



Outline

- Course Syllabus
- Unit 1: Introduction
- Unit 2. IP Networks
- Unit 3. LANs
- Unit 4. TCP
- Unit 5. Network applications

These slides are based on the set of slides provided by Llorenç Cerdà for this course. They include some modifications and some new slides.





Disclaimer

- Most of the material for the slides is borrowed from the common set of slides prepared by Llorenç Cerdà for this course
- Other slides are borrowed from other colleagues in our Department (Leandro Navarro, Jaime Delgado, David Carrera, among others)
- The rest of the material is available in several web sites
- The corresponding source is stated when appropriate





Outline

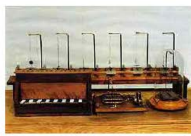
- Brief history of Computer Networks and Internet
- Introduction to the Internet
- Standardization Organizations and OSI Reference Model
- Client-Server Paradigm





Unit 1: Introduction Brief history of Computer Networks

- 1830: Telegraph
- 1866: First transatlantic telegraph cable
- 1875: Alexander Graham Bell invented the telephone
- 1951: First commercial computer
- 1960: Concept of Packet Switching.
- 1960s: ARPANET project, origins of the Internet.
- 1972: First International and commercial Packet Switching Network, X.25.
- 1990s: The Internet is opened to the general public.



Pavel Shilling Telegraph, 1832.



Major Telegraph Lines, 1891.



UNIVAC: First commercial computer, 1951

Source: wikipedia



New York Telephone Cabling, 1888



Telephone Central Office in London, 1926



Today's Networking Equipment.





Video

History of the Internet
Història d'Internet (8')







Foto (c) Clark Quinn, Boston, Massachusetts.

En 1994, para conmemorar los 25 años transcurridos desde la creación de ARPANET la empresa Bolt Beranek and Newman, a la que la ARPA contrató para poner en marcha esta red, reunió en su sede de Boston a la mayoría de los que formaron parte del grupo que puso todo en marcha.

Estos son: De izquierda a derecha, primera fila: **Bob Taylor** (1), **Vint Cerf** (2), Frank Heart (3); segunda fila: Larry Roberts (4), **Len Kleinrock** (5), **Bob Kahn** (6); tercera fila: Wes Clark (7), Doug Engelbart (8), Barry Wessler (9); cuarta fila: Dave Walden (10), Severo Ornstein (11), Truett Thach (12), Roger Scantlebury (13), Charlie Herzfeld (14); quinta fila: Ben Barker (15), **Jon Postel** (16), **Steve Crocker** (17); última fila: Bill Naylor (18), Roland Bryan (19)

A brief History of the Internet

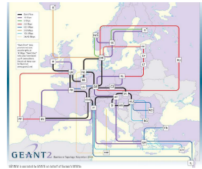
Los verdaderos creadores de Internet / Foto: Clark Quinn, Boston, Massachusetts





Brief History of the Internet

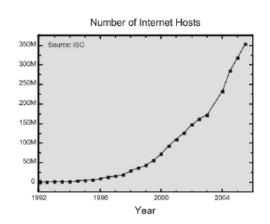
- 1966: Defense Advanced Research Projects Agency (DARPA). ARPANET project.
- ARPANET connected Universities, research labs and military centers. Military portion separated in 1983. 1/1/1983 ARPAnet adopts IP
- 1970s: End-to-end reliability was moved to hosts, developing TCP/IP. TCP/IP was ported to UNIX Berkeley distribution, BSD.
- 1990s: The Internet is opened to commerce and the general public by the Internet Service Providers, ISP.



http://www.geant2.net



http://www.rediris.es

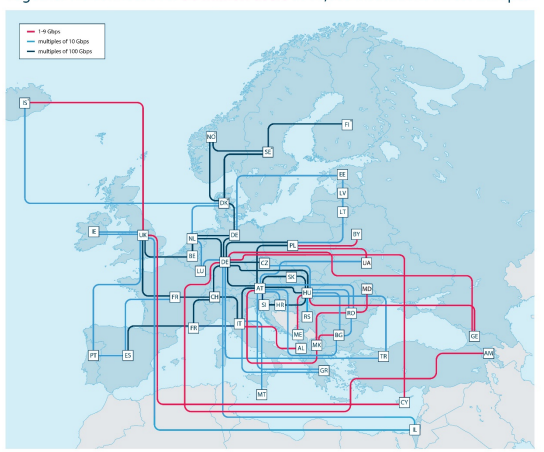








GÉANT's pan-European research and education network interconnects Europe's National Research and Education Networks (NRENs). Together we connect over 50 million users at 10,000 institutions across Europe.



