INTRODUCTION TO NETWORKS

Internet: Global network combines enterprise, users, and ISP's (A network of networks)

Data networks: By business to record/manage systems *Evolved services

(email/video/messaging/telephony)

loE: Internet of Everything: Adding devices of all kinds on the Internet

The Human Network: Cisco term: Explains how Internet changed social/commercial/political/personal

Communication collaboration: Transmission/receipt of information

Clients & Servers: Computers connected to a network participate in communication classified as hosts or end devices

Hosts send/receive messages | End devices act as a client/server/both | Software installed determines role

Servers: Hosts have software installed to enable request/display info obtained from server *Required web server software to provide web services

Clients: Computers have software installed to enable request/display info obtained from server

*Web browsers access pages stored on web server – Client/server software can run on separate computers or 1

Peer-to-Peer Network: Many business/home computers function as server/client on the network **Peer-to-Peer Networking:**

Advantages	Disadvantages
 Easy set up Less complex Lower cost (devices may not be required) Used for simple tasks: File transfers/Printer sharing 	 No centralized administration Not as secure Not scalable Devices may act as both clients/servers which slows performance

Network Infrastructure: The physical architecture/hardware/connections used to define and transmit data

Network components: 1. Devices 2. Media 3. Services Provide stable/reliable channels where communication occurs

- 1. Media: Hardware components: Network components are used to provide services/processes
- 2. Service: Provides information based on a request

Processes: Provide functionality that directs/moves messages through a network

End Devices (AKA hosts): Form the interface between users & the underlying communication network End devices:

Computers - Work stations, laptops, file/web servers	Network Printers	VoIP Phones	Telepresence Endpoints
Mobile phones - Smartphones, tablets, PDA's - Bar-code scanners, wireless card readers	Security Cameras		

Telepresence endpoints: Cisco products for business virtual meetings/collaboration

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Intermediary Network	○ Interconnect end devices
Devices	 Work behind scenes to ensure data flows on network Can connect individual hosts to network Can connect multiple individual networks to form an "internetwork"
Examples	 Network access (switches, wireless access points) Internetworking (routers) Security (firewalls)
	○ Manage data flow

 Direct path of data but don't generate/change content
 Use destination host address along with info about network
interconnections
 To determine path messages should take w.in the network

Processes on intermediary network devices functions:

- Regenerate/re-transmit data signals
- · Maintain info about what pathways exist through the network/internetwork
- Notify other devices of errors/communication failures
- · Direct data along alternate pathways when there is a link failure
- Classify/direct messages according to QoS (Quality of Service) priorities
- · Permit/deny data flow based on security settings

Network Media: Communication carried through a median in a network: Provides the channel over which msg travels.

Types of Transmission media: Modern networks use 3 types of media to interconnect devices through pathways.

- 1. Metallic wires (cable)
- 2. Glass or plastic (fiber-optics)
- 3. Wireless transmission (radio frequency)

Encoding: Process by which bits are represented by media: Transmitted differently for each media type **Types of Encoding**

Metallic Wires	Data is encoded into electrical impulses that match specific patterns
Fiber-Optic	Rely on pulses of light within infrared or visible light ranges
Wireless	Various wave bit values are depicted by patterns of electro-magnetic waves

Criteria for choosing network media

- Distance medium can carry a signal
- Environment media is to be installed on
- · Amount of data/speed to be transmitted
- · Cost of medium & installation

Interface: Specialized ports on internetworking device connect to individual networks (ports on a router) Routers = Network interfaces

Two Types of Topology Diagrams:

Physical	 Identifies the physical location of intermediary devices, configured ports, and
Topology	cable installation
Logical Topology	○ Identifies devices, ports, and IP addressing scheme

Network infrastructure can vary greatly in terms of:

- 1. Size of area covered
- 2. Number of users connected
- 3. Number/types of services available

Types of Networks

LAN	 Local Area Network Access to users in a small area Single location: Can be multiple logical networks High Bandwidth
WAN	Wide Area NetworkConnects LANsAccess to other networks over a wide geographical area
MAN	 Metropolitan Area Network Infrastructure that spans a physical area larger than a LAN, but smaller than a WAN Example: A city Typically operated by a single entity such as a large organization (school)
WLAN	 Wireless LAN Wirelessly interconnects users & end points in a small area
SAN	 Storage Area Network Designed to support file servers & provide data storage, retrieval and replication

