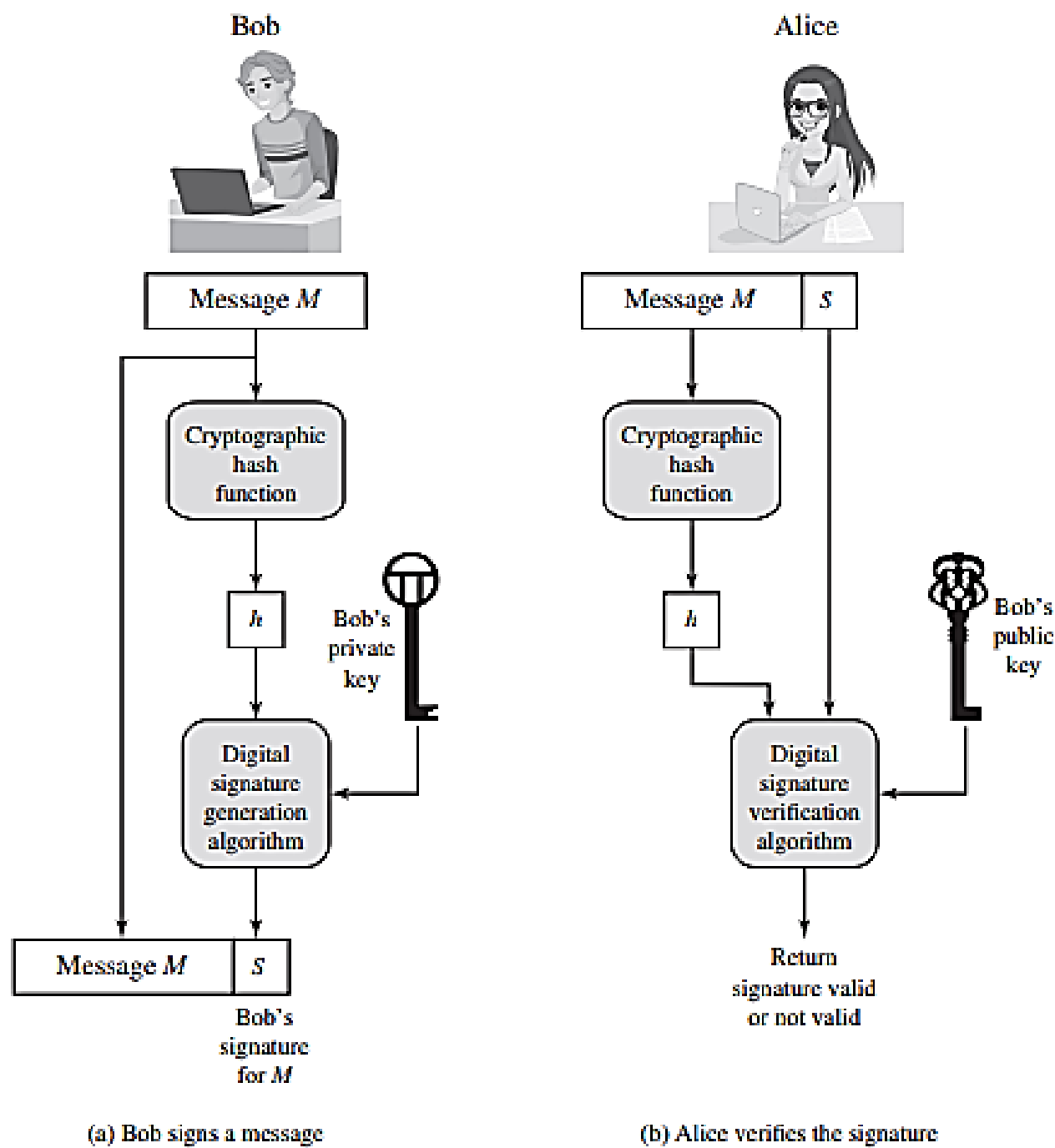


Figure 2.7 Simplified Depiction of Essential Elements of Digital Signature Process

Public-Key Certificates

of the public key.

Anyone can forge a public announcement. That is, some user could pretend to be Bob and send a public key to another participant or broadcast such a public key. Until such time as Bob discovers the forgery and alerts other participants, the forger is able to read all encrypted messages intended for Bob and can use the forged keys for authentication.