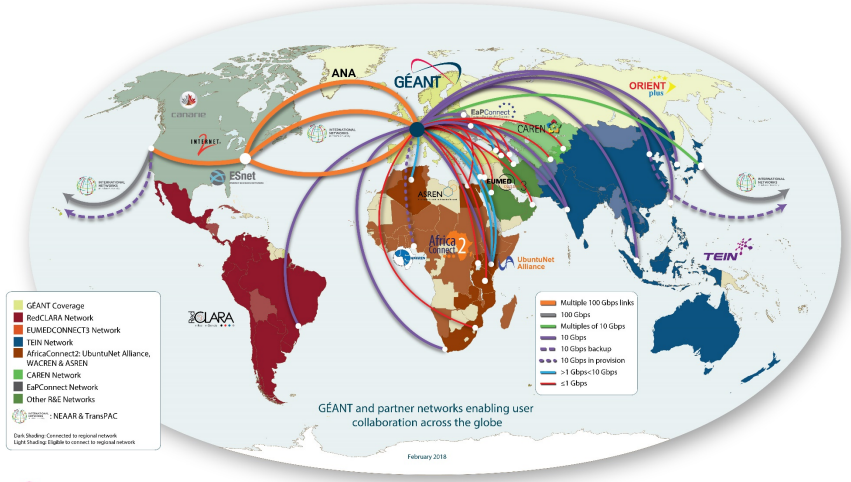
www.geant.org August 2017







At the Heart of Global Research and Education Networking

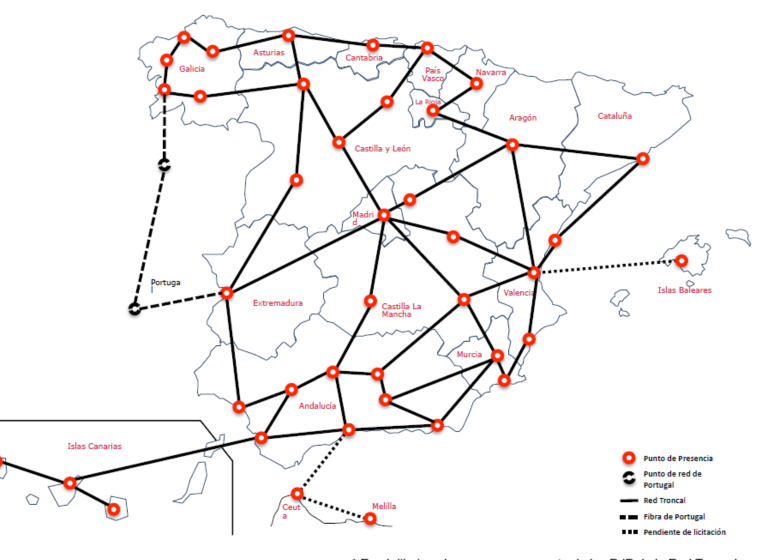


















* En el dibujo solo aparecen una parte de los PdP de la Red Troncal

Presentación General de RedIRIS-NOVA











Outline

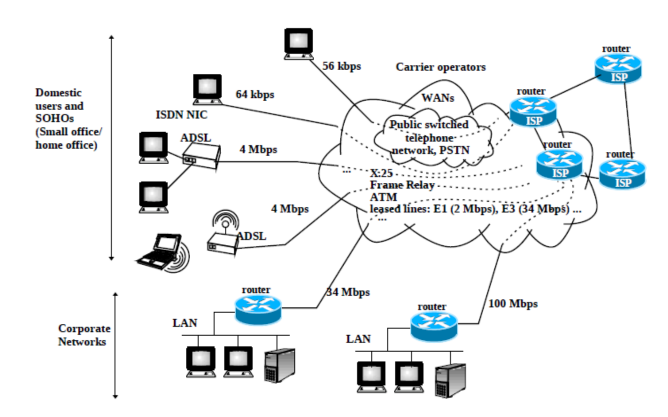
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Organization of the Internet and Terminology

- Host
- Access Network
- LAN
- WAN
- Telephone company, telco, or carrier.
- Router
- Line Bitrate
- Bits per second, bps.







