#### Networking

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# Distributed Capabilities

- Communications architectures
  - Software that supports a group of networked computers
- Network operating system
  - Each computer has its own private operating system
- Distributed operating system
  - Common operating system shared by a network of computers

# The Need for a Protocol Architecture

- Computer communications
  - Exchange of information between computers for the purpose of cooperative action
- Computer network
  - When two or more computers are interconnected via a communication network

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#### Two Concepts

- Protocol
  - Used for communication between entities in different systems
- Protocol architecture
  - Broken into subtasks, each of which is implemented separately

#### File Transfer

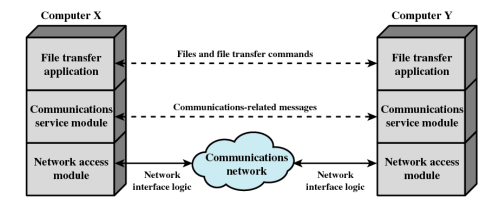


Figure 13.1 A Simplified Architecture for File Transfer

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#### The TCP/IP Protocol Architecture

- Protocol suite
- Five relatively independent layers
  - Physical
  - Network access
  - Internet
  - Host-to-host, or transport
  - Application

#### Physical Layer

- Specifying
  - the characteristics of the transmission medium
  - Nature of the signals
  - Data rate

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# Network Access Layer

- Concerned with the exchange of data between an end system and the network
- Different standards
  - Circuit switching
  - Packet switching (frame relay)
  - LANs (Ethernet)

# Internet Layer

- Procedures for data to traverse different networks
- Implemented in the end systems and routers

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#### Transport Layer

- Ensures all data arrives at the destination and in the order sent
- TCP

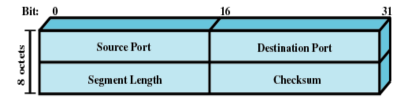
# **Application Layer**

- Supports various user application
- Example: file transfer

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# TCP Header Bit: 0 4 8 16 31 Source Port Destination Port Sequence Number Acknowledgement Number Header length Reserved Flags Window Checksum Urgent Pointer Options + Padding (a) TCP Header

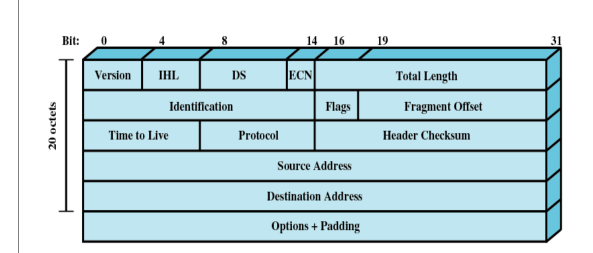
#### **UDP**



#### (b) UDP Header

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#### IP



#### (a) IPv4 Header

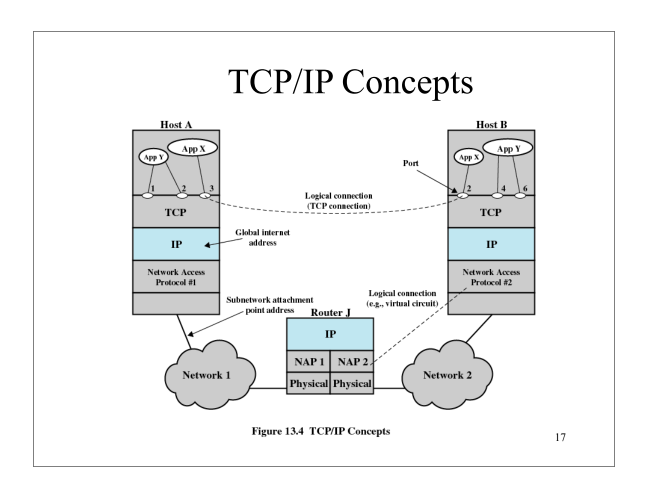
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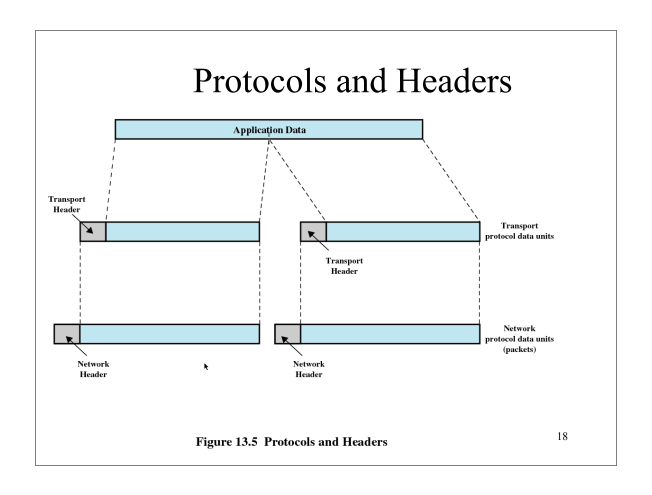
#### IPv6

- Provides enhancements over existing IP
- Designed to accommodate higher speeds of a mix of data streams, graphic and video
- Provides more addresses
- Includes 128-bits for addresses
  - IP uses 32-bit address

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#### IPv6 Version ECN Flow Label Payload Length Next Header Hop Limit Source Address **Destination Address** (b) IPv6 Header DS = Differentiated services fieldNote: The 8-bit DS/ECN fields were formerly ECN = Explicit congestion notification field known as the Type of Service field in the IPv4 header and the Traffic Class field in the IPv6 header. 16





#### Items in the Header

- Destination network address
- Facilities requests
  - –Example: priority

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# TCP/IP Applications

- Simple Mail Transfer Protocol (SMTP)
- File Transfer Protocol
- TELNET
  - Note: telnet is never a good idea, use ssh!

#### Sockets

- Enable communication between a client and server
- Concatenation of a port value and an IP address form a socket

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## Two Types of Sockets

- Stream sockets
  - Use TCP
  - Reliable data transfer
- Datagram sockets
  - Use UDP
  - Delivery is not guaranteed

## Socket Setup

- socket() command
- Three parameters
  - Protocol family is always PF\_INET for TCP/IP
  - Type specifies whether stream or datagram
  - Protocol specifies either TCP or UDP

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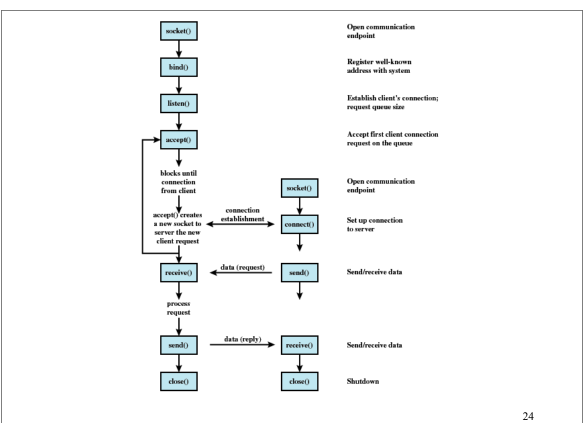


Figure 13.6 Socket System Calls for Connection-Oriented Protocol

