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Module 5 Glossary

New terms and their definitions: Course 2 Week 5

Ad-Hoc network: A network configuration without supporting network infrastructure. Every device involved with the ad-hoc network communicates with every other device within range, and all nodes help pass along messages

Asymmetric Digital Subscriber Line (ADSL): A device that establishes data connections across phone lines and different speeds for uploading and downloading data

Baud rate: A measurement of how many bits could be passed across a phone line in a second

Bluetooth: The most common short range wireless network

Broadband: Any connectivity technology that isn't dial-up Internet

Cable modem: A device that sits at the edge of a consumer's network and connects it to the cable modem termination system

Cable modem termination system: Connects lots of different cable connections

to an ISP's core network

Channets: Individual, smaller sections of the overall frequency band used by a wireless network

Collision domain: A network segment where only one device can communicate at a time

Data payload section: Has all of the data of the protocols further up the stack of a frame

Dial-up: Uses POTS for data transfer, and gets its name because the connection is established by actually dialing a phone number

DSL: Digital subscriber line was able to send much more data across the wire than traditional dial-up technologies by operating at a frequency range that didn't interfere with normal phone calls

DSLAM: Digital subscriber Line Access Multiplexers are devices that connect multiple DSL connections to a high-speed digital communications channel

Duration field: Specifies how long the total frame is

Frame checks sequence: It is a 4-byte or 32-bit number that represents a checksum value for the entire frame

digital communications channel

Duration field: Specifies how long the total frame is

Frame check sequence: It is a 4-byte or 32-bit number that represents a checksum value for the entire frame

Frame control field: 16 bits long, it contains a number of sub-fields that are used to

describe how the frame itself should be processed

Frequency band: A certain section of the radio spectrum that's been agreed upon to be used for certain

communications

FTTB: Fiber to the building, fiber to the business or even fiber to the basement, since this is generally where cables to

buildings physically enter. FTTB is a setup where fiber technologies are used for data delivery to an individual building

FTTH: Fiber to the home. This is used in instances where fiber is actually run to each individual residents in a

neighborhood or apartment building

FTTN: Fiber to the neighborhood. This means that fiber technologies are used to deliver data to a single physical cabinet that serves a certain amount of the population

FTTP: Fiber to the premises. FTTH and FTTB may both also be referred to as FTTP

FTTX: Stands for fiber to the X, where the X can be one of many things

HDSL: High Bit-rate Digital Subscriber Lines. These are DSL technologies that provision speeds above 1.544 megabits per second

MAC filtering: Access points are configured to only allow for connections from a specific set of MAC addresses belonging to devices you trust

Mesh networks: Like ad-hoc networks, lots of devices communicate with each other device, forming a mesh if you were to draw lines for all the links between all the nodes

Metered connection: An internet connection where all data transfer usage is tracked. Cell phone plans that have a limit on data usage per month or that charge based on usage are examples of metered connections.

Non-metered connection: A connection where your data usage is not tracked or limited, instead you are charged a flat fee for unlimited and unrestricted usage. A Wi-FI connection is an example of a non-metered connection

Optical Network Terminator: Converts data from protocols the fiber network can understand to those that are more traditional twisted pair copper networks can understand

Pairing: When a wireless peripheral connects to a mobile device, and the two devices exchange information, sometimes including a PIN or password, so that they can remember each other

Point-To-Point VPN: Establishes a VPN tunnel between two sites but VPN tunneling logic is handled by network devices at either side, so that users don't all have to establish their own connections

Receiving address: The MAC address of the access point that should receive the frame

Symmetric Digital Subscriber Line (SDSL): A device that establishes data connections across phone lines and has upload and download speeds that are the same

Sequence control field: A field that is 16 bits long and mainly contains a sequence number used to keep track of ordering the frames

Short-range wireless network: It is what mobile devices uses to connect to their peripherals

T-Carrier technologies: Technologies Invented to transmit multiple phone calls over a single link. Eventually, they also became common transmission systems to transfer data much flaster than any dia-tap connection could handle

Transmitter address: The MAC address of whatever has just transmitted the frame

Wi-FI Protected Access (WPA). A security program that uses a 128-bit key to protect wireless computer networks, which makes it more difficult to crack than WEP

