

Network Basics

Computer Organization and Networks 2020

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Main Topics

Fundamentals

- History of protocols
- Network Types
- Layers, basic elements
- How to transfer data?

Circuit/Packet
Switching, ARPANET,
TCP/IP, UDP, HTTP,
Web 2.0, Cloud, IPv6,
OSI Model, 802.11,
LAN/WAN

Network Layers

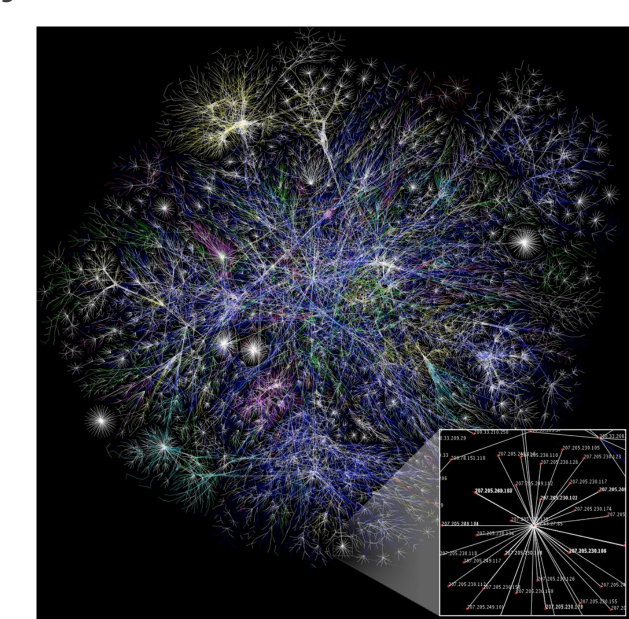
- Link
- Networking
- Transport
- Application

LANs, Switches,
Routing, MAC,
IPv4/IPv6, VPNs,
IPSec, TCP/UDP,
HTTP(/2), Congestion
control, AJAX, CSS
TLS/HTTPS, CSP



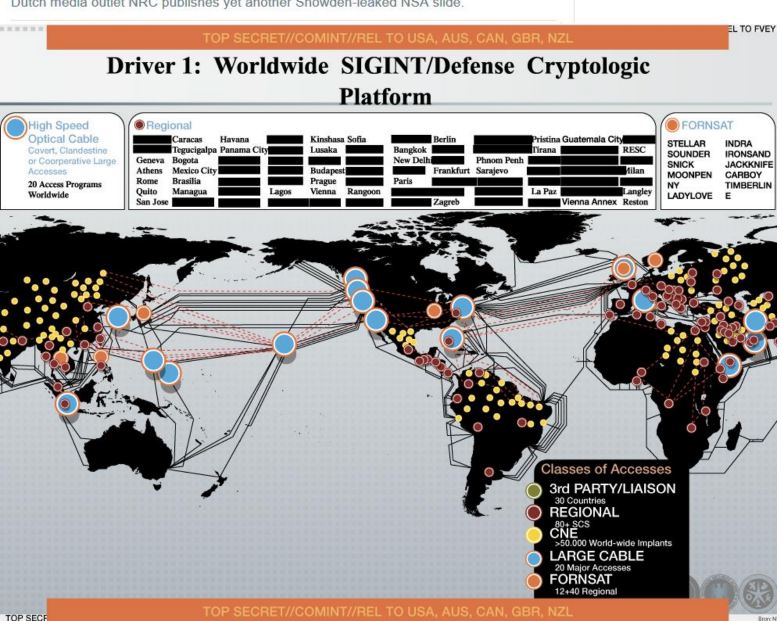
Computer Networks – Why?

- More and more things get linked
 - Starting with PCs, Laptops...
 - Smartphones
 - Sensors, Smart Tags, SCADA
 - Internet of Things (IoT)
- Rapid communication
 - Think of high-speed stock trading
 - Crypto coin mining
- "New" application scenarios
 - Cloud, Smart Grid, Smart Home



Report: NSA-planted malware spans five continents, 50,000 computer networks

Dutch media outlet NRC publishes yet another Snowden-leaked NSA slide.



What?

Networks = source to gather data from targets or enemies

Attacks

- Disrupt / destroy data within computers, networks or both
- Steal data, monitor communication

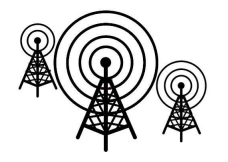
Defenses

Protect, monitor, analyze, detect, respond to attacks



Source: http://goo.gl/n2ZSef

Computer Networks – How?



1) Starting at...

- Information theory
- Cables, wireless, ...
- Physical properties, transmission (light, electrons, ...)

2) Passing at...

DSL, UMTS, WLANs, LANs, LTE, DNS, TCP, UDP, TLS, IPSec, L2TP, ARP, FTP, ICMP, POP3, ... and countless other acronyms

3) Finishing at...

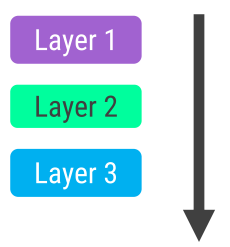
- Connection of Web 2.0, Facebook, Twitter
- Smartphones, Cloud, IoT



Computer Networks – How?

... encapsulate transmission in layers

- Each layer deals with different tasks
- Transmitting data via the Internet
 - Packets, Routing, eventually losing packets?!
- On a higher level...
 - Smartphones talking to the cloud
 - Connections between Web 2.0 apps
 - Secure transmission of data



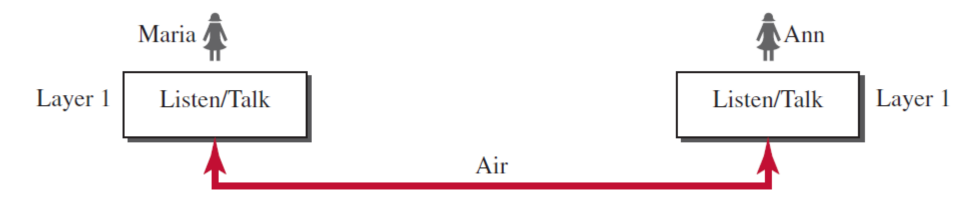


Scenario 1 – Single Layer

Assumptions

- Two neighbours: Maria and Ann
- Face-to-face communication
- Same language

Any rules to consider?





Source: https://goo.gl/YjMW1d

Scenario 1 – Single Layer

Many rules to follow!

Non-exhaustive list...

- 1. Greet each other upon meeting
- 2. Confine vocabulary to level of friendship
- 3. Do not speak while other party speaks
- 4. Communication is dialog → both should be able to speak about same issue
- 5. Exchange nice words when leaving :-)

→ Conclusions?

Difference to communication between lecturer and students?



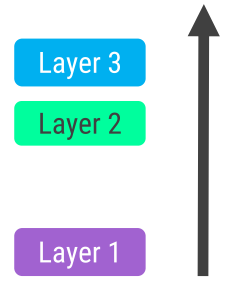
Scenario 2 – Three Layers

Assumptions

- Anna moves to different city
- Still want to exchange thoughts (via letters)
- Do not want their ideas to be intercepted
 - Agree on encryption/decryption technique
 - Letter cannot be decrypted without key knowledge
- Need a carrier for the letters

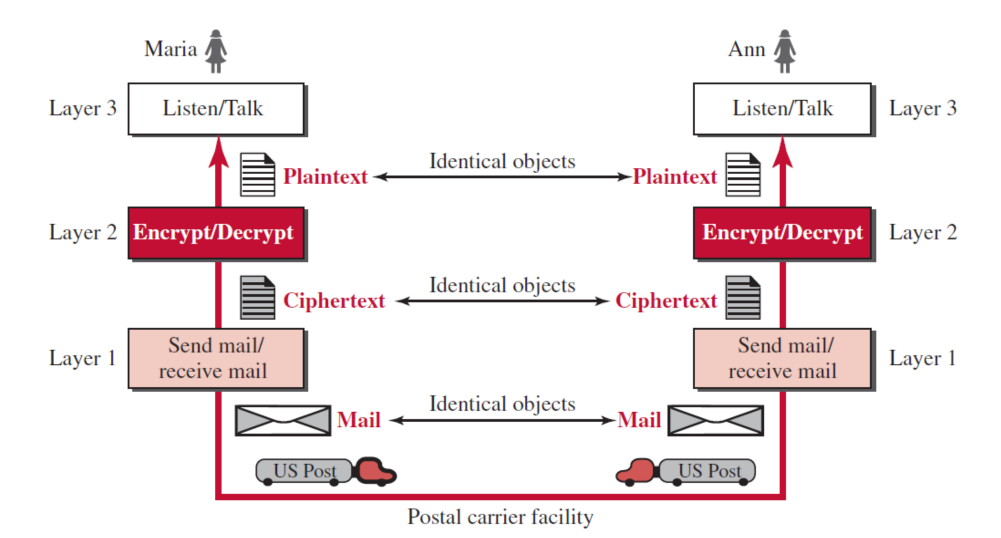
Now what if...

