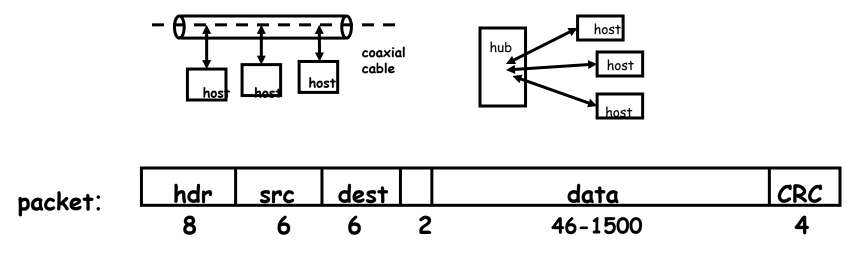
Local Area Networks; Ethernet

- \cdot a LAN connects computers ("hosts") in a small geographical area
- \cdot Ethernet is the most widely used LAN technology
 - developed by Bob Metcalfe & David Boggs at Xerox PARC, 1973
 - each host has a unique 48-bit identification number
 - data sent in "packets" of 100-1500 bytes packets include source and destination addresses, error checking typical data rate 100-1000 Mbits/sec; maximum cable lengths
 - CSMA/CD: carrier sense multiple access with collision detection sender broadcasts, but if detects someone else sending, stops, waits a random interval, tries again
 - hubs and wireless nets simulate cable behavior



Internet

- · connects independent heterogeneous networks
 - each network connects multiple computers
 - nearby computers connected by local area network
 often Ethernet but lots of other choices
- networks connected by gateways/routers
 - route packets from one network to next
 - gateways continuously exchange routing information
- \cdot each packet passes through multiple gateways
 - gateway passes packet to gateway that is closer to ultimate destination
 - usually operated by different companies
- $\boldsymbol{\cdot}$ information travels through networks in packets
 - each packet is independent of all others like individual envelopes through the mail
 - all packets have the same format
 but are carried on different physical transport media
- \cdot no central control
- \cdot ICANN: central authority for resources that have to be unique
 - IP addresses, domain names, country codes, ...

Internet mechanisms

- names for networks and computers
 - www.cs.princeton.edu, de.licio.us
 - hierarchical naming scheme
 - imposes logical structure, not physical or geographical
- addresses for identifying networks and computers
 - each has a unique 32-bit IP address (IPv6 is 128 bits)
 - ICANN assigns contiguous blocks of numbers to networks (icann.org)
 - network owner assigns host addresses within network
- DNS Domain Name System maps names /addresses
 - www.princeton.edu = 128.112.136.12
 - hierarchical distributed database
 - caching for efficiency, redundancy for safety
- routing to find paths from network to network
 - gateways/routers exchange routing info with nbrs
- protocols for packaging and transporting information, handling errors, ...
 - IP (Internet Protocol): a uniform transport mechanism
 - at IP level, all info is in a common packet format
 - different physical systems carry IP in different formats (e.g., Ethernet, wireless, fiber, phone,...)
 - higher-level protocols built on top of IP for exchanging info like web pages, mail, ...

Internet (IP) addresses

- \cdot each network and each connected computer has an IP address
- IP address: a unique 32-bit number in IPv4 (IPv6 is 128 bits)
 - 1st part is network id, assigned centrally in blocks
 (Internet Assigned Numbers Authority -> Internet Service Provider -> you)
 - 2nd part is host id within that network assigned locally, often dynamically

net part	host on that net
----------	------------------

- written in "dotted decimal" notation: each byte in decimal
 - e.g., 128.112.128.81 = www.princeton.edu

128 112	128	81
---------	-----	----

1000000	01110000	1000000	01010001
---------	----------	---------	----------

Protocols

- precise rules that govern communication between two parties
- \cdot basic Internet protocols usually called TCP/IP
 - 1973 by Bob Kahn *64, Vint Cerf
- IP: Internet protocol (bottom level)
 - all packets shipped from network to network as IP packets
 - each physical network has own format for carrying IP packets (Ethernet, fiber, ...)
 - no guarantees on quality of service or reliability: "best effort"
- TCP: transmission control protocol
 - reliable stream (circuit) transmission in 2 directions
 - most things we think of as "Internet" use TCP
- application-level protocols, mostly built from TCP
 - SSH, FTP, SMTP (mail), HTTP (web), ...
- UDP: user datagram protocol
 - unreliable but simple, efficient datagram protocol
 - used for DNS, NFS, ...
- ICMP: internet control message protocol
 - error and information messages
 - ping, traceroute

