

FDM: Frequency Division

FSK: Frequency Shift Keving

G: Government (Used in X2X)

gNB: Next Generation Node B

OFDM: Orthogonal Frequency

Division Multiplexing

Control/Media Access Control

OSI: Open Systems Interconnection

OSS: Operational Support Systems

QNS: Qualitative Numerical Data

FTTH: Fiber-To-The-Home

MAC: Medium Access

MF: More Fragments

OS: Operating System

P: Peer (Used in X2X)

POP: Point of Presence

PSK: Phase Shift Keying

QoS: Quality of Service

Connections

RR: Resource Record

RTT: Round Trip Time

RW: Read & Write

TTI · Time To Live

QUIC: Quick UDP Internet

RRD: Round-Robin-Database

SA: Standalone Deployment

SMB: Server Message Block

LITP: Unshielded Twisted Pair

TDM: Time Division Multiplexing

JMX: Java Management Extensions

MP3: MPFG Audio Laver 3

URL: Uniform Resource Locator

PAN: Personal Area Network

PDN: Packet Data Networks

(Vicinity)

W3C: World Wide Web Consortium

STP: Shield Twisted Pair

Multiplexing

Abbreviations and Acronyms

2002: Two out of Two 2003: Two out of Three 3GPP: 3rd Generation Partnership Project

3003: Three out of Three ACE: Axle Counter Evaluator ACE: Access Control List AP: Access Point

API: Application Program Interface ASK: Amplitude Shift Keying BFD: Bi-directional Forwarding Detection

BPSK: Binary Phase Shift Keying B: Business (Used in X2X) C: Consumer (Used in X2X) CP: Control Plane

CBTC: Communications-Based Train Control CBRS: Citizens Broadband Radio Service (150 MHz wide band of

3.5 GHz band) Cisco FM: Cisco Fluidmesh CLI: Command Line Interface COTS: Commercial Off-The-Shelf CPU: Central Processing Unit

CRC: Cyclic Redundancy Check CSMA: Carrier Sense Multiple Access

CSMA/CA: Carrier Sense Multiple Access with Collision Avoidance DDoS: Distributed Denial of Service DF: Don't Fragment FCAPS: Fault, Configuration,

Accounting, Performance, Security

Corporations and Entities

ANSI: American National Standards Institute

AREMA: American Railway Engineering and Maintenance-of-Way Association CENELEC: European Committee for Electrotechnical Standardization

IEEE: Institute of Electrical and Electronics Engineers ITU: International Telecommunications Union

CSS: Cascading Style Sheets HTML: Hyper Text Markup Language (APIs) JPEG/JPG: Joint Photographic Experts Group

Internet and Websites

DNS: Domain Name System ISP: Internet Service Provider TLD: Top-Level Domain

Networks

5GC: 5G Core Network AMF: Access and Mobility Management Function G: Generation (Used in Cellular)

VLAN: Virtual Local Area Network gNB: 5G NR Radio Base Station LAN: Local Area Network (Building) LTE: Long Term Evolution Wi-Fi: Wireless-Fidelity MAN: Metropolitan Area Network WPA2: Wi-Fi Protected Access II

(City)

MNO: Mobile Network Operator WLAN: Wireless Local Access NAT: Network Address Translation Network NIC: Network Interface Card WWAN: Wireless Wide Area NSP: Network Service Provider

Protocols

ARP: Address Resolution Protocol ATS: Automatic Resolution Protocol NTP: Network Time Protocol BGP: Border Gateway Protocol BPDU: Bridge Protocol Data Units **DHCP**: Dynamic Host Configuration Protocol HTTP: Hypertext Transfer Protocol

HTTPS: Hypertext Transfer Protocol Secure ICMP: Internet Control Message

Protocol IMAP: Internet Message Access Protocol

IP: Internet Protocol IPsec: Internet Protocol Security

ACK: Acknowledge CWR: Congestion Window Reduced RST: Reset ECE: Explicit Congestion Notification Echo FIN: Finish

SYN: Synchronize URG: Urgent

MRP: Media Redundancy Protocol

POP3: Post Office Protocol version 3

SCEP: Simple Certificate Enrollment

SFTP: Secure File Transfer Protocol

TCP: Transmission Control Protocol

SNMP: Simple Network

Management Protocol

SNTP: Simple Network Time

UDP: User Datagram Protocol

Protocol

Protocol

PSH: Push

General Definitions

Client: A device or software application that requests services or resources from a server

Daemon: A background program or process that runs independently on a • Reliable message stream (Sequence of pages) computer system to perform tasks or provide services. Named after Greek mythology's interpretation of a daemon as a mythical being working in the background.

Demultiplexing: The process of separating a combined stream or signal into individual parts. This is done at each layer, where the TCP/UDP port is used in level 4. IP for level 3. MAC address for level 2.

Flat Structure: Minimal or no middle management layers, with few hierarchical levels between employees and executives

Frequency Division Multiplexing: Where different channels are transmitted in different frequency hands

Host: A device that can send or receive traffic.

Internet: A set of all connected networks (Planet).

Multiplexing: The process of sending multiple signals or streams in a single complex stream. A TCP/UDP port is assigned and added to the stream, along with other headers and the application data.

Network: A group of interconnected nodes/hosts that transports traffic between them Network Linking Device: Any hardware that connects different network

resources. This includes switches, routers, bridges, etc.

Process: A program that runs within the end host. The client starts the RFID: Radio Frequency Identification communication and the server waits for contact. Protocol: Denotes how service implementation is carried out.

Server: A powerful computer or system that provides services and resources to other computers on a network, called clients. Service: What a layer does (IP TCP etc.)

Service Interface: Denotes the means of access (e.g. Socket interface). Standalone Deployment: A system or application that operates independently without relying on other systems or networks for its functionality.

Time Division Multiplexing: A round-robin multiplexing method where each user periodically gets the entire bandwidth for a little burst of

Units

bps: Bits per second dBi: Decibel Isotropic dBm: Decibel Milliwatts Gbps: Gigabits per second Mbps: Megabits per second Msec: Millisecond

4. Application (OSI 5-7)

Transport(OSI 4)

Internet (OSI 2 & 3)

Network Access (OSI 1)

To send data, go from layer 7-1

(multiplexing) & for receiving data

go from layer 1-7 (demultiplexing).

