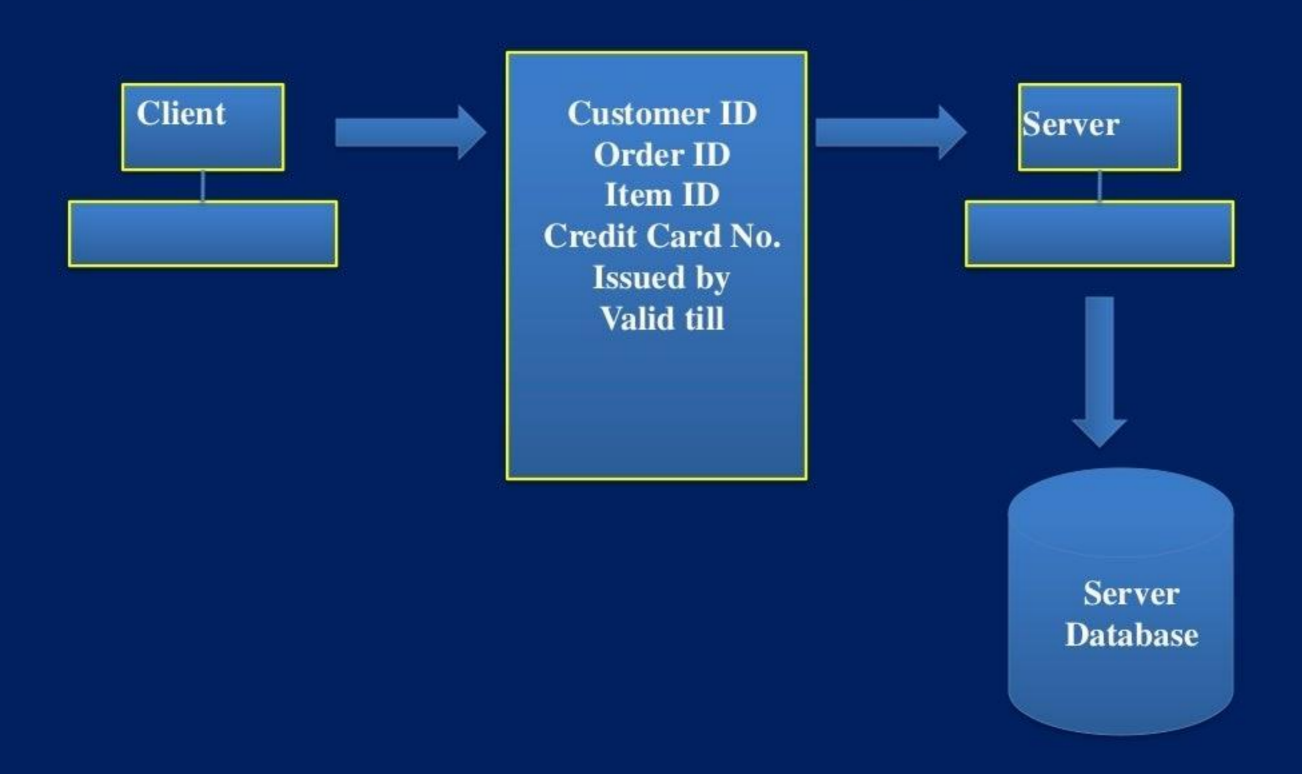
Cryptography and Network Security

By Dr. Upma Jain

Some Basic Terminology

- Plaintext original message
- Ciphertext coded message
- Cipher algorithm for transforming plaintext to ciphertext
- Key info used in cipher known only to sender/receiver
- Encipher (encrypt) converting plaintext to ciphertext
- Decipher (decrypt) recovering plaintext from ciphertext
- Cryptography study of encryption principles/methods
- Cryptanalysis (codebreaking) study of principles/ methods of deciphering ciphertext without knowing key
- Cryptology field of both cryptography and cryptanalysis