Bitrate

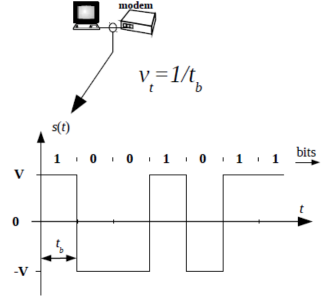
 t_{b} is the transmission time of 1 bit.

- $v_t = 1/t_b$ is the line bitrate in bits per second (bps)
- typical bitrate prefixes:
 - k, kilo: 10³
 - M, Mega: 10⁶
 - **G**, Giga: 10⁹
 - T, Tera: 10¹²
 - P, Peta: 10¹⁵





- ADSL: 4 Mbps
- LAN Ethernet: 10 Mbps, 100 Mbps, 1Gbps, 10 Gbps.
- Carrier lines E3: 34 Mbps, OC-192: 9,9 Gpbs, ...



NRZ signal





Transmission Parameters

- Distance: d meters
- Light transmission speed: c = 3*10⁸ m/s
- Propagation delay: t_p = d / c seconds
- End-to-end delay: D seconds
- Packet size: L bits
- Transmission bitrate: V_t b/s (bps)
- Packet transmission time: t_{packet} = L / V_t sec
- Bandwidth-Delay product: V_t * D bits





Example

Tx

Rx

d = 10 Km =
$$10^4$$
 m
 t_p = d / c = 10^4 / $3*10^8$ = $0'33*10^{-4}$ = $0'033*10^{-3}$ = $0'033$ ms
L = 1200 bits
 v_t = 10 Mbps = 10 * 10^6 bits/sec
 t_{paq} = L / v_t = 1200 / 10 * 10^6 = 120 * 10^{-6} = 120 μ s
D = t_p + t_{paq} = 33 μ s + 120 μ s = 153 μ s
D * v_t = $153*10^{-6}$ * $10*10^6$ = 1530 bits ("on the way")

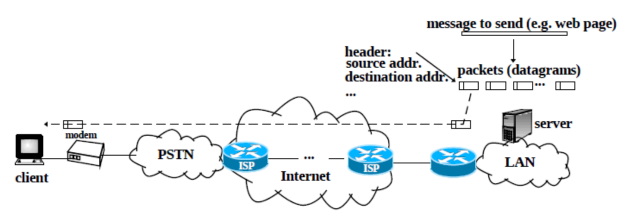




Types of Switching

- Circuit switching, e.g. PSTN (Public Switched Telephone Network)
- Packet switching:
 - Virtual Circuit, e.g. X.25, ATM.
 - Datagram: Internet.

Store and Forward



Datagram packet switching





Switching and routing paradigms





Switching paradigms

Circuit Switching

- Reserved resources end-to-end (e2e)
- Fixed bitrate e2e
- Flow of bits
- Connection setup
- Fixed e2e delay

Packet Switching

- Resources used onthe-fly
- At link bitrates
- Flow of packets
- Sharing of resources
- Variable e2e delay Store and Forward





Datagram concept

Datagram:

"A self-contained, independent entity of data carrying sufficient information to be routed from the source to the destination computer without reliance on earlier exchanges between this source and destination computer and the transporting network." —RFC 1594 (March 1994)



September 2021



Datagram

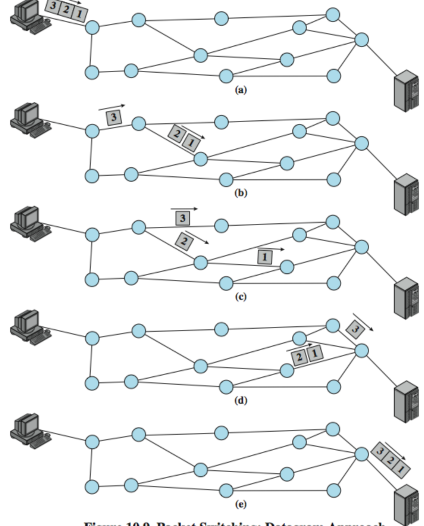


Figure 10.9 Packet Switching: Datagram Approach



Virtual Circuit

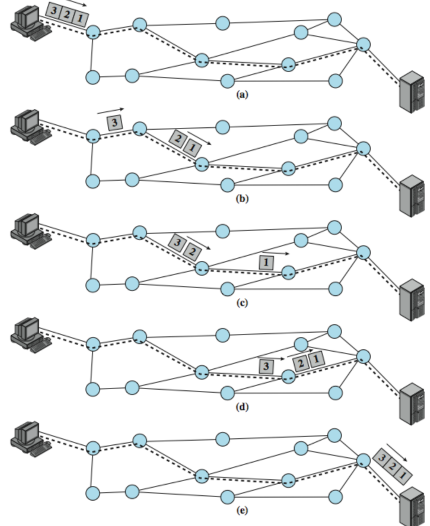


Figure 10.10 Packet Switching: Virtual-Circuit Approach





Packet Switching

Datagram

- Header info includes destination address
- No setup is needed
- Nodes process each datagram independently
- Datagrams may get lost, delayed, duplicated, or outof-order

