### Chapter 1: Conceptual Basis Section 1

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## Leading questions

- What are the principles behind the communication between two parties?
  - □ When can communication be considered fast and efficient?
  - □ What are the landmarks about the development of Internet?
  - □ Why is networking essential for progress?
  - □ What is a network architecture?

### Hosts execute processes that can mutually communicate

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### Internet Host

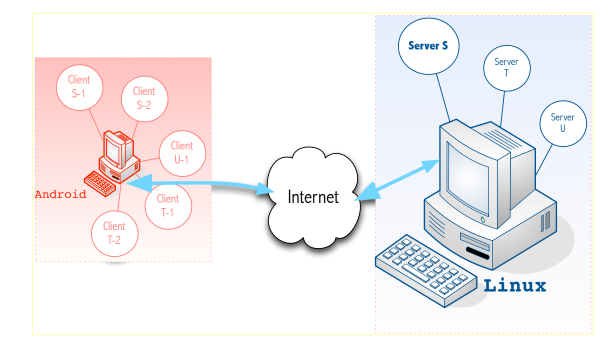
Computer System

OS

- PS
- FS
- NS (Inet Protocol Stack)
  - TCP, UDP, ICMP, IP, Subnet...

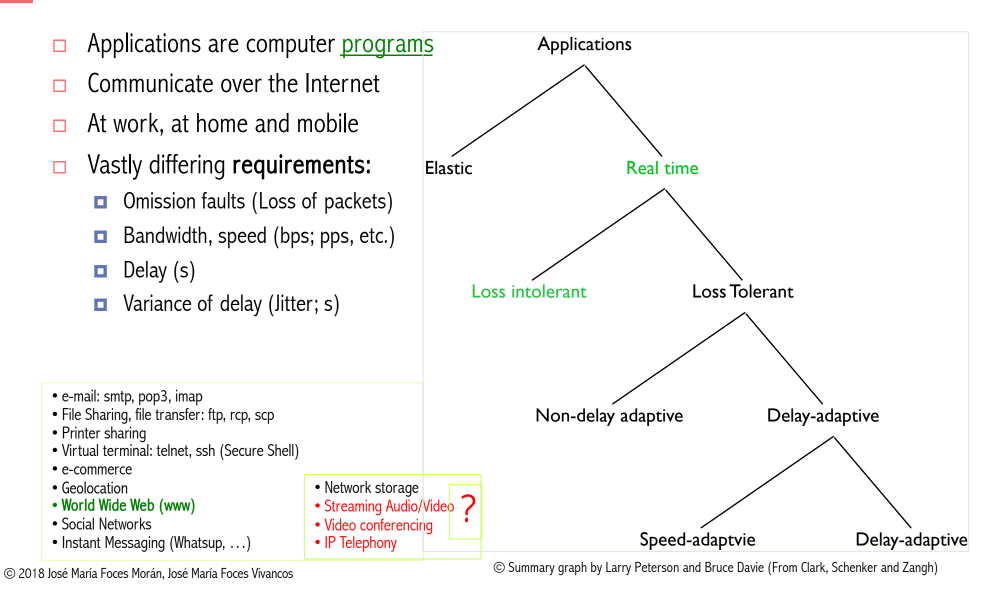
### NIC

 Collaboration among hosts made possible



## Host applications collaborate





### **Example of an Internet application: World Wide Web**

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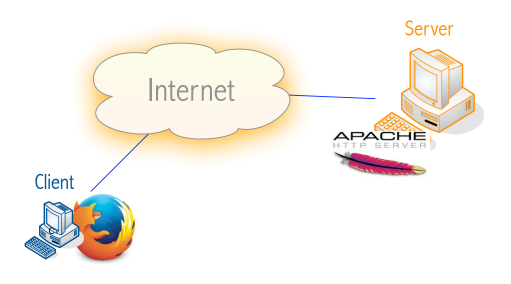
- Web pages are downloaded by the <u>client</u> from the <u>server</u>
  - Client runs in an Inet host
  - Server also runs in an Inet host
  - Thus, Client and server can collaborate
  - Client and server *speak* the http protocol
  - http = Hyper Text Transfer Protocol

#### WWW

- Server program (e.g., Apache)
- Client program (e.g., Firefox)
- URL
  - Uniform Resource Locator
  - Example of a URL:

#### http://paloalto.unileon.es/cn/index.html

- HTTP, in turn uses the TCP protocol for reliability
  - TCP = Transmission Control Protocol
  - TCP provides reliability
    - In case of packet loss, duplication, errors, etc



