

# Data and Computer Communications

---

Chapter 1  
Introduction

# A Communications Model

---

## ⌘ Source

- ☑ generates data to be transmitted

## ⌘ Transmitter

- ☑ Converts data into transmittable signals

## ⌘ Transmission System

- ☑ Carries data

## ⌘ Receiver

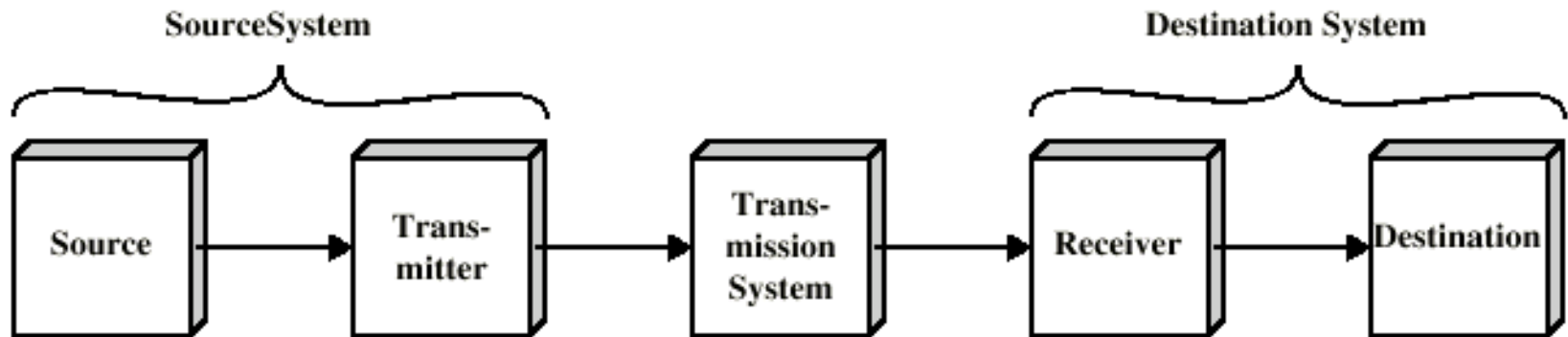
- ☑ Converts received signal into data

## ⌘ Destination

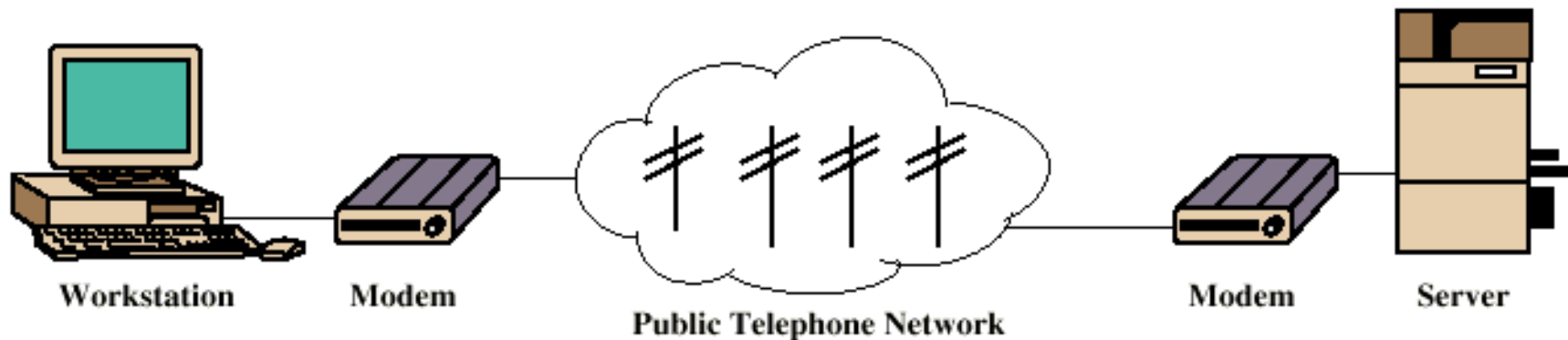