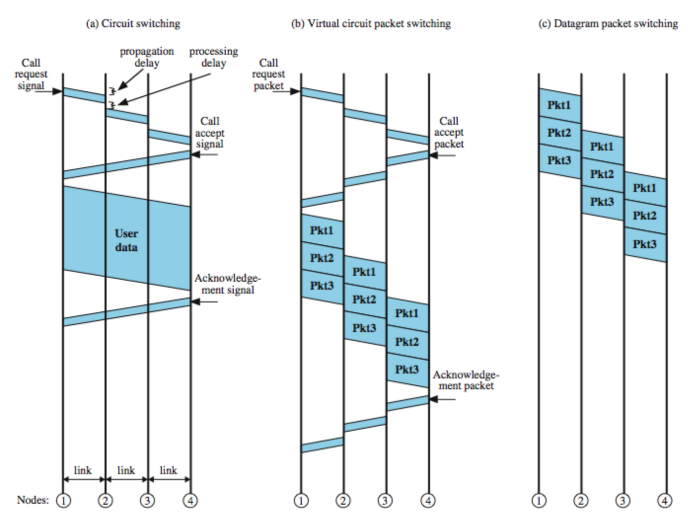
Virtual Circuit

- Header info includes VC identifier
- Setup required
- Nodes keep track of VC and process all the packets of the VC in the same way
- All packets arrive in order and with controlled delay





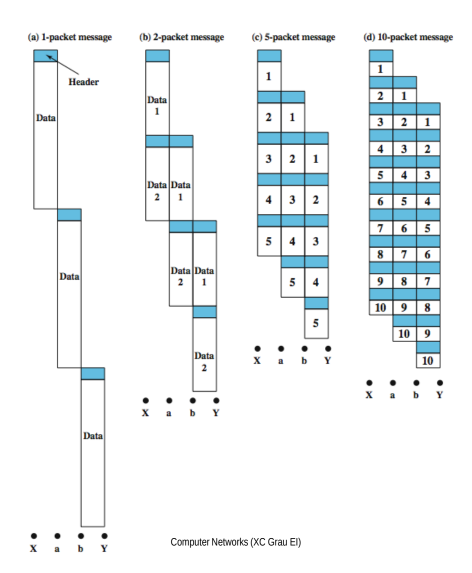
Event Timing Comparison







Packet Size







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- Client-Server Paradigm





Standardization Bodies

- International Telecommunication Union, ITU: WAN standards. http://www.itu.org/.
- International Organization for Standardization, ISO: Industrial standards. http://www.iso.org/.
- Institute of Electrical and Electronics Engineers, IEEE: LAN standards. http://www.ieee.org/.
- European Telecommunications Standards Institute, **ETSI**: Mobile phone standards (GSM). http://www.etsi.org/.
- Electronic Industries Alliance, EIA: Cabling standards. http://www.eia.org/.
- Internet Engineering Task Force, IETF: Internet standards. http://www.ietf.org.
 Standardization proposals are done through Request For Comments, RFCs.
 They are mirrored around the world, e.g. http://www.rfc-editor.org
- World Wide Web Consortium (W3C). http://www.w3.org





Open Systems Interconnection Reference Model

Credits:
 William Stallings
 Data and Computer Communications
 7th Edition

Chapter 2
 Protocols and Architecture





OSI Reference Model

- Open Systems Interconnection
- Developed by the International Organization for Standardization (ISO)
- Seven layers

- A theoretical system that was delivered too late!
- TCP/IP is the de facto standard





OSI Reference Model

- A layer model
- Each layer performs a subset of the required communication functions
- Each layer relies on the next lower layer to perform more primitive functions
- Each layer provides services to the next higher layer
- Changes in one layer should not require changes in other layers





OSI Layers

Application

Provides access to the OSI environment for users and al provides distributed information services.