## **Units and multipliers**

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#### Bandwidth

- Directly related to the acceptable speed of bit transmission over some medium
- Number of bits transmitted in one second:
  - Bps (Bits Per Second = Bits/Sec)
- Since bandwidth is a <u>rate</u>, the multipliers take on the following values:
  - K (Kilo =  $10^3$ )
  - $\square \qquad M (Mega = 10^6)$
  - $\square \qquad G (Giga = 10^9)$
  - **T** (Tera =  $10^{12}$ )
- Throughput
  - Number of packets that can reliably come across some section of an internetwork in every second
    - Packets/sec
    - □ Same multipliers as above
- Delay
  - Seconds
  - Be How much time it takes to transport one bit from a source to a destination directly connected
  - Propagation delay
- Jitter
  - The variance of the delay

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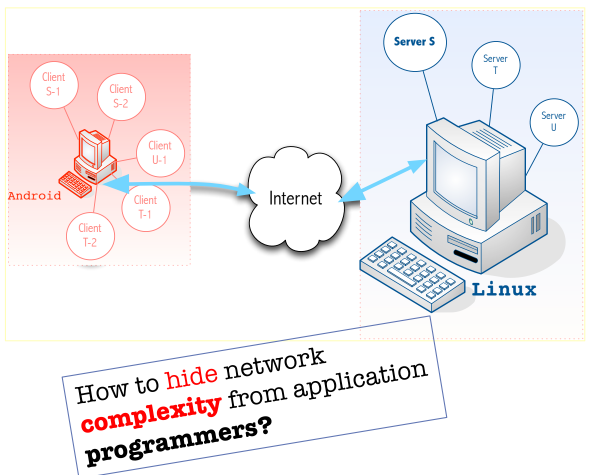
### **Network Architecture**

Manage the complexity of networks

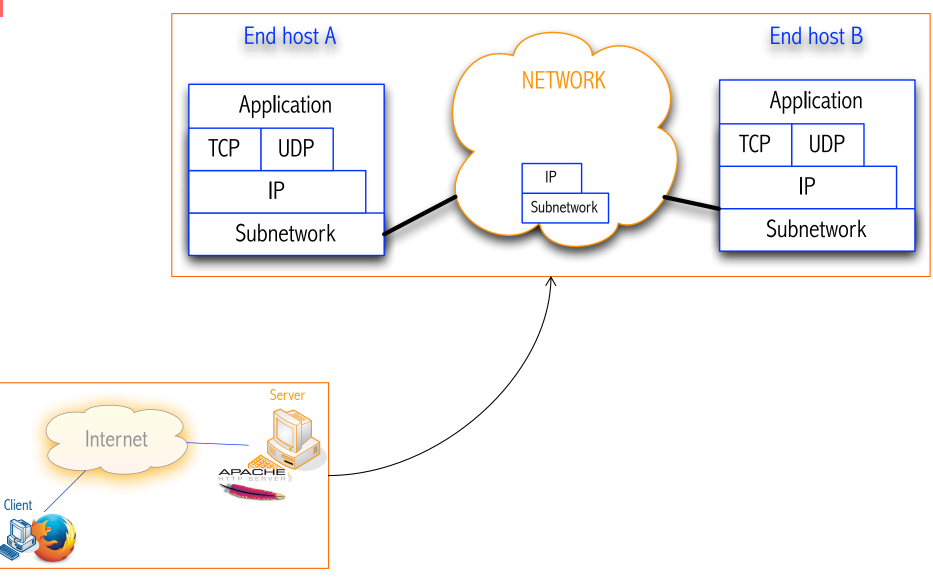
## Logical channels

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- Applications communicate over the Internet
- The channel between two communicating applications is logical
- □ Each channel:
  - Connects two applications
  - Hosts must be identified:
    - IP address
  - Applications must be identified:
    - Port numbers



### Layering in hosts and network



## **Internet Architecture**

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### Network complexity is organized into 4 layers