Need of Security



SECURITY GOALS

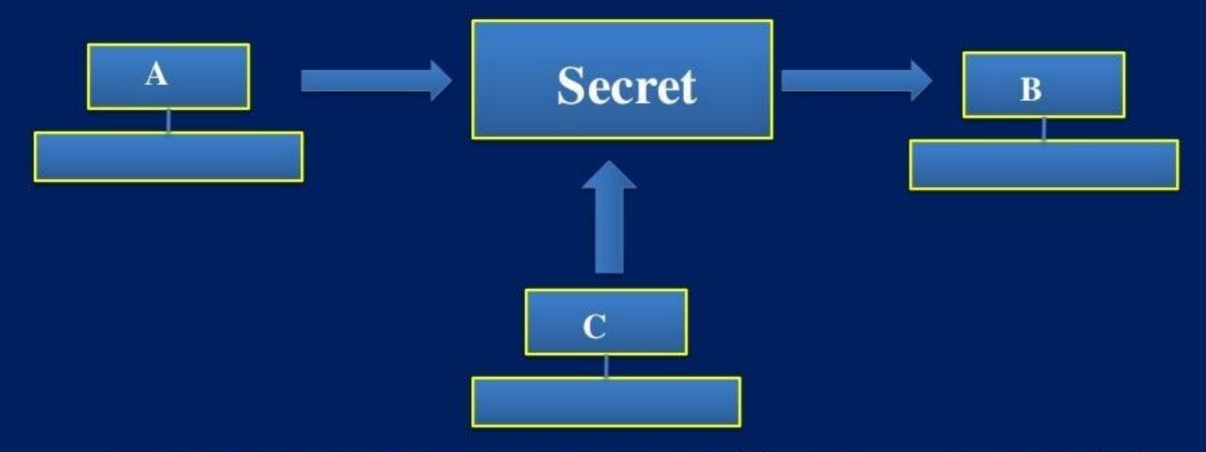
- **Confidentiality**
- o Integrity
- o Availability

Principle of Security

- Confidentiality
- Integrity
- Authentication
- Non-Repudiation (non-denial)
- Access Control
- Availability

Confidentiality (Interception)

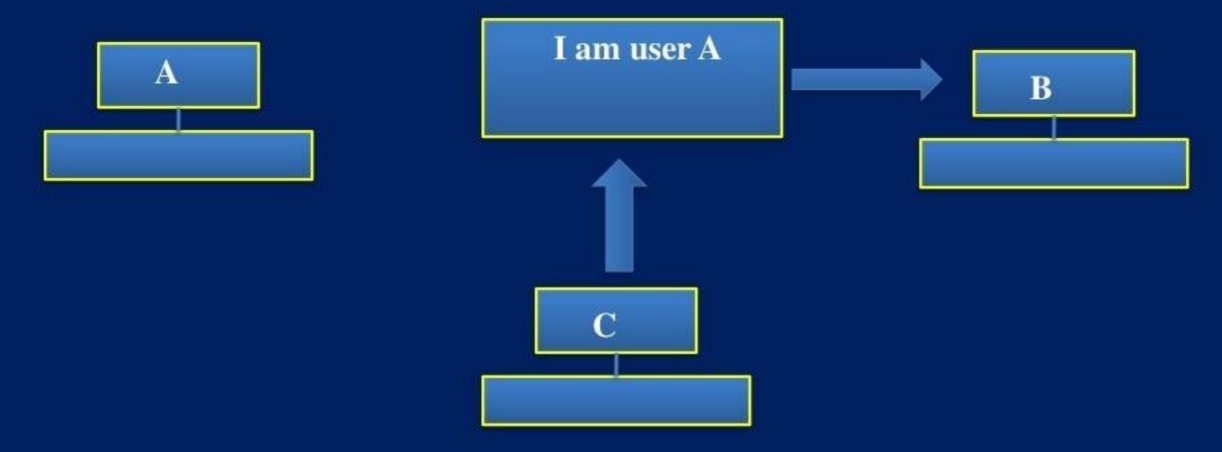
 The principle of Confidentiality specifies that only the sender and the intended recipient(s) should be able to access the contents of a message.



Another user C gets access to this message, which is not desired and therefore, defeats the purpose of Confidentiality.

Authentication (Fabrication)

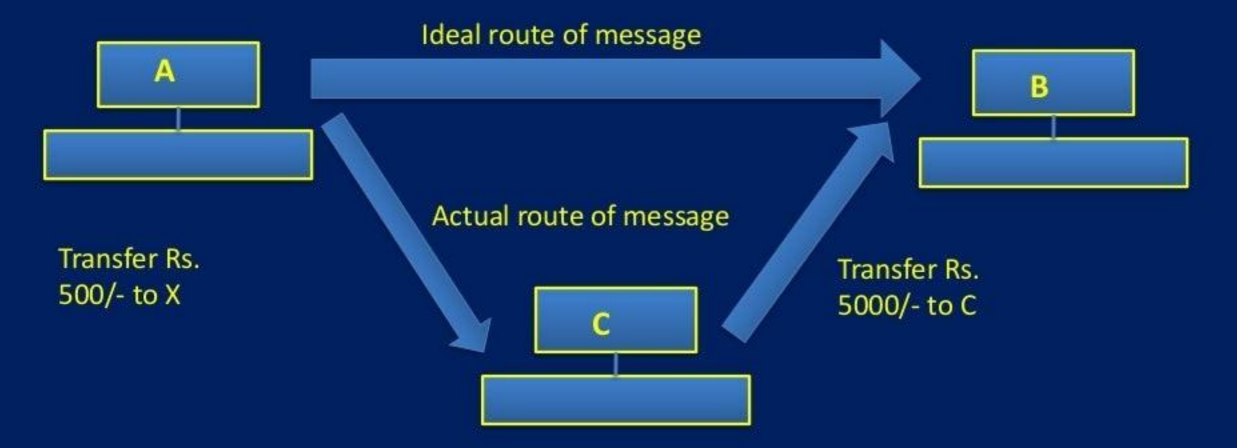
Authentication mechanisms help establish proof of identities.