Presentation

Provides independence to the application processes from differences in data representation (syntax).

Session

Provides the control structure for communication betwee applications; establishes, manages, and terminates connections (sessions) between cooperating applications

Transport

Provides reliable, transparent transfer of data between end points; provides end-to-end error recovery and flow control

Network

Provides upper layers with independence from the data transmission and switching technologies used to connec systems; responsible for establishing, maintaining, and terminating connections.

Data Link

Provides for the reliable transfer of information across the physical link; sends blocks (frames) with the necessary synchronization, error control, and flow control.

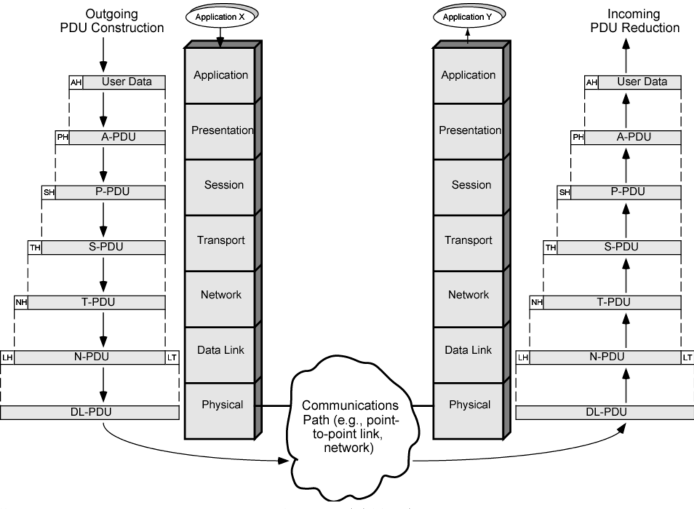
Physical

Concerned with transmission of unstructured bit stream over physical medium; deals with the mechanical, electrical, functional, and procedural characteristics to access the physical medium.





The OSI Reference Model







TCP/IP Protocol Architecture

- Developed by the US Defense Advanced Research Project Agency (DARPA) for its packet switched network (ARPANET)
- Nowadays it is used in the global Internet
- No official model but a working one.
 - Application layer
 - Host to host or transport layer
 - Internet layer
 - Network access layer
 - Physical layer





Physical Layer

- Physical interface between data transmission device (e.g. computer) and transmission medium or network
- Characteristics of transmission medium
- Signal levels
- Data rates
- etc.





Network Access Layer

- Exchange of data between end-system and network
- Destination address provision
- Invoking services like priority





Internet Layer (IP)

- Systems may be attached to different networks
- Routing functions across multiple networks
- Implemented in end-systems and routers





Transport Layer (TCP)

- Reliable delivery of data
- Ordering of delivery
- Implemented in end-systems (hosts)





Application Layer

- Support for user applications
- e.g. HTTP, SMTP, DNS, FTP, Telnet





OSI vs TCP/IP

OSI TCP/IP

Application	
Presentation	Application
Session	
	Transport
Transport	(host-to-host)
Network	Internet
	Material
Data Link	Network Access
	7.00000
Physical	Physical

Application

TCP

ΙP

Network Access





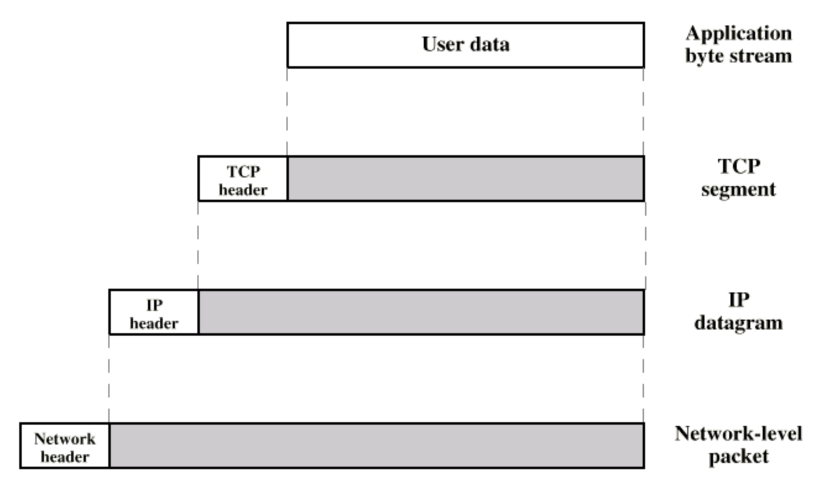
TCP

- Usual transport layer is Transmission Control Protocol
 - Reliable connection
- Connection
 - Temporary logical association between entities in different end-systems
- TCP PDU
 - Also known as TCP segment
 - Includes source and destination port (c.f. SAP)
 - Identify end users (applications)
 - Connection refers to a pair of ports
- TCP tracks segments between entities on each connection