Each of them would have three machines / robots, one per layer...?! They are using Peer-to-Peer (P2P) connections?





Scenario 2 – Three Layers



Scenario 2 - Conclusions

Why not only 1 machine for 3 tasks?

If encryption / decryption not enough → need to change entire machine With 3 machines, only need to upgrade / replace layer 2

Modularity!

Layers help to separate services from implementation

→ Receive services from lower layer, pass to upper layer

Two principles

- 1. If we want bi-directional communication
 - → Each layer has to perform two opposite tasks, one per direction
- 2. At both sides, the objects used by each layer should be identical
 - → E.g. at layer 1 Ann sends letter, Maria should receive letter in same format



Scenario 3 – Abstracted Example

Purpose: Send arbitrary things (letter, device, car, diamond, ...)

- Real-world sender / receiver
- No delivery infrastructure, e.g. post offices, but transport (cars, trucks, ...)

What does it show?

- Need for clearly distinct layers
- Differences in how packets are routed
- Network hierarchies



Present Recipient Letter Letter Sender iPad Galaxy Nexus Wind Turbine Part

Sending...



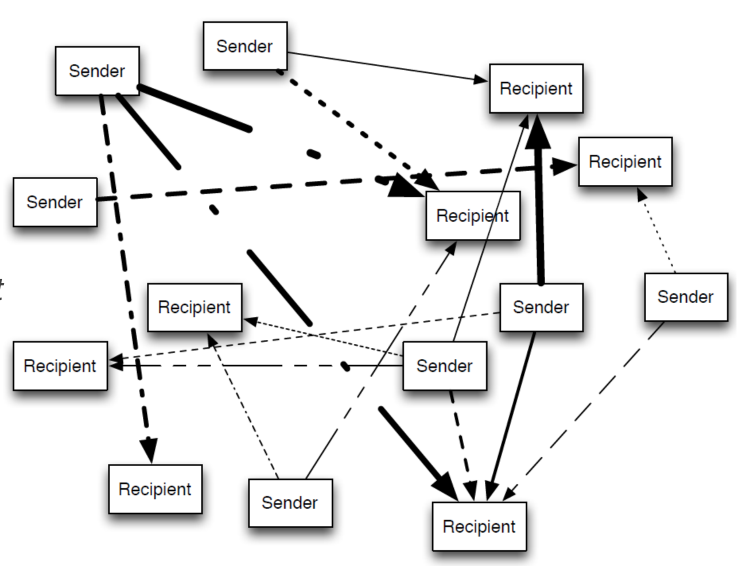
Sending...

Worst case

- No defined protocols
- No post office
- → self-responsible for transport
- No resource sharing

Conclusions?

- Networks in 1950/1960
- Dedicated lines





Layers – Abstract View

Approach: Organize tasks in different abstraction layers

Content

Letters, devices, parts, big items, small items

Packaging

- Wrap (<u>encapsulate</u>) content
- Choose between small/big boxes, containers
- Sender, recipient address

Transport

- Car, truck, train, bicycle, drone, airplane, ship
- Interpret sender, recipient address of previous / next destination (hop)

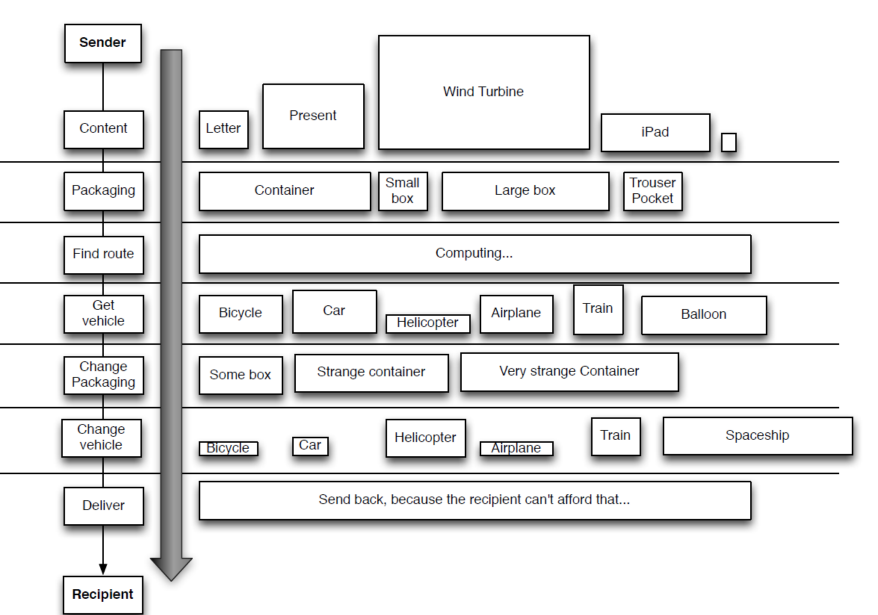
Physical

Road, water, air





Protocols?



We have the layers but...

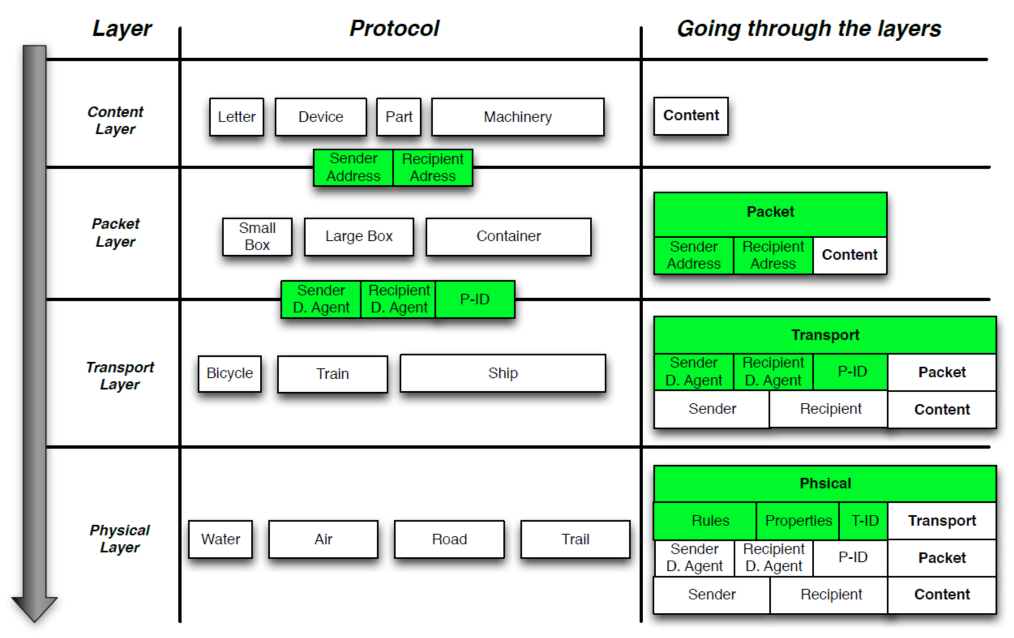
- No standards
- No protocols

Consequences

- Send wind turbine in trouser pocket?
- Transport iPad with balloon?
- Repackage letter into "strange container"?