User C posting as user A. this type of attack ia called fabrication. Fabrication is possible in absence of proper authentication mechanisms.

Integrity (Modification)

 The contents of a message are changed after the sender sends it, but before it reaches the intended recipient.



User C manages to access the data, change its contents and send the changed message to user B. this type of attack is called as modification.

Non-Repudiation (non-denial)

 The principle of non-repudiation defeats any possibilities of denying something have done.



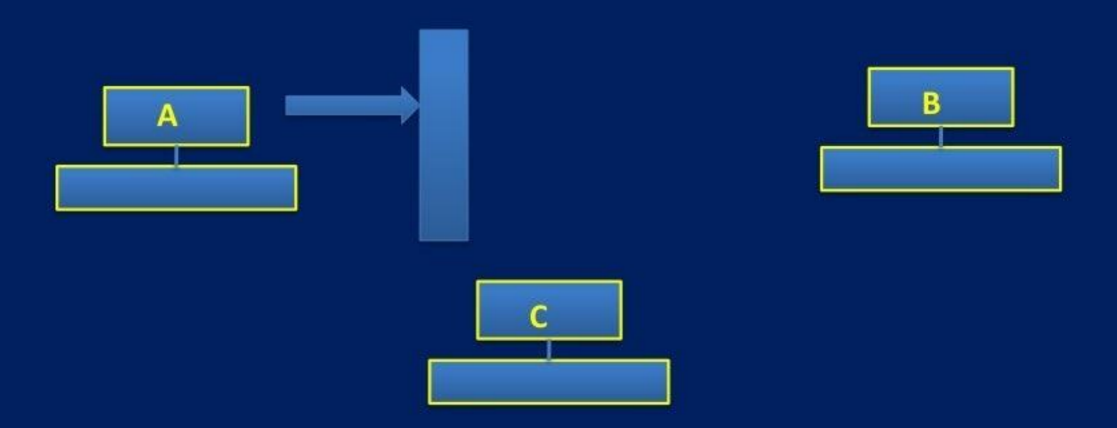
Non-repudiation does not allow the sender of a message to refuse the claim of not sending that message.

Access Control

- The principle of access control determines who should be able to access what.
- Access control specifies and controls who can access what.
- Eg: user A can write to file X, but can only update files Y and Z.

Availability (Interruption)

 The principle of availability states that resources should be available to authorized parties at all times.



Authorized user A may not be able to contact a server/ computer B, due to intentional actions of an unauthorized user C

OSI standard for Security Model

- Authentication
- Access Control
- Non-Repudiation
- Data Integrity
- Confidentiality
- Assurance or Availability
- Notarization or Signature

Introduction

 The OSI (open systems interconnection) security architecture provides a systematic framework for defining security attacks, security mechanisms and security services.

Aspects of Security

- consider 3 aspects of information security:
 - security attack
 - security mechanism (control)
 - security service
- note terms
 - threat a potential for violation of security
 - vulnerability a way by which loss can happen
 - attack an assault on system security, a deliberate attempt to evade security services

- Security attack: Any action that compromises the security of information owned by an organization.
- Security mechanism: A process (or a device incorporating such a process) that is designed to detect, prevent, or recover from a security attack.
- Security service: A processing or communication service that enhances the security of the data processing systems and the information transfers of an organization. The services are intended to counter security attacks, and they make use of one or more security mechanisms to provide the service.

- 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.