IΡ

unreliable connectionless packet delivery service

- every packet has 20-40B header with

source & destination addresses,

time to live: maximum number of hops before packet is discarded (each gateway decreases this by 1)

checksum of header information (not of data itself)

- up to 65 KB of actual data

• IP packets are *datagrams*:

- individually addressed packages, like envelopes in mail
- "connectionless": every packet is independent of all others
- unreliable -- packets can be damaged, lost, duplicated, delivered out of order
- packets can arrive too fast to be processed
- stateless: no memory from one packet to next
- limited size: long messages have to be fragmented and reassembled

higher level protocols synthesize error-free communication from IP packets

TCP: Transmission Control Protocol

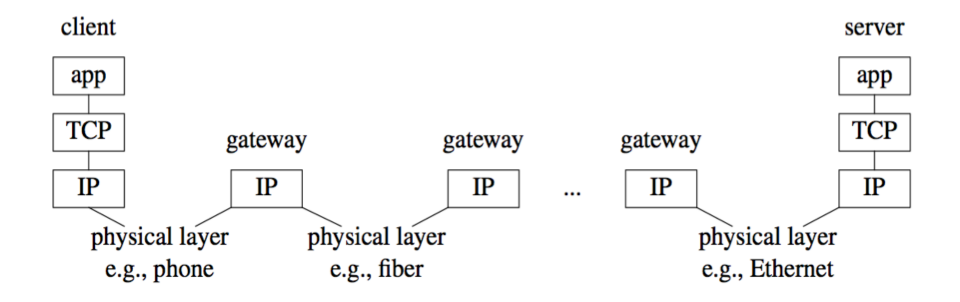
- reliable connection-oriented 2-way byte stream
 - no record boundaries
 - if needed, create your own by agreement
- a message is broken into 1 or more packets
- \cdot each TCP packet has a header (20 bytes) + data
 - header includes checksum for error detection,
 - sequence number for preserving proper order, detecting missing or duplicates
- $\boldsymbol{\cdot}$ each TCP packet is wrapped in an IP packet
 - has to be positively acknowledged to ensure that it arrived safely otherwise, re-send it after a time interval
- $\boldsymbol{\cdot}$ a TCP connection is established to a specific host
 - and a specific "port" at that host
- $\boldsymbol{\cdot}$ each port provides a specific service
 - see /etc/services
 - FTP = 21, SSH = 22, SMTP = 25, HTTP = 80
- \cdot TCP is basis of most higher-level protocols

Higher level protocols:

- FTP: file transfer
- SSH: terminal session
- SMTP: mail transfer
- HTTP: hypertext transfer -> Web
- protocol layering:
 - a single protocol can't do everything
 - higher-level protocols build elaborate operations out of simpler ones
 - each layer uses only the services of the one directly below
 - and provides the services expected by the layer above
 - all communication is between peer levels: layer N destination receives exactly the object sent by layer N source

application reliable transport service connectionless packet delivery service physical layer

How information flows



Network programming

- C: client, server, socket functions; based on processes & inetd
- Java: import java.net.* for Socket, ServerSocket; threads
- Python: import socket, SocketServer; threads
- underlying mechanism (pseudo-code): server:

```
fd = socket(protocol)
    bind(fd, port)
    listen(fd)
    fd2 = accept(fd, port)
    while (...)
        read(fd2, buf, len)
        write(fd2, buf, len)
    close(fd2)
client:
    fd = socket(protocol)
    connect(fd, server IP address, port)
    while (...)
       write(fd, buf, len)
       read(fd, buf, len)
    close(fd)
```

C TCP client

#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>

```
struct hostent *ptrh; /* host table entry */
struct protoent *ptrp; /* protocol table entry */
sad.sin_family = AF INET; /* internet */
sad.sin port = htons((u short) port);
ptrh = gethostbyname(host); /* IP address of server /
memcpy(&sad.sin addr, ptrh->h addr, ptrh->h length);
ptrp = getprotobyname("tcp");
fd = socket(PF INET, SOCK STREAM, ptrp->p_proto);
connect(sd, (struct sockaddr *) &sad, sizeof(sad));
while (...) {
  write(fd, buf, strlen(buf)); /* write to server */
  }
close(fd);
```

C TCP server

```
struct protoent *ptrp; /* protocol table entry */
struct sockaddr in sad; /* server adr */
struct sockaddr in cad; /* client adr */
memset((char *) &sad, 0, sizeof(sad));
sad.sin family = AF INET; /* internet */
sad.sin addr.s addr = INADDR ANY; /* local IP adr */
sad.sin port = htons((u short) port);
ptrp = getprotobyname("tcp");
fd = socket(PF INET, SOCK STREAM, ptrp->p proto);
bind(fd, (struct sockaddr *) &sad, sizeof(sad));
listen(fd, QLEN);
while (1) {
   fd2 = accept(sd, (struct sockaddr *) &cad, &alen));
  while (1) {
      read(fd2, buf, N);
     write(fd2, buf, N);
   }
   close(fd2);
}
```