- ☑ Takes incoming data

# Simplified Communications Model - Diagram

---



(a) General block diagram



(b) Example

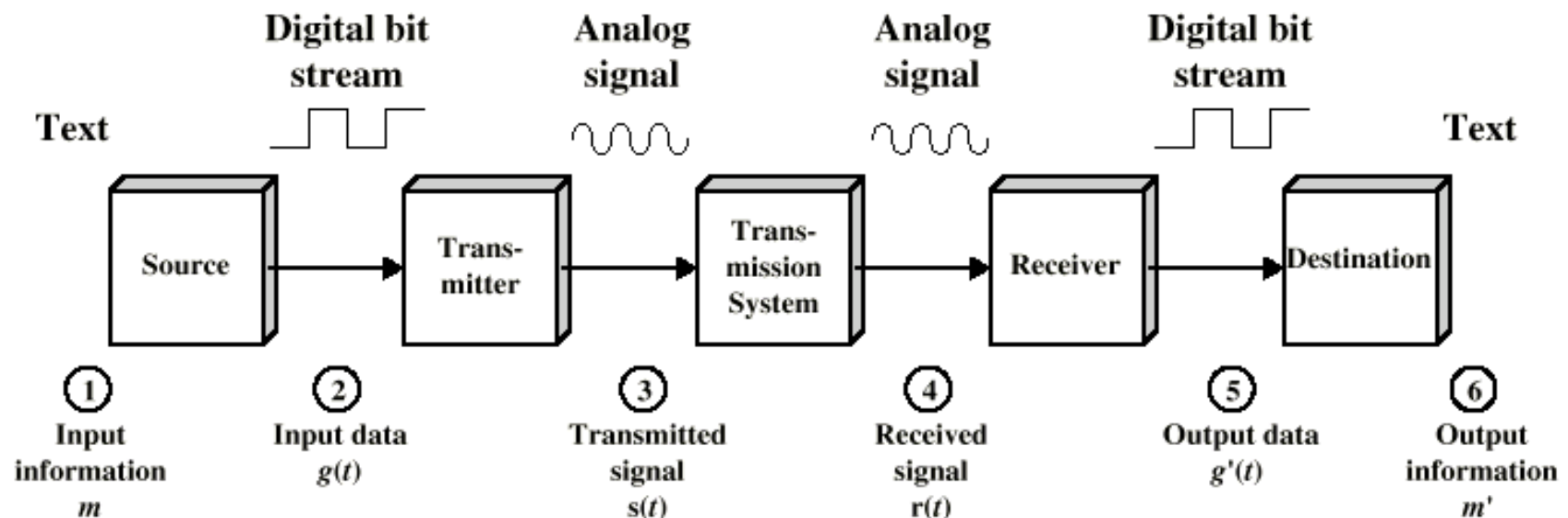
# Key Communications Tasks

---

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

# Simplified Data Communications Model

---



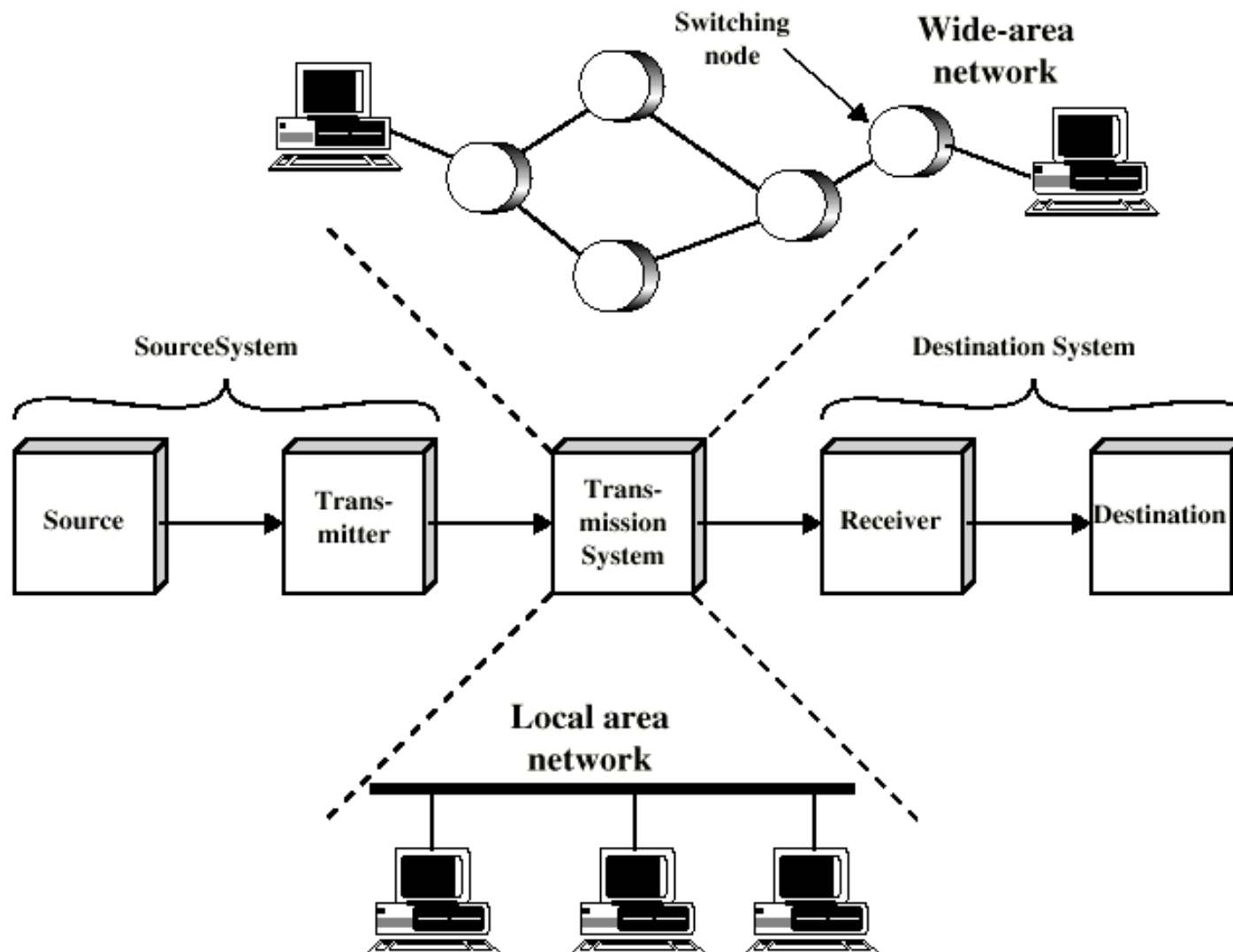
# Networking

---

- ⌘ 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
  - ☑ Frame relay
  - ☑ Asynchronous Transfer Mode (ATM)



# Circuit Switching

---

- ⌘ Dedicated communications path established for the duration of the conversation
- ⌘ 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

---

- ⌘ ATM
- ⌘ Evolution of frame relay
- ⌘ 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

- ⌘ 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
  - ☑ Terminal
  - ☑ Remote sensor

