# Cryptography and Network Security Chapter 1

Fourth Edition by William Stallings

### Chapter 1 – Introduction

The art of war teaches us to rely not on the likelihood of the enemy's not coming, but on our own readiness to receive him; not on the chance of his not attacking, but rather on the fact that we have made our position unassailable.

—The Art of War, Sun Tzu

### Background

- Information Security requirements have changed in recent times
- traditionally provided by physical and administrative mechanisms
- computer use requires automated tools to protect files and other stored information
- use of networks and communications links requires measures to protect data during transmission

### **Definitions**

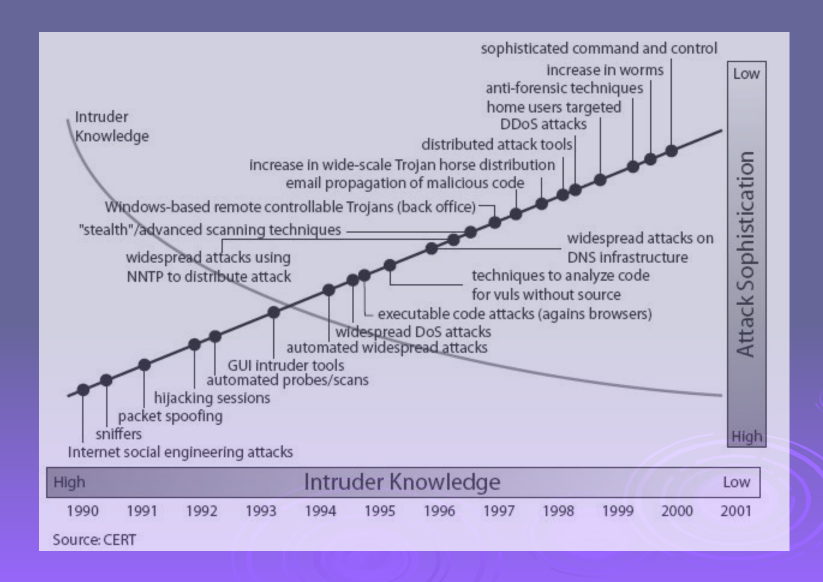
- Computer Security generic name for the collection of tools designed to protect data and to thwart hackers
- Network Security measures to protect data during their transmission
- Internet Security measures to protect data during their transmission over a collection of interconnected networks

### **Aim of Course**

- our focus is on Internet Security
- which consists of measures to deter, prevent, detect, and correct security violations that involve the transmission & storage of information



### **Security Trends**



### **OSI Security Architecture**

- ITU-T X.800 "Security Architecture for OSI"
- defines a systematic way of defining and providing security requirements
- for us it provides a useful, if abstract, overview of concepts we will study



### **Aspects of Security**

- consider 3 aspects of information security:
  - security attack
  - security mechanism
  - security service

### **Security Attack**

- any action that compromises the security of information owned by an organization
- information security is about how to prevent attacks, or failing that, to detect attacks on information-based systems
- often threat & attack used to mean same thing
- have a wide range of attacks
- can focus of generic types of attacks
  - passive
  - active