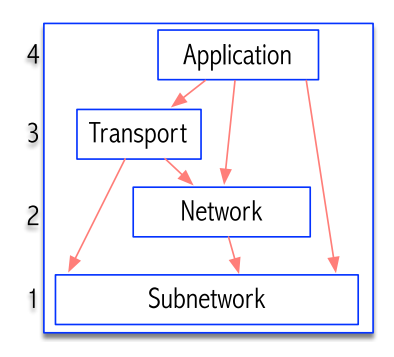
#### □ Each *layer*

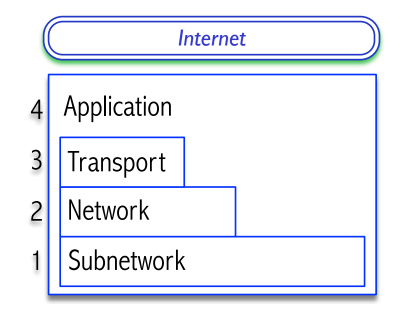
- Offers a set of services to the upper layers
- The mechanism that attains each service is a protocol
- An upper layer avails one service from a lower layer by calling its interface
- □ 1. Subnetwork: Ethernet, Wi-Fi, Bluetooth
- □ 2. Network: Only IP !!!
- □ 3. Transport: TCP and UDP
- □ 4. Application: Whatsup and innumerably others

(	Internet
4	Application
3	Transport
2	Network
1	Subnetwork

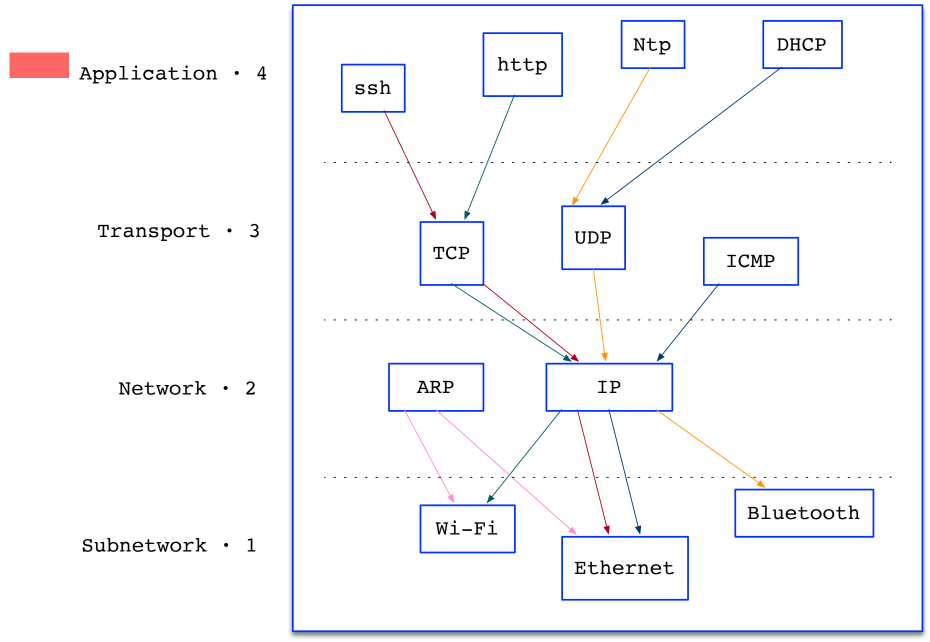
### **Internet Architecture**

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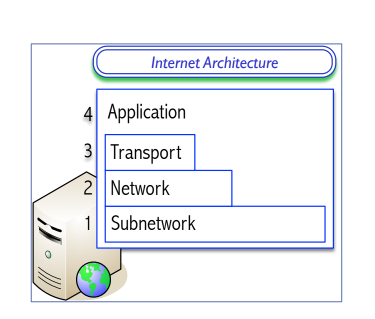


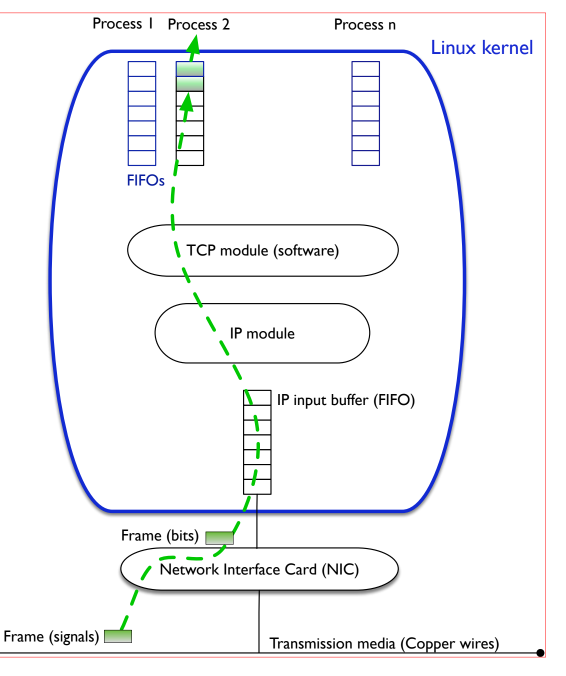


### **Typical Internet Protocol Stack**



### Implementation of protocols





### **Internet Architecture**

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- Specified by Internet Engineering Task Force in 1970
   RFC 1287
- Derived from the TCP/IP Protocol suite
  - □ In any implementation of IA, programs can call any layer's service interface
  - Only one network protocol: IP
    - Many application protocols
    - A few transports
    - Many link protocols
    - A glass-shaped architecture
  - IETF accepts protocols officially if they offer one reference implementation at least