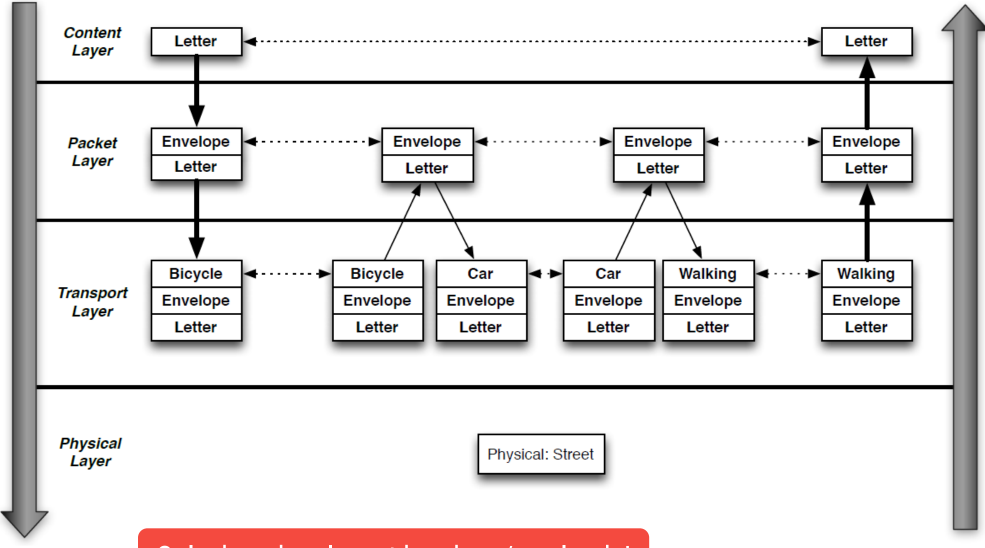
Protocols!





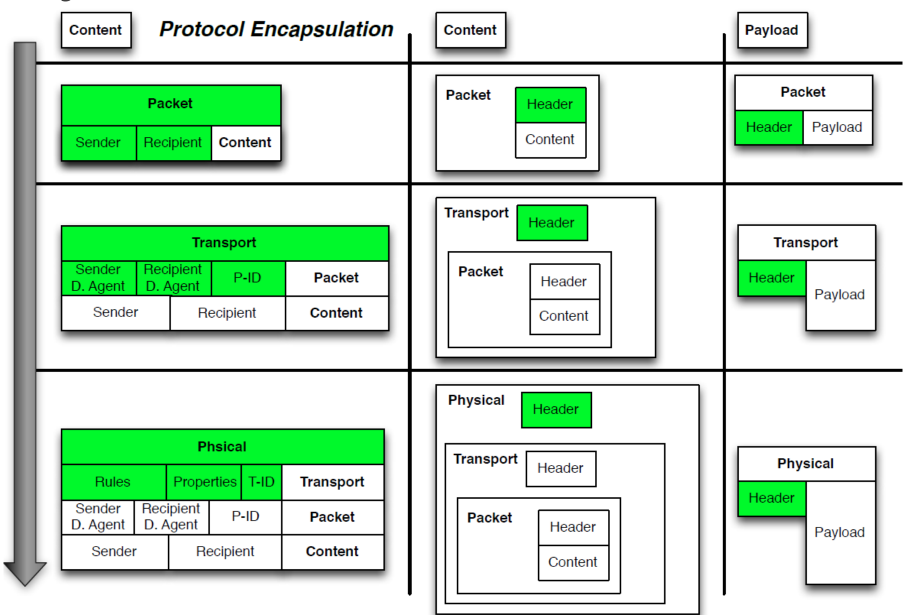
Who handles Protocols?

Does every node need to know how to put a letter into an envelope?





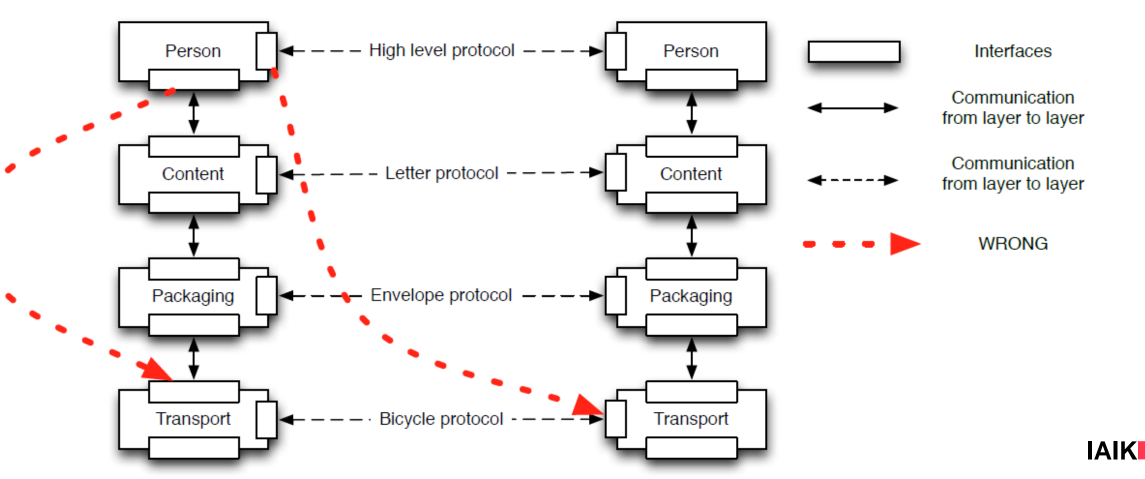
Layers – Abstraction





Interfaces

- Communication between layers → only with neighbors!
- Via Protocols → only layers at same hierarchy!



Layers - Why?

- Divide complex task into several smaller (simpler) sub-tasks → layers
- Defining clear interfaces between layers

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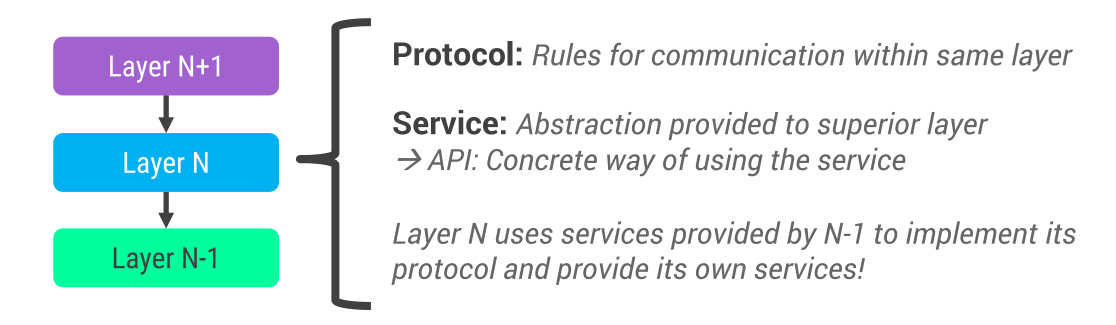
- Higher layers represent more abstract concepts -> simpler representations
- Communication not always with two end-systems
 - Intermediate systems need some layers but not all (routing)
 - Without layers: Each intermediate as complex as end-system

Probably single layer sometimes simpler

 E.g. If not needed to provide service to upper layer, give service to lower



Layers – Conclusion



- Whole set of protocols = protocol stack / suite / set
- Amount of layers (abstraction) depends on purpose of stack

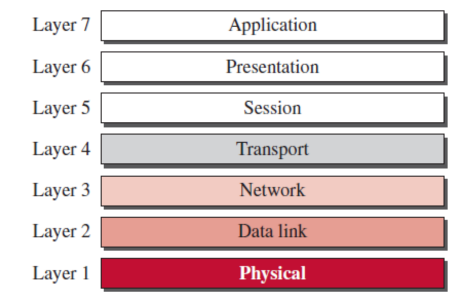


OSI Model

This is not a protocol!