#### Table 1.1 Threats and Attacks (RFC 2828)

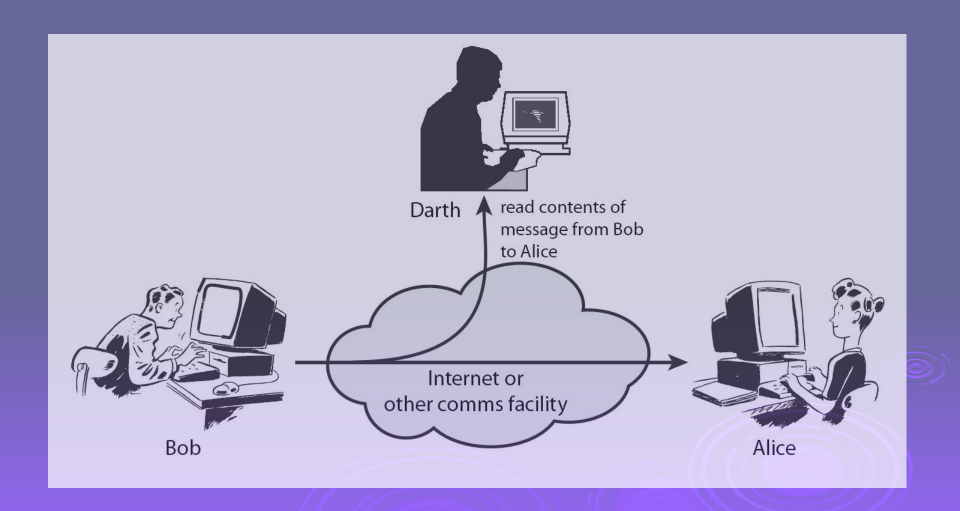
#### Threat

A potential for violation of security, which exists when there is a circumstance, capability, action, or event that could breach security and cause harm. That is, a threat is a possible danger that might exploit a vulnerability.

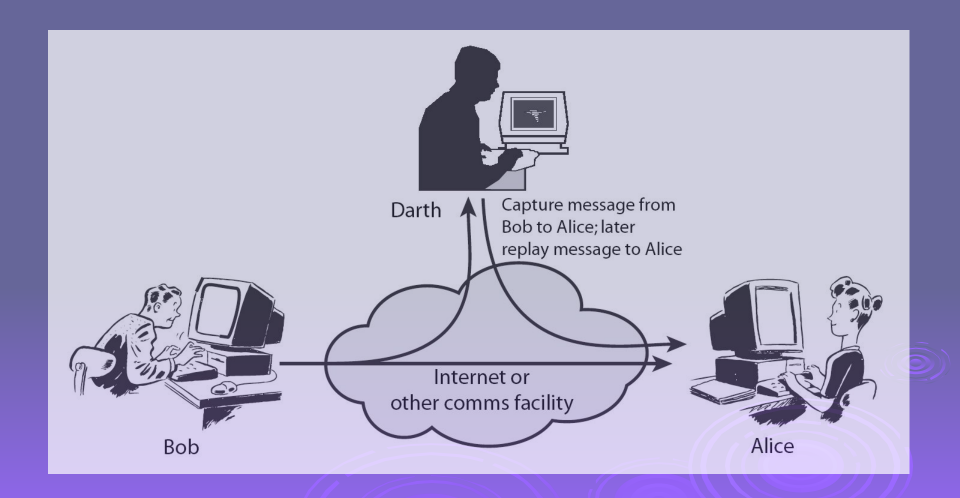
#### Attack

An assault on system security that derives from an intelligent threat; that is, an intelligent act that is a deliberate attempt (especially in the sense of a method or technique) to evade security services and violate the security policy of a system.

### **Passive Attacks**



### **Active Attacks**



### **Security Service**

- enhance security of data processing systems and information transfers of an organization
- intended to counter security attacks
- using one or more security mechanisms
- often replicates functions normally associated with physical documents
  - which, for example, have signatures, dates; need protection from disclosure, tampering, or destruction; be notarized or witnessed; be recorded or licensed

### **Security Services**

### □ X.800:

"a service provided by a protocol layer of communicating open systems, which ensures adequate security of the systems or of data transfers"

### RFC 2828:

"a processing or communication service provided by a system to give a specific kind of protection to system resources"

### Security Services (X.800)

- Authentication assurance that the communicating entity is the one claimed
- Access Control prevention of the unauthorized use of a resource
- Data Confidentiality –protection of data from unauthorized disclosure
- Data Integrity assurance that data received is as sent by an authorized entity
- Non-Repudiation protection against denial by one of the parties in a communication

#### Table 1.2 Security Services (X.800)

#### AUTHENTICATION

The assurance that the communicating entity is the one that it claims to be.

#### Peer Entity Authentication

Used in association with a logical connection to provide confidence in the identity of the entities connected.

#### **Data-origin Authentication**

In a connectionless transfer, provides assurance that the source of received data is as claimed.

#### ACCESS CONTROL

The prevention of unauthorized use of a resource (i.e., this service controls who can have access to a resource, under what conditions access can occur, and what those accessing the resource are allowed to do).

#### DATA CONFIDENTIALITY

The protection of data from unauthorized disclosure.