TCP/IP Model

Models

Application Presentation

Session Transport

Network

Data Link Physical

General Information

Computer Networks Usage

Business Applications

. Companies use networks for resource sharing with client-server model Mail Access Protocols VPN: Virtual Private Network (WAN) • B2B, B2C, G2C, C2C, P2P

WAN: Wide Area Network (Country) Home Applicatio

 Contains many networked devices (computers, home phones, etc.) No fixed client and servers P2P model

· Smart devices like phones, smart lights, virtual assistants, etc.

· Wireless and mobile related but different

Anonymity: The ability to engage in online activities without revealing your real identity, such as your name, location, or other personally identifiable information

RSTP: Rapid Spanning Tree Protocol Censorship: The legal control or suppression of what can be accessed. published, or viewed on the Internet.

Content Ownership: The legal and practical right to control how content is Non-Persistent used, distributed, and modified

SMTP: Simple Mail Transfer Protocol Data Theft (Theft of Information): Refers to the unauthorized acquisition of data or information from an individual, organization, or system. Piracy: The illegal copying, distribution, and use of copyrighted material

> Network Neutrality: Principle that ISPs should treat all Internet traffic equally, without prioritizing or discriminating against certain content, applications, or services

IFFF802 11 (Wi-Fi)

. Clients communicate via an AP that is wired to the rest of the network . Signals in the ISM band can vary in strength due to many effects such as multipath fading due to reflections

Requires complex transmission schemes such as OFDM

 Radio broadcasts interfere with each other, so designs such as CSMA are used

Connection-Oriented & Connectionless

Connection-Oriented: A connection must be set up for ongoing use (and torn down after use). An example is phone calls

- · Reliable byte stream (Movie download) Unreliable connection (Voice over IP)

Connectionless: Messages are handled separately. An example is postal

- Unreliable datagram (Junk mail)
- · Acknowledged datagram (Texting)
- Request-reply (Database query)

Service Primitives

- · A service is provided to the layer above as primitives
- Primitives are normally system calls

ACCEPT	Accept an incoming connection from a peer.
CONNECT	Established a connection with a waiting peer.
DISCONNECT	Terminate a connection.
LISTEN	Block waiting for an incoming connection.
RECEIVE	Block waiting for an incoming message.
SEND	Send a message to a peer.

Network Security

DDoS	Attackers make resources (server, bandwidth) unavailable for legit traffic by overwhelming resource with bogus traffic.
IP Spoofing	Send packet with false source address. Allows for malicious actions without detection.
Packet Sniffing	A network monitoring technique where data packets transmitted across a network are capture and analyzed. A well known software is Wireshark
Spy Malware	Records keystrokes, websites visited, upload info to collection site, etc. Can be enrolled in botnet.
Virus	Self-replicating infection by receiving/executing object that gets itself executed.
Worm	Self-replicating infection by passively receiving object that gets itself executed.

Network Standardization

ITU	U	Telecommunications	G.992, ADSL, H.264, MPEG4
IEE	EE	Communications	802.3, Ethernet, 802.11, Wi-Fi
IET	TF	Internet	RFC (1034, 1035, 2616), HTTP/1.1, DNS
W	3C	Web	HTML5 standard, CSS standard

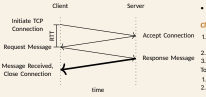
Application Layer

Data

SMTP	 Handshake transfer of messages Used to send emails from one mail server to another
РОР3	Downloads emails from the server to local device Downloaded emails are generally unavailable on the server; only available on device
IMAP	Allows user to access emails on a server and view on multiple devices

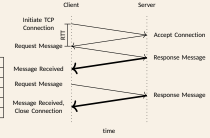
- · Webpage consists of objects
- Addressable by a single URL with a hostname (www.SOMETHING.idk) and an object nathname (/subdomain/object)
- Not specifically for email, but used for accessing web-based email services over the internet

- At most one object sent at a time
- Requires multiple connections to download multiple objects
- Closes the connection after sending a response
- 2 RTTs for sending each object (# of RTT = (2 RTT + time to transmit file) . # of files sent)



Persistent

- Multiple objects can be sent and received with one connection
- Leaves the connection open after sending a response
- 1 RTT for file sending (# of RTT = 1 RTT for connection + (1 RTT + time to TLD nameservers transmit file) · # of files sent)



Request

- ASCII
- · Several methods such as GET, POST, etc.
- · Uploading forms can be done via POST method or URL method

URL Method

- Used GET method
- · Inputs are uploaded in the URL fields of the request line, separated with a '?' from the main URL and '&' between inputs

┨		CONNECT	Connect through a proxy
1		DELETE	Remove a web page
_		GET	Read a web page
		HEAD	Read a web page's header
	_	OPTIONS	Query options for a page
		PUT	Store a web page
		TRACE	Echo the incoming response
1	1		

IXX	informational kesponse	101: Switching Protocols
2xx	Successful	• 200: OK • 201: Created • 203: Accepted
Зхх	Redirection	301: Moved Permanently
4xx	Client Errors	400: Bad Request 401: Unauthorized 402: Payment Required 403: Forbidden 404: Not Found
5xx	Server Errors	502: Bad Gateway 505: HTTP Version not supported

• 100: Continue

Web Cache

- Δ network entity that satisfies HTTP requests on hehalf of the origin Weh server
- Establishes TCP connection with proxy server
- Caches website information to reduce latency traffic and response time
- Installed by ISF

DNS

- Internet's "nhone hook"
- Mans IP to names and vice versa
- Host aliasing (IP address multiple names, where a complex name can have two simple aliases)
- Mail server aliasing where it translates from a simple alias mail server to its canonical name and its IP address
- Load distribution between replicated Web servers (Many IP addresses correspond to one server name)

Types

- Root DNS Servers (Around 400 around the world managed by 13 different organizations)
- TLD DNS Servers (org. com. edu. etc.)
- Authoritative DNS servers (amazon.com, yahoo.com, etc.) To find the IP address of a website
- Client queries one of the root servers to find .com DNS servers 2. Client gueries one of the .com DNS servers to get authoritative DNS

Client queries authoritative DNS server to get IP address.

