Introduction

Network Hosts and Communication Links

- A **network host** is a computational device that is connected to a network.
- Hosts may work as a server offering information resources, services, and applications to users and other hosts.
- Hosts are assigned a unique network address.
- The network edge refers to the area where a device or local network interfaces with a large network.
- A link is a communication channel that connects two or more devices for the purpose of data transmission.
- Bandwidth refers to the maximum rate data can be transmitted over a link.

Packets and Packet Switching

- Packet Switching is a method of grouping data into packets that are transmitted over a network.
- A network packet is a formatted unit of data carried by a packet-switched network.
- Packets consist of control information, and the payload.

Network Devices

- A modem or a modulator-demodulator is a computer networking device that converts data between a digital format, and an analog format for the purpose of transmission.
- A router is a computer networking device that creates and manages a local network, and manages the data entering and exiting the network.
- A switch is a computer networking device that connects devices via packet switching to receive and forward data.
- Routers use IP addresses to route data, and switches use MAC addresses to route data.

Network Terminologies

- A bit (binary digit) is a single unit of information.
- A physical link is the physical communication link that connects transmitters and receivers.
- Guided media refers to signals that propagate in a solid medium.
- Unguided media refers to signals that propagate freely.
- Routing refers to the process of determining the path a packet will take to reach it's destination.
- Forwarding refers to the process of receiving a packed, and sending it to the next node in the path.

The Internet

The Internet

- The Internet is a global computer network that provides a variety of information and communication facilities.
- The Internet consists of interconnected networks using standardized communication protocols.
- A communication protocol is a system of rules that allows two or more entities to communicate of the internet.
- Protocols define the rules, syntax, semantics, and synchronization of the communication
- The **internet network core** refers to the infrastructure (routers) that connect networks together.

Internet Service Providers and Access Networks

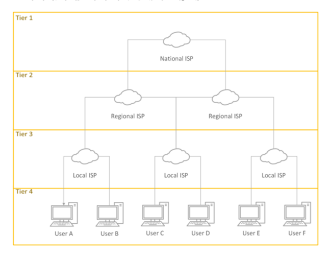
- An Internet service provider is an organization that provides services for accessing, and using the internet.
- One way an **ISP** can provide their customers with **internet access** is through **existing** telephone lines (Digital Subscriber Lines or DLS).
- **DSL** was mainly used when the **internet was first created**, and is often referred to as **dial up**.
- The **problem** with **DLS** is that it only supports a single connection.
- A more-modern way **ISPs** provide their customers with **internet access** is with **cable-based access**.
- Cable-based access uses frequency division multiplexing (FDM) to transmit data in different channels allowing for several connections simultaneously.
- There are different types of cables such as Hybrid Fiber Coax (HFC), and Fiber Optic Cables.
- Another way ISPs provide their customers with internet access is through wireless access points (WAPs).
- WAPs use electromagnetic radiation to transmit information over different frequencies.

The Network Core

- The Network Core is a mesh of interconnected routers that use packet-switching to transmit data.
- Transmission delay refers to the amount of time it takes for a packet to transmit.
- Transmission delay can be calculated with the following formula Delay $=\frac{L}{R}$ where L is the length of the packet, and R is the transmission rate of the link in bits per second.
- Routers use the store and forward principal; before they can forward packets, they have to wait until the entire packet has arrived.
- If the arrival rate of a packet exceeds the transmission rate of a link the packet will be placed into a queue for a short period of time; If the queue runs out of memory unsent packets will be overwritten, causing packet loss.

The Internet Structure

- Hosts connect to the internet via Access Internet Service Providers.
- ISPs are then interconnected.
- There are different **tiers** of ISPs:



- The ISP tiers can have peer-to-peer links where they are directly connected, or they can have an internet exchange point which is an external network where several networks can exchange data.
- Context network providers (Google, Microsoft, etc) may also run their own networks that are connected to the internet.

Packet Delay

- Packet delay refers to the amount of time it takes for a packet to reach it's destination.
- There are four sources of packet delay at a given router:
 - 1. Processing delay The amount of time it takes the router to process the packet.
 - 2. Queuing delay The amount of time the packet is queued for.
 - 3. Transmission delay The amount of time the router takes to transmit the packet.
 - 4. Propagation delay The amount of time it takes the link to transfer the packet.

Network Throughput

- Network Throughput refers to the rate of successful message deliveries over a communication channel.
- Network Throughput is measured in bits / time unit.

Protocol Layers

- Most **network protocols** are structured as a **series of layers**, collectively referred to as a **protocol stack**.
- Each layer in a **protocol stack** is designed for a **specific purpose**.

The Internet Protocol Stack

- The internet uses the Transmission Control Protocol / Internet Protocol (TCP/IP) stack.
- TCP/IP is composed of 5 layers:
 - 1. The Physical Layer (Layer 1) is the layer responsible for moving data within a link.
 - 2. The Data-Link Layer (Layer 2) is the layer responsible for moving data in and out of the link.
 - 3. The Network Layer (Layer 3) controls the flow and routing traffic to ensure data is sent efficiently and accurately.
 - 4. The **Transport Layer (Layer 4)** provides a **reliable data connection** over a network.
 - 5. The Application Layer (Layer 5) is the group of applications that let the user access the network.

TCP/IP Message Units

- At each layer the unit of data has a different name.
- At Layer 1 (Physical) each unit of data is called a bit.
- At Layer 2 (Data-Link) each unit of data is called a frame.
- At Layer 3 (Network) each unit of data is called a packet.
- At Layer 4 (Transport) each unit of data is called a segment.
- At Layer 5 (Application) each unit of data is called a message.

The Open Systems Interconnection Model (OSI Model)

- The OSI model is a reference model for how applications communicate over a network.
- The **OSI** model focuses on providing a **visual design** of how each **communication layer** is build **on top of the other**.
- The **OSI model** is composed of **7 layers**:
 - 1. The Physical Layer (Layer 1) is the layer responsible for moving data within a link.
 - 2. The Data-Link Layer (Layer 2) is the layer responsible for moving data in and out of the link.
 - 3. The Network Layer (Layer 3) controls the flow and routing traffic to ensure data is sent efficiently and accurately.
 - 4. The **Transport Layer (Layer 4)** provides a **reliable data connection** over a network.
 - 5. The Session Layer (Layer 5) manages the conversations that occur between applications.
 - 6. The Presentation Layer (Layer 6) translates or formats data for the application layer. This layer also handles encrypting and decrypting the data the application layer requires.
 - 7. The Application Layer (Layer 7) is the group of applications that let the user access the network.

Network Security

Network Security

- Network Security is a set of technologies that protects the usability, and integrity of network infrastructure.
- A network security architecture is composed of tools that protect the network itself and the applications that rely on it.

Types of Dangers on a Network

- Malware (malicious software) refers to software created by people with bad intentions that performs malicious actions on the device / network.
 - A virus is a self-replicating program that works by executing malicious programs.
 - A worm is a self-replicating program that that works by passively receiving a program that is then executed.
- Spyware is a type of malware that tracks actions performed on the computer.
- A Denial of Service attack (DOS) is an attack that sends high volumes of traffic to it's target to overwhelm the network.
- A Distributed Denial of Service Attack (DDOS is a DOS attack that uses several devices to attack the target.
- Packet sniffing is when a program intercepts packets (stores them) and then forwards them as if nothing happened.
- IP Spoofing is when packets are sent with a false IP source address.