Wirde area network: Acts like a single network but spans across multiple physical locations. WAN technologies usually require that you contract a link across the Internet with your TSP

Wirde Equivalence Privacy (WEP): An encryption technology that provides a very low level of privacy. WEP should really only be seen as being as safe as sending unencrypted data over a wired connection

Wireless access point: A device that bridges the wireless and wired portions of a network

Wireless AMS (WLANS): One or more access points act as a bridge between a wireless and a wired network

Wireless networking: Networks you connect to through radios and antennas

A record: The most common resource record, used to point a certain domain name at a certain IPv4 IP address

ACK flag: One of the TCP control flags. ACK is short for acknowledge. A value of one in this field means that the
acknowledgment number field should be examined

Acknowledgment number: The number of the next expected segment in a TCP sequence

Address class system: A system which defines how the global IP address space is split up

Address Resolution Protocol (ARP): A protocol used to discover the hardware address of a node with a certain IP
address

Anycast: A technique that's used to route traffic to different destinations depending on factors like location,
congestion, or link health

Application layer payload: The entire contents of whatever data applications want to send to each other

Application layer: The layer that allows network applications to communicate in a way they understand

ARP table: A list of IP addresses and the MAC addresses associated with them

ASN: Autonomous System Number is a number assigned to an individual autonomous system

Automatic allocation: A range of IP addresses is et aside for assignment purposes

Bit: The smallest representation of data that a computer can understand

Border Gateway Protocol (BGP): A protocol by which routers share data with each other

Broadcast Address: A special destination used by an Ethernet broadcast composed by all Fs

Broadcast: A type of Ethernet transmission, sent to every single device on a LAN

C

Cable categories: Groups of cables that are made with the same material. Most network cables used today can be split into two categories; copper and fiber

Cables: Insulated wires that connect different devices to each other allowing data to be transmitted over them

Caching and recursive name servers: They are generally provided by an ISP or your local network, and their purpose is to store domain name lockups for a certain amount of time

Carrier-Sense Multiple Access with Collision Detection (CSMA/CD): CSMA/CD is used to determine when the communications channels are clear and when the device is free to transmit data

Client: A device that receives data from a server

CLOSE, WAIT: A connection state that indicates that the connection has been closed at the TCP layer, but that the application that opened the socket hasn't released its hold on the socket yet

CLOSE: A connection state that indicates that the connection has been fully terminated, and that no further communications is possible

CNAME: A resource record used to map one domain to another

Collision domain: A network segment where only one device can communicate at a time

Computer networking: The full scope of how computers communicate with each other

Connection-oriented protocol: A data-transmission protocol that establishes a connection at the transport layer, and uses this to ensure that all data has been properly transmitted

Connectionless protocol: A data-transmission protocol that allows data to be exchanged without an established connection at the transport layer. The most common of these is known as UDP, or User Datagram Protocol

Copper cable categories: These categories have different physical characteristics like the number of twists in the pair of copper wires. These are defined as names like category (or call 5, 5e, or 6, and how quickly data can be sent across them and how resistant they are to outside interference are all related to the way the twisted pairs inside are arranged Crosstalk: Crosstalk is when an electrical pulse on one wire is accidentally detected on another wire

Crosstalk: crosstalk is when an electrical pulse on one wire is accidentally detected on another wire

Cyclical Redundancy Check (CRC): A mathematical transformation that uses polynomial division to create a number
that represents a larger set of data. It is an important concept for data integrity and is used all over computing, not just
network transmissions

D

Data offset field: The number of the next expected segment in a TCP packet/datagram

Data packet: An all-encompassing term that represents any single set of binary data being sent across a network link

Datalink layer: The layer in which the first protocols are introduced. This layer is responsible for defining a common
way of interpreting signals, so network devices can communicate

Demarcate: To set the boundaries of something

Demarcater To set the boundaries of something

Demarcation point: Where one network or system ends and another one begins

Demutiplezing: Taking traffic that's all aimed at the same node and delivering it to the proper receiving service

Destination MAC address: The hardware address of the intended recipient that immediately follows the start frame
delimiter

Destination network: The column in a routing table that contains a row for each network that the router knows about

Destination port: The port of the service the TCP packet is intended for
DHCP discovery: The process by which a client configured to use DHCP attempts to get network configuration information

DHCP: A technology that assigns an IP address automatically to a new device. It is an application layer protocol that automates the configuration process of hosts on a network.