# Key Elements of a Protocol

---

## ⌘ Syntax

- ☑ Data formats
- ☑ Signal levels

## ⌘ Semantics

- ☑ Control information
- ☑ Error handling

## ⌘ Timing

- ☑ Speed matching
- ☑ Sequencing



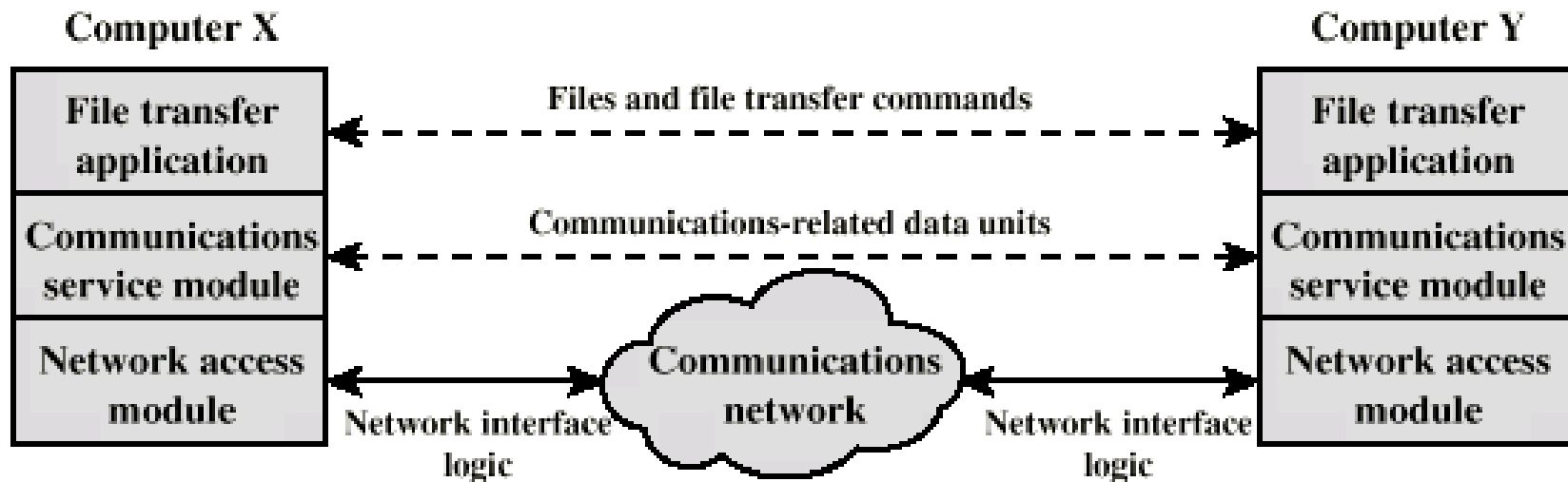
# Protocol Architecture

---

- ⌘ Task of communication broken up into modules
- ⌘ For example file transfer could use three modules
  - ☑ File transfer application
  - ☑ Communication service module
  - ☑ Network access module

# Simplified File Transfer Architecture

---



# A Three Layer Model

---

- ⌘ Network Access Layer
- ⌘ 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
- ⌘ Independent of network being used
- ⌘ Independent of application