OSI = Open Systems Interconnection

- Layered framework for design of a flexible, robust, and interoperable network architecture
- Design of 7 layers
 - Standard names, interfaces and functions for each
 - Purpose of these functions:
 Defined by investigating existing layers, problems, shortcomings, needs (academic approach)



Source: https://goo.gl/YjMW1d



TCP/IP Model

- = Transmission Control / Internet Protocol Suite
- Different layers than OSI model
- Nowadays leading protocol suite
 - ARPANET switched to TCP/IP in 1983
 - Others (DECNET, NCP, SNA) kind of died...
- Initially defined as 4 software layers built upon hardware
 - Nowadays physical component often considered 5th layer

Internet Protocol Suite

Application Layer

BGP · DHCP · DNS · FTP · HTTP ·
IMAP · IRC · LDAP · MGCP · NNTP ·
NTP · POP · RIP · RPC · RTP · SIP ·
SMTP · SNMP · SSH · Teinet ·
TLS/SSL · XMPP ·
(more)

Transport Layer

TCP · UDP · DCCP · SCTP · RSVP · ECN · (more)

Internet Layer

IP (IPv4, IPv6) · ICMP · ICMPv6 · IGMP · IPsec · (more)

Link Layer

ARP/InARP · NDP · OSPF ·
Tunnels (L2TP) · PPP · Media Access
Control (Ethernet, DSL, ISDN, FDDI) ·
(more)

v·d·e



TCP/IP Layers

- Application
 - Everything else (HTTP, user applications, etc.)
- Transport
 - Ensure that sent data arrives (TCP)
- Internet
 - Addressing other nodes, routing of packets (IP)
- Link
 - Type of Network: Wireless, Cables, Protocols, Networks

Internet Protocol Suite

Application Layer

BGP · DHCP · DNS · FTP · HTTP ·
IMAP · IRC · LDAP · MGCP · NNTP ·
NTP · POP · RIP · RPC · RTP · SIP ·
SMTP · SNMP · SSH · Telnet ·
TLS/SSL · XMPP ·
(more)

Transport Layer

TCP · UDP · DCCP · SCTP · RSVP · ECN · (more)

Internet Layer

IP (IPv4, IPv6) · ICMP · ICMPv6 · IGMP · IPsec · (more)

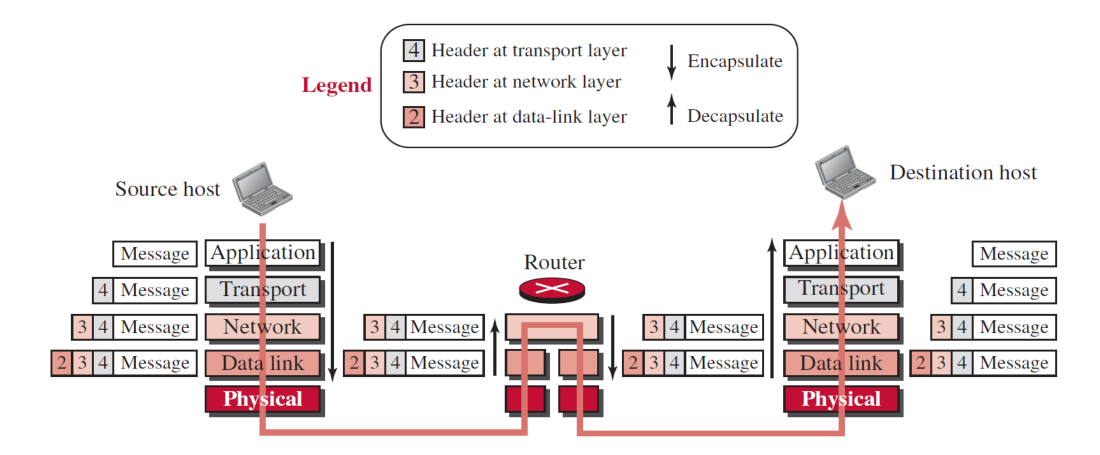
Link Layer

ARP/InARP · NDP · OSPF ·
Tunnels (L2TP) · PPP · Media Access
Control (Ethernet, DSL, ISDN, FDDI) ·
(more)

v·d·e



TCP/IP Example





How to transfer data?

Exchanging Data

Status quo – We have

- Layers
 - Encapsulation / decapsulation
- Protocol suites, models
 - OSI, TCP/IP, ...

But: How can we actually transfer information?

- → Circuit Switching
- → Packet Switching
- → Virtual Circuit Switching



Circuit Switching

Using dedicated line for communication between two partners

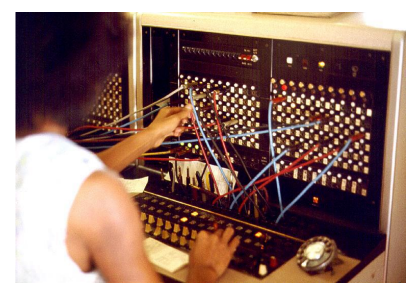
→ Early telephone systems!

Advantage

Fast and guaranteed capacity when circuit is set up

Disadvantage

- Waste of resources when channels unused
- Not suitable for inter-connecting large number of different systems



Source: https://goo.gl/ngYysy





Packet Switching

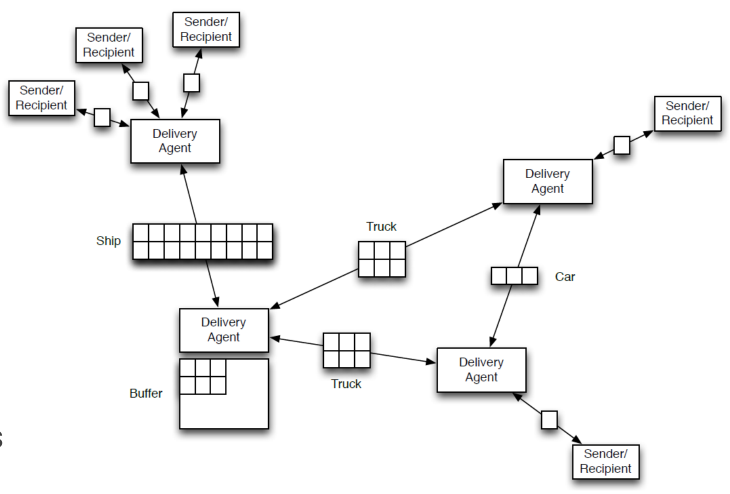
- Divide transmitted data into small fragments
 - Packets, frames, cells, ...
 - Each fragment carries addressing information in header
- Router / Switch routes each chunk individually
 - Independent routing decisions
 - Dynamic path construction possible, e.g. choose line with least traffic
- Resource sharing (multiplexing) by design
- Flow control
 - Sender has to adapt to speed of receiver
 - Router / Switch needs transmission buffer (input, output)



Packet Switching

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- Very flexible
- High utilization / efficiency
- Bursty traffic handling and shaping possible
- Fairness not automatic
- Highly variable queueing delays
 - Buffers needed
- Different paths for each package
- Lost packets → Congestion!