#### **Connection Confidentiality**

The protection of all user data on a connection.

#### Connectionless Confidentiality

The protection of all user data in a single data block

#### Selective-Field Confidentiality

The confidentiality of selected fields within the user data on a connection or in a single data block.

#### Traffic-flow Confidentiality

The protection of the information that might be derived from observation of traffic flows.

#### DATA INTEGRITY

The assurance that data received are exactly as sent by an authorized entity (i.e., contain no modification, insertion, deletion, or replay).

#### Connection Integrity with Recovery

Provides for the integrity of all user data on a connection and detects any modification, insertion, deletion, or replay of any data within an entire data sequence, with recovery attempted.

#### Connection Integrity without Recovery

As above, but provides only detection without recovery.

#### Selective-Field Connection Integrity

Provides for the integrity of selected fields within the user data of a data block transferred over a connection and takes the form of determination of whether the selected fields have been modified, inserted, deleted, or replayed.

#### **Connectionless Integrity**

Provides for the integrity of a single connectionless data block and may take the form of detection of data modification. Additionally, a limited form of replay detection may be provided.

#### Selective-Field Connectionless Integrity

Provides for the integrity of selected fields within a single connectionless data block; takes the form of determination of whether the selected fields have been modified.

#### NONREPUDIATION

Provides protection against denial by one of the entities involved in a communication of having participated in all or part of the communication.

#### Nonrepudiation, Origin

Proof that the message was sent by the specified party.

#### Nonrepudiation, Destination

Proof that the message was received by the specified party.

### Security Mechanism

- feature designed to detect, prevent, or recover from a security attack
- no single mechanism that will support all services required
- however one particular element underlies many of the security mechanisms in use:
  - cryptographic techniques
- hence our focus on this topic

### Security Mechanisms (X.800)

- specific security mechanisms:
  - encipherment, digital signatures, access controls, data integrity, authentication exchange, traffic padding, routing control, notarization
- pervasive security mechanisms:
  - trusted functionality, security labels, event detection, security audit trails, security recovery

#### Table 1.3 Security Mechanisms (X.800)

#### SPECIFIC SECURITY MECHANISMS

May be incorporated into the appropriate protocol layer in order to provide some of the OSI security services.

#### Encipherment

The use of mathematical algorithms to transform data into a form that is not readily intelligible. The transformation and subsequent recovery of the data depend on an algorithm and zero or more encryption keys.

#### Digital Signature

Data appended to, or a cryptographic transformation of, a data unit that allows a recipient of the data unit to prove the source and integrity of the data unit and protect against forgery (e.g., by the recipient).

#### Access Control

A variety of mechanisms that enforce access rights to resources.

#### **Data Integrity**

A variety of mechanisms used to assure the integrity of a data unit or stream of data units.

#### Authentication Exchange

A mechanism intended to ensure the identity of an entity by means of information exchange.

#### Traffic Padding

The insertion of bits into gaps in a data stream to frustrate traffic analysis attempts.

#### Routing Control

Enables selection of particular physically secure routes for certain data and allows routing changes, especially when a breach of security is suspected.

#### Notarization

The use of a trusted third party to assure certain properties of a data exchange.

#### PERVASIVE SECURITY MECHANISMS

Mechanisms that are not specific to any particular OSI security service or protocol layer.

#### Trusted Functionality

That which is perceived to be correct with respect to some criteria (e.g., as established by a security policy).

#### Security Label

The marking bound to a resource (which may be a data unit) that names or designates the security attributes of that resource.

#### **Event Detection**

Detection of security-relevant events.

#### Security Audit Trail

Data collected and potentially used to facilitate a security audit, which is an independent review and examination of system records and activities.