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### **Protocols and their Services**

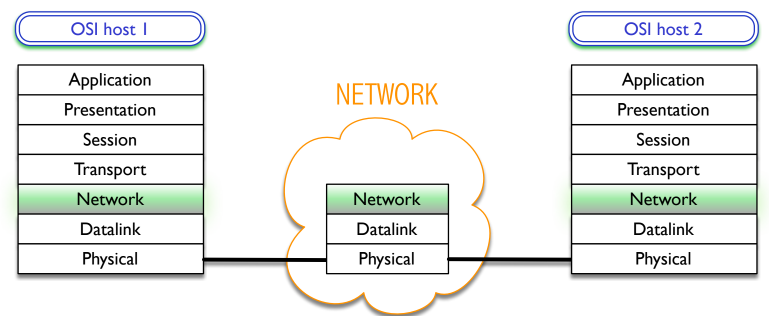
#### Protocols offer services

## 7-layer OSI Architecture

□ A Reference Model

Use of this architecture is limited to some specific protocols
 IEEE 802.3, 802.1Q, 802.1P, 802.11 (Wifi), 802.15 (WiMax)

□ Layering is strict



## **Description of OSI Layers**

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#### Physical Layer

Handles the transmission of raw bits over a communication link

#### Data Link Layer

- Collects a stream of bits into a larger aggregate called a *frame*
- Network adaptor along with device driver in OS implement the protocol in this layer
- **•** Frames are actually delivered to hosts

#### Network Layer

- Handles routing among nodes within a packet-switched network
- Unit of data exchanged between nodes in this layer is called a *packet*

The lower three layers are implemented on all network nodes

#### **OSI** Architecture

Application
Presentation
Session
Transport
Network
Datalink
Physical

## **Description of OSI Layers**

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#### □ Transport Layer

- Implements a process-to-process channel
- Unit of data exchanges in this layer is called a *message*
- □ Session Layer
  - Provides a name space that is used to tie together the potentially different transport streams that are part of a single application
- □ Presentation Layer
  - Concerned about the format of data exchanged between peers
- □ Application Layer
  - Standardize common type of exchanges

The transport layer and the higher layers typically run only on end-hosts and not on the intermediate switches and routers

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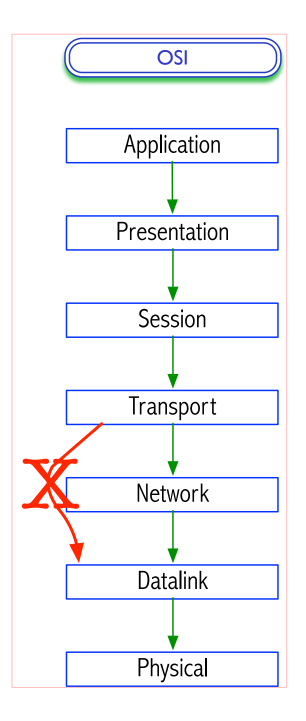
OSI Architecture

Application
Presentation
Session
Transport
Network
Datalink
Physical

## OSI, strict layering

A layer only uses the services provided by the layer below

- The internal mechanisms of each layer remain hidden
  - Layer N+1 knows nothing about the internal mechanisms of layer N
- □ Example:
  - Transport layer can only use the Network layer