Public-Key Certificates

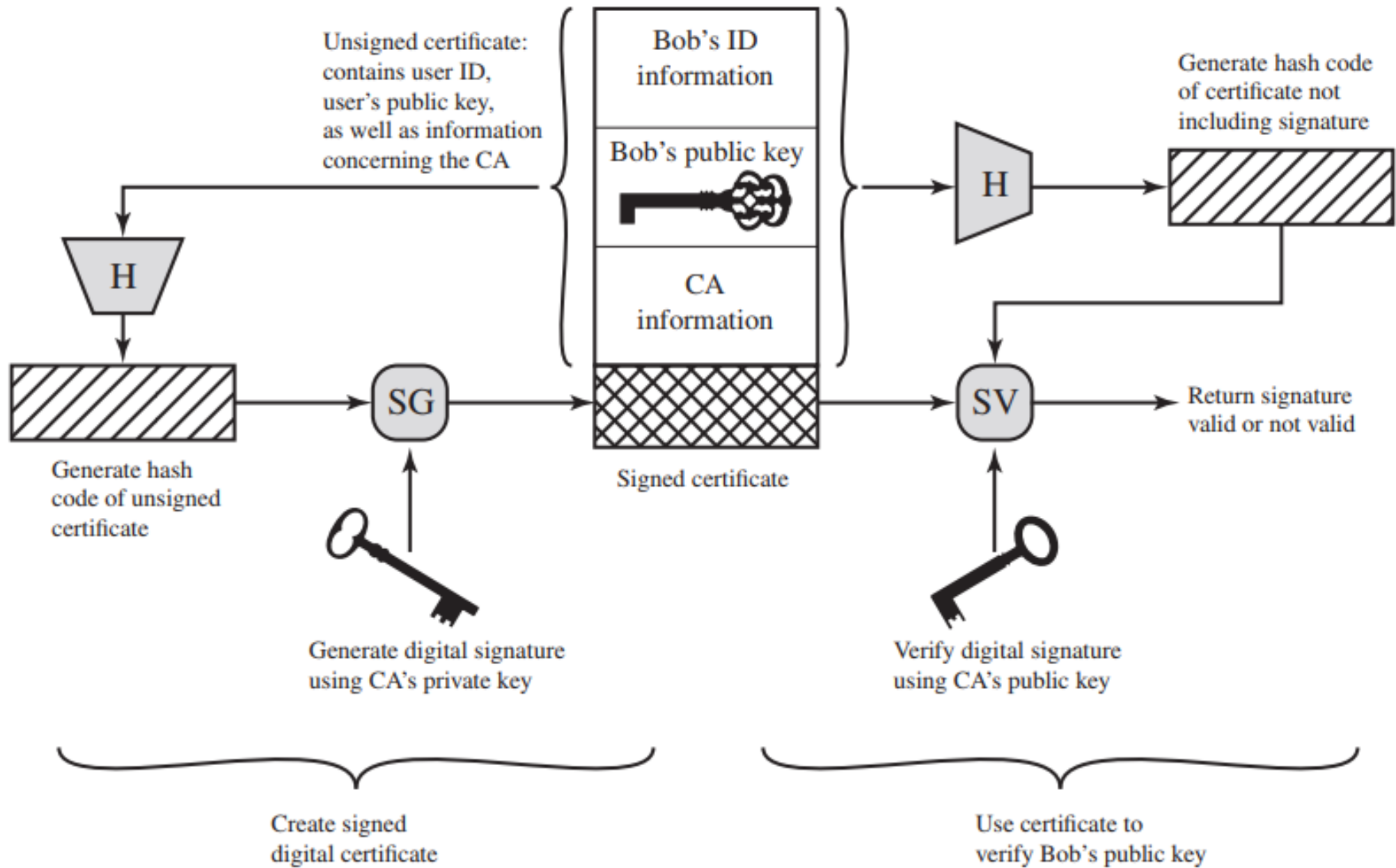


Figure 2.8 Public-Key Certificate Use

Lecture # 12

- Review of Chapter # 2 key terms
- User authentication (Chapter # 3)
 - Introduction
 - Identification and Authentication Security Requirements
 - NIST E-Authentication Architectural Model

2.7 KEY TERMS, REVIEW QUESTIONS, AND PROBLEMS

Key Terms

Advanced Encryption Standard (AES) asymmetric encryption authentication brute-force attack ciphertext encryption hash function keystream message authentication message authentication code (MAC) modes of operation one-way hash function plaintext	collision resistant confidentiality cryptanalysis Data Encryption Standard (DES) data integrity preimage resistant private key pseudorandom number public key public-key certificate public-key encryption random number RSA	Decryption Diffie–Hellman key exchange digital signature Digital Signature Standard (DSS) elliptic curve cryptography second preimage resistant secret key secure hash algorithm (SHA) secure hash function strong collision resistant symmetric encryption triple DES weak collision resistant
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CHAPTER 3

USER AUTHENTICATION

3.1 Digital User Authentication Principles

- A Model for Digital User Authentication
- Means of Authentication
- Risk Assessment for User Authentication

3.2 Password-Based Authentication

- The Vulnerability of Passwords
- The Use of Hashed Passwords
- Password Cracking of User-Chosen Passwords
- Password File Access Control
- Password Selection Strategies

Table 3.1 Identification and Authentication Security Requirements (NIST SP 800-171)