Link Layer

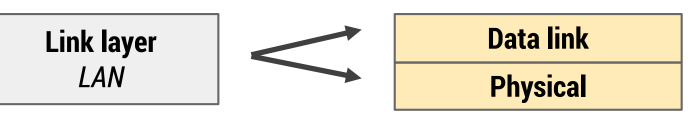
Definitions

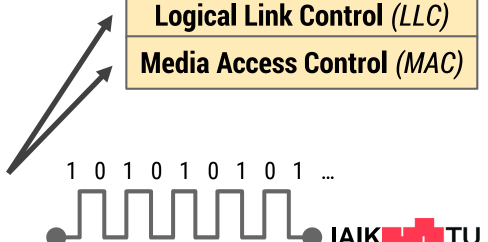
Link Layer

- Task: Encapsulate network layer packets into (Ethernet) frames
- Link = Physical inter-connection to other hosts in the network
- Link protocols = Communication standards operating on physical connections

IEEE 802

- Set of standards for LANs and MANs
- Fits into TCP/IP model (and OSI even better)
- Sublayers for Local Area Networks





IEEE 802 Working Groups

			IEEE 802.15.7	Visible light con	
Name	Description		IEEE 802.16	Broadband Wire	
IEEE 802.1	Higher Layer LAN Protocols	active	IEEE 802.16.1	Local Multipoint	
IEEE 802.2	LLC	disbanded	IEEE 802.16.2	Coexistence wir	
IEEE 802.3	Ethernet	active	IEEE 802.17	Resilient packet	
IEEE 802.4	Token bus	disbanded	IEEE 802.18	Radio Regulato	
IEEE 802.5	Defines the MAC layer for a Token Ring	disbanded	IEEE 802.19	Coexistence TA	
IEEE 802.6	MANs (DQDB)	disbanded	IEEE 802.20	Mobile Broadba	
IEEE 802.7	Broadband LAN using Coaxial Cable	disbanded	IEEE 802.21	Media Independ	
IEEE 802.8	Fiber Optic TAG	disbanded	IEEE 802.22	Wireless Region	
IEEE 802.9	Integrated Services LAN (ISLAN or isoEthernet)	disbanded	IEEE 802.23	Emergency Ser	
IEEE 802.10	Interoperable LAN Security	disbanded	IEEE 802.24	Smart Grid TAG	
IEEE 802.11	Wireless LAN (WLAN) & Mesh (Wi-Fi certification)	active	IEEE 802.25	Omni-Range Ar	
IEEE 802.12	100BaseVG	disbanded			
IEEE 802.13	Unused ^[2]	Reserved fo	rved for Fast Ethernet development ^[3]		
IEEE 802.14	Cable modems	disbanded			
IEEE 802.15	Wireless PAN	active			

	IEEE 802.15.1	Bluetooth certification	
	IEEE 802.15.2	IEEE 802.15 and IEEE 802.11 coexistence	
	IEEE 802.15.3	High-Rate wireless PAN (e.g., UWB, etc.)	
	IEEE 802.15.4	Low-Rate wireless PAN (e.g., ZigBee, WirelessHART, MiWi, etc.)	
	IEEE 802.15.5	Mesh networking for WPAN	
	IEEE 802.15.6	Body area network	
	IEEE 802.15.7	Visible light communications	
	IEEE 802.16	Broadband Wireless Access (WiMAX certification)	
	IEEE 802.16.1	Local Multipoint Distribution Service	
d	IEEE 802.16.2	Coexistence wireless access	
	IEEE 802.17	Resilient packet ring	hibernating
d	IEEE 802.18	Radio Regulatory TAG	
d	IEEE 802.19	Coexistence TAG	
d	IEEE 802.20	Mobile Broadband Wireless Access	hibernating
d	IEEE 802.21	Media Independent Handoff	
d	IEEE 802.22	Wireless Regional Area Network	
d	IEEE 802.23	Emergency Services Working Group	
d	IEEE 802.24	Smart Grid TAG	New (November, 2012)
	IEEE 802.25	Omni-Range Area Network	Not yet ratified



Source: https://goo.gl/2kD9vK

Sublayer – Logical Link Control (LLC)

Packet → Frame

Purpose

- Interface to (higher) network layer
- Encapsulate data packet into frame and vice-versa
- Responsibility: Reliable frame delivery within LAN

Services

- Error control (especially important for WLANs)
 - Detect erroneous packets
 - Cancel faulty packets
- Flow control
 - Not used with Ethernet → retransmission happens on higher layers
 - Not used with WLAN → bit errors common but handled by MAC protocol



Sublayer – Media Access Control (MAC)

Frame → Signal

Purpose

- Interface to (lower) physical layer
- Move frames from one network card (NIC) to another via a shared channel

Services

- Physical addressing via MAC address
- Marks begin and end of frames (= frame synchronization)
- Control access to shared medium → collision detection
 - Data packet queueing or scheduling
 - Quality of Service (QoS) control
- Virtual LAN (VLAN)



Local Area Networks

How it started...

- 1970s: Increasing number of computers in labs and universites → need fast inter-connection
- Design for ~100 nodes
- Connecting to WANs not considered at that time
 - → LANs now need higher levels for that



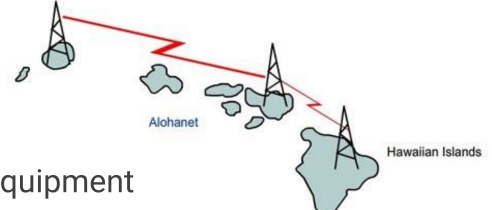
Source: https://goo.gl/Aq7iRP

... and it should be "cheap"

- No connections between every computer (point-to-point)
- Minimum amount of expensive cables
- → All linked nodes used a shared medium for transmissions



ALOHAnet



Source: http://goo.gl/MDV005

- Connect different islands using low-cost radio equipment
- All clients talk to a hub on same frequency
- → Who can talk at what time?

The Idea

- Why not just talk and wait for answer?
- Random access
 - Node sends something, waits for ACK from destination
 - If ACK is not seen, resend the frame
 - → Dynamic bandwidth allocation

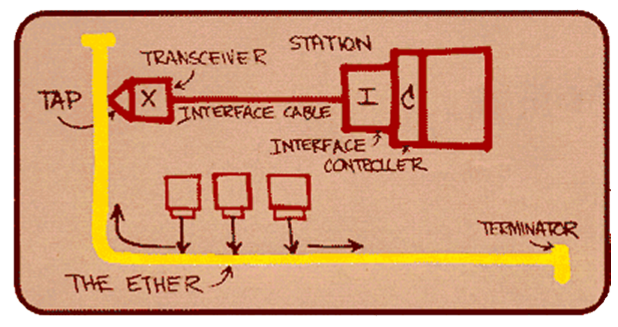


Result: 9600 bits per second, carrier: 400 MHz, bandwidth: 40 KHz

Local Area Networks

On the way to Ethernet...

- Is random access also suited for wired networks?
- 1973: Metcalfe studied ALOHAnet, came up with a concept
- 1976: "Ethernet: Distributed Packet Switching For Local Computer Networks"
 - 2.94 Mbit/s Ethernet
 - 8 bit addresses
 - Manchester signal coding
 - 50 Ω coaxial cable
- 1982: Published as standard



Source: http://goo.gl/nu9bWj

Ethernet

Ethernet

Ongoing evolution...

- 1981: 10 Mbit/s with 3COM cards
 - Cables: Coaxial, Twisted-pair, Fiber-optic
- 1995: 100 Mbit/s "Fast Ethernet"
- 1999: 1 Gbit/s
- 2002: 10 Gbit/s
 - No more hubs, half duplex mode, collision detection with shared media
- 2010: 100 Gbit/s
- ? 1 Tbit/s
 - Requires different technology, e.g. optical links instead of RJ-45
 - Currently: 400 Gbit/s Standardized in 12/2017 by IEEE





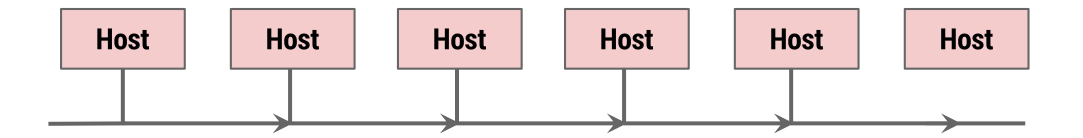
See: http://goo.gl/80z0tt

Ethernet

Summarizing the core ideas

- Shared medium (cheap cabling)
- Decentralized: No central instance needed
- Random access for accessing the shared medium
- → Problem: How to deal with frame collisions?
- → Solution: Channel access control

Important: Only a problem if shared media (hubs) are used!