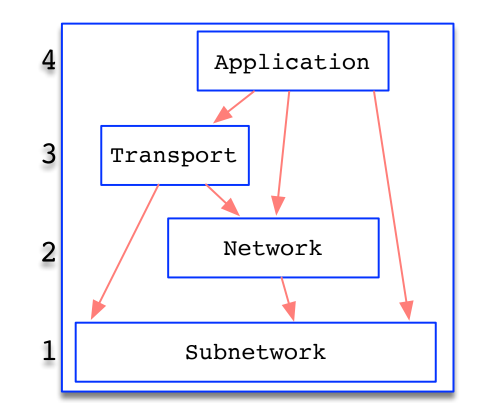
## Layering in Internet, non-strict

A layer may use the services provided by *any* layer below

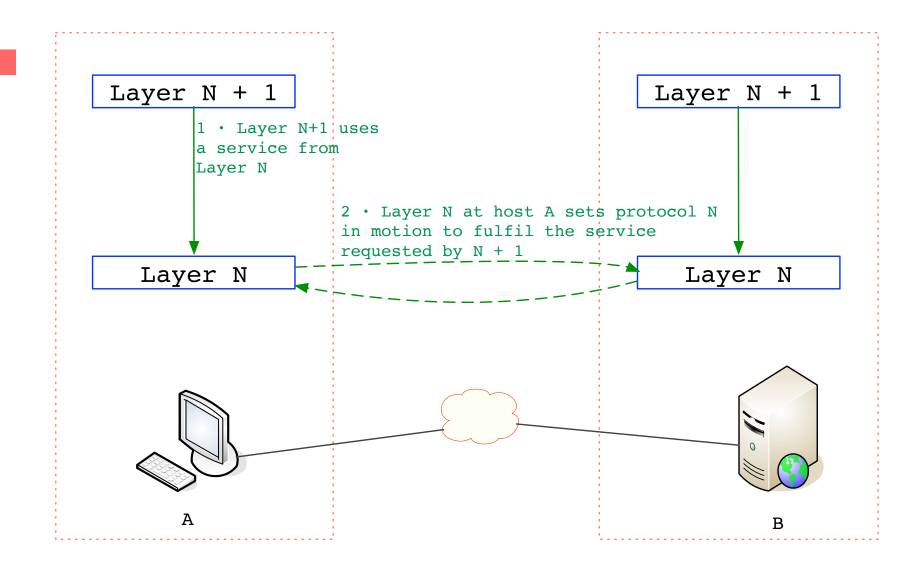
- The internal mechanisms of each layer remain hidden
  - Layer N+1 knows nothing about the internal mechanisms of layer N
- □ Example:

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 An Application protocol may use whichever lower layer



### Protocol: The foreman of a service



N+1 represents any upper layer in IA (Internet Architecture)

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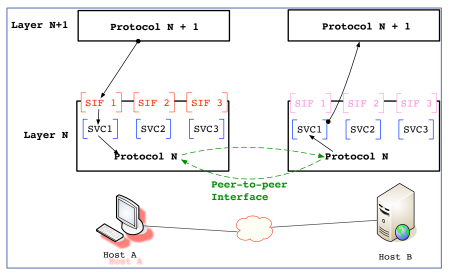
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### Layer N+1 uses a service at Layer N

Layer N

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- Several services: SVC1, SVC2
- Each service is accessed through its Service Interface: SIF1, SIF2
- The protocol N (Host A) fulfils the functionality offered by SVC by exchanging messages with protocol N at Host B
- These messages comprise the Peer-to-Peer Interface

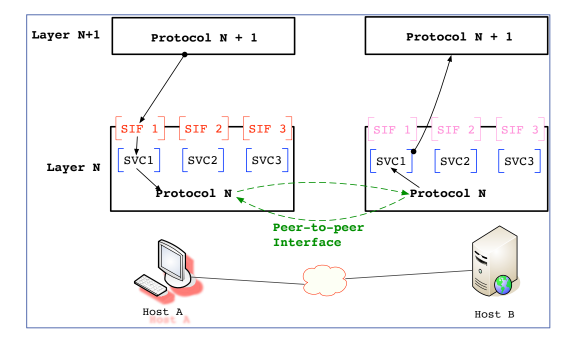


N+1 represents any upper layer in IA (Internet Architecture)

### Example: A runs Linux; B runs Windows

Equal layers at A and B must implement the same protocol
 Same peer-to-peer interface

However, Service Interfaces at A and B might be present differences

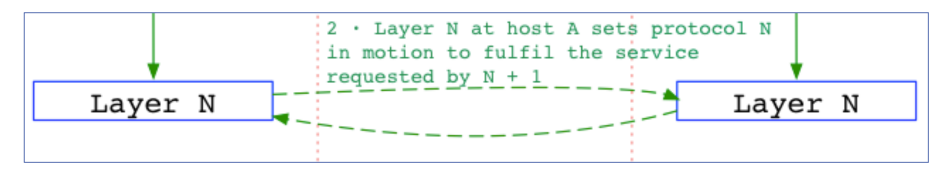


### Peer-to-peer interface

The syntax and the semantics of the messages exchanged by the two peers must follow a formal specification
ASN 1 Abstract Syntax Netation

