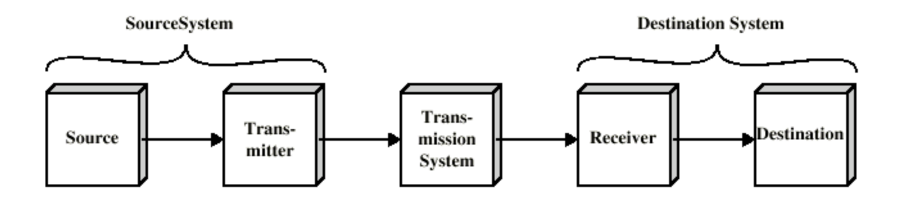
#### Redes

Introdução às Redes

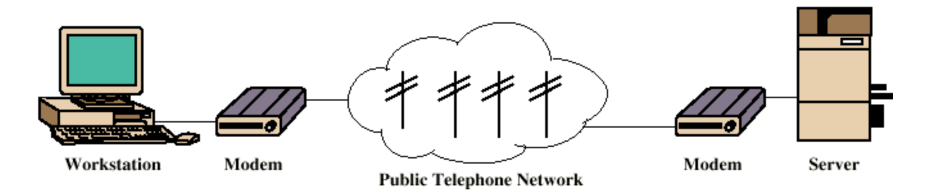
#### A Communications Model

- **Source** 
  - □ generates data to be transmitted
- **X**Transmitter
  - Converts data into transmittable signals
- **#**Transmission System
  - Carries data
- **\***Receiver
  - Converts received signal into data
- **#** Destination

## Simplified Communications Model - Diagram



(a) General block diagram

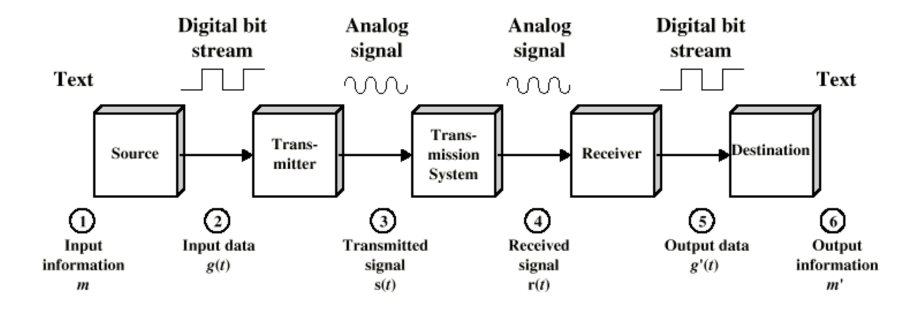


(b) Example

#### Key Communications Tasks

- **X** Transmission System Utilization
- **#** Interfacing
- **★ Signal Generation**
- **X** Synchronization
- **#** Exchange Management
- # Error detection and correction
- **X** Addressing and routing
- **#** Recovery
- **#** Message formatting
- **#** Security
- **X** Network Management

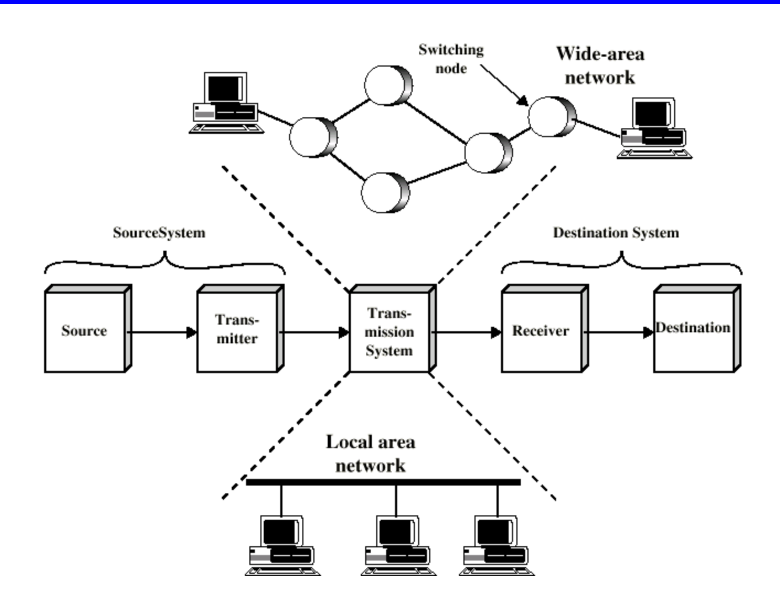
## Simplified Data Communications Model



#### Networking

- **#**Point to point communication not usually practical
  - □ Devices are too far apart
  - △Large set of devices would need impractical number of connections
- **#**Solution is a communications network