Media Access Control (MAC) - Addressing

IEEE 802.X

- Addressing via MAC addresses: 48 bit long \rightarrow max. 2^{48} addresses
- Notation: D4:40:F0:1B:20:80 or D4-40-F0-1B-20-80



Network Interface Controller (NIC) specific

First 3 octets → Manufacturer

Public database: https://goo.gl/kGYaYv

- Packet / Datagram / Frame routing
 - a) Via shared medium (WLAN AP, old Ethernet: hubs, coax cable)
 - b) Or via simple "routing" protocols on switches
 → "learn" new device as soon as it is sending packets



MAC with Ethernet

Channel access control

= enable it for multiple devices to share one physical medium (e.g. hub)

Mechanism: Carrier Sense Multiple Access / Collision Detection (CSMA/CD)

- 1. Listen: Wait while medium is busy
- Send: Transmit frame and meanwhile detect collisions
 Collision occurred? Also inform others using a jam signal
- 3. Line busy: Wait certain time (= backoff period) and start again at step 1
- 4. Repeat steps until max. attempt counter reached and end transmission

Nowadays: Usually, we use switches and full-duplex connections

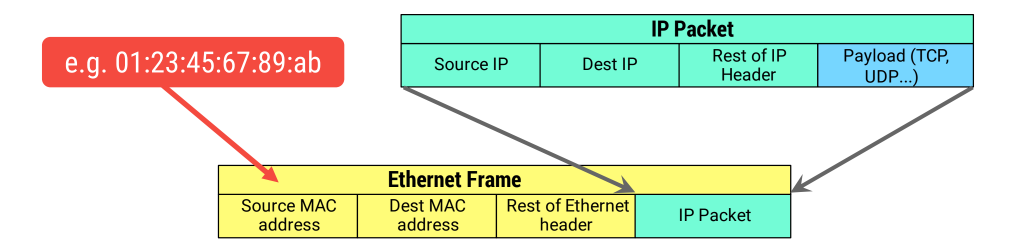
- → Switches isolate each Ethernet segment, no more collisions
- → CSMA/CD no longer needed

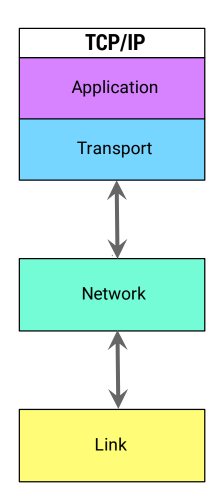


Principle: Form Ethernet frame from Ethernet header + IP packet

Ethernet header

- "Source MAC address" = Source Service Access Point (SSAP)
- "Dest MAC address" = Destination Service Access Point (DSAP)
- Add remainder: EtherType + CRC checksum
 - E.g. EtherType 0x8000 indicates IPv4 datagram

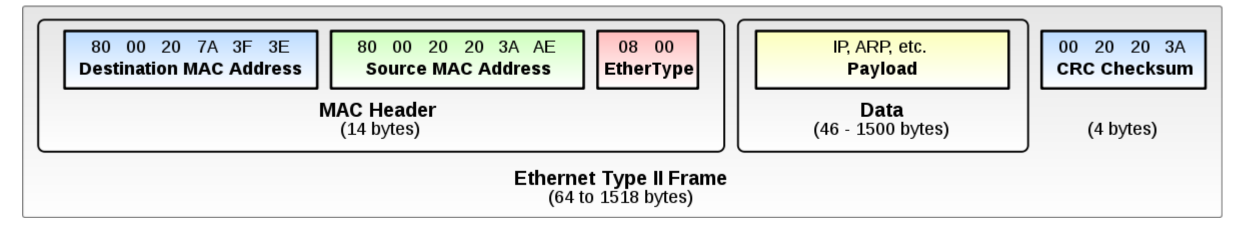




Conclusion:

Obviously, there is addressing in the link layer

- → Why do we need addressing in IP then?
- → Couldn't we use the link layer addresses?



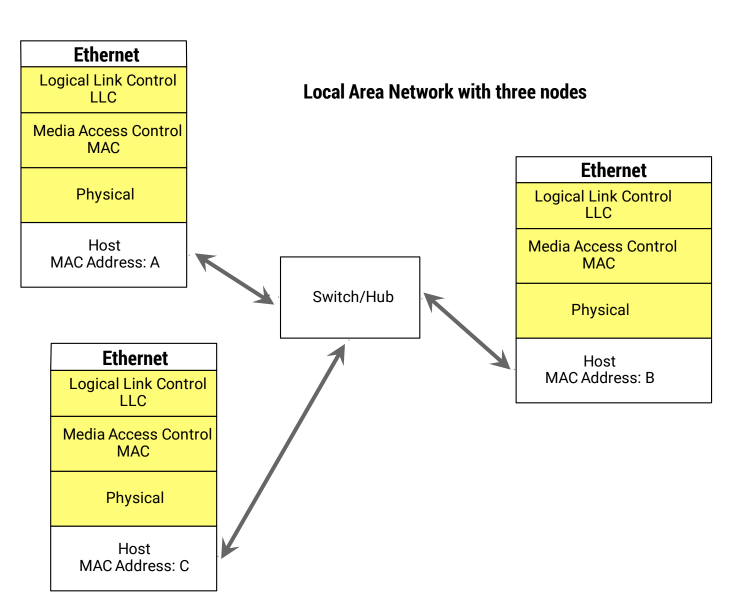
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In LAN:

We could communicate via Ethernet and MAC addresses

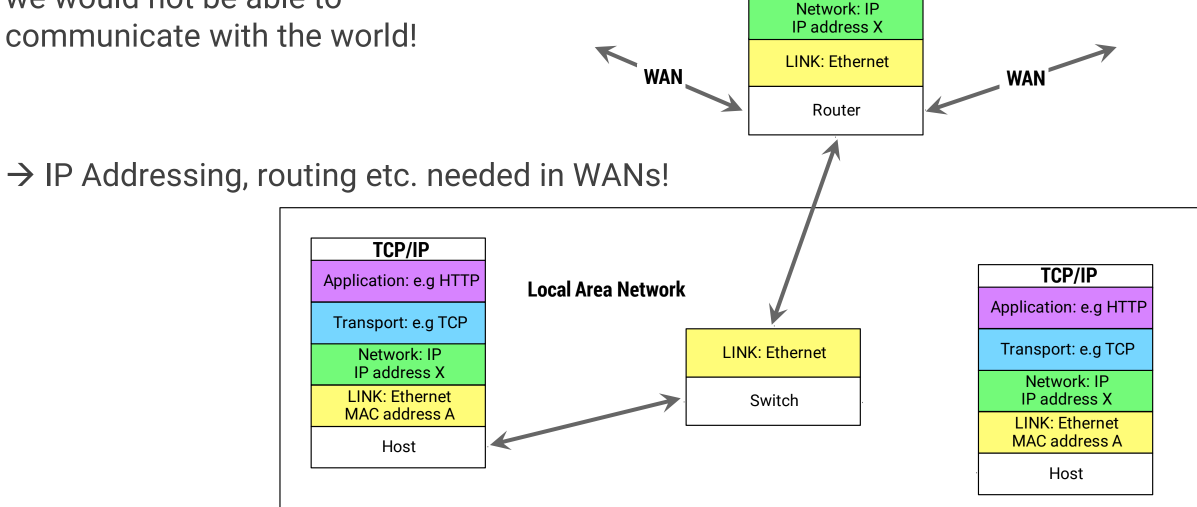
Only Ethernet protocols would be needed!