# Application Layer

---

- ⌘ Support for different user applications
- ⌘ e.g. e-mail, file transfer

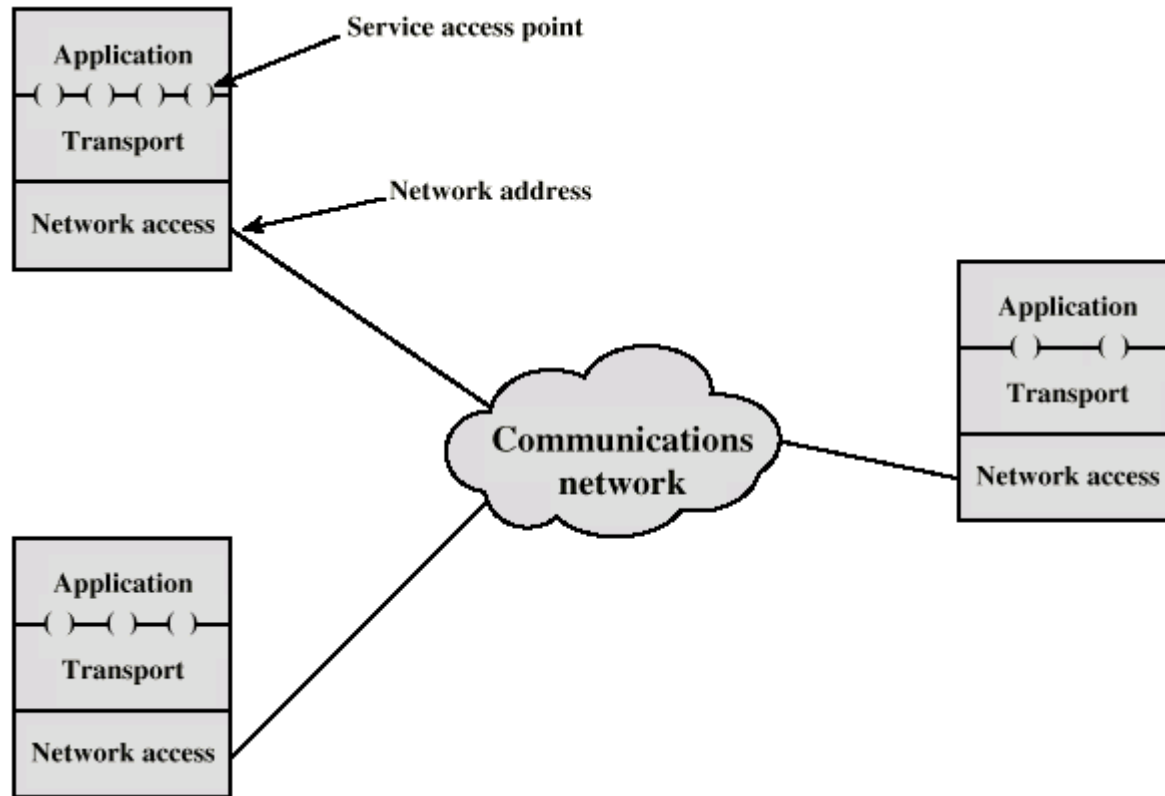
# Addressing Requirements

---

- ⌘ 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
  - ☑ The service access point or SAP

# Protocol Architectures and Networks

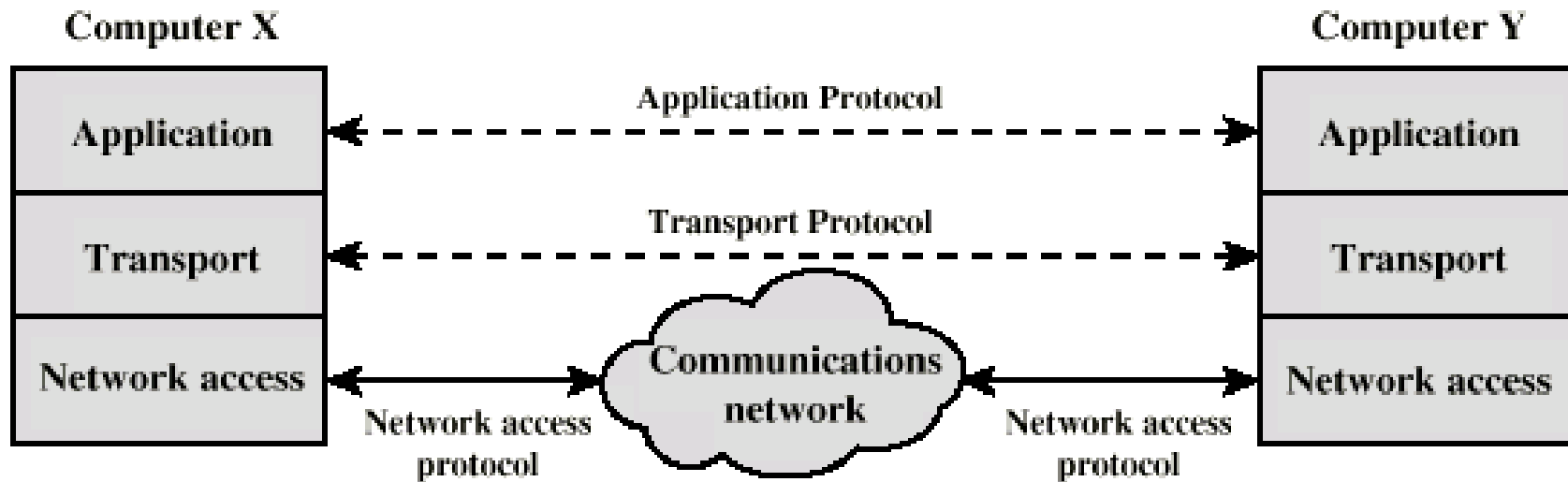
---





# 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
  - ☑ Sequence number
  - ☑ Error detection code
- ⌘ This gives a transport protocol data unit

