

# Cryptography and Network Security Overview & Chapter 1

Fifth Edition  
by William Stallings

Lecture slides by Lawrie Brown

# Chapter 0 – Reader’s Guide

*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

# Roadmap

- ▶ Cryptographic algorithms
  - symmetric ciphers
  - asymmetric encryption
  - hash functions
- ▶ Mutual Trust
- ▶ Network Security
- ▶ Computer Security

# Standards Organizations

- ▶ National Institute of Standards & Technology  
**(NIST)**
- ▶ Internet Society **(ISOC)**
- ▶ International Telecommunication Union  
Telecommunication Standardization Sector  
**(ITU-T)**
- ▶ International Organization for Standardization  
**(ISO)**

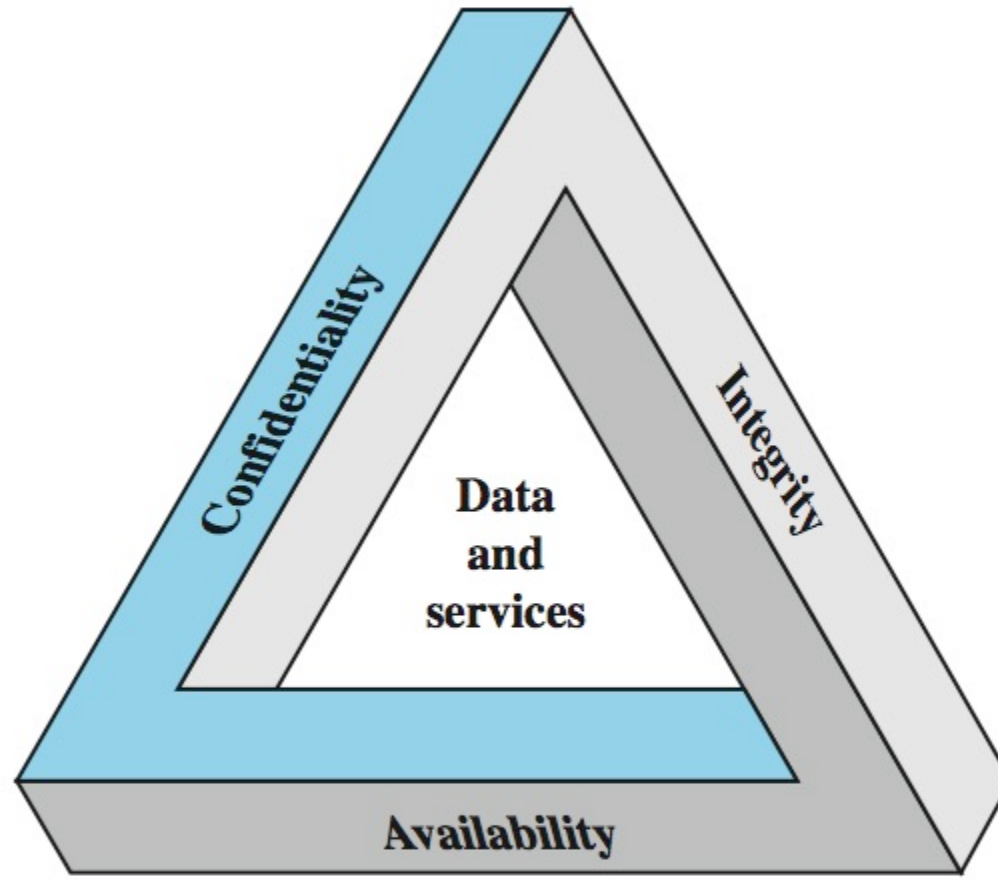
# Chapter 1 - Introduction

- ▶ *The combination of space, time, and strength that must be considered as the basic elements of this theory of defense makes this a fairly complicated matter. Consequently, it is not easy to find a fixed point of departure..*  
— *On War, Carl Von Clausewitz*

# Computer Security

- ▶ the protection afforded to an automated information system in order to attain the applicable objectives of preserving the **integrity**, **availability** and **confidentiality** of information system resources (includes **hardware**, **software**, **firmware**, information/data, and telecommunications)

# Key Security Concepts



# Levels of Impact

- ▶ can define 3 levels of impact from a security breach
  - Low
  - Moderate
  - High