#### Security Recovery

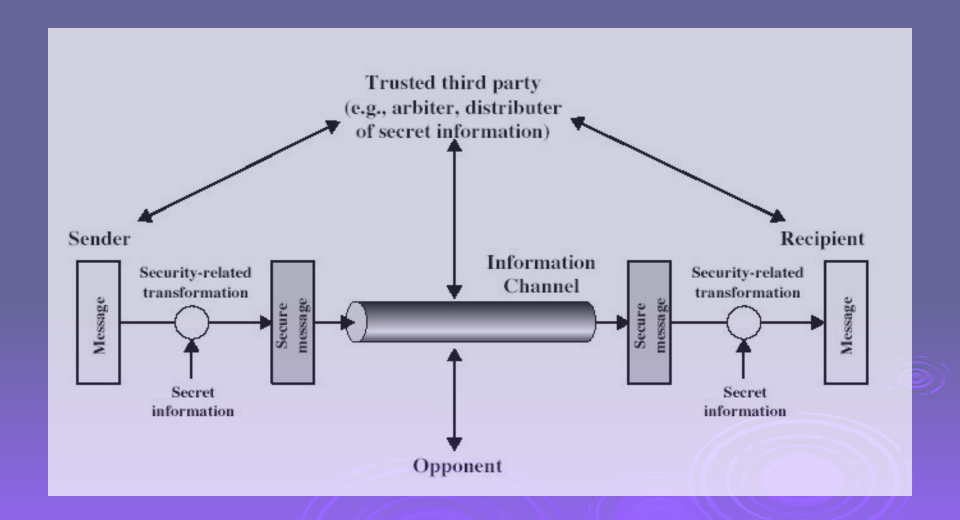
Deals with requests from mechanisms, such as event handling and management functions, and takes recovery actions.

#### Table 1.4 Relationship Between Security Services and Mechanisms

#### Mechanism

Service	Enciph- erment	Digital signature	Access control	Data integrity	Authenti- cation exchange	Traffic padding	Routing control	Notari- zation
Peer entity authentication	Y	Y			Y			
Data origin authentication	Y	Y						
Access control			Y					
Confidentiality	Y						Y	
Traffic flow confidentiality	Y					Y	Y	
Data integrity	Y	Y		Y				
Non-repudiation		Y		Y				Y
Availability				Y	Y			

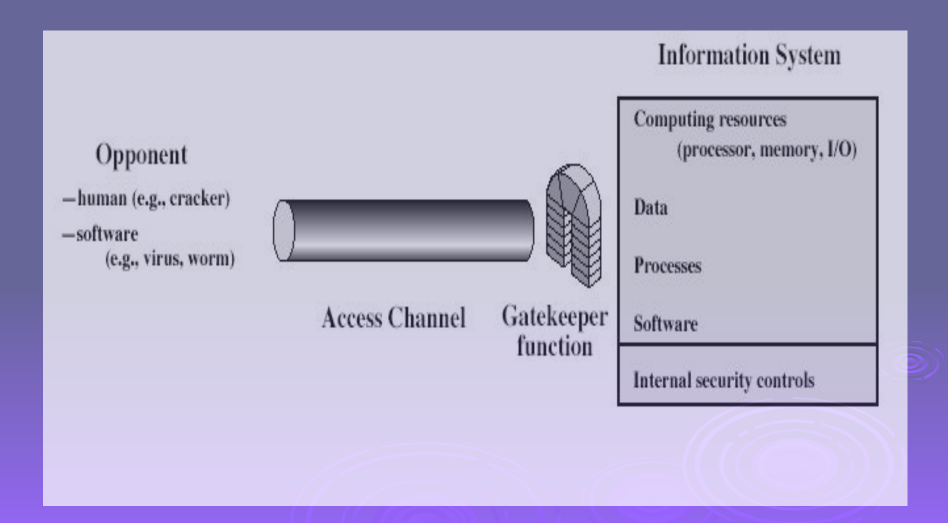
### **Model for Network Security**



### **Model for Network Security**

- using this model requires us to:
  - design a suitable algorithm for the security transformation
  - generate the secret information (keys) used by the algorithm
  - develop methods to distribute and share the secret information
  - specify a protocol enabling the principals to use the transformation and secret information for a security service

# Model for Network Access Security



# Model for Network Access Security

- using this model requires us to:
  - select appropriate gatekeeper functions to identify users
  - implement security controls to ensure only authorised users access designated information or resources
- trusted computer systems may be useful to help implement this model

### Summary

- have considered:
  - definitions for:
    - computer, network, internet security
- X.800 standard
- security attacks, services, mechanisms
- models for network (access) security