DHS zones: A portion of space in the Domain Name System (DNS) that is controlled by an authoritative name server
Domain Name System (DNS): A global and highly distributed network service that resolves strings of letters, such as a website name, into an IP address

Domain name: A website name, the part of the URL following www.

Domain: Used to demarcate where control moves from a top-level domain name server to an authoritative name server

Dotted decimal notation: A format of using dots to separate numbers in a string, such as in an IP address

Duplex communication: A form of communication where information can flow in both directions across a cable

Dynamic allocation: A range of IP addresses is set aside for client devices and one of these IPs is issued to these
devices when they request one

Dynamic IP address: An IP address assigned automatically to a new device through a technology known as Dynamic
Host Configuration Protocol

E

ESTABLISHED: Status indicating that the TCP connection is in working order, and both sides are free to send each other data

Ethernet frame: A highly structured collection of information presented in a specific order

Ethernet: The protocol most widely used to send data across individual links

EtherType field: It follows the Source MAC Address in a dataframe. It's 16 bits long and used to describe the protocol of the contents of the frame

Exterior gateway: Protocols that are used for the exchange of information between independent autonomous systems

F

Fiber cable: Fiber optic cables contain individual optical fibers which are tiny tubes made of glass about the width of a human hair. Unlike copper, which uses electrical voltages, fiber cables use pulses of light to represent the ones and zeros of the underlying data

FIN_WAIT: A TCP socket state indicating that a FIN has been sent, but the corresponding ACK from the other end hasn't been received yet

FIN_ONE TO THE CP CONTROL FILES. FIN is short for finish. When this flat is set to one. It means the transmitting computer

FINE One of the TCP control flags. FIN is short for finish. When this flag is set to one, it means the transmitting computer doesn't have any more data to send and the connection can be closed.

Firewall: it is a device that blocks or allows traffic based on established rules.

Five layer model: A model used to explain how network devices communicate. This model has five layers that stack on top of each other. Physical, Data Link, Network, Transport, and Application.

Fixed allocation: Requires a manually specified list of MAC address and the corresponding IPs.

Flag fields: It is used to indicate if a datagram is allowed to be fragmented, or to indicate that the datagram has already been fragmented.

Fragmentation offset field: It contains values used by the receiving end to take all the parts of a fragmented and put them back together in the correct order.

Fragmentation offset field: It is a 4-byte or 32-bit number that represents a checksum value for the entire frame.

FTP: An older method used for transferring filles from one computer to another, but you still see it in use today.

Full duplex: The capacity of devices on either side of a networking link to communicate with each other at the exact same time.

Fully qualified domain name: When you combine all the parts of a domain together.

Half-duplex: It means that, while communication is possible in each direction, only one device can be communicating at a time.

Handshake: A way for two devices to ensure that they're speaking the same protocol and will be able to understand

at a time

Handshake: A way for two devices to ensure that they're speaking the same protocol and will be able to understand
each other

Header checksum field: A checksum of the contents of the entire IP datagram header

Header length field: A for bit field that declares how long the entire header is. It is almost always 20 bytes in length
when dealing with IPv4

Hexadecimal: A way to represent numbers using a numerical base of 16

Hub: It is a physical layer device that broadcasts data to everything computer connected to it

IANAL The Internet Assigned Numbers Authority, is a non-profit organization that helps manage things like IP address allocation
Identification field: It is a 16-bit number that's used to group messages together
Instantiation: The actual implementation of something defined elsewhere
Interface: For a router, the port where a router connects to a network. A router gives and receives data through its interfaces. These are also used as part of the routing table
Interior gateway: interior gateway protocols are used by routers to share information within a single autonomous system
Internet Protocol (IP): The most common protocol used in the network layer
Internet Service Provider (ISP): A company that provides a consumer an internet connection
Internetwork: A collection of networks connected together through routers - the most famous of these being the Internet
IP datagram: A highly structured series of fields that are strictly defined
IP masquerading: The NAT obscures the sender's IP address from the receiver