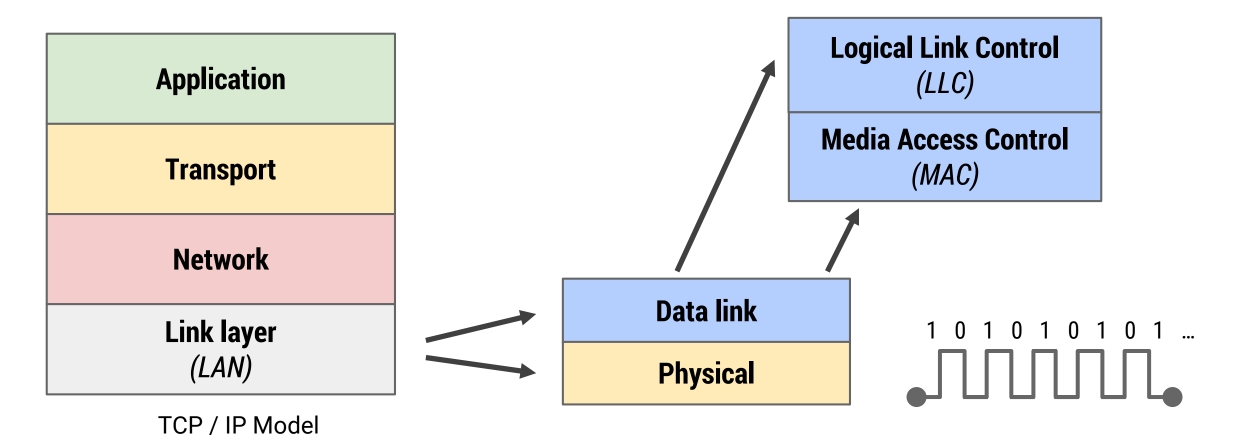


But...

we would not be able to



Ethernet Summary



- LLC layer: Add Ethernet frame to network (IP) packet
- MAC layer: Perform addressing of frames via network cards

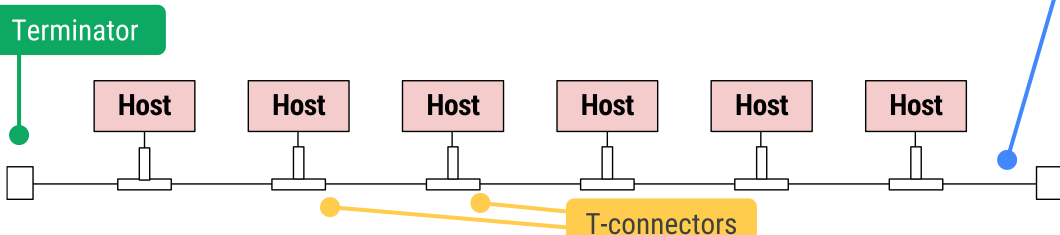


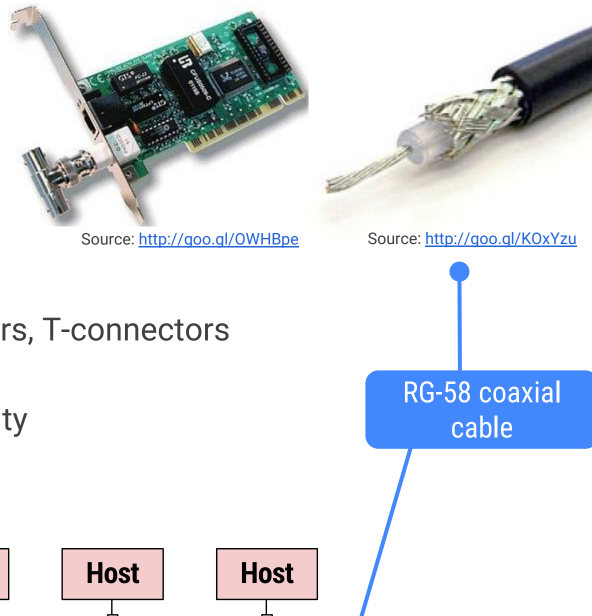
Cables, Hubs, Switches

Ethernet – 10BASE2

"Thin Ethernet", "Cheapernet"

- Started with coaxial cables
- Designed for shared medium: Terminators, T-connectors
- Limited length due to loss of signal quality





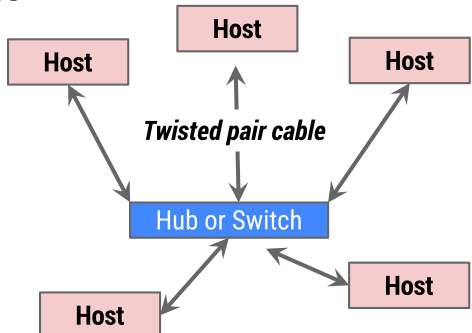
Ethernet – 10BASE-T

"Ethernet over Twisted pair cables"



Source: http://goo.gl/uyila7

- Coaxial cables replaced by nowadays used cables
- Star-shaped technology
 - More reliable approach than bus
- Upgrade from hub to switch easily possible
 - One hardware port for each node
- 10BASE-T introduced full duplex mode



Full Duplex vs. Half Duplex Mode

Half-duplex

- Sending and receiving not at the same time
- Quite obvious for a shared medium (hubs, repeaters)

Full-duplex

- Sending and receiving at the same time
 - 1Gbit LAN in full-duplex = 2Gbit at the same time (1Gbit sending, 1Gbit receiving)
- No more collision handling needed!
- How to get full-duplex?



Hubs or Repeaters

- Extend range of Ethernet
 - Make multiple devices act as single network segment



Source: http://goo.gl/zCYRo0

- Multiple ports, reads signal on port, reconstructs it, sends it to every other port
 - Not very sophisticated, obviously...
- Only half-duplex mode and no intermediate packet storage
 - Either packet is transmitted when received or collision occurs

→ Two main problems:

- Large collision domain
- Decreased performance
 - Good hubs disconnect ports with excessive collisions



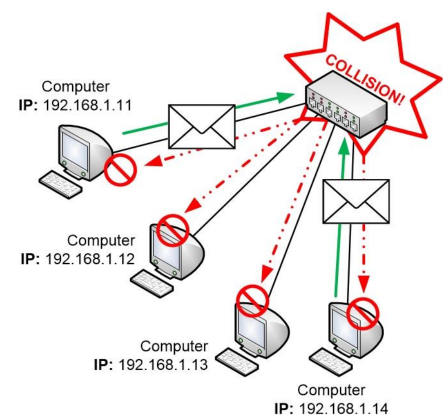
Collisions

 The more data in a collision domain, the more collisions!

• Consequence: It is getting inefficient...

Q: How to get away from collisions?

A: By replacing hubs with switches!



Source: http://goo.gl/bRI07Q



Switches



Source: https://goo.gl/najCrn

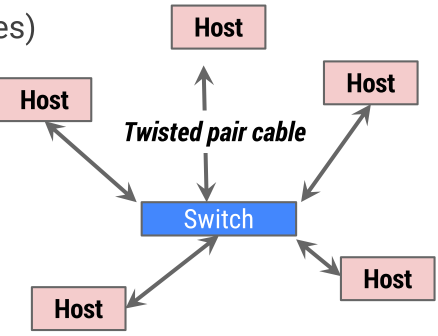
- Star topology like hub
 - But more intelligent :-)

 Analyze information from LLC layer (MAC addresses) and forward frames selectively

 Large collision domain (hub) now split into smaller ones → no collisions increase throughput

Note: Switches operate on OSI Layer 2
Routers forward IP packets (OSI layer 3)

= Switch on OSI Layer 3



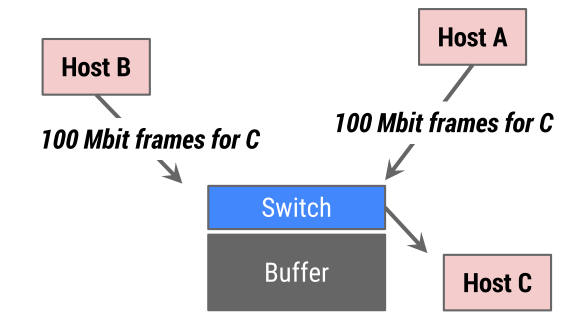
Switches

Characteristics

- Transparent to nodes
 - Nodes just use MAC address of each other, send data, receive it
 - Nodes do **not** address the switch!
- The rate a switch receives frames might exceed its output capacity
 - Switches need buffers

Q: How does a switch know where the frame recipients are?