Components

- Recursive resolvers
- Root nameservers Authoritative nameservers
- Domain namespace Distributed database of name
- Resolver software that translates domain names into IP addresses

Insert Types

Also known as DNS Record Types DNS Insert Types are the different kinds of information stored in the DNS that man domain names to IP addresses RR Format: (Name, Value, Type, TTL) RR Fields: (NAME, TYPE, CLASS)

Туре	Type ID	Size	Description
Α	1	32 bits	Web servers (IPv4)
AAAA	28	128 bits	Web servers (IPv6)
CNAME	5	Variable	Canonical Domain Name
HTTPS	65	4096 bits	HTTPS binding
МХ	15	Variable	Mail Servers
NS	2	Variable, up to 255 chars	Authoritative Nameservers
тхт	16	Variable, up to 255 chars	Text record

Inserting Records

- 1. Register the name at DNS registrar 2 Provide the names, the IP addresses of authoritative DNS server
- (primary and secondary) 3 Inserts two RRs (type NS and A) into all com TLD server for both authoritative servers (four records)

Note that a type A record for web servers and MX for mail servers need to

be created, (https://www.internic.net) e.g. elitelu.com

- Assume that:
- dns1.elitelu.com: 212.221.111.1 dns2.elitelu.com: 212.221.111.2
- elitelu.com, dns1.elitelu.com, NS elitelu.com, dns1.elitelu.com, A

The final records:

- elitelu.com, dns2.elitelu.com.

DDoS Attacks

 Redirect Attacks (Man in the Middle DNS poisoning where bogus renlies are sent to DNS server and caches them)

Presentation

- Allows applications to interpret data meaning (how data is presented)
- Same data can mean different things in different formats e.g. JPEG, MP3, etc.

Session

Data

- Allows applications to maintain ongoing session
- Responsible for synchronization, check-pointing, QS, and scheduling Cookies: The saved data from a session, which can be used for authorization, shopping carts, recommendations, and user session
- state. Four components, which are: Header line for request
- Header line for response
- Cookie file on user's device
- Back-end database

elitelu.com, dns2.elitelu.com, A Vulnerabilities

Transport Laver

Segments (TCP)/Datagrams (UDP) | Service-to-Service Delivery

Secure Sockets Layer (SSL): A security protocol that provides encryption and authentication for internet communications

General Information

- Distinguishes data streams-ports
- Provides logical communication between application processes running on different hosts
- Best effort delivery service (tries its best, but makes no guarantees) · Does not guarantee segment delivery

Implementation

NOT in the network routers, but in end systems

Sender	Converts application layer messages from a sending application process into segments The segments break application messages into smalle chunks and add transport layer header to create layer segments Passes the segment in the network layer, where it is encapsulated within a layer packet and sent to destination Data sent will have a L4 header to denote where data goes and the type of port it goes to (TCP 1025 → 80)
Receiver	Network layer extracts the transport layer segment from datagram and passes the segment up to the transport layer

Protocols

- Application developer must specify one of these two transpor
- Provides integrity/error checking for the headers
- . Both TCP and IP provide integrity checking by including error-detection Packets | End-to-End Delivery fields in their segments' headers
- Port number ranges from 0 to 65536($2^{16}-1$)
- Port numbers 0 to 1023 are considered well-defined

(source IP, source TCP Port, destination IP, destination TCP Port)

• 20 byte header usually (Can be

Provides a "full-duplex" service

traversing a congested link an

Not secure, but can use SSL for

Used for webpages or anything

that requires a specific order

RST SYN and FIN are used for

congestion Notification

layer immediately

is marked urgent

. PSH indicates that the receiver

. URG bit is used to indicate that

connection setup and teardown

should pas the data to the upper

there is data in this segment that

equal share of the link

Regulates the rate of traffic

entering the network

Does not provide timing,

bandwidth

encryption

21 bytes if from Telnet)

Source Port	16 bits
Destination Port	16 bits
Sequence Number	32 bits
Acknowledgement Number	32 bits
Data Offset (DOffset)	4 bits
Reserved (Rsrvd)	4 bits
Flags	8 bits
Window	16 bits
Checksum	16 bits
Urgent Pointer	16 bits
Options	Variable (0-320 bits)
Data	Variable

Flags (Each 1 bit)

1: CWR	2: ECE
3: URG	4: ACK
5: PSH	6: RST
7: SYN	8: FIN

TCP Three-Way Handshake

Suppose A is the client and B is the server:

SYN	$A \rightarrow B$	Used to initiate and establish signal by sending a SYN packet.
SYN-ACK	A ← B	The server responds with a SYN-ACK packet to the client if willing to accept the connection.
ACK	$A \rightarrow B$	The client sends an ACK packet back to the server, acknowledging that they received the SYN-ACK packet and completes the handshake. They can send messages now
FIN	A B	Terminates the connection.

- · Ensures both sides are ready
- Synchronizes sequence numbers
- Reliable connection

(destination IP. destination UDP port)

bits
bits
bits
bits
riable
1

- · 8 byte header usually Unreliable and connectionless (fire and forget protocol)
- · Does not provide reliability, flow control, congestion control, security, etc. · Unregulated so UDP transport
- can send at any rate . Used since it is a lot faster so for videos, online gaming, etc.
 - UDP DNS responses limited to 512 bytes: responses exceeding this are truncated

 Network file sharing protocol that allows devices to share files and printers across a network

OUIC

- · General purpose transport layer
- Supported by major search browsers such as Google Chrome, Microsoft Edge, Mozilla Firefox, Safari, etc.
- Improves the connection of connection-oriented web applications used TCP previously

Reserved Ports

TCP 20/21: FTP	TCP 80: HTTP	TCP 8080: Alternate
TCP 22: SSH	TCP 110: POP3	HTTP
TCP 23: Telnet	TCP 143: IMAP	UDP 53: DNS
TCP 25: SMTP	TCD 443: HTTDS	LIDE 67: DHCP

Network Laver

· Reliable transport, flow control, Host ID: Portion of the IP address used to locate the destination host in

ARP Table: A table that maps IP addresses to their corresponding MAC addresses within a local network.