OSI Security Architecture

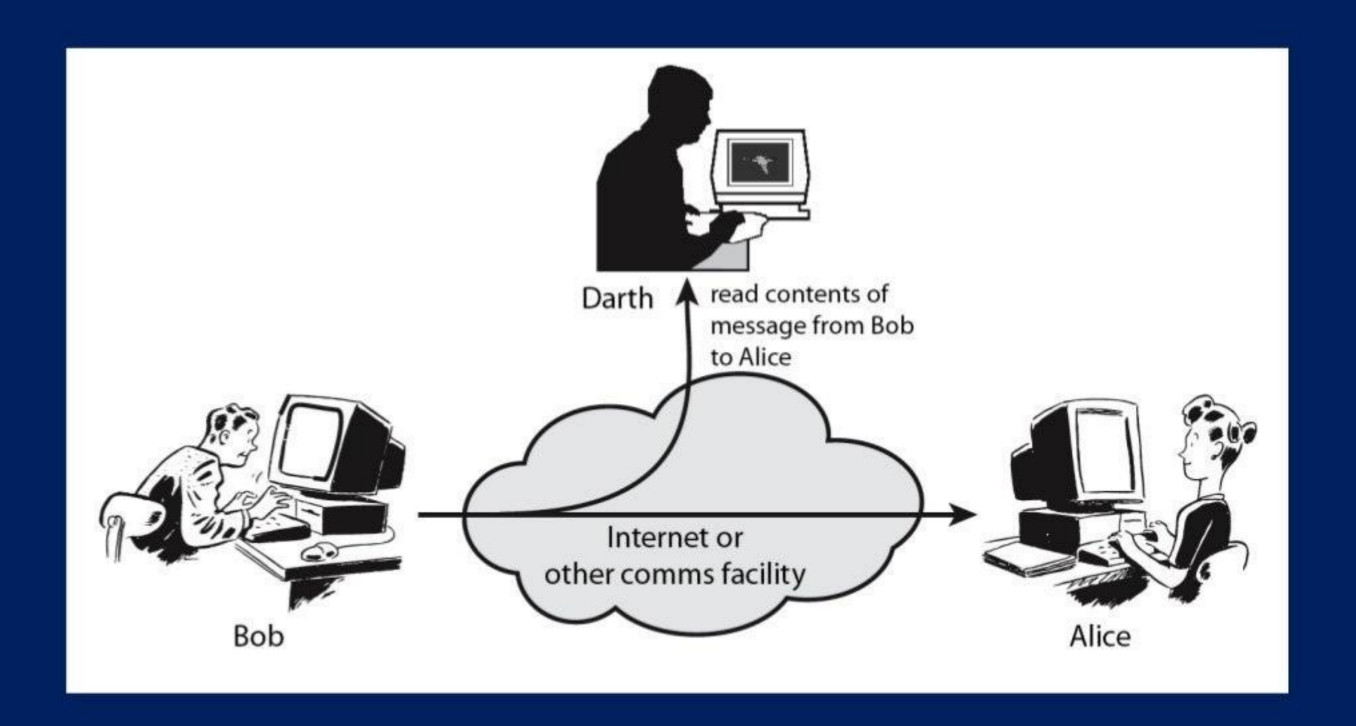
- ITU-T X.800 "Security Architecture for OSI"
- defines a systematic way of defining and providing security requirements