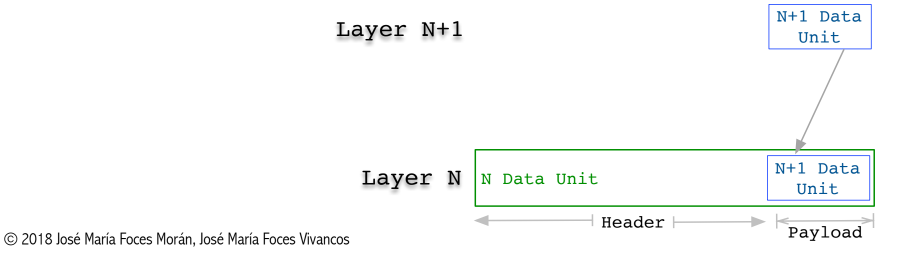
ASN.1, Abstract Syntax Notation

- Normally, we refer to the peer-to-peer interface with the same word: protocol
- Protocols of Internet are specified by the IETF
  - RFC: Request For Comments
  - **Example:** The ICMP protocol is specified in RFC 792

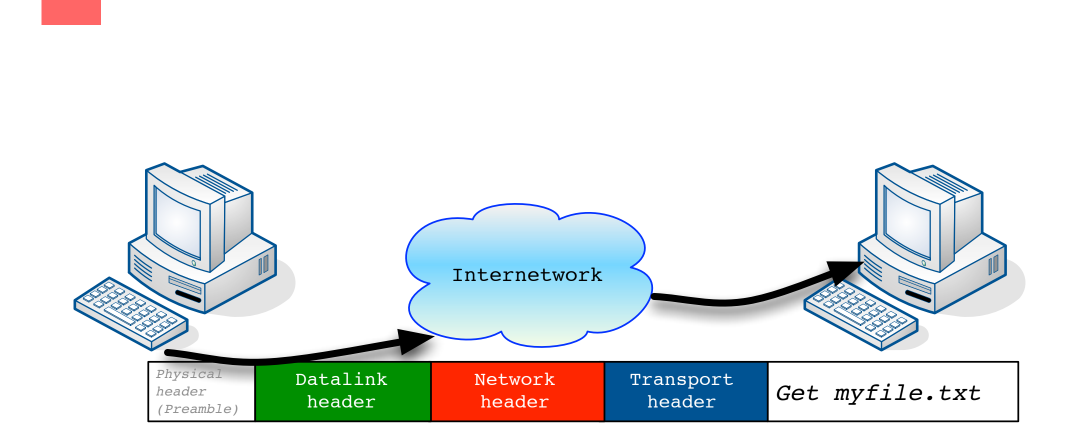


### **Encapsulation and Multiplexing:** Concept

- What information is sent from N+1 to N through the SIF (Service Interface)?
  - Protocol N+1 sends a N+1 Data Unit to Protocol N
  - Protocol N encapsulates the N+1 Data Unit into a fresh N Data Unit:
    - Payload(N+1) + Header(N)
    - This scheme is reproduced at each service use
  - **Data Unit**: A bit string produced by a protocol
  - **Encapsulation**: Appending a Header to a Data Unit



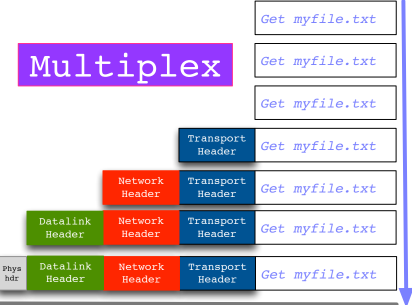
### **Illustration of encapsulation in OSI**



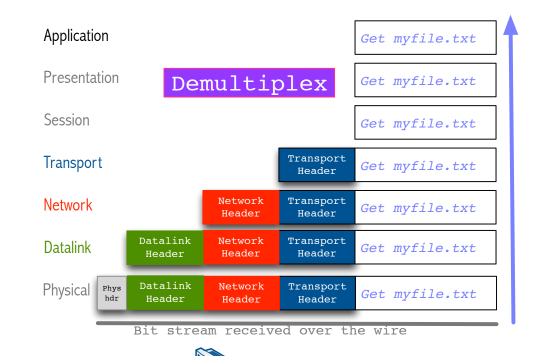
## Multiplexing

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Transmitter multiplexes several flows by having each layer add its header which contains addressing information