Forwarding: When a packet arrives at router's input link/port and is directed to the appropriate output link. Takes place in a few nanoseconds, and is typically implemented in hardware.

Forwarding Table: A table that determines the correct output interface for a packet to be forwarded

congestion control (prevents one the destination network. TCP connection from swamping Line Card: A modular electronic circuit that transmits and receives ports the links and routers with excess for LAN and WAN. Found in every port of small and medium-sized

routers. Strives to give each connection Network ID: Portion of the IP address used to locate the destination

network All Os if it is the host ID

Prefix: A network portion of an IP address denoted by a / followed by a number indication the number of bits used for the network. For example. IPv6 might indicate /64, which means the first 64 bits of the address are used for the network and the remaining bits identify the

minimum throughput guarantee Routing: The network-wide process of determining the route from one end user to another. Takes much longer timescales, usually seconds. Routing Algorithm: Refers to the algorithms that calculate the route/path taken by packets from sender to receiver. Examples include Dijkstra's or

> Routing Protocol: Set of rules defining how routers exchange information to determine the best path for forwarding data packets.

CWR and ECE are used in explicit Routing Table: A table that stores the destination addresses for networks hosts, or subnets accessible through a router.

Tunneling: Connects two similar networks even when the middle network is different (IPv6 → IPv4 → IPv6). Packets are encapsulated over the middle network.

Unicast: A one-to-one communication method where a message is sent from a single sender to a specific, individual receiver.

Guaranteed Delivery: Guarantees that a packet sent by a source host will eventually arrive at the destination host

Guaranteed Delivery With Bounded Delay: No only guarantees delivery, but in a specified host-to-host delay bound (100 msec).

In-Order Packet Delivery: Guarantees packets arrive at destination in the order they were sent

behavior of a transmission link of a specified bit rate (e.g. 1 Mbps) between sending and receiving hosts. As long as the sending host transmits bits (as part of packets) at a rate below the specified bit rate. then all packets are eventually delivered to the destination host

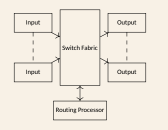
Security: The network layer could encrypt all datagrams at the source and decrypt them at the destination, thereby providing confidentiality to all transport-layer segments

Devices

 Connects two dissimilar networks
 Connects coax to twisted pair
 Most gateways contained in other devices

Router

- Facilitates communication between networks and routing
- Four parts: Input Ports, Output Ports, Routing Processor, Switch Fabric (Present on switches too)
- Packets might also be blocked from exiting a router (malicious sending host or forbidden destination host)



Routing Processor

- · Performs control-plane functions
- Executes routing protocols, maintaining routing tables, and computes forwarding table for the router

- Responsible for transferring packets between various modules such as NICs, memory blocks, etc.
- Forwards packets from input port to output port

- 1. Packet comes in through input port
- 2. Router uses forwarding table to look up output port for the incoming packet
- Arriving packet gets forwarded via the switch fabric
- 4. Forwarding table is computed/updated by routing processor
- 5. Forwarding table is copied by routing processor to the line cards over a separate bus

- · Identity of the host
- Connectionless protocol
- Provides internetworking, where routers are used to interconnect heterogeneous networks
- . Hierarchical addressing, where all hosts in the same network has the same network ID
- Used to forward datagrams from one network to another network
- Assigned by ICANN to avoid conflicts Allocated in prefixes which is determined by the network portion . Written by giving the lowest IP address in the block and size of the
- Unreliable service/protocol since it does not guarantee delivery

Static: Permanent (Servers or other important equipment) Dynamic: Occasionally changes (Consumers)

Local/Private: Automatically Generated

Public: Assigned by ISP Fragmentation Parameters

Identification	Carries the packet sequence number
DF Bit	Do not fragment
MF Bit	More fragments follow this one
Fragment Offset	Start of the fragment (Multiple of 8)

- 4 byte (32 bit) address and written as four octets/each byte (Each byte can go from 0-255)
- Faces address exhaustion, which means that there are not enough address in IPv4
- Requires a subnet mask as a result, which is a 32 bit sequence with a sequence of 1s followed by a block of 0s
- Resulted in the development of NAT and IPv6 due to limited storage

NAT: A process that translates private IP addresses in a local network to a public IP, which enables multiple devices within a private network to share the same public IP address.

Guaranteed Minimal Bandwidth: This network-layer service emulates the Subnet Mask: A logical subdivision of an IP network that is 32 bits (4 bytes). Dependent on the first byte of the IPv4 address. 255 is for the network and 0 is for the host.

A	1-126	255.0.0.0	e.g. IPv4 address: 128.112.123.80
Class B	128-191	255.255.0.0	Subnet Mask Class: B Network: 128.112 Host: 123.80
Class C	192-223	255.255.255.0	• HUSE: 123.00

Note: 127 is a loopback. It is reserved for localhost

Unicast: Identifies a single interface

Anycast: Identifies a set of interfaces in such a way that a pack sent to an anycast address is delivered to the closest member of the set.

Multicast: Identifies a group of interfaces in such a way that a packet sent to a multicast address is delivered to all the interfaces in the group

- 16 byte address (128 bits) and written as eight groups of four hexadecimal digits with colons between groups
- e.g. 8000:0000:0000:0000:0134:AF12:1112:FF12
- Can be optimized, where leading 0s can be omitted (0134 → 134) and one or more groups of Os can be removed with ::
- 8000:0000:0000:0000:0134:AF12:1112:EF12 → 8000::134:AF12:1112:EF12
- IPv4 → IPv6 by just adding :: (192.33.21.46 → ::192.33.21.46)
- No fragmentation fields and no header checksum
- There are no broadcast address since multicast addresses took over

Extension Header (In Order)	Description	
Hop-by-hop options	Miscellaneous information for routers	
Destination options	Additional information for the destination	
Routing	Loose list of routers to visit	
Fragmentation	Management of datagram fragments	
Authentication	Verification of the sender's identity	
Encrypted security payload	Information about the encrypted contents	

Internet Control Protocols

ICMP (Internet Control Message Protocol)

- Companion to IP that returns error info
- Required and used in many ways
- . If something unexpected occurred, the main even is reported to the sender by the ICMP