## Simplified Network Model



#### Wide Area Networks

- **#**Large geographical area
- **#**Crossing public rights of way
- **\*\***Rely in part on common carrier circuits
- **\*\*** Alternative technologies
  - Circuit switching
  - Packet switching

  - △ Asynchronous Transfer Mode (ATM)

## Circuit Switching

- **#** Dedicated communications path established for the duration of the conversation
- **x**e.g. telephone network

### Packet Switching

- **#** Data sent out of sequence
- **#**Small chunks (packets) of data at a time
- **#**Packets passed from node to node between source and destination
- **#**Used for terminal to computer and computer to computer communications

#### Frame Relay

- **#**Packet switching systems have large overheads to compensate for errors
- **\*\***Modern systems are more reliable
- #Errors can be caught in end system
- **\*\*** Most overhead for error control is stripped out

#### Asynchronous Transfer Mode

- **XATM**
- **#**Evolution of frame relay
- **X**Little overhead for error control
- #Fixed packet (called cell) length
- **\*\*Anything from 10Mbps to Gbps**
- **#**Constant data rate using packet switching technique

## Integrated Services Digital Network

- **#ISDN**
- **#** Designed to replace public telecom system
- **\*\*** Wide variety of services
- **#**Entirely digital domain

#### Local Area Networks

- **#**Smaller scope
  - □ Building or small campus
- **#**Usually owned by same organization as attached devices
- **X** Data rates much higher
- **#**Usually broadcast systems
- \*\*Now some switched systems and ATM are being introduced

#### Protocols

- **#**Used for communications between entities in a system
- #Must speak the same language
- **#**Entities
  - □ User applications
  - □e-mail facilities
  - terminals
- **#**Systems
  - Computer

  - □ Remote sensor

### Key Elements of a Protocol

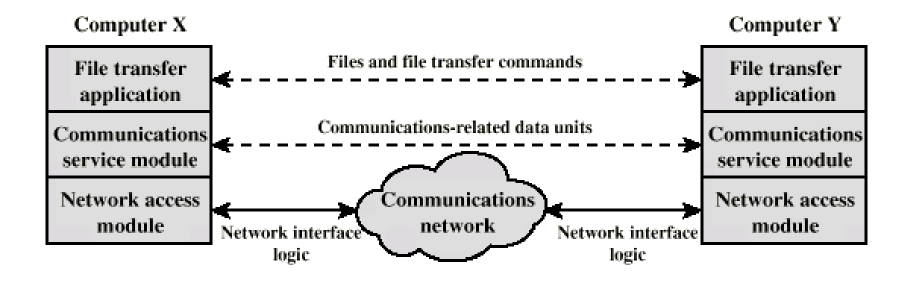
- **#**Syntax
  - □ Data formats
- **#** Semantics
  - □ Control information
  - Error handling
- **#**Timing
  - Speed matching
  - Sequencing

#### Protocol Architecture

- **X** Task of communication broken up into modules
- **#**For example file transfer could use three modules

  - □ Communication service module
  - Network access module

# Simplified File Transfer Architecture



### A Three Layer Model

- **\*\*** Network Access Layer
- **X**Transport Layer
- **\***Application Layer

#### Network Access Layer

- **#**Exchange of data between the computer and the network
- **\*\*Sending computer provides address of destination**
- **\*\***May invoke levels of service
- #Dependent on type of network used (LAN, packet switched etc.)