PDUs in TCP/IP

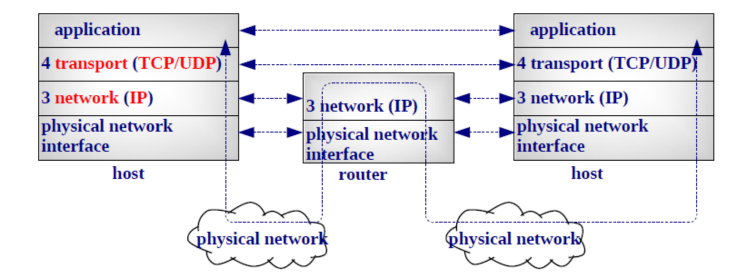






TCP/IP Architecture

- No RFC specifies the TCP/IP model.
- Networking literature usually identifies the layer model:

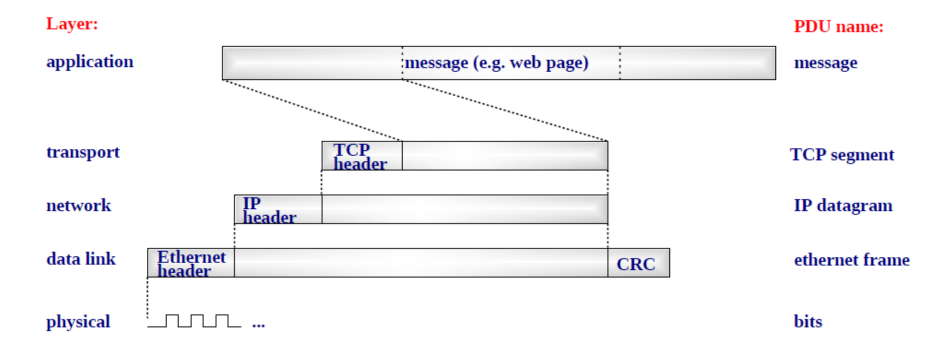






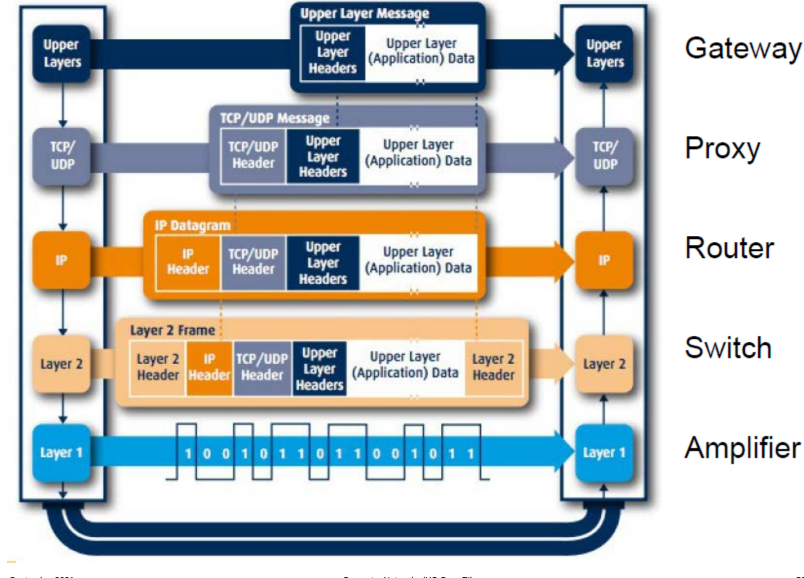
Encapsulation

Each layer adds/removes the PDU header.













