Network Communication

- Systems communicate according to a **protocol** — a set of rules that govern the sequence, format, content, and meaning of messages sent between the systems

- **Connection-oriented** communication
  - Information delivered as a *stream* of bytes, in correct order
  - Connect, exchange data, release

- **Connectionless** communication
  - Information delivered as a set of *packets*
  - Packets may be delivered out of sequence, must be reassembled
  - May be **reliable** — data will reach destination, otherwise sender will be notified of an error
  - May be **unreliable** — data may not reach destination, sender never notified of errors

Protocol Layers

- Network communication is divided up into seven layers
  - Each layer deals with one particular aspect of the communication
  - Each layer uses a set of routines provided by the layer below it
  - Each layer ignores lower-level (and higher-level) details and problems

- Each layer takes a message handed down to it by a higher layer, adds some header information, and passes the message on to a lower layer
  - Each layer has the illusion of peer-to-peer communication
  - Eventually the message reaches the bottom layer, and get physically sent across the network

ISO OSI 7-Layer Protocol

- Application layer — provides network access to application programs
  - Telnet, ftp, email, web browsers

- Presentation layer — provides freedom from machine-dependent representations

- Session layer — provides communication between processes, error recovery
  - Not required in connectionless commun.
  - Example: Remote Procedure Call (RPC)

- Transport layer — reliably transfers messages (broken into *packets*) between hosts, error control for out-of-sequence and missing packets
  - Examples: TCP (connection-oriented), UDP (connectionless)

---

Distributed Operating Systems, Tanenbaum, Prentice Hall, 1995
ISO OSI 7-Layer Protocol Summary (cont.)

- Network layer — provides switching and routing needed to (1) establish, maintain, and terminate switched connections, and (2) transfer data (packets) between end systems
  - Examples: IP (connectionless), X.25 (connection-oriented)

- Data link layer — reliably transfers packets (broken up into frames) over a communication link, error / flow control
  - Examples: Ethernet

- Physical layer — converts 1s and 0s into electrical or optical signals, and transmits frames of bits across a wire / cable
  - Examples: RS-232-C (serial communication lines), X.21

TCP / IP Protocol

- Upper layers
  - ftp — file transfer protocol
    - Sends files from one system to another under user command
    - Handles both text and binary files
    - Supports userids and passwords
  - telnet — remote terminal protocol
    - Lets a user at one terminal log onto a remote host
  - smtp — simple mail transfer protocol
    - Transfers mail messages between hosts
    - Handles mailing lists, forwarding, etc.
    - Does not specify how mail messages are created
  - nsp — name server protocol
    - Maps names into IP addresses
    - A domain may be split into subdomains
    - Name servers are usually replicated to improve reliability

TCP / IP Protocol (cont.)

- Transport layer  (messages & packets)
  - TCP — Transmission Control Protocol
    - Connection-oriented (3-way handshake)
    - On transmit side, breaks message into packets, assigns sequence numbers, and and sends each packet in turn
      - Sends to a particular IP address and port
      - Flow control — doesn’t send more packets than receiver is prepared to receive
    - On receive side, receives packets, reassembles them into messages
      - Computes a checksum for each packet and compares it to checksum sent, discards packet if checksums don’t agree
      - Reorders out-of-order packets
    - Reliable
      - Packets must be acknowledged
      - If sender doesn’t receive an acknowledgment after a short period, it retransmits that packet
    - Congestion control — don’t overwhelm the network

TCP/IP Headers

<table>
<thead>
<tr>
<th>IP Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-bit version</td>
</tr>
<tr>
<td>4 bytes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UDP Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit source port number</td>
</tr>
<tr>
<td>8 bytes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TCP Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-bit source port number</td>
</tr>
<tr>
<td>20 bytes</td>
</tr>
</tbody>
</table>

| data (if any) |
| data (if any) |
| data (if any) |
TCP / IP Protocol (cont.)

Network layer (routing packets)
- IP — Internet Protocol
  - Connectionless
  - Unreliable
    - Packets may be lost, duplicated, or delivered out of order
  - Forward packet from sender through some number of gateways until it reaches the final destination
    - A gateway accepts a packet from one network and forwards it to a host or gateway on another network
- Destination has specific Internet address, which is composed of two parts:
  - network part — network the host is on
  - address part — specific host on network
- Routing is dynamic — each gateway chooses the next gateway to send the packet to
  - Gateways send each other information about network congestion and gateways which are down

Data link / physical layers (packets & frames)
- Ethernet
  - Connectionless
  - Unreliable
  - Network is a bus
    - Broadcast to anyone who cares to listen
  - Transmission
    - Carrier sense: listen before broadcasting, defer until channel is clear, then broadcast
    - Collision detection: listen while broadcasting
      - If two hosts transmit at same time — collision — the data gets garbled
      - Each jams network, then waits a random (but increasing) amount of time, and tries again
    - This is called CSMA/CD (carrier sense multiple access, with collision detection)
  - Packets contain checksum
- Every Ethernet device (everywhere in the world!) has a unique address

Contention

- Collision detection
  - Before sending a message, listen to see if another process is sending
    - If one is, wait a random time and try again
  - While transmitting, watch for collisions
- Token passing
  - A unique message (a token) continuously circulates through the network
    - To transmit, a host waits for a free token, attaches its message to it, sends the token status to busy, and sends it on
    - Destination removes the message, sets the token status to free, and sends it on
- Message slots
  - A number of fixed-length message slots circulate through the network
    - Wait for an empty slot and fill it

Testing

- A part of IP that is less widely known is the Internet Control Message Protocol (ICMP)
  - Allows gateways and hosts to exchange bootstrapping information, report errors, and test the liveliness of the network
- Some useful programs using ICMP:
  - traceroute /usr/contrib/bin/traceroute
    - Displays route taken to reach destination, time for each hop
    - Sends multiple (?) 20-byte packets
  - ping /usr/sbin/ping
    - Tests that destination is up and reachable
    - Sends ICMP echo request to destination
    - Destination sends ICMP echo reply
    - Sends 64-byte packets repeatedly
    - But… watch out for the Ping of Death
      - See http://www.sophist.demon.co.uk/ping/