#### Transport Layer

- **\*\*** Reliable data exchange
- **X** Independent of network being used
- **X** Independent of application

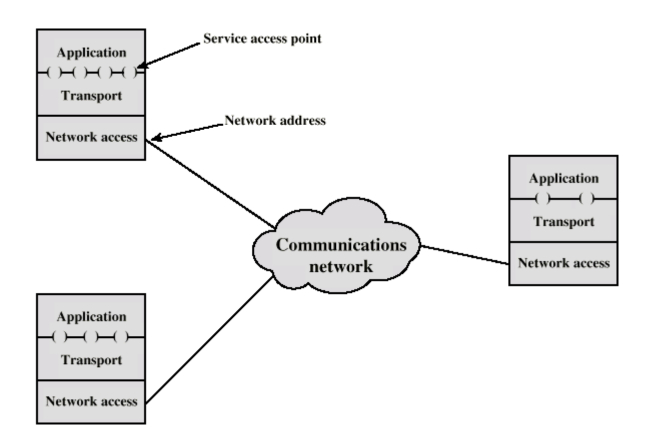
### **Application Layer**

**#**Support for different user applications

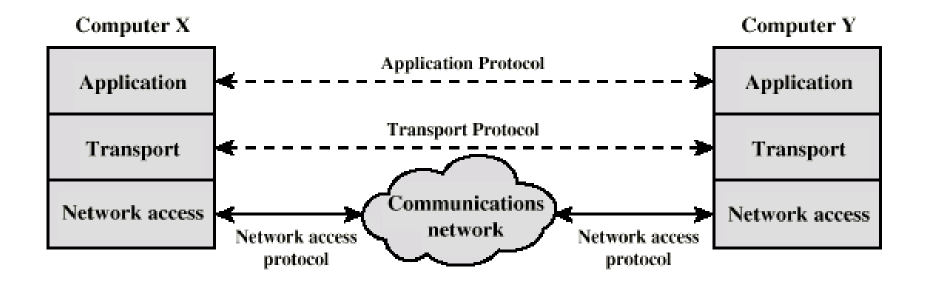
#### Addressing Requirements

- **X**Two levels of addressing required
- **#** Each computer needs unique network address
- **#**Each application on a (multi-tasking) computer needs a unique address within the computer

## Protocol Architectures and Networks



# Protocols in Simplified Architecture



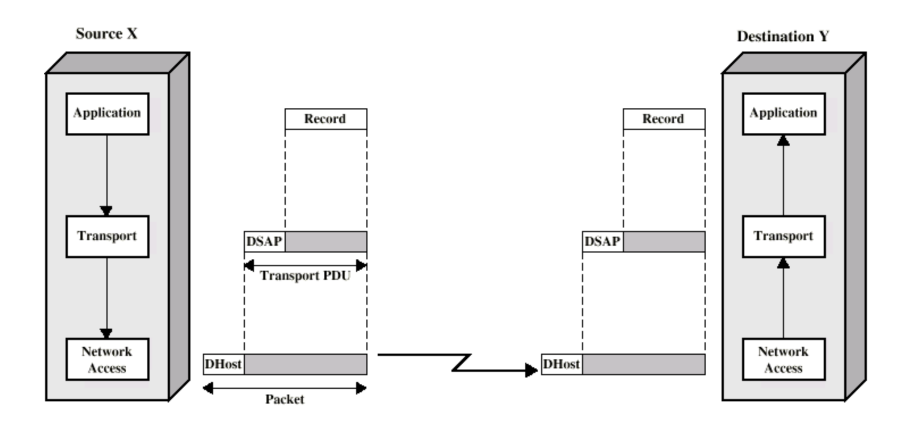
#### Protocol Data Units (PDU)

- **\*\***At each layer, protocols are used to communicate
- **#**Control information is added to user data at each layer
- **#**Transport layer may fragment user data
- **#** Each fragment has a transport header added
  - □ Destination SAP
- **#**This gives a transport protocol data unit

#### **Network PDU**

- **\*\***Adds network header
  - network address for destination computer
  - **△**Facilities requests

# Operation of a Protocol Architecture



#### TCP/IP Protocol Architecture

- #Developed by the US Defense Advanced Research Project Agency (DARPA) for its packet switched network (ARPANET)
- **#**Used by the global Internet
- **X** No official model but a working one.
  - Application 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
- **X** 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)