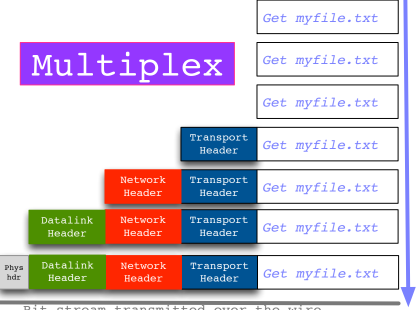
Bit stream transmitted over the wire



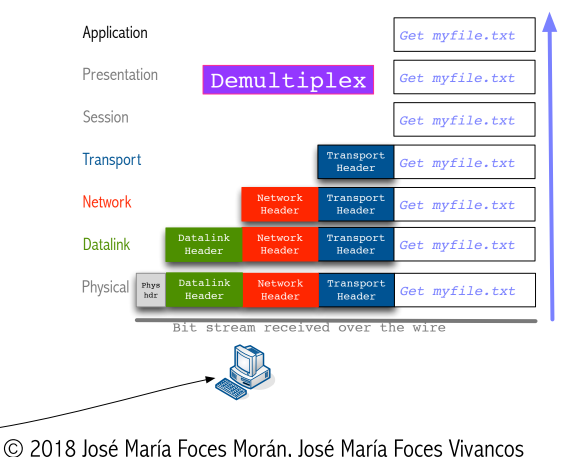
## Demultiplexing

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Receiver demultiplexes several flows by having each layer analyze its header which contains addressing information about the upper-layer protocol that is to receive the payload





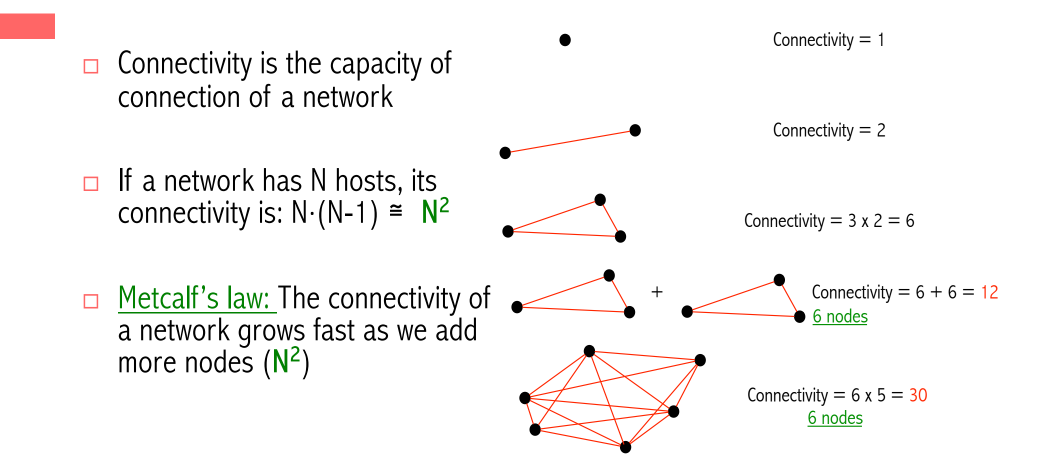


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### Connectivity

Computer Networks connect computers; the many more, the better, with a limit!

### **Theoretical connectivity**

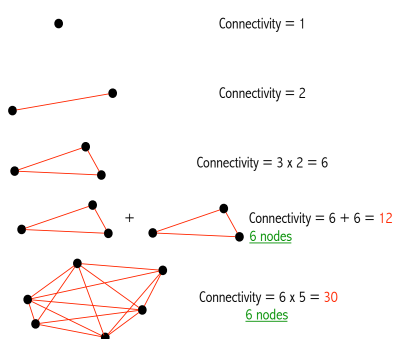


## Increasing connectivity whilst preserving the capability for communication

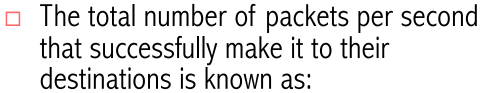
Metcalf's law

Increased connectivity means increased value

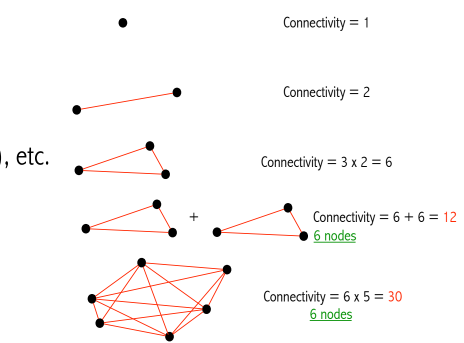
- Nodes communicate by sending/receiving messages
  - The bandwidth available at each link is limited
  - Links at highly demanded locations may become a bottleneck
- What's a figure of merit that will tell whether communication has been preserved after increasing the connectivity?
  - Is connectivity scalable?