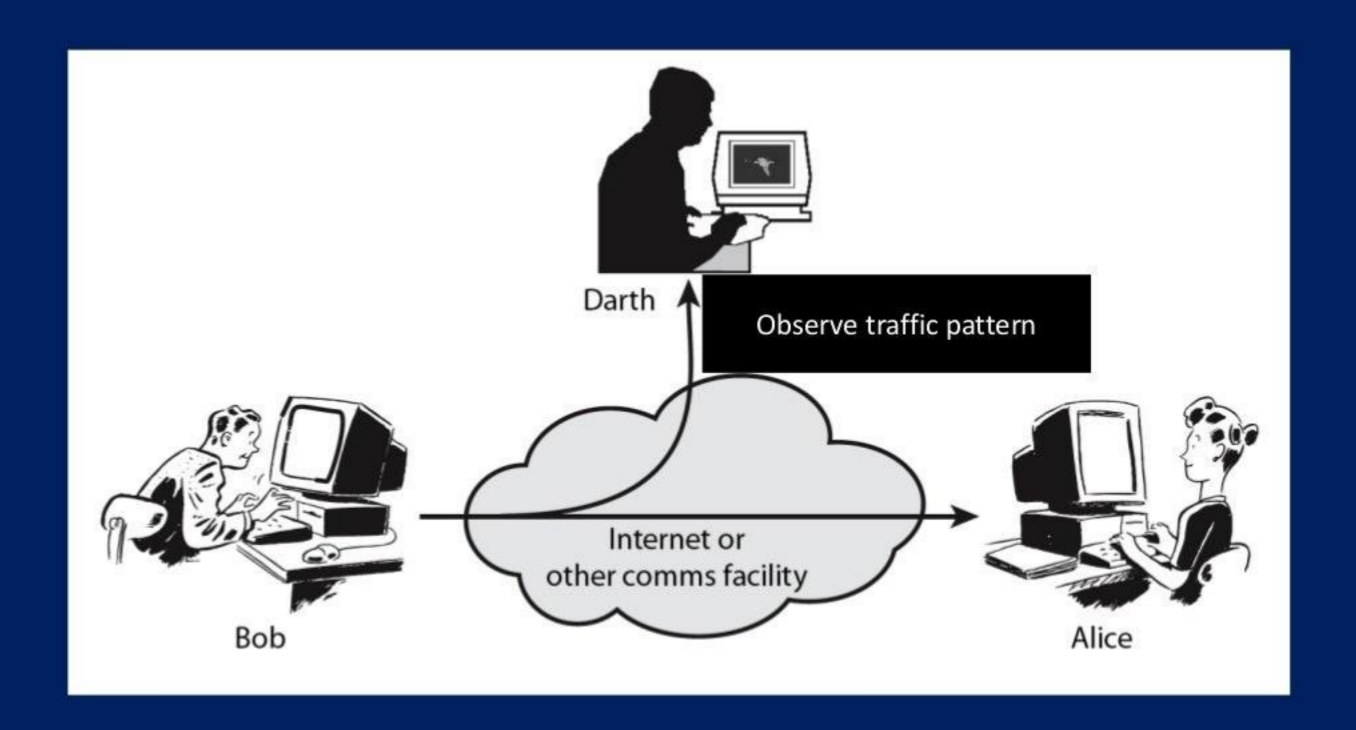
Security Attacks

- A passive attack attempts to learn or make use of information from the system but does not affect system resources.
- Passive attacks are in the nature of eavesdropping on, or monitoring of, transmissions. The goal of the opponent is to obtain information that is being transmitted.
- Two types of passive attacks are:
- a. Release of message contents:
- Traffic analysis monitor traffic flow to determine location and identity of communicating hosts and could observe the frequency and length of messages being exchanged
- These attacks are difficult to detect because they do not involve any alteration of the data.