# Network PDU

---

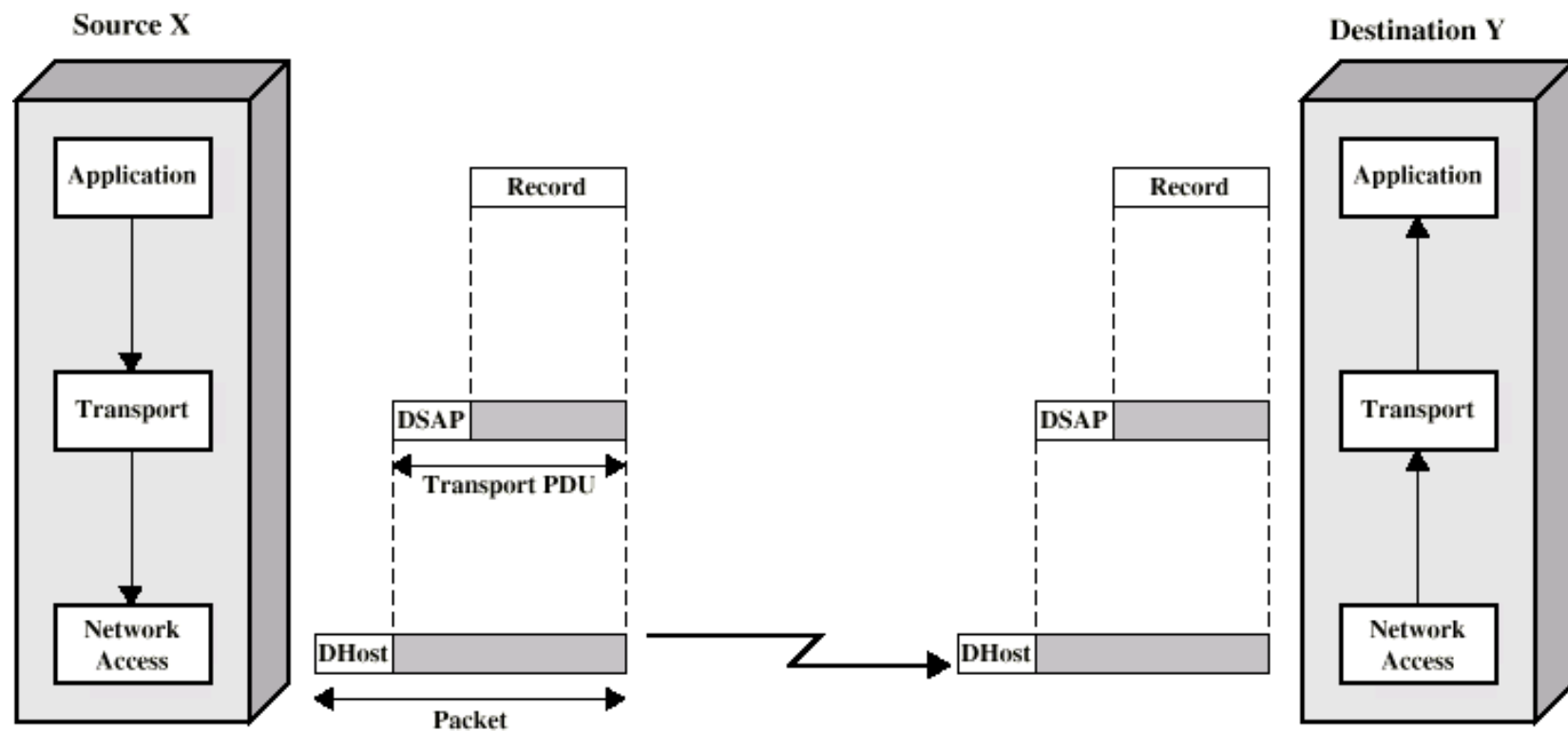
⌘ Adds network header

☑ 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
- ⌘ 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