A: Forwarding and filtering



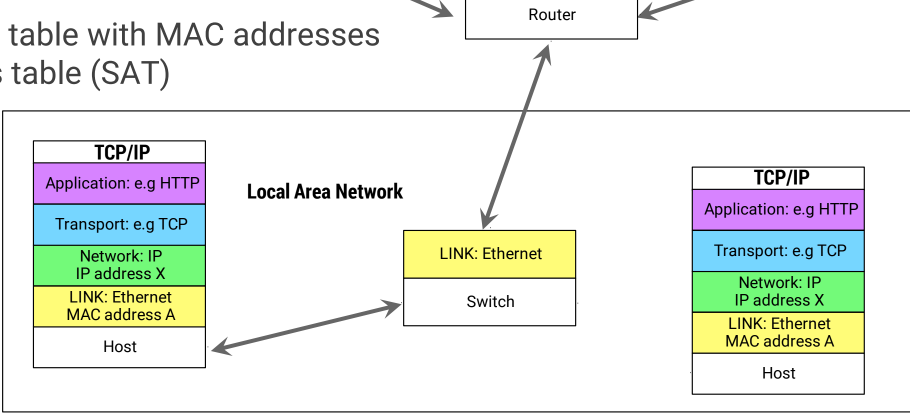
Switches – Forward / Filter

How does it work?

We do not have IP addresses here, only MAC addresses...

→ Switch maintains table with MAC addresses

= Source address table (SAT)



WAN

Network: IP IP address X

LINK: Ethernet

WAN^{*}

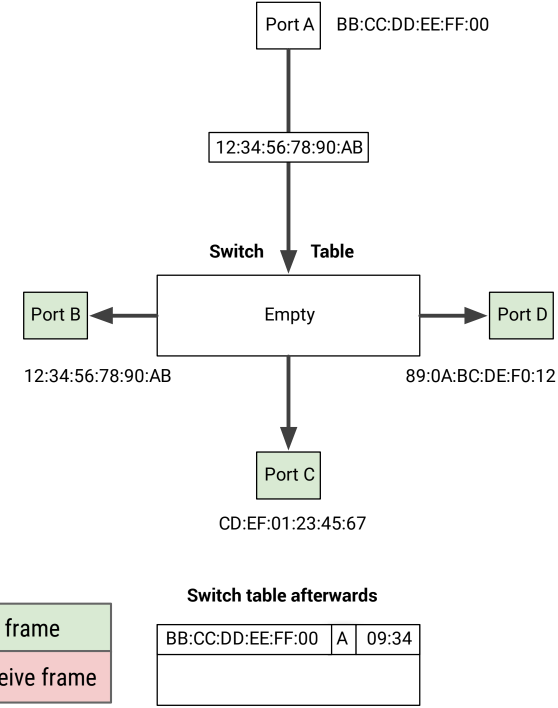
Forward / Filter

Assumptions

- Source MAC address not in table
- Destination MAC address not in table

Process

- Switch broadcasts frame to all ports
- Add source MAC address and timestamp to table
- → Every node that sends a frame is added to the table



Receives frame

Does not receive frame

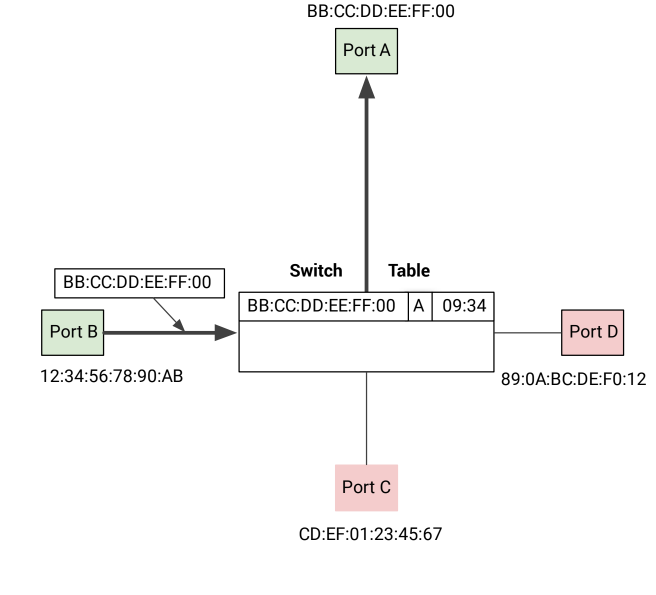
Forward / Filter

Assumptions

- Source MAC address not in table
- Destination MAC address is in table

Process

- Forward frame to stored Port A
- Add source MAC address and timestamp to table



Receives frame

Does not receive frame

Switch table afterwards

BB:CC:DD:EE:FF:00	Α	09:34
12:34:56:78:90:AB	В	09:35

Forward / Filter

Assumptions

 Destination MAC address of sender is within incoming segment port

Sender: BB:CC:DD:EE:FF:00

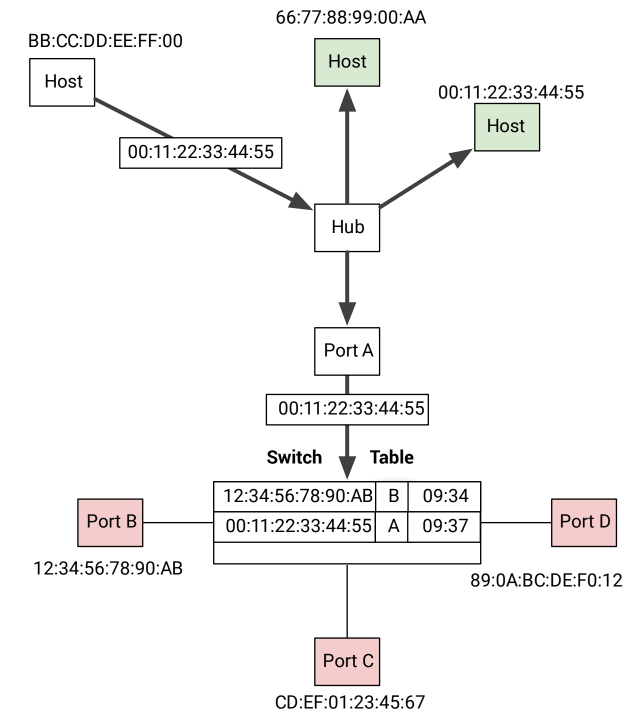
Destination: 00:11:22:33:44:55

Process

Filter (= drop) frame

Receives frame

Does not receive frame



Switch - Properties

- Old entries are deleted from table
 - Compare saved timestamp to max. age threshold value
- Full duplex connections
 - No collisions! No collision handling needed...
 - Send and receive at the same time
- Different duplex mode and speed (10/100/1000 Mbit/s) per port
- Build trees of multiple switches
 - Spanning Tree Protocol (STP)



Switches - VLANs

"Virtual Local Area Network"

- Behave like real separated LANs on one switch
 - No traffic broadcast from one VLAN into other
 - Efficient use of switches
 - E.g. 100 port switch: VLAN A with 90 nodes, VLAN B with 10 nodes

Advantages

- Easy management
 - Modify switch ports and user is in other VLAN (e.g. with different firewall rules)
- Performance aspects
 - Broadcasts target smaller network segments
 - "Traffic Shaping", e.g. prioritize VoIP traffic in certain VLAN



Cables, Hubs, Switches - Summary

- Cables
 - Coaxial
 - Twisted pair: Current standard
- Full-duplex, half-duplex connection
- Hubs
- Switches
 - Basics
 - VLANs



Source: http://goo.gl/uyila7



Outlook

02.12.2020

- Between Link and Network Layer: ARP
- Network layer: IPv4, Addresssing, Fragmentation, NAT

09.12.2020

- Network layer: IPv6
 - Addressing, Differences to IPv4, NDP, ICMPv6
- Transport layer: TCP / UDP
 - Flow and Congestion control