Passive Attack - Interception



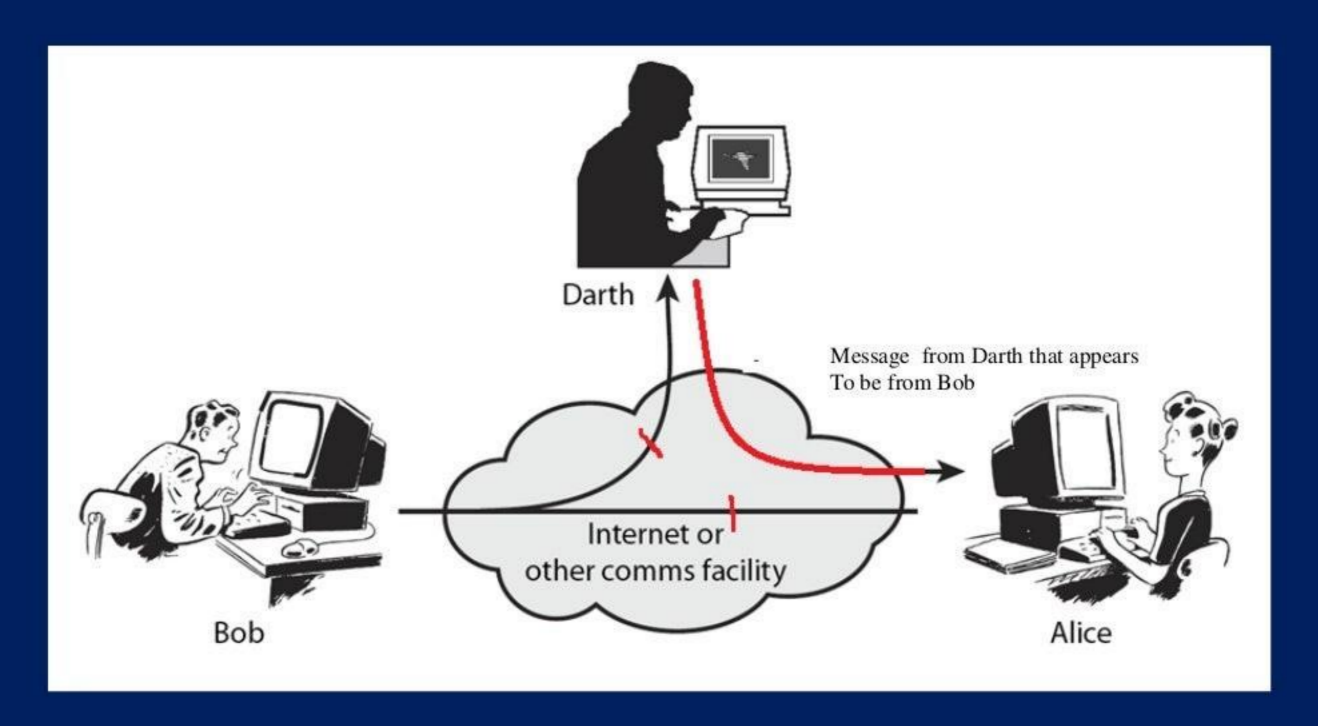
Passive Attack: Traffic Analysis



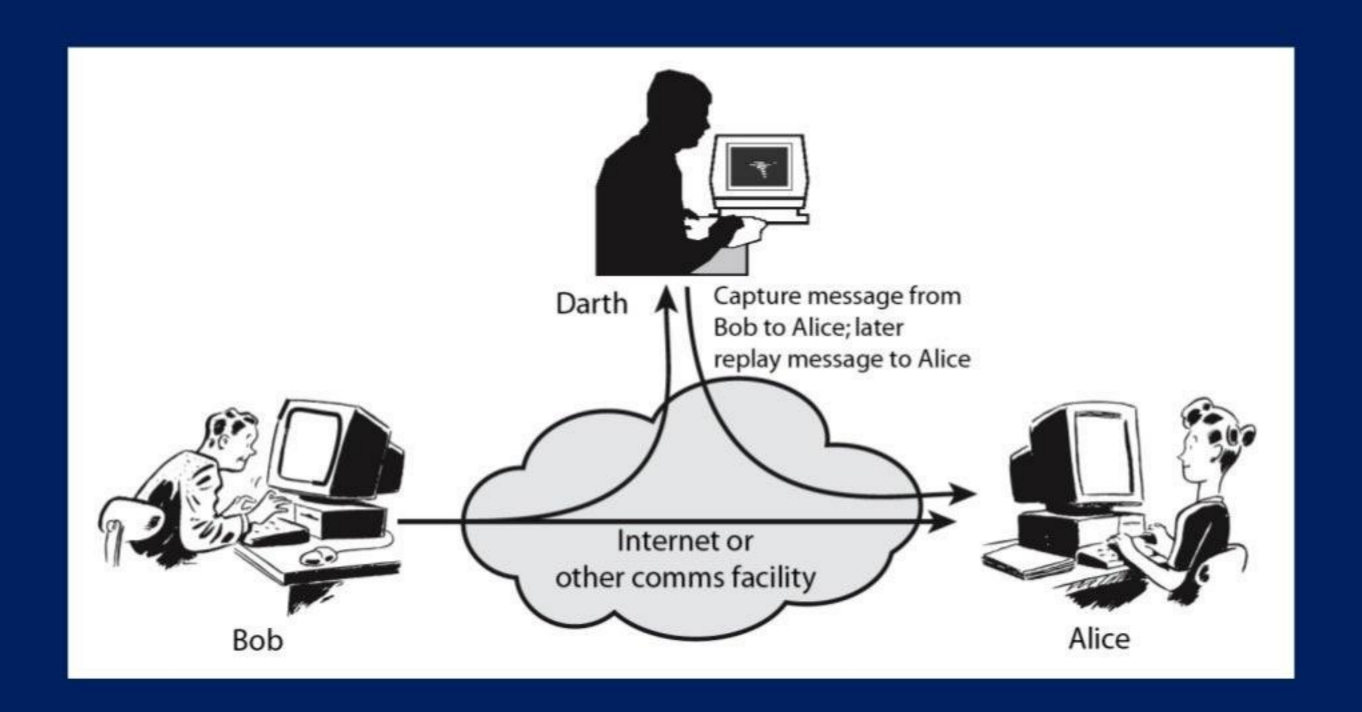
Active Attacks

- Active attacks involve some modification of the data stream or the creation of a false stream.
- Subdivided into four categories: masquerade, replay, modification of messages, and denial of service.
- masquerade of one entity as some other.
- replay previous messages.
- >modify/alter (part of) messages in transit to produce an unauthorized effect
- denial of service prevents or inhibits the normal use or management of communications facilities