Local Area Networks (LANs)

- 1. Interconnect devices in a limited area: Home, school, office, building or campus
 - 2. Single Admin/organization: Control governs security/access control policies are enforced (network level)
 - 3. Provides high-speed bandwidth to internal end devices/intermediary devices Wide Area Networks (WANs)
 - 1. Typically managed by Service Providers (SP), or Internet Service Providers (ISP)
- 2. Interconnections over wide geographic areas: Cities, states, provinces, countries or continents
- 3. Administered usually by multiple service providers
 - 4. Typically provides slower-speed links between LANs

The Internet is a conglomerate of networks: It's not owned by any individual group: Organizations have been developed for the purpose of helping maintain structure/standardization of Internet Protocols/processes

IETF	Internet Engineering Task Force
ICANN	Internet Corporation for Assigned Names/Numbers
IAB	Internet Architecture Board

internet: LOWER CASE: Describes multiple interconnected networks || **Internet:** Services like WWW **Intranet:** Refers to private LANs/WANs that belong to an organization. Designed to be accessible only from within

Extranet: Provides safe/secure access to individuals who work for different organizations but require company data (contractors)

Connecting Users to the Internet

Cable	 Offered by cable television providers Signal is carried by same coaxial cable as television High-bandwidth, always on, connection
DSL	■ Modem separates DSL signal from telephone signal ■ Runs over phone line split into 3 channels 1. Voice Telephone 2. Internet 3. Sending/uploading information ○ High-bandwidth, always on connection
Cellular	 Uses a cell phone network to connect to the Internet Performance is limited by phone type and towers
Satellite	 Requires direct access to light
Dial-up	Uses an ISP access number to connect to the InternetLow-Bandwidth

Connecting Businesses to the Internet

Dedicated Lease Line	 Reserves circuits that connect geographically separated offices for private/data networking Rented at monthly or yearly rates Expensive T1 (1.4mbps) or T3 (44.7mbps) E1 (2mbps) and E3 (34 mbps)
Metro Ethernet	 Available from a provider to the customer A dedicated copper or fiber connection Bandwidth speeds of 10mbps to 10gbps
Ethernet over Copper (EoC)	 More economical than fiber optics Reaches up to 40mbps
SDSL	 Symmetrical Digital Subscriber Lines ADSL fluctuates download/upload speeds (bottle necks) SDSL does not

Port Density: How many ports can we put on a device?

Copper	Least expensiveLess distanceProne to interference from EMI (electromechanical interference)
Fiber	 More expensive Farther distances Glass/plastic: Uses light signals
Wireless	Shared mediumRadio signals/frequenciesProne to interference

Converged network: Consolidation of different types of networks onto 1 platform (separate/distinct communication converged)

Supporting Network Architecture: 1. Fault tolerance | 2. Scalability | 3. QoS (Quality of Service) | 4. Security

Fault tolerance: The expectation that the Internet is always available

Fault tolerant network: A network that limits the impact of a failure so that the fewest amount of devices are affected

These networks depend on multiple paths between source/destination of a message

Redundancy: Having multiple paths to a destination

Circuit-switched connection oriented networks: A temporary path/circuit used for the duration of that pathway

- Example: Old phone circuit switch boards || Referred to as a circuit-switch process
- Gives priority to existing circuit connections at the expense of new circuit requests

Packet-switched Networks: A message can be broken down to blocks, with each block having address info to origin/destination

Packet	 Message blocks of information or data sent through various paths Address is only visible info Referred to as IP addresses Each packet is sent independently from 1 location to another At location routing decision is made: Which path to fwd packet to destination Packets lost can be retransmitted via another pathway Reserved circuits aren't needed in packet-switched networks
Internet	Fault tolerant method of communication (very scalable)

Scalable Network: Can expand quickly to support new users/applications without impacting performance **Quality of Service:** Expectation for quality of delivered services/applications

- · Packet-switched networks don't guarantee all packets will arrive on time/in correct order
- Bandwidth measures data-carrying capacity on a network