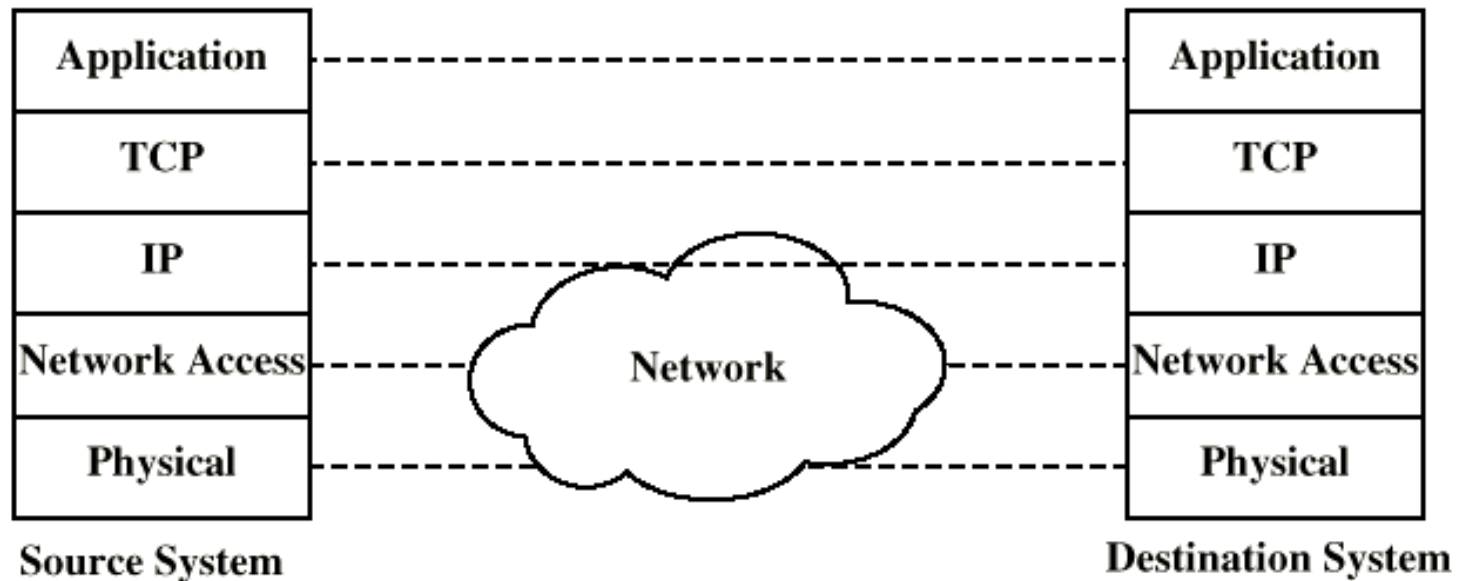
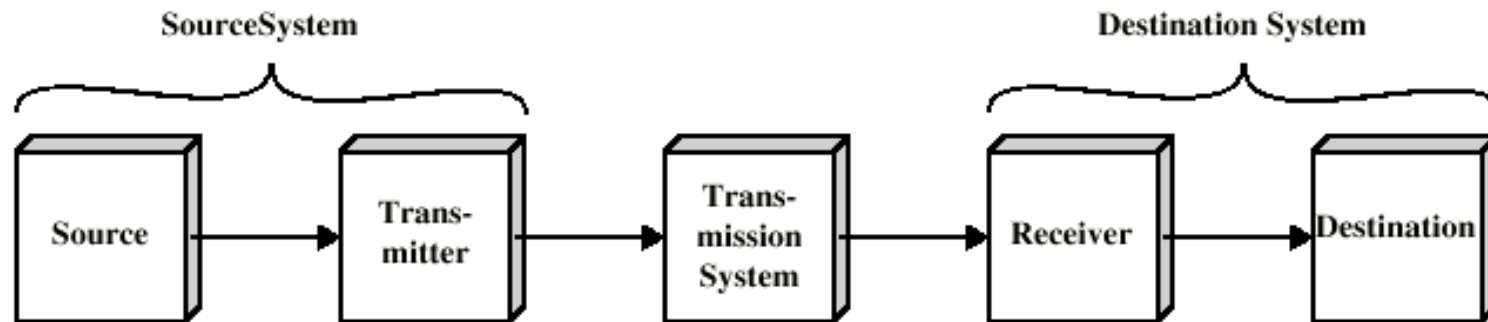
# Application Layer