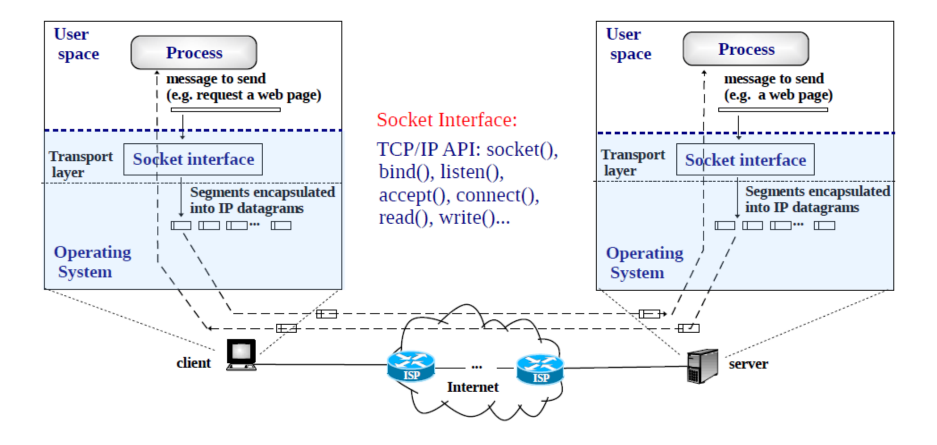
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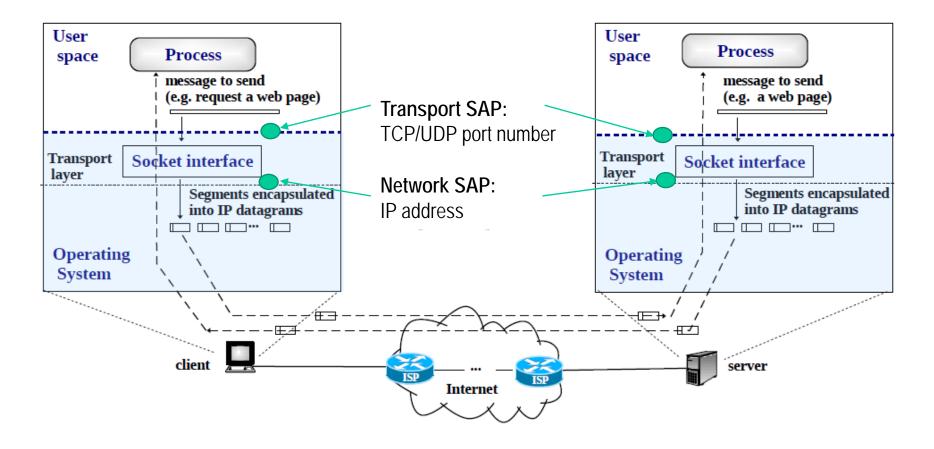
Client Server Paradigm: Processes, messages, sockets segments and IP datagrams







Client Server Paradigm: Processes, messages, sockets segments and IP datagrams



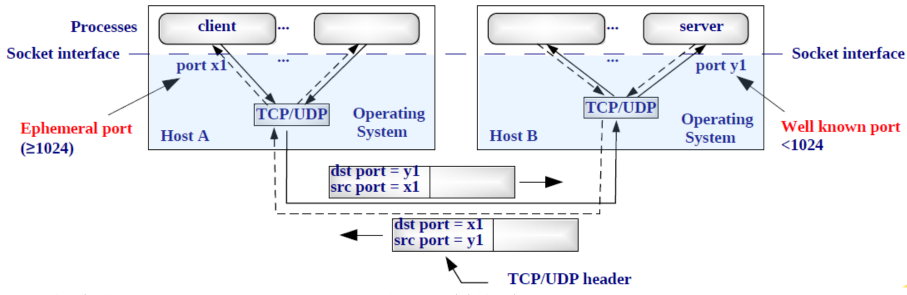




Client Server Paradigm

- How connection is established among processes?
- The client always initiates the connection towards a known IP address, in the IP header, and a *well known* port (< 1024), in the TCP/UDP header.
- Well known ports are standardized by IANA in RFC-1700 (Assigned Numbers). In a unix machine can be found in /etc/services.
- The server is a daemon waiting for client requests.