# Examples of Security Requirements

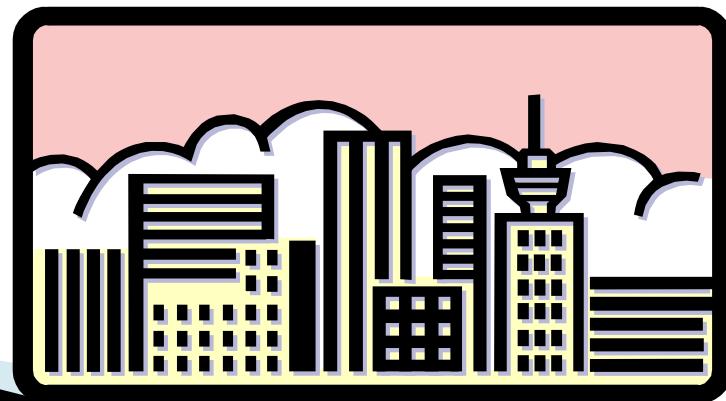
- ▶ confidentiality – student grades
- ▶ integrity – patient information
- ▶ availability – authentication service

# Computer Security Challenges

1. not simple
2. must consider potential attacks
3. procedures used counter-intuitive
4. involve algorithms and secret info
5. must decide where to deploy mechanisms
6. battle of wits between attacker / admin
7. not perceived on benefit until fails
8. requires regular monitoring
9. too often an after-thought
10. regarded as impediment to using system

# OSI Security Architecture

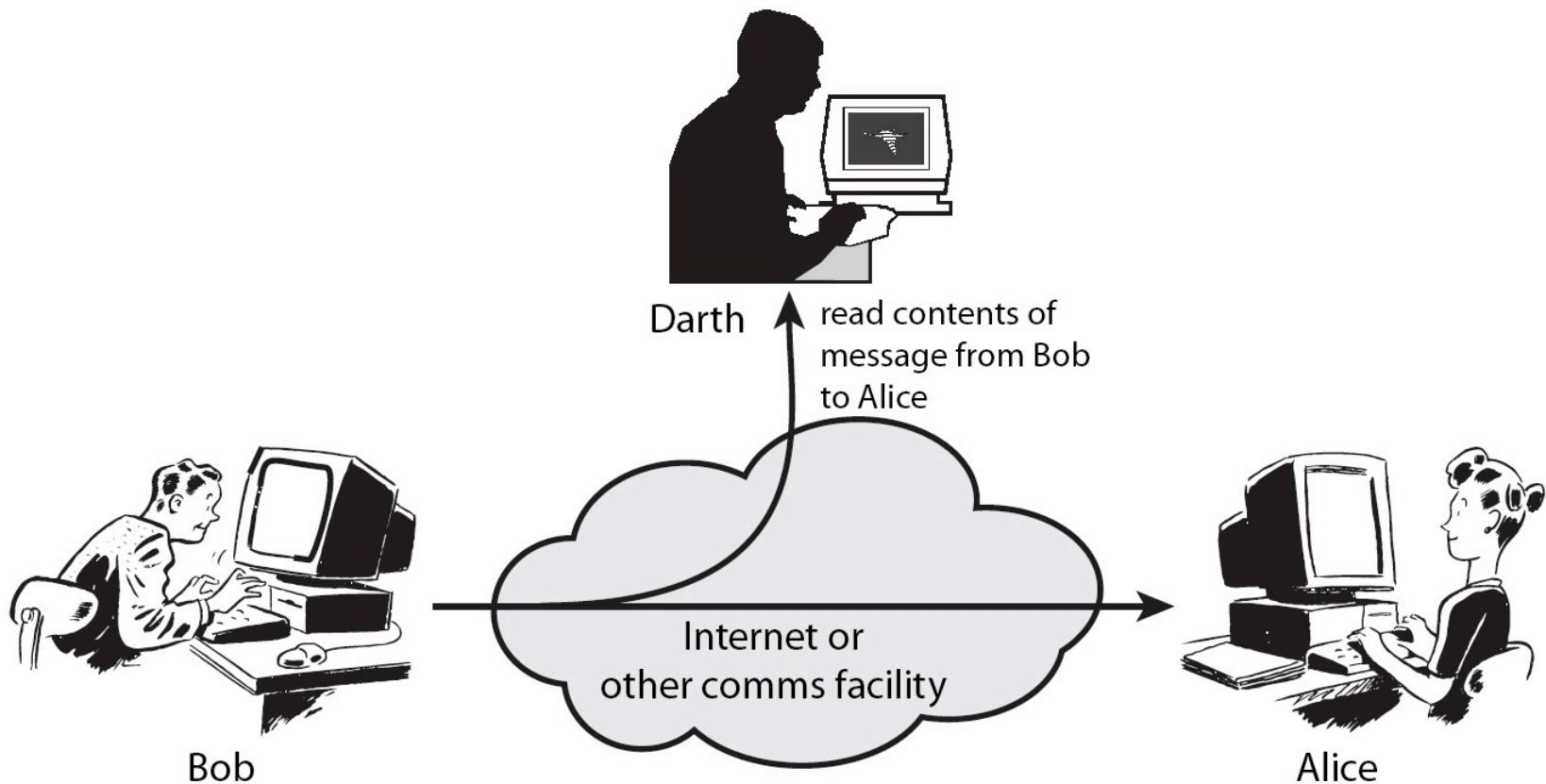
- ▶ ITU-T X.800 “Security Architecture for OSI”
- ▶ defines a systematic way of defining and providing security requirements
- ▶ for us it provides a useful, if abstract, overview of concepts we will study