•	
Message Type	Description
Destination unreachable	Packet could not be delivered
Time exceeded	Time to live field hit 0
Source quench	Choke packet
Redirect	Teach a router about geography
Echo and Echo reply	Check if a machine is alive
Timestamp request/reply	Same as Echo, but with a timestamp
Router advertisement/solicitation	Find a nearby router

ARP (Address Resolution Protocol)

not in A's ARP table

- Finds Ethernet address of a local IP address
- Provides a mechanism to translate IP address to link-layer addresses
- Host queries an address and the owner replies request message and the target ARP responds with the target
- hardware address Suppose that A wants to send a datagram to B, where B's MAC address is

Sa	me LAN	Different LAN
1.	A broadcasts its ARP query packet, containing B's IP address with a destination MAC address = FF-FF-FF-FF-	Data sent must use an intermediate R 1. Focus on addressing at IP (datagram) and MAC layer
2.	FF-FF B receives the ARP packet, replies to A with its MAC	(frame) 2. Assume A knows B's IP address
	address and the frame is sent to A's MAC address (unicast)	Assume A knows IP address of the first hop router,
3.	A caches IP-to-MAC address pair in its ARP table until	which is configured with the gateway
	information times out unless refreshed (plug-and-play)	Assume A knows R's MAC address by using the ARP

DHCP (Dynamic Host Configuration Protocol)

- Assigns a local IP address to host (either get it through hard coded by
- the system admin in a file or dynamically get the address from a server) Gets host started by automatically configuring it
- Host sends request to server, which grants a lease Can return the allocated IP address on a subnet along with the address of the first-hop router for the client (default gateway), name and IP address of the DNS server, and a network mask, which indicates
- network and host portion of the address · Technically also part of level 7 since it manipulates layer 2 based on responses arrive through level 7
- Four step process

DHCPDISCOVER	Host broadcasts the message (OPTIONAL).
DHCPOFFER	DHCP server responds with message (OPTIONAL).
DHCPREQUEST	Host requests IP address and receives a message.
DHCPACK	Sent by servers to acknowledge the DHCPREQUEST and to finalize the lease of an IP address to a client.

1		All nodes are connected to single bidirectional communication line/cable called the trunk (backbone or segment)	
nt	Bus	Simple and low cost	
		One computer can send messages at a times	
		Passive topology - computers only listen for, not regenerate data	
ı	Star	Centers on one node where all the others are connected and through which messages are sent More cabling, thus higher costs	
		If the hub (switch) is down, no communication	
		Depending on hub, multiple devices can send messages at the same time	
		All nodes connected in a loop/ring and unidirectional	

Design Issues

 Store-and-Forward Packet Switching (Fach router needs to store the entire packet before it can forward it to the next hop)

If one computer fails, whole network fails

 Each computer serves as a repeater Typical way to send data by token passing Expensive and difficult to add computers

- Services to Transport Layer (Provides service its immediate upper layer) namely transport layer, through the network transport layer interface)
- Providing Connection Oriented Service
- Providing Connectionless Service

Internetworking

- · Joins multiple, different networks into a single larger network
- · Networks differ by services, packet size, reliability, security, addressing.
- Connect by providing a common layer to hide differences (common IP layer since IP provides a universal packet format that all routers recognize)

Data Link Laver

Frames | Hop-to-Hop Delivery

Definitions

Carrier Sense Multiple Access / Collision Detection (CSMA/CD): A network access method primarily used in wired Ethernet networks,

where multiple devices share a single transmission medium. Cyclic Redundancy Check (CRC): An error detecting piece of code used to verify integrity by generating a checksum.

Link Layer Address: Name that can also be called a LAN address,

physical address, or a MAC address Switch Table: A table that has the information on what interface to use to reach a specific device.

Services

- Resolves the hardware address, where the request ARP broadcasts the All layer protocols encapsulate each network-layer datagram within a
 - link-layer frame before transmission over the link Frame consists of a data field, in which the network-layer datagram is
 - inserted, and a number of header fields

· Structure specified by link layer protocol

- A medium access control (MAC) protocol specifies the rules by which a frame is transmitted onto the link
- e.g. point-to-point links that have a single sender at one end of the link and a single receiver at the other end of the link, the MAC protocol is simple, the sender can send a frame whenever the link is idle

Note: The link-layer reliable delivery can be considered an unnecessary overhead for low bit-error links, including fiber coax, and many

- When a link-layer protocol provides reliable delivery service, it guarantees to move each network-layer datagram across the link without error
- Similar to a transport-layer reliable delivery service, a link-layer reliable delivery service can be achieved with acknowledgments and Similar to a transport-layer reliable delivery service, a link-layer reliable
- delivery service can be achieved with acknowledgments and retransmissions Many wired link-layer protocols do not provide a reliable delivery

Frror Detection and Correction

Error correction is similar to error detection, except that a receiver not only detects when bit errors have occurred in the frame but also determines exactly where in the frame the errors have occurred (also corrects these errors)

- . Link-layer hardware in a receiving node can incorrectly decide that a bit in a frame is zero when it was transmitted as a one, and vice versa
- · No need to forward a datagram that has an error, many link-layer protocols provide a mechanism to detect such bit errors Done by having the transmitting node include error-detection bits in
- the frame, and having the receiving node perform an error check · Usually more sophisticated and is implemented in hardware

Network Topologies

Devices . Full-duplex (Switching can be done without collisions) Replaces hubs Connects different devices on the same network and only intended nodes receives transmissions Uses a switch table and undates it with incoming. frames (learns location of sender and LAN segment) Fast and secure Stores and forwards Ethernet frames Switches · Examine incoming frame's MAC address and selectively forward to one or more outgoing links when forwarded on segment

Uses CSMA/CD to access segment

learning)

. Do not need to be configured (plug-and-play, self-

· Hosts have dedicated, direct connection to switches

Hosts unaware of the presence of switches

	• Build puckets
Network	Level 1 (Physical item) & 2 (Deals with MAC
Interface	addressing)
Cards	A network adaptor that connects node to the media
(NICs)	■ Unique MAC address

Sub-Lavers

Media Access Control (MAC)	Gives access to the NIC Controls access to through media through CSMA/CD and token passing
Logical Link Control (LLC)	Manages data link interface Responsible for error detection and ensuring data integrity Detects transmission errors using CRC and will requeany resends