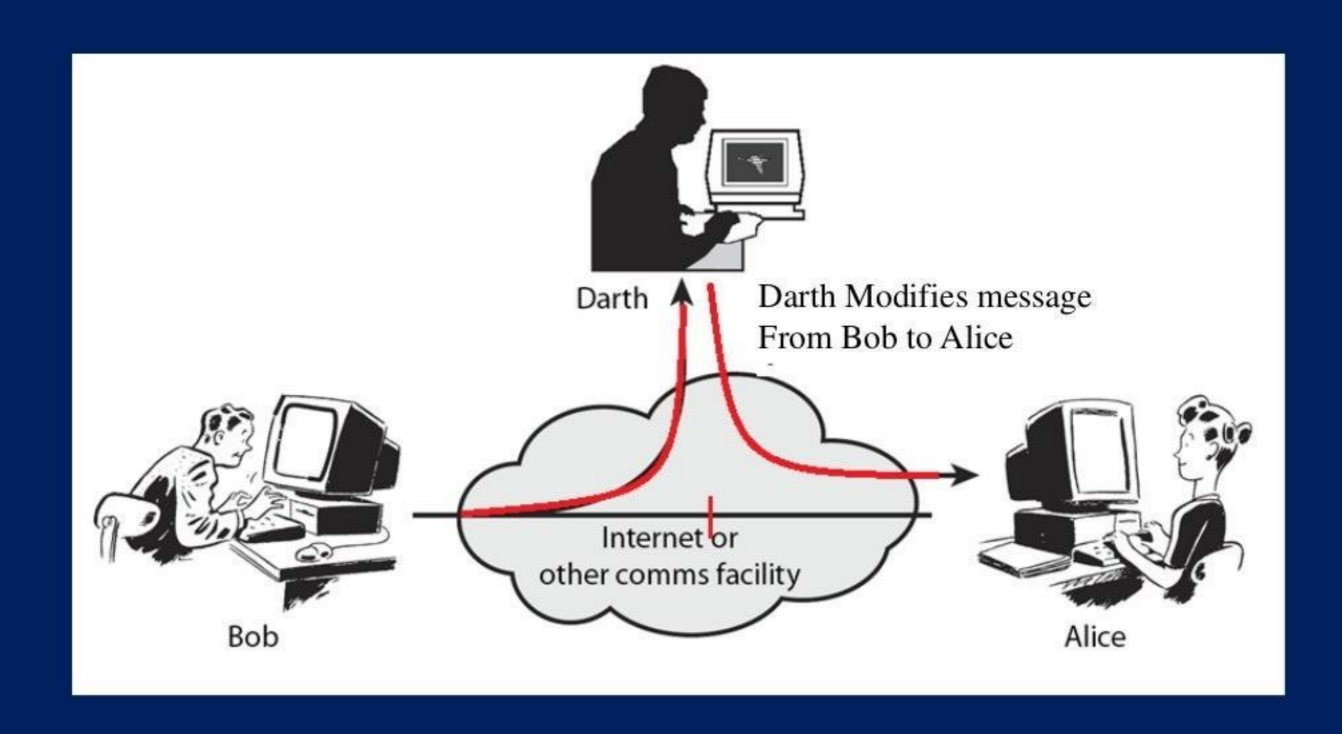
Active Attack: Masquerade



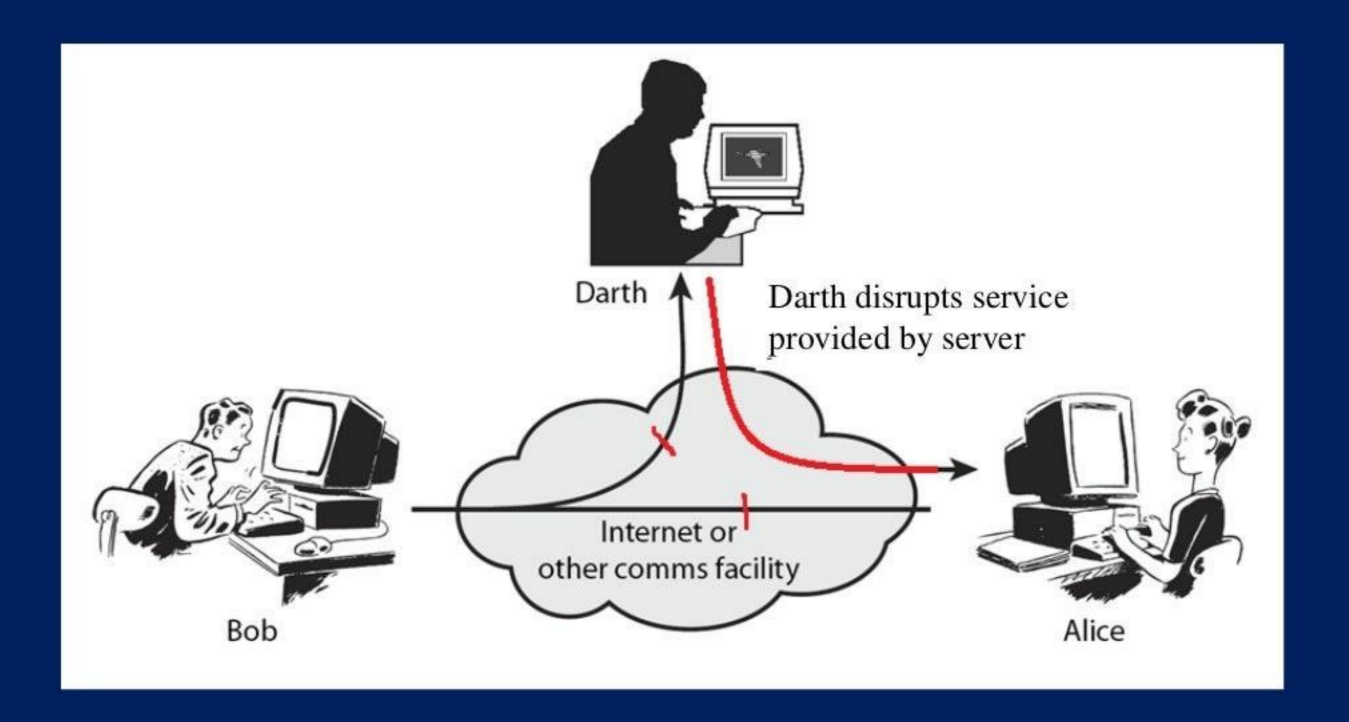
Active Attack: Replay



Active Attack: Modification



Active Attack: Denial of service



Handling Attacks

- Passive attacks focus on Prevention
 - Easy to stop
 - Hard to detect
- Active attacks focus on Detection and Recovery
 - Hard to stop
 - Easy to detect