IP options field: An optional field and is used to set special characteristics for datagrams primarily purposes

L

Line coding: Modulation used for computer networks

Listen: It means that a TCP socket is ready and listening for incoming connections

Local Area Network (LAN): A single network in which multiple devices are connected

M

MAC(Media Access Control) address: A globally unique identifier attached to an individual network interface. It's a 48-bit number normally represented by sis groupings of two hexadecimal numbers

Modulation: A way of varying the voltage of a constant electrical charge moving across a standard copper network cable

Multicast frame: If the least significant bit in the first octet of a destination address is set to one, it means you're dealing with a multicast frame. A multicast frame is similarly set to all devices on the local network signal, and it will be accepted or discarded by each device depending on criteria saide from their own hardware Mc address

Multiplexing: It means that nodes on the network have the ability to direct traffic toward many different receiving

services

MX record: It stands for mail exchange and this resource record is used in order to deliver email to the correct server

N

Name resolution: This process of using DNS to turn a domain name into an IP address

Network Address Translation (NAT): A mitigation tool that lets organizations use one public IP address and many private IP addresses within the network.

Network layer: It's the layer that allows different networks to communicate with each other through devices known as routers. It is responsible for getting data delivered across a collection of networks.

Network DNT: The physical connector to be able to connect a device to the network. This may be attached directly to a device on a computer network, or could also be located on a wail or on a patch panel

Network witch: It is a level 20 adta link device that can connect to may devices so they can communicate. It can inspect the contents of the Ethemet protocol data being sent around the network, determine which system the data is intended for and then only send that data to that one system

Net hop: The IP address of the net router that should receive data intended for the destination networking question or this could just state the network is directly connected and that there aren't any additional hops needed. Defined as part of the routing table

Node: Any device connected to a network. On most networks, each node will typically act as a server or a client

NS record: It indicates other name servers that may also be responsible for a particular zone

NTP servers: Used to keep all computers on a network synchronized in time

O

Octet: Any number that can be represented by 8 bits

Options field: It is sometimes used for more complicated flow control protocols

Organizationally Unique Identifier (OUI): The first three octets of a MAC address

OSI model: A model used to define how network devices communicate. This model has seven layers that stated each other: Physical, Data Link, Network, Transport, Session, Presentation, and Application

P

Padding field: A series of zeros used to ensure the header is the correct total size

Patch panel: A device containing many physical network ports

Non-routable address space: They are ranges of IPs set aside for use by anyone that cannot be routed to

Payload: The actual data being transported, which is everything that isn't a header

Physical layer: It represents the physical devices that interconnect computers

Pointer resource record: It resolves an IP to a name

Port forwarding: A technique where specific destination ports can be configured to always be delivered to specific nodes

Port preservation: A technique where the source port chosen by a client, is the same port used by the router

Port: It is a 16-bit number that's used to direct traffic to specific services running on a networked computer

Preamble: The first part of an Ethernet frame, It is 8 bytes or 64 bits long and can itself be split into two sections

Presentation layer: It is responsible for making sure that the unencapsulated application layer data is actually able to be understood by the application in question

Protocol field: A protocol field is an 8-bit field that contains data about what transport layer protocol is being used

Protocol: A defined set of standards that computers must follow in order to communicate properly is called a protocol Proxy service: A server that acts on behalf of a client in order to access another service.

PSH flag: One of the TCP control flags. PSH is short for push. This flag means that the transmitting device wants the receiving device to push currently-buffered data to the application on the receiving end as soon as possible

Q

Quad A (AAAA) record: It is very similar to an A record except that it returns in IPv6 address instead of an IPv4 address

R

Recursive name servers: Servers that perform full DNS resolution requests

Reverse lookup zone files: They let DNS resolvens ask for an IP, and get the FQDN associated with it returned

Reverse proxy: A service that might appear to be a single server to external clients, but actually represents many servers living behind it.