- Combination of hardware and software, the place in the protocol stack Bits | Bit-to-Bit Delivery where software meets hardware Implemented in a network adaptor, also sometimes known as a NIC
- Network adaptor is the link-layer controller (Usually a single) special-purpose chip that implements many of the link-layer services (framing, link access, error detection, and so on))
- Much of a link-layer controller's functionality is implemented in hardware

	The controller does the following:
Source	Takes a datagram that has been created and stored in host memory by the higher layers of the protocol stack
	Encapsulates the datagram in a link-layer frame (Filling in the frame's various fields)
	Transmits the frame into the communication link, following the link-access protocol
	The controller does the following:
	Receives the entire frame
	Extracts the network-layer datagram
Destination	If the link layer performs error detection, then
	it is the sending controller that sets the error-
	detection bits in the frame header, and it is the receiving controller that performs error detection

MAC Address

software

- 48-bit (6 bytes/6 paired hexadecimal values) unique identifier administered by IEEE

 • 2⁴⁸ possible address
- possible addresses
- Used to identify a device on a network (no two adaptors have the same address)
- Flat structure (MAC address resembles a person's social security number)
- Were designed to be permanent, but now possible to change through
- IEEE manages the MAC addresses
- Manufacturers buys portions of MAC address space consisting of 2^{24} addresses for a nominal fee
- IEEE allocates the chunk of 2²⁴ addresses by fixing the first 24 bits of a MAC address and letting the company create unique combinations of the last 24 bits for each adaptor
- · Used for level 2 addressing
- . Burned onto NIC ROM and sometimes software settable e.g. 1A-2B-3C-4D-5F-6F
- · Portable, unlike IP addresses

Fthernet

- · Level 2 and 1 item
- . Dominant wired LAN technology that is cheap and simple
- 10 Mbps 400 Gbps
- Used to use bus topology back in the mid 90s, now using star topology . Delay
- · Single chip, multiple speeds
- · Connectionless (No handshaking between sending and receiving NICs) · Cost
- Unreliable (Receiving NICs doesn't send ACK or NAK to sending NIC)
 Ease of installation
- Ethernet's MAC protocol: Unslotted CSMA/CD with binary backoff

Parts of the Ethernet Packet and Frame (In order)

Part	Bytes	Information
Preamble	7	Used to synchronize receiver 7 bytes of 10101010 Not part of the frame
Starting Frame Delimiter	1	Indicates beginning of Ethernet frame 10101011 Not part of the frame
MAC Destination	6	Address of device the packet is intended for Adaptor passes data in frame to network layer if frame has matching destination address; otherwise thrown out
MAC Source	6	Address of device the packet originated for
Payload (Data)	42- 1500	Data to be sent
EtherType (Type)	2	Used to indicate which protocol is encapsulated in the payload of the frame and used for receiving Mostly IP but others possible like AppleTalk or Novell IPX Used to demultiplex at receiver
CRC	4	Checks redundancy at receiver Thrown out if error detected

Enterprise Access Networks

- Typically used in companies, universities, or any large organization.
- Various transmission rates, ranging from 10Mbps to 10Gbps.
- End systems typically connect to Ethernet switch

Physical Layer

Bandwidth (Electrical Engineering): A measure of the width of a frequency range. Measured with hz.

Bandwidth (Computer Scientists): Rate of data transfer. Measured in bps Digital Modulation: The process of converting data bits into signals. Frequency (f): # of oscillations per second measured using hz

Harmonic: A sinusoidal wave with a frequency that is a positive integer multiple of a fundamental frequency of a periodic signal.

Modulation: Process of varying one or more properties of a periodic waveform (the carrier signal) to encode information onto it. **Period (T):** Time between two consecutive max or min. T = 1/f

STP: Type of copper cable that consists of a pair of wires twisted together. Internet Over Cable Has an additional shield layer to reduce interference, but harder to install and more expensive.

UTP: Type of copper cable that consists of a pair of wires twisted together. • Data sent on the shared cable tree from the head-end, not on a Does not have an additional shield laver.

Wavelength (λ): Distance between two max or min. $\lambda = c/f$ in a

vacuum. **Devices**

	 Center of star network
Hub	All nodes receive transm

- All nodes receive transmitted packets
- Slow and insecure
 - · Repeats signal since signals lose intensity due to energy loss

General Information

- . Foundation where other layers are built on
- · Determines throughput, latency, error rate
- · Modulation needed to convert analog to digital

$$g(t) = \frac{c}{2} + \sum_{n=1}^{\infty} a_n \sin(2\pi \mathrm{nft}) + \sum_{n=1}^{\infty} b_n \cos(2\pi \mathrm{nft})$$

- Time varying signal can be represented harmonics or infinite number
- a_n and b_n are the sine and cosine amplitudes of the nth harmonic

(terms) and c is a constant **Bandwidth-Limited Signals**

- Having less bandwidth = losing some of the harmonics
- · Degrades the received signal

Media Properties

- Bandwidth

Multi-mode)

Guided Media

- **Unguided Media** Terrestrial wireless
- Satellite
- · Lasers through the air

Copper Wire (Twisted pairs.

· Fiber Optics (Single-mode.

Coaxial Cable, Power lines)

Wires

Link Terminology

Full-duplex	Bidirectional simultaneous transmission e.g. Use different twisted pairs for each direction	
Half-duplex	Bidirectional but not simultaneous transmission e.g. Senders taking turns	
Simplex	Only one fixed direction at all times Not common	

Twisted Pair

- Two insulated copper wires
- Used in LANs and telephone lines Twists reduce radiated signal (interference)
- Signal carried as the difference in voltage between two wires

Category 5 (CAT5)	Half-duplex and UTP Has 4 twisted wire pairs 100Mbps Fast Ethernet uses two pairs, one for each direction 1 Gbps Ethernet uses all four pairs in both directions simultaneously
Category 5e (CAT5e)	Enhanced version of CAT5 Significantly improved performance and network capabilities (1000Mbps Gigabit Ethernet and Full-duplex)
Category 6 (CAT6)	Full-duplex and UTP Compatible with CAT5 10 Gbps, thus faster More stringent (strict) specifications for crosstalk and system noise, up to 100 m.
	Full-dupley and STP

Backwards compatible

Not recognized by TIA/EIA (Not as used)

Coaxial

Category 7 (CAT7)

- Half-duplex, but can enable full-duplex like behavior
- · Two concentric copper conductors
- Common but more expensive than twisted pair
- Better shielding, more bandwidth for longer distances, and higher rates than twisted pair
- Used for video and TV since it needs larger bandwidth · Replaced by fiber option

50-ohm: Used for digital transmission.