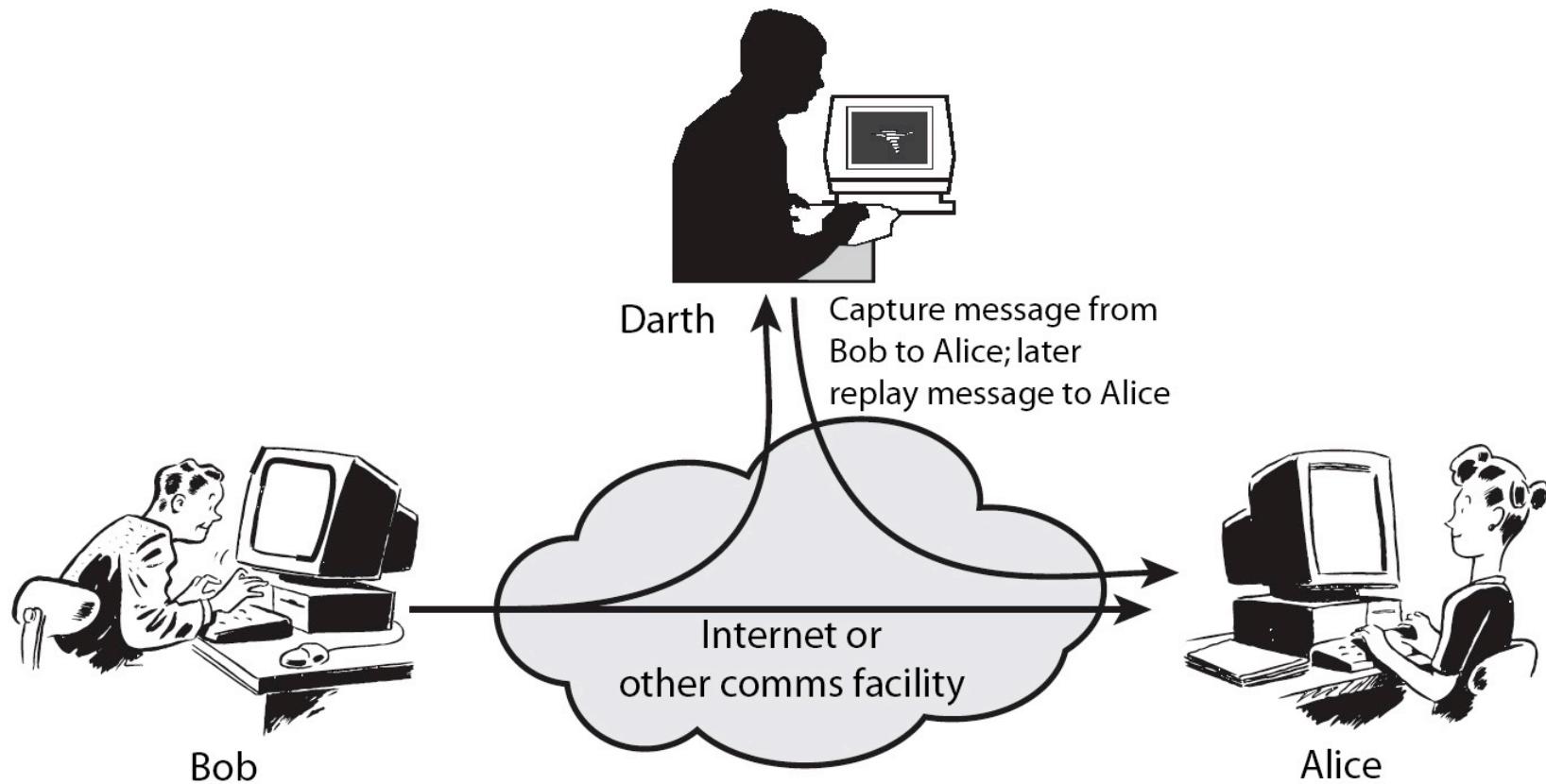
# Aspects of Security

- ▶ consider 3 aspects of information security:
  - **security attack**
  - **security mechanism**
  - **security service**
- ▶ note terms
  - *threat* – a potential for violation of security
  - *attack* – an **assault** on system security, a deliberate attempt to evade security services

# 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 communicating entity is the one claimed
  - have both peer-entity & data origin authentication
- ▶ **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
- ▶ **Availability** – resource accessible/usable