## Increasing connectivity whilst preserving the capability for communication



- **Throughput, the figure of merit**
- Overall network productivity
- Overall bps, or pps (packets per second), etc.

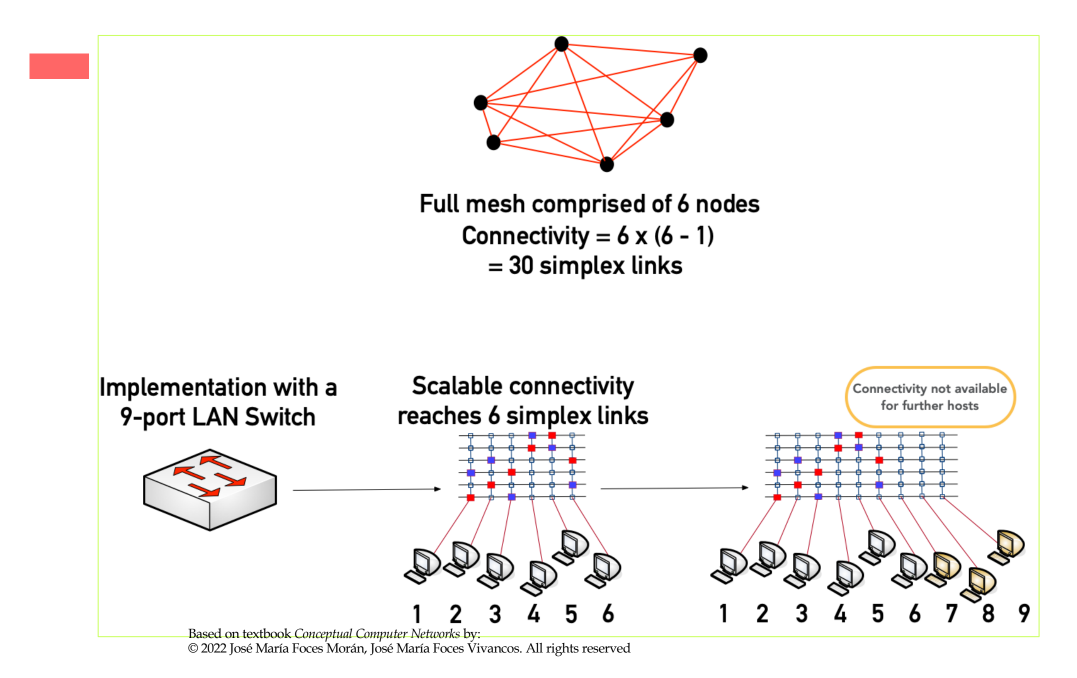


## Scalable connectivity

- Not all network technologies use the available connectivity with the same efficiency
- Ethernet can function efficiently up to certain network size: we say that Ethernet scales well up to that limit.
- Then, how come the Internet has 4000M hosts? How can the Internet scale to such a huge size so well?
  - Each network has a limited size
  - Interconnecting networks is the key:
    - With IP gateways
    - IP protocol

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### Switch won't scale to 9 hosts

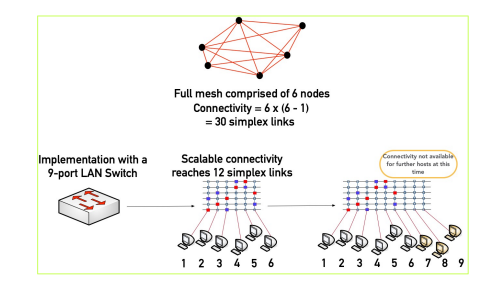


## Switch won't scale to 9 hosts

### 6 full-duplex communication flows are possible

- The overall productivity of this switch will be bounded by
  - The available number of connection points
  - The available number of horizontal lines
- Throughput, the total pps or bps will be bounded by the limited switch resources
  - PPS = Average number of Packets Per Second that the switch can successfully deliver
  - Bps = Average number of bits per second that the switch can successfully deliver

Physically connecting more than 6 hosts will not achieve a Throughput improvement



# Network Throughput of various wireless technologies

EthAir scales poorly