75-ohm: Used for analog transmission, but now used for both digital and

- Reuses cable television plant
- dedicated line per subscriber, unlike DSL Uses FDM

Power Lines

- Household electrical wiring
- 50-60Hz, too low for data

Fiber Ontics

- Glass fiber carrying light nulses
- Pulse of light is 1 bit whereas no light pulse indicates 0
- Low error rate, thus more sparsely placed repeaters (light is immune to Calculations
- electromagnetic noises)
- Common for high data rates and long distances
- Three components: Light source, transmission media, and detector (generates pulse when light falls on it)

Single-Mode	Multi-Mode
Narrow core (10 μm)	50 μm core diameter
Light can not bounce	Light can bounce
Used for lasers of long	 Used for LEDs for cheaper,
distances	shorter distance links

- Relies on the deployment of fiber ontic cables to provide higher data rates to customers
- One wavelength for many houses
- Fiber is passive, so no amplifiers are needed Up to 100Mbps

Wireless Transmission

Pros	Cons
Easy and inexpensive to deploy Naturally supports mobility and broadcast	Transmissions interfere and must be managed Signal strengths vary, resulting in varied data rates

Electromagnetic Spectrum

- · Signal carried in electromagnetic spectrum
- Travels at a speed of $c = 3 \times 10^8$ m/sec

. Different bands like radio, microwave, infrared, UV, X-Ray, Gamma Ray . Use the Home Router since none of the other routers work

WAN

Shared wireless access network connects end system to router via hase station (access

WLAN

(Wi-Fi):

Mbps and more 54/300/1000 Mbps

· Within building, · Cellular data (2G, 3G, 4G, LTE, 5G) around 100 ft IEEE 802.11 g/n/ac Between 1 and 100

point AP)

- 4B/5B coding scheme
- Signal occupies frequencies from zero to a maximum
- Common for wires

Basehand Transmission

- Introduced to limit the number of consecutive 0s or 1s
- Every 4 bits is mapped into 5 bit pattern with a fixed translation table (e.g. 0000 → 11110)

Non-Return-to-Zero (NRZ)

- · Use a positive voltage to represent 1, negative voltage to represent 0
- More levels of voltages means that the symbol carries more bits

Non-Return-to-Zero Inverted (NRZI)

· Same as NRZ, but code the one as transition and zero as no transition (or opposite way)

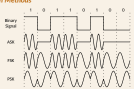
Manchester Encoding

- · Mixes clock signal with data signal by using XOR
- . When the clock is XORed with 0, it makes a low-to-high transition (logical 0)
- When the clock is XORed with 1 it makes a high-to-low transition (Ingical 1)

Passband Transmission

- · Schemes that regulate the amplitude, phase, or frequency of the carrier signal to convey bits
- Occupies a band of frequencies around the frequency of the carrier signal that does not start at 0
- Not practical for wireless channels to send very low frequencies since size of the antenna $(\lambda/4)$ would be large $(\lambda = c/f)$
- Common for wireless and optical channels · Governed by regulated body
- Digital modulation is accomplished by modulating the carrier signal that sits in the passband

Modulation Methods



ASK	Use two different amplitudes to represent 0 and 1.
FSK	Two or more frequencies are used.
	Carrier wave is shifted A degrees at each symbol period. If

One's Complement

Invert all bits (1 \rightarrow 0 and 0 \rightarrow 1) (11010101 \rightarrow 00101010)

there are two phases, this is called BPSK.

TCP Acknowledgement Number

Acknowledgement Number = Sequence Number + Size of Segment e.g. 356-byte segment has a sequence number field of 2512.

(356 + 2512 = 2868 is the Acknowledgement)Next sequence number would be the acknowledgement number

UDP Packet Checksum

- 1. Calculate the one's complement sum.
- 2. Move the leading bit (most significant value) and add to the end if more than 4 hexadecimal values.
- 3. Find the one's complement of the sum.
- 4. Convert back to hexadecimal

e e 4510 003C 1C46 4501 4006 R1E6 AC10 1A63

 $\mathsf{SUM} = 0x25EF2$ $0x5EF4 \rightarrow 0101111011110100$

 $01011110111110100 \rightarrow 1010000100001011$

$1010000100001011 \rightarrow 0xA10B$

Packet Tracer

- · Copper Stright-Through wires for different level (computer to switch)
- · Copper Cross-Over wires for same level (switch to switch)
- . For laptop, add Linksys-WPC300N connector to make wireless (must
- power off first) "ping IPv4-ADDRESS-HERE" to check if current device is connected to another device

Sockets

Definitions

Sockets (kernel): Endpoint of communication.

Sockets (application): File descriptor that lets application RO from/to network

General

· Consists of a pair of programs: client and server

- When programs are executed, a client and a server process are created, and these processes communicate with each other by reading from and writing to sockets
- e.g. A client reads a string from its keyboard and sends it to the server, where the server gets the data and converts it to uppercase, sending it back to the client where the client displays it

General Socket Information

(ddress Family		0
	AF_INET	IPv4	
	AF_INET6	IPv6	[
	AF_UNIX	Unix	Ī

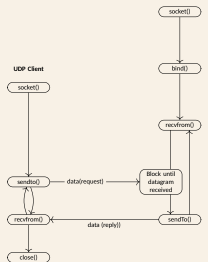
Socket Type	
SOCK_STREAM	TCP
SOCK_DGRAM	UDP
SOCK RAW	Raw

UDP Server

Functions

accept()	Accepts an incoming connection request, returning a new socket for the connection.
bind()	Assigns a local socket address to a socket, allowing the server to listen for connections.
connect()	Connects a client socket to a server socket address, establishing a connection.
sendto(), recvfrom()	Used for sending and receiving data with UDP sockets, where destination and source addresses are specified using socket address structures

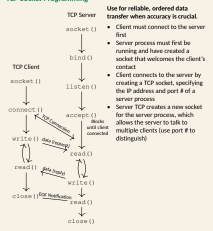
UDP Socket Programming



0x25EF2
ightarrow 0x5EF4 (0x5EF2 + 0x0002) Use for speed and when some data loss is acceptable.