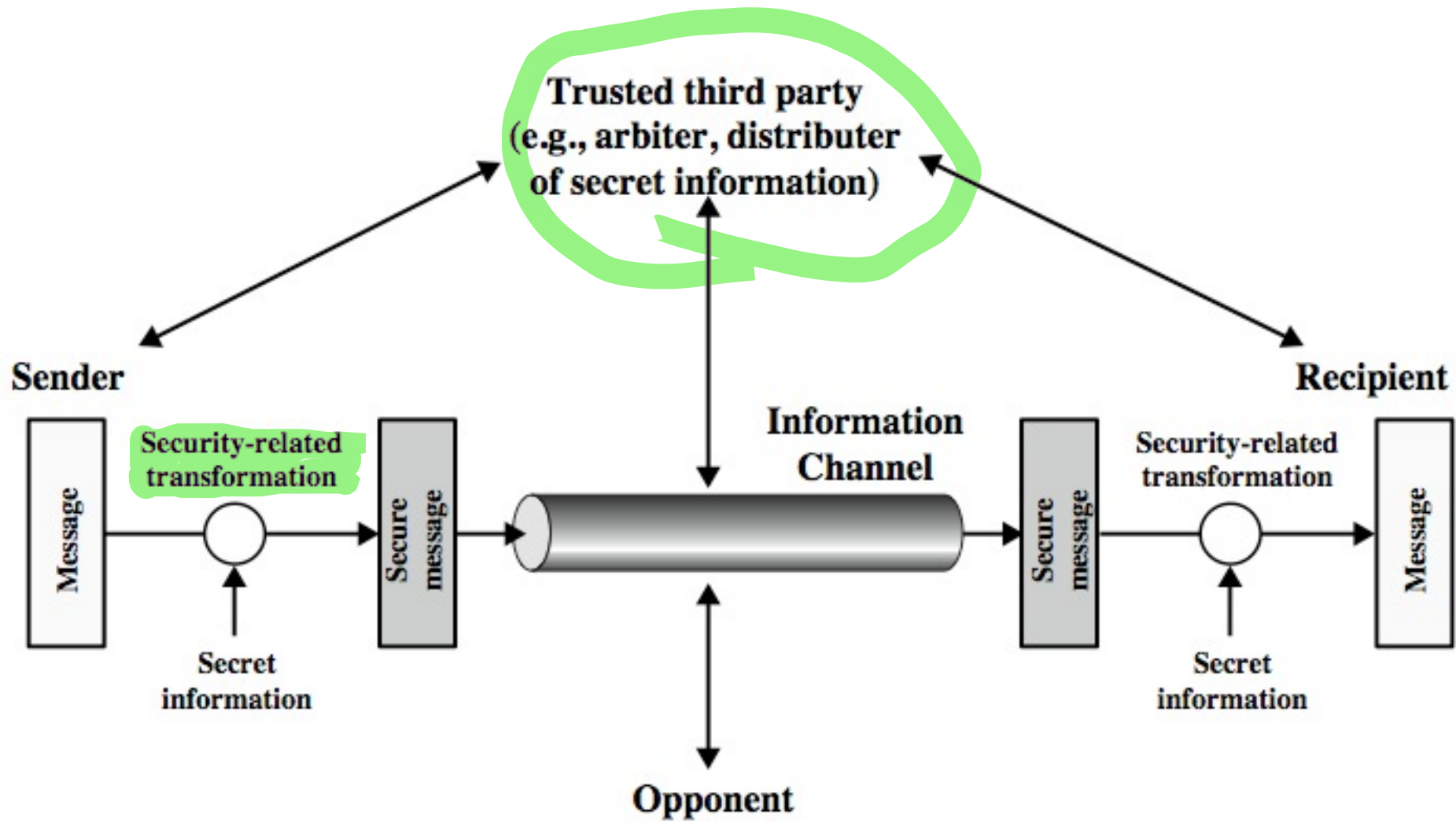
# Security Mechanism

- ▶ 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

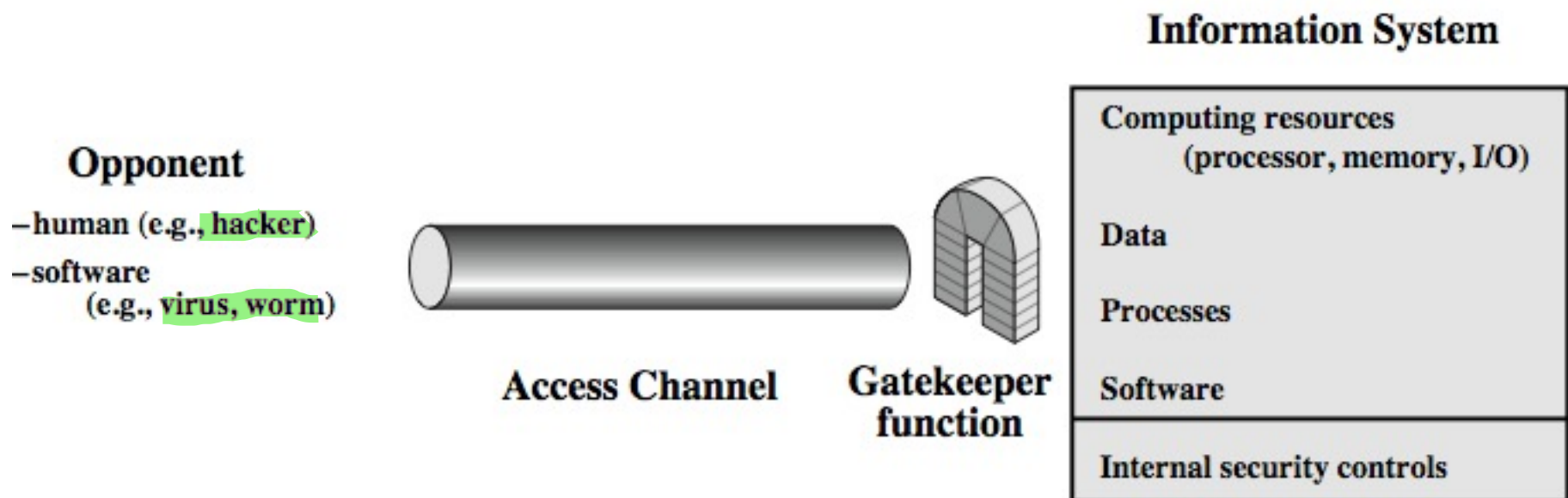
# Model for Network Security



# Model for Network Security

- ▶ using this model requires us to:
  1. **design** a suitable algorithm for the security transformation
  2. **generate the secret information** (keys) used by the algorithm
  3. develop methods to **distribute** and **share** the secret information
  4. 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:
  1. select appropriate gatekeeper functions to identify users
  2. implement security controls to ensure only authorised users access designated information or resources

# Summary

- ▶ topic roadmap & standards organizations
- ▶ security concepts:
  - confidentiality, integrity, availability
- ▶ X.800 security architecture
- ▶ security attacks, services, mechanisms
- ▶ models for network (access) security