Basic Security Requirements:
1 Identify information system users, processes acting on behalf of users, or devices.
2 Authenticate (or verify) the identities of those users, processes, or devices, as a prerequisite to allowing access to organizational information systems.
Derived Security Requirements:
3 Use multifactor authentication for local and network access to privileged accounts and for network access to non-privileged accounts.
4 Employ replay-resistant authentication mechanisms for network access to privileged and non-privileged accounts.
5 Prevent reuse of identifiers for a defined period.
6 Disable identifiers after a defined period of inactivity.
7 Enforce a minimum password complexity and change of characters when new passwords are created.
8 Prohibit password reuse for a specified number of generations.
9 Allow temporary password use for system logons with an immediate change to a permanent password.
10 Store and transmit only cryptographically-protected passwords.
11 Obscure feedback of authentication information.

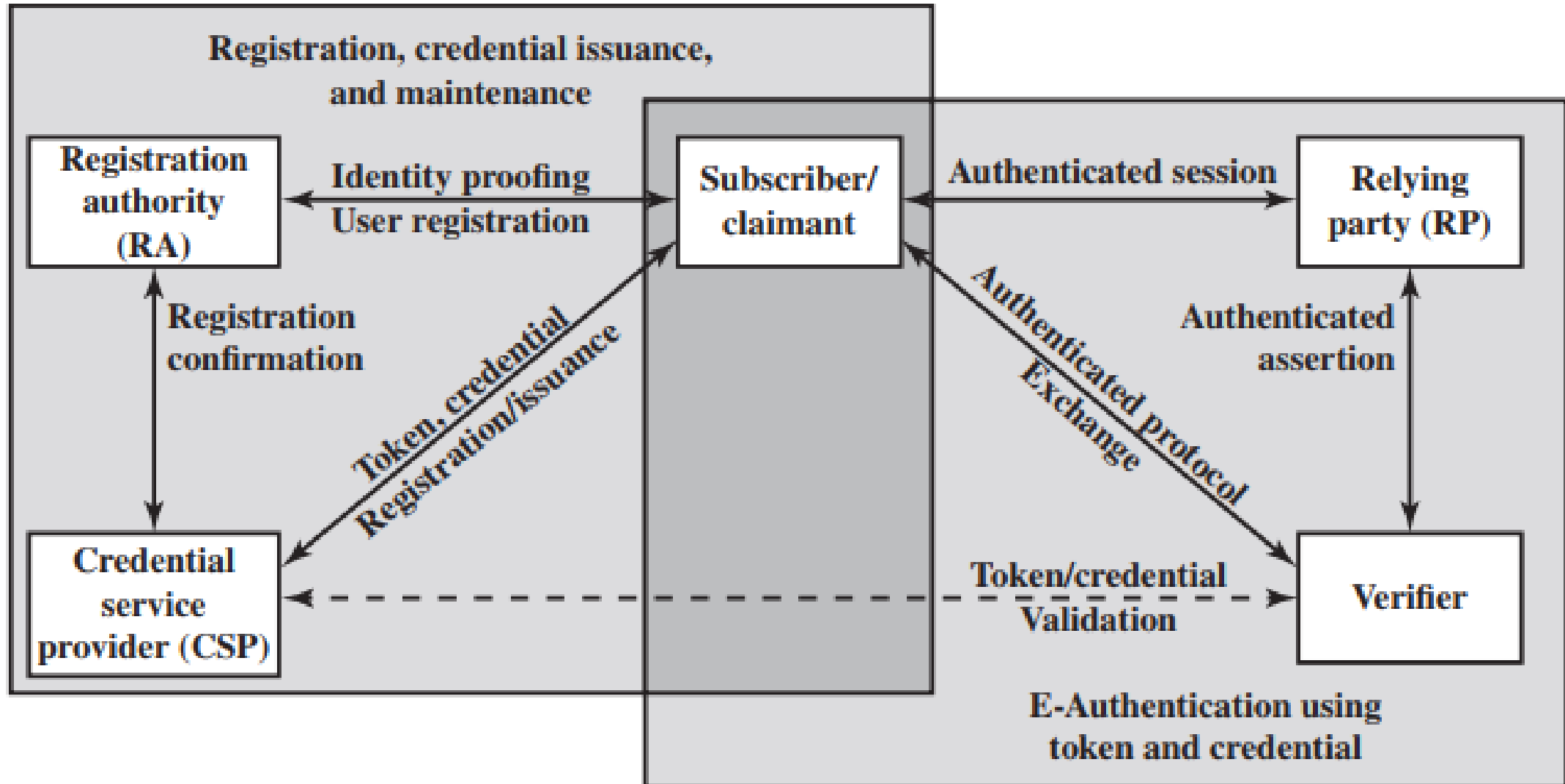


Figure 3.1 The NIST SP 800-63-3 E-Authentication Architectural Model