The socket interface includes the port number and the IP address







Client Server Paradigm – UNIX /etc/services File

 Enables server and client programs to convert service names to well known ports.

```
linux> cat /etc/services
# Network services, Internet style
# Note that it is presently the policy of IANA to assign a single well-known
# port number for both TCP and UDP; hence, most entries here have two entries
# even if the protocol doesn't support UDP operations.
# This list could be found on:
            http://www.iana.org/assignments/port-numbers
# WELL KNOWN PORT NUMBERS
# The Well Known Ports are assigned by the IANA and on most systems can
# only be used by system (or root) processes or by programs executed by
# privileged users.
# Keyword Decimal Description
        7/tcp Echo
echo
echo 7/udp Echo
discard 9/tcp # Discard
discard
          9/udp # Discard
daytime 13/tcp # Daytime (RFC 867)
daytime 13/udp # Daytime (RFC 867)
chargen
          19/tcp # Character Generator
chargen
           19/udp # Character Generator
ftp-data
           20/tcp # File Transfer [Default Data]
ftp-data
           20/udp # File Transfer [Default Data]
           21/tcp # File Transfer [Control]
ftp
           22/tcp # SSH Remote Login Protocol
ssh
           22/udp # SSH Remote Login Protocol
ssh
telnet
           23/tcp # Telnet
           23/udp # Telnet
telnet
```





Well-known port numbers

- ftp: 20 (data) 21(control)
- telnet: 23
- ssh: 22
- chargen: 19
- smtp: 25; smtps: 465, 587
- pop3: 110; imap:143; pop3s: 995; imaps: 993
- http: 80; https: 443
- ntp: 123
- dns: 53

http://www.iana.org/assignments/service-names-port-numbers/service-names-port-numbers.xhtml





Client Server Paradigm – Network applications

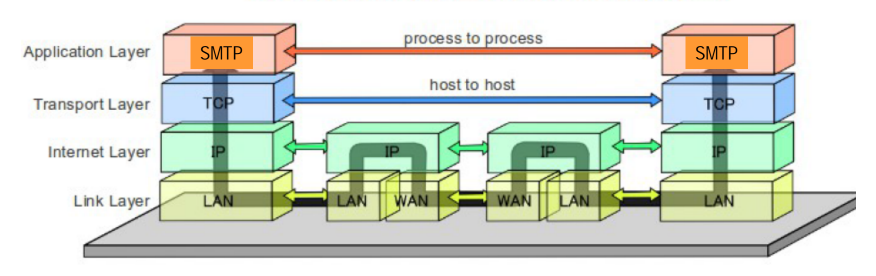
- Remote commands
 - telnet
 - ssh
- Exchange of documents
 - ftp, sftp
 - peer-to-peer
- Web based applications
- Email
- Network management
- Real time
 - Voice over IP
 - Video streaming

...

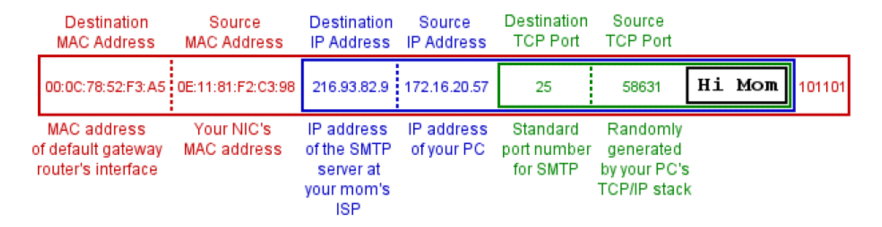




Data Flow of the Internet Protocol Suite



Outgoing E-mail Frame

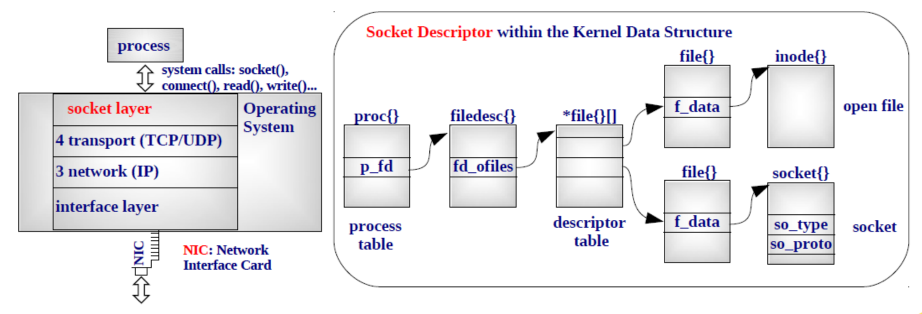






TCP/IP Implementation

- TCP/IP networking code is part of the Operating System kernel.
- *Socket interface*: Is the Unix networking interface for the processes. It was first implemented in Berkeley Software Distribution, BSD.
- The socket system call creates a socket descriptor used to store all information associated with a network connection, similarly as an inode descriptor for a file.







Video (13'):

How data Network works WARRIORS OF THE NET





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