Priority decisions for organizations may include:

Time-sensitive	Increase priority: Telephony/Video distribution	
Non-time-sensitive	Decrease priority: Web retrieval/Email	
High Importance	Increase priority: Production control/business transaction data	
Undesirable	Decrease/Block: P2p/Live entertainment	

Security Consequences: Outages, Property theft, Publicized public info, data/labor loss, Misdirection: Loss of funds

2 types of SecConcerns: 1. **Infrastructure:** Physical 2. **Information**: Protecting packets transmitted/info stored on network/devices

Security should prevent: Unauthorized disclosure, theft of info, unauthorized info modification, DoS **Primary goals of security:** Confidentiality, communication integrity, availability

BYOD = Bring your own device (tools to access info/communicate across a business/campus)

Security threats: Viruses/worms/Trojans, Spyware/adware, Oday/Ohr, DoS, Interception/identity theft

Cloud Computing: Use of computing resources delivered as a service over a network

- 1. Organizational flexibility: Information can be accessed any time/where
 - 2. Agility/rapid deployment
 - 3. Reduced cost of infrastructure
 - 4. Refocus IT resources
 - 5. Creation of new business models

Cloud Types

Private	 For a specific entity, organization or government
vacc	of of a specific entity, organization of government

	Can be expensive to build/maintainCan be managed by an outside source
Public	Available to general populationCan be free/pay-per-use
Hybrid	\circ 2 or more clouds distinctive yet connected through 1 architecture
Custom	Made specifically to fit a needCloud computing is available because of data centers

Rollover cable: Cable has been 'rolled over' or twisted one time: Flat

Patch panel: Termination point for cabling

Router: Forwards packets to/receives from Internet

Switch: Connects end devices using cables

Wireless Access Point: Radio transceiver connects end devices wirelessly

Firewall appliances: Secures outgoing/restricts incoming traffic

In larger businesses:

- End devices (PC's/Laptops) are connected to network switch using wired connections
- Network switches connect to routers to send traffic beyond network

Cisco IOS: Collection of OS's used on Cisco networking devices

Kernel: Portion of OS that interacts directly with hardware **Shell:** Portion of kernel that interfaces with applications/user

CLI: Usage is direct with system (txt based cmd) || GUI: Graphical software || Firmware: OS on home

OS's Allow us to: Use mouse/view monitor output/enter txt cmds/select options in a dialog box/manage processes

Location of Cisco IOS	 7MB in size Stored in semi-permanent memory or flash Flash can be used to store multiple versions of IOS software simultaneously
Flash memory	 Provides non-volatile storage (not lost when device loses power) Can be changed/overwritten as needed Many devices IOS copies from flash into RAM when powered on It runs from RAM while operating
RAM	 Stores data used by device to support network operations Running IOS in RAM increases performance RAM is volatile (lost when powered off)

Major functions by Cisco routers/switches:

Security	IP addressing of virtual/physical interfaces	Configurations to optimize connectivity
Routing	Quality of Service (QoS)	Frame switching/Packet forwarding

Console access methods: Console/Telnet or SSH/AUX port

Console port: Port that provides out-of-band access to Cisco device

Out-of-Band: Access through dedicated channel for device maintenance purposes only

- Console port can be used when networking services have failed/remote access of IOS isn't available
- Should be configured to have passwords

Telnet: Method for remote CLI session, through a virtual interface over a network

- · Unlike console connection: Telnet sessions require active networking services on device
- The device must have at least 1 active interface configured with an Internet address, such as IPv4
- IOS devices include a Telnet server process to allows users to enter configuration cmds from client
- Not encrypted

SSH: Protocol with remote login like Telnet, but more secure services

- Provides stronger password authentication than Telnet (uses encryption)
- Keeps userID, password & details of management session private
- Use whenever possible

AUX: Older way to establish a CLI session remotely through a telephone dial-up connection via modem on router

- Doesn't require any networking services to be configured/available on a device
- In the event network services fail, this may be another way to access a router/switch
- Can be used locally, like the console port, with a direct connection

Terminal Emulation: PuTTY, SecureCRT, Tera Term, Hyper Terminal, OSX Terminal