- · Provides unreliable transfer of datagrams between client and server
- No "connection" between client and server since no handshaking
- Sender program explicitly attaches IP destination address and port # to
- each packet Transmitted data may be lost or out of order when received

TCP Socket Programming



Use for reliable, ordered data TCP Server transfer when accuracy is crucial.

- Client must connect to the server first
- Server process must first be running and have created a socket that welcomes the client's contact
- Client connects to the server by creating a TCP socket, specifying the IP address and port # of a

Applications & Tech

Tools and Terms

3GPP: A cooperative effort of international standard bodies that develop and maintain mobile telecommunications. The project aims to create and maintain global mobile broadband standards, focusing on technologies like 2G, 3G, 4G, ITE-Advanced, and 5G mobile networks.

collectd: A Unix daemon that collects, transfers, and stores performance data of computers and network equipment.

DTrace: A command-line utility that enables uses to monitor and troubleshoot their system's performance in real time.

Elasticsearch. A free and open-source search engine based on Apache Lucene.

kubernetes: Open-source system that automates the deployment, scaling, and management of containerized applications. **Whisper (Database)**: A fixed size database that is used for Graphite. Data stored in big-endian.

AirSpan Control Platform

- . Element Management System for the 5G gNBs
- A unified management solution offering unparalleled control and efficiency for Public and Private Networks

Public Networks

- . Seamless integration with MNO OSS through standard APIs
- Plug and Play Configuration Automatically imports configurations to enable zero-touch setup.
- Comprehensive Management Provides fault management, configuration details, performance metrics, and real-time status to NMS/OSS, simplifying RF data analysis, troubleshooting, and optimization.

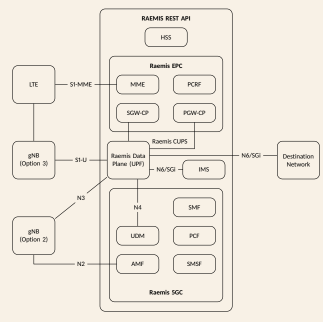
Private Networks

- Unified Management Interface A single pane of glass for all network management needs.
- · Advanced Automation Service orchestration and automation for streamlined operations.
- Rich Features Includes dashboards, analytics, optimization tools, and API integration for customer portals.
- Deployment Flexibility Choose from cloud based solutions, private/public clouds, or on-premises deployment, all while ensuring full CBRS compliance

Druid Raemis

- A mature 3GPP-compliant 4G/5G core network platform that harnesses 5G, 4G, 3G, 2G, and Wi-Fi radios from any vendor
 to streamline the implementation of standalone networks
- The Raemis administrator can create multiple PDNs
- Layer 2 (TCP/IP model) network capabilities

Raemis EPC	Supports 4G and 5G non-standalone deployments.
Raemis 5GC	Designed specifically for 5G SA deployments.



Raemis LIPE implements the standard N3

PDN Functions

- Security and Traffic Segregation
- Item Balancing
- QoS Allocation
- Exposes a powerful RESTful API that enables application developers to build on top of Raemis or integrate external

Raemis GUI

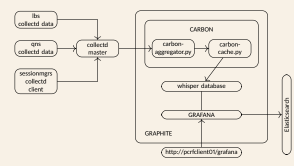
- Uses the Raemis API to access the core software and **3GPP** components of the network
- Hides the complexity of the network

Grafana

- Open-source Graphite web application (Where Graphite consists of three components: Carbon, Whisper, and Graphite
 Webann)
- Monitoring tool used for storing and viewing time series data
- Multi-platform open source analytics and interactive visualization web application
- · Produces charts, graphs, alerts, for the web when connected to supported data sources

Data Collection

- 1. Application writes data to JMX beans
- Collectd clients run on all CPS virtual machines such as policy servers and data from JMX beans are collected in case of sessionmer.
- 3. Collectd clients push data to collected master node on pcrfclient01
- 4. Collectd master node forwards collected data to graphite database on pcrfclient01
- 5. The graphite database stores system-related statistics (CPU usage, memory usage, and ethernet interface statistics)
- 6. Carbon cache writes this data to Whisper database
- 7. Grafana pulls this data from Whisper database configuration and the query is executed in the GUI



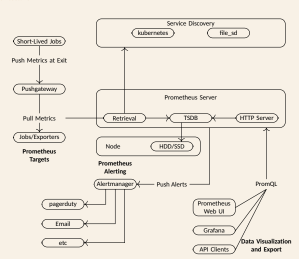
OpenNMS Horizon

- Open-source solution that helps visualize and monitor local and remote networks
- Offers comprehensive fault, performance, traffic monitoring, and alarm generation
- . Supports any type of provisioning (auto, directed, topology, etc.)

Prometheus

- . Used for event monitoring and alerting (CPU, RAM, etc.)
- . Built using an HTTP Pull Model with flexible queries and real-time alerting
- Developed at SoundCloud starting 2012
- Multi-dimensional data model with time series data identified by metric name and key/value pairs
- · No reliance on distributed storage
- Collected Data can be displayed with Grafana

Architecture



Windows 11

- Current latest major Microsoft's Windows NT OS
- Major changes to the Windows shell, which was influenced by Windows 10X, a canceled deluxe edition to Windows 10
- Redesigned Start menu, replacement of "live tiles" with a separate "Widgets" panel in the taskbar, etc.

Windows Server 2025

- Server-oriented releases of Windows NT OS
- Uses SMB instead of QUIC
- Compared to Windows, this is used for network servers, whereas base Windows 11 is used for desktop computers and
 personal use
- New features such as Bluetooth connection, DTrace, and additional emails and accounts

Configurations

2002	Requires both signals to agree to trigger a shutdown.	
2003	Requires two out of three signals to trigger a shutdown.	
3003	Requires all three signals to trigger a shutdown.	