Round robin: It is a concept that involves iterating over a list of items one by one in an orderly fashion

Router: A device that knows how to forward data between independent networks

Routing protocols: Special protocols the routers use to speak to each other in order to share what information they might have

RST flag: One of the TCP control flags. RST is short for reset. This flag means that one of the sides in a TCP connection hasn't been able to properly recover from a series of missing or malformed segments

S

Sequence number: A 32-bit number that's used to keep track of where in a sequence of TCP segments this one is expected to be

Server or Service: A program running on a computer waiting to be asked for data

Server: A device that provides data to another device that is requesting that data, also known as a client

Service type field: A eight bit field that can be used to specify details about quality of service or QoS technologies

Session layer: The network layer responsible for facilitating the communication between actual applications and the transport layer

Simplex communication: A form of data communication that only goes in one direction across a cable

Socket: The instantiation of an endopoint in a potential TCP connection

Source MAC address: The hardware address of the device that sent the ethernet frame or data packet. In the data packet it follows the destination MAC address

Source port. A high numbered port chosen from a special section of ports known as ephemeral ports

SRV record: A service record used to define the location of various specific services

Start Frame Delimiter (SFD): The last byte in the preamble, that signals to a receiving device that the preamble is over and that the actual frame contensive will now follow

Start of authority: A declaration of the zone and the name of the name server that is authoritative for it

Subnet mask: 32-bit numbers that are normally written as four octets of decimal numbers

Subnetting: The process of taking a large network and splitting it up into many individual smaller sub networks or subnets

SYN flag: One of the TCP flags. SYN stands for synchronize. This flag is used when first establishing a TCP connection and make sure the receiving end knows to examine the sequence number field

SYN_RECEIVED: A TCP socket state that means that a socket previously in a listener state, has received a synchronization request and sent a SYN_ACK back

SYN_SENT: A TCP socket state that means that a synchronization request has been sent, but the connection hasn't been established yet

TCP checksum: A mechanism that makes sure that no data is lost or corrupted during a transfer

TCP segment: A payload section of an IP datagram made up of a TCP header and a data section

TCP window: The range of sequence numbers that might be sent before an acknowledgement is required

Time-To-Live field (TTL): An 8-bit field that indicates how many router hops a datagram can traverse before it's
thrown away

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thrown away

Top Level Domain (TLD): The top level of the DNS or the last part of a domain name. For example, the "com" in
www.weather.com

Total hops: The total number of devices data passes through to get from its source to its destination. Routers try to
choose the shortest path, so fewest hops possible. The routing table is used to keep track of this

Total length field: A 16-bit field that indicates the total length of the IP datagram it's attached to

Transmission Control Protocol (TCP): The data transfer protocol most commonly used in the fourth layer. This protocol requires an established connection between the client and server

Transport layer: The network layer that sorts out which client and server programs are supposed to get the data

Twisted pair cable: The most common type of cabling used for connecting computing devices. It features pairs of copper writer that are twisted together

Two-factor authentication: A technique where more than just a username and password are required to authenticate. Usually, a short-lived numerical token is generated by the user through a specialized piece of hardware or software

TXT record: It stands for text and was originally intended to be used only for associating some descriptive text with a domain name for human consumption

Types of DNS servers: There are five primary types of DNS servers; caching name servers, recursive name servers, and authoritative name servers.

URG flag: One of the TCP control flags. URG: short for urgent. Avalue of one here indicates that the segment is considered urgent and that the urgent pointer field has more data about this Urgent pointer field. In conjunction with one of the TCP control flags to point out particular segments that might be more important than others

User Patagram Protocal (UPP): A transfer protocal that does not rely on connections. This protocal does not support the concept of an acknowledgement. With UDP, you just set a destination port and send the data packet

V

Virtual LAN (VLAN): It is a technique that lets you have multiple logical LANs operating on the same physical equipment

equipment

Virtual Private Network (VPN): A technology that allows for the extension of a private or local network, to a host that
might not work on that same local network

VLAN header: A piece of data that indicates what the frame itself is. In a data packet it is followed by the EtherType

Zone Files: Simple configuration files that declare all resource records for a particular zone

Unicast transmission: A unicast transmission is always meant for just one receiving address

Zone Files: Simple configuration files the

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