---

- ⌘ Support for user applications
- ⌘ e.g. http, SMTP

# 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!
- ⌘ TCP/IP is the de facto standard

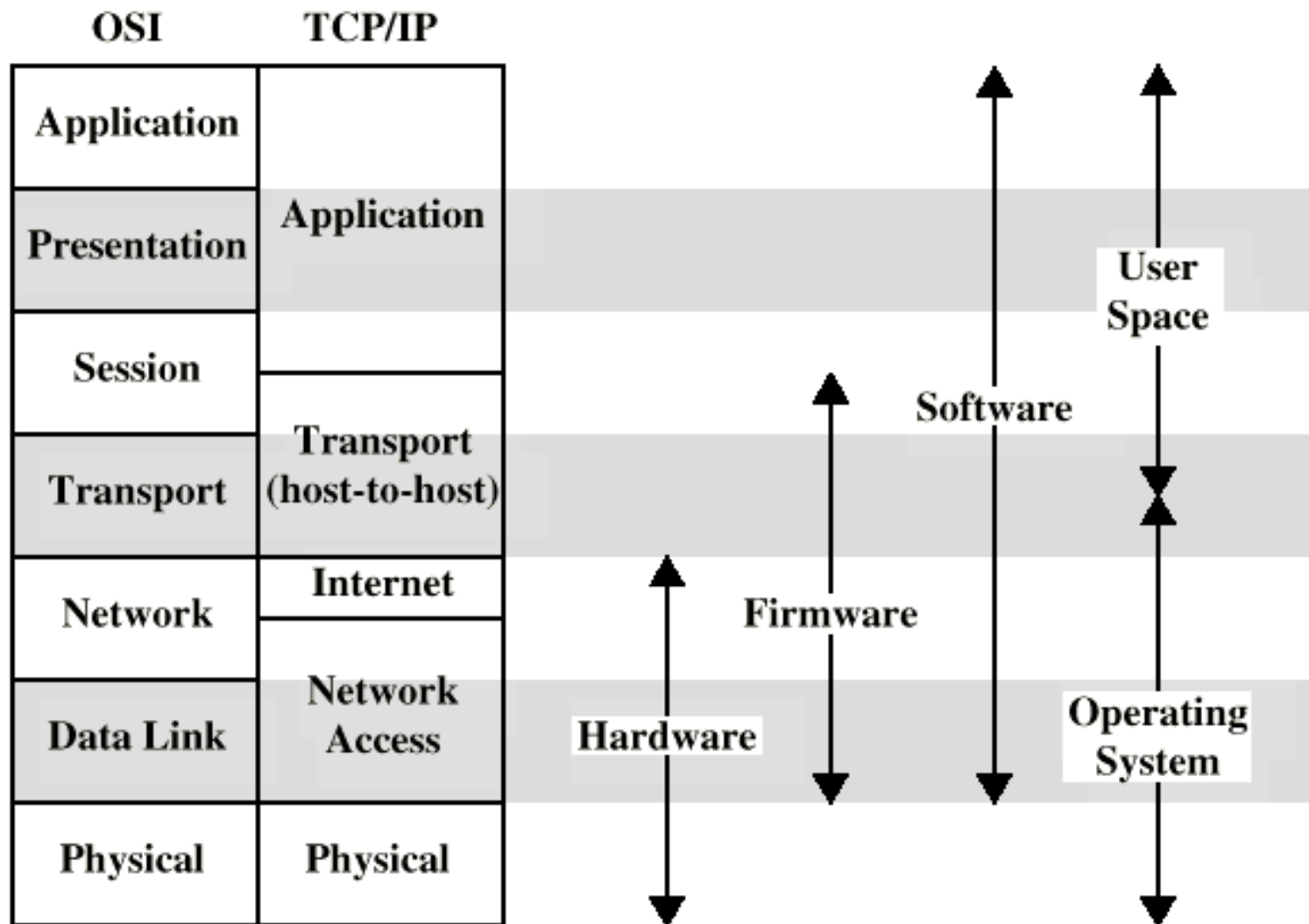
# OSI Layers

---

- ⌘ Application
- ⌘ Presentation
- ⌘ Session
- ⌘ 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

☑ Freeze technology

☑ May be multiple standards for the same thing