Classification of attacks

- Attacks can be classified into two broad categories:
- A. Application-level attacks
- B. Network-level attacks



- Application level attacks- the attacker attempts to access, modify or prevent access to information of a particular application or to the application itself.
- Eg: obtain credit card information on internet or changing the content of message.
- Network level attacks- Aim at reducing the capabilities of a network by a number of possible means. These attacks generally make an attempt to either slow down or completely bring to halt, a computer network.

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 definition

• 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"

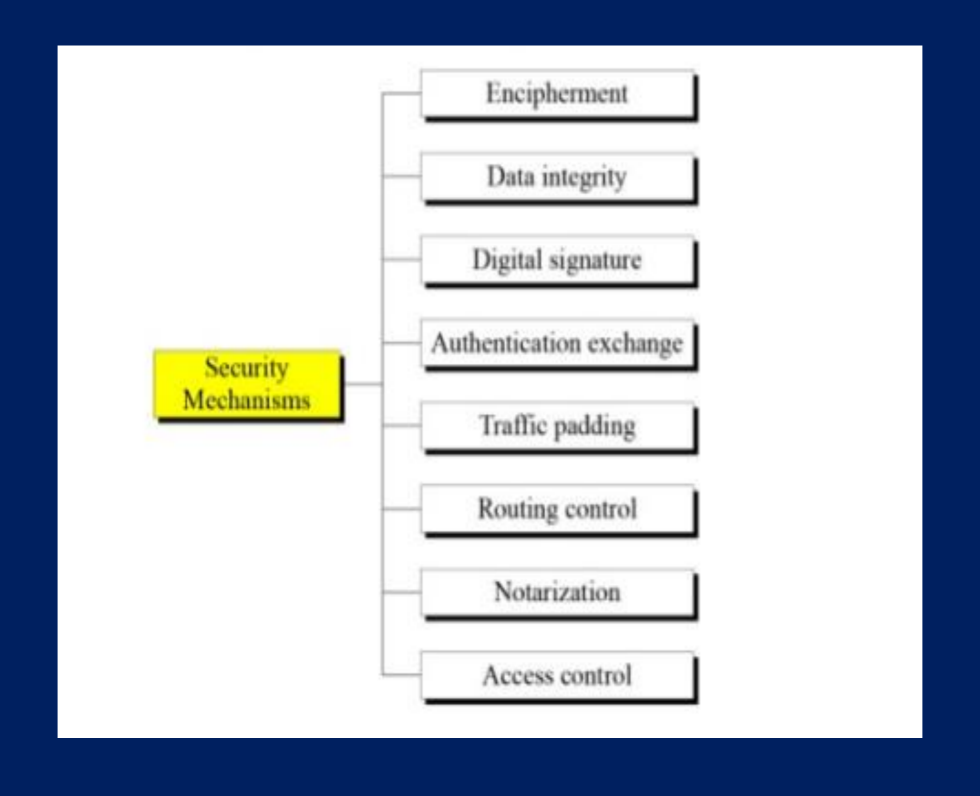
Security Services (X.800)

- 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 MECHANISM



SECURITY MECHANISM

Encipherment: Encipherment is hiding or covering data and can provide confidentiality. It makes 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. Cryptography and Steganography techniques are used for enciphering.

Data integrity: The data integrity mechanism appends a short check value to the data which is created by a specific process from the data itself. The receiver receives the data and the check value. The receiver then creates a new check value from the received data and compares the newly created check value with the one received. If the two check values match, the integrity of data is being preserved.

Digital Signature: A digital signature is a way by which the sender can electronically sign the data and the receiver can electronically verify it. The sender uses a process in which the sender owns a private key related to the public key that he or she has announced publicly. The receiver uses the sender's public key to prove the message is indeed signed by the sender who claims to have sent the message.

Authentication exchange: A mechanism intended to ensure the identity of an entity by means of information exchange. The two entities exchange some messages to prove their identity to each other. For example the three-way handshake in TCP.

SECURITY MECHANISM

Routing control: Enables selection of particular physically secure routes for certain data and allows routing changes which means selecting and continuously changing different available routes between the sender and the receiver to prevent the attacker from traffic analysis on a particular route.

Notarization: The use of a trusted third party to control the communication between the two parties. It prevents repudiation. The receiver involves a trusted third party to store the request to prevent the sender from later denying that he or she has made such a request.

Access Control: A variety of mechanisms are used to enforce access rights to resources/data owned by a system, for example, PINS, and passwords.

Thank you