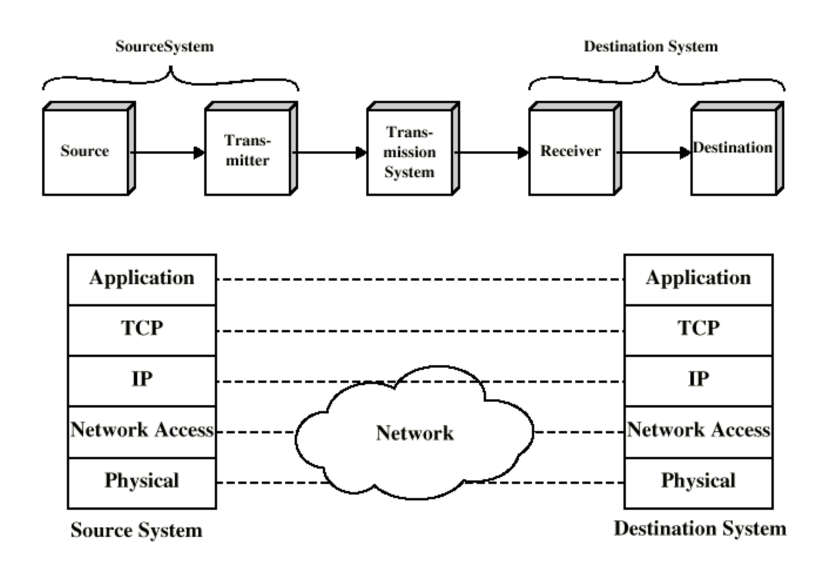
- **\*\*** Reliable delivery of data
- **#**Ordering of delivery

## **Application Layer**

**#**Support for user applications

#e.g. http, SMPT

# TCP/IP Protocol Architecture Model



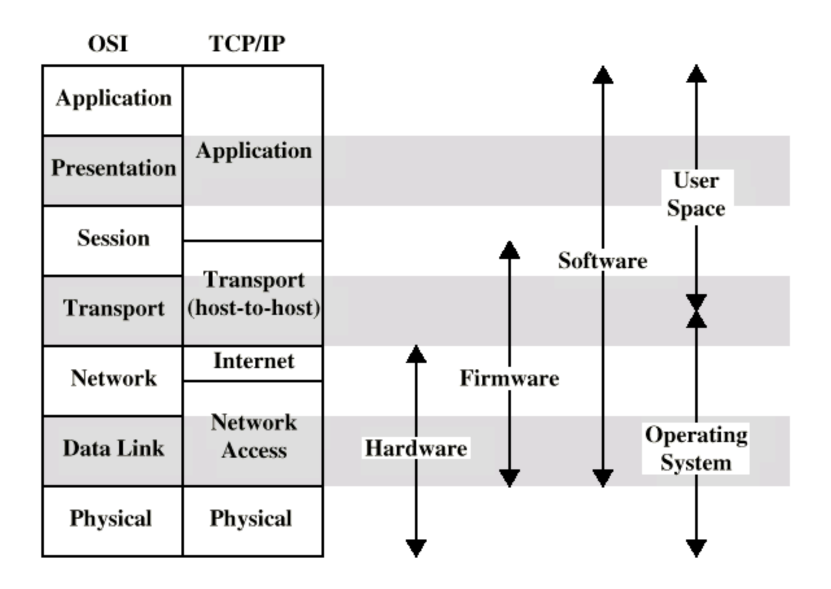
#### OSI Model

- **#**Open Systems Interconnection
- #Developed by the International Organization for Standardization (ISO)
- **#**Seven layers
- **\*\*A** theoretical system delivered too late!
- **XTCP/IP** is the de facto standard

## OSI Layers

- **#**Application
- **#**Presentation
- **#**Session
- **X**Transport
- **#**Network
- **#**Data Link
- **#**Physical

#### OSI v TCP/IP



#### Standards

- Required to allow for interoperability between equipment
- **#**Advantages
  - Ensures a large market for equipment and software
  - △Allows products from different vendors to communicate
- **#** Disadvantages

### Standards Organizations

```
#Internet Society
#ISO
#ITU-T (formally CCITT)
#ATM forum
```