Perl TCP client

use Socket;

```
my $host = shift || 'localhost';
my $port = shift || 5194;
my $iaddr = inet_aton($host);
my $paddr = sockaddr_in($port, $iaddr);
my $proto = getprotobyname('tcp');
```

```
socket(SOCK, PF_INET, SOCK_STREAM, $proto) or die "socket: $!";
connect(SOCK, $paddr) or die "connect: $!";
print "Perl client calling $host $port\n";
```

```
while (<STDIN>) {
    syswrite(SOCK, $_, length($_));
    my $reply = <SOCK> || "";
    chomp $reply;
    print "got [$reply]\n";
    last if ($_ =~ /exit/);
}
close(SOCK);
```

Java networking classes

Socket

- client side
- basic access to host using TCP reliable, stream-oriented connection

ServerSocket

- server side
- listens for TCP connections on specified port
- returns a Socket when connection is made

DatagramSocket: UDP datagrams

- unreliable packet service
- \cdot URL, URLConnection
 - high level access: maps URL to input stream
 - knows about ports, services, etc.
- import java.net.*

Client: copy stdin to server, read reply

uses Socket class for TCP connection between client & server

```
import java.net.*;
import java.io.*;
public class cli {
static String host = "localhost";
static String port = "5194";
public static void main(String[] argv) {
    if (argv.length > 0)
        host = argv[0];
    if (argv.length > 1)
        port = argv[1];
    new cli(host, port);
}
```

```
• (continued...)
```

Client: part 2

```
cli(String host, String port) { // tcp/ip version
   try {
      BufferedReader stdin = new BufferedReader(
            new InputStreamReader(System.in));
      Socket sock = new Socket(host, Integer.parseInt(port));
      System.err.println("client socket " + sock);
      BufferedReader sin = new BufferedReader(
            new InputStreamReader(sock.getInputStream()));
      BufferedWriter sout = new BufferedWriter(
            new OutputStreamWriter(sock.getOutputStream()));
      String s;
      while ((s = stdin.readLine()) != null) { // read cmd
         sout.write(s); // write to socket
         sout.newLine();
         sout.flush(); // needed
         String r = sin.readLine(); // read reply
         System.out.println(host + " got [" + r + "]");
         if (s.equals("exit"))
            break;
      }
      sock.close();
   } catch (IOException e) {
        e.printStackTrace();
}
```

Single-thread Java server

```
    server: echoes lines from client

public class srv {
 static String port = "5194";
 public static void main(String[] argv) {
   if (argv.length == 0)
     new srv(port);
   else
     new srv(argv[0]);
 }
 srv port) { // tcp/ip version
   try {
     ServerSocket ss = new ServerSocket(Integer.parseInt(port));
     while (true) {
       Socket sock = ss.accept();
       System.err.println("server socket " + sock);
       new echo(sock);
     }
   } catch (IOException e) {
     e.printStackTrace();
   }
```

Rest of server

```
class echo {
 Socket sock;
 echo(Socket sock) throws IOException {
   BufferedReader in = new BufferedReader(
     new InputStreamReader(sock.getInputStream())); // from socket
   BufferedWriter out = new BufferedWriter(
     new OutputStreamWriter(sock.getOutputStream())); // to socket
   String s;
   while ((s = in.readLine()) != null) {
      out.write(s);
      out.newLine();
      out.flush();
      if (s.equals("exit"))
         break;
   }
   sock.close();
 }
}
```

• this is single-threaded: only serves one client at a time

Serving multiple requests simultaneously

- $\boldsymbol{\cdot}$ how can we serve more than one at a time?
- \cdot in C/Unix, usually start a new process for each conversation
 - fork & exec: process is entirely separate entity
 - usually shares nothing with other processes
 - operating system manages scheduling
 - alternative: use a threads package (e.g., pthreads)
- $\boldsymbol{\cdot}$ in Java, use threads
 - threads all run in the same process and address space
 - process itself controls allocation of time (JVM)
 - threads have to cooperate (JVM doesn't enforce this)
 - threads must not interfere with each other's data and use of time
- $\boldsymbol{\cdot}$ Thread class defines two primary methods
 - start start a new thread
 - run run this thread
- $\boldsymbol{\cdot}$ a class that wants multiple threads must
 - extend Thread
 - implement run()
 - call start() when ready, e.g., in constructor

Multi-threaded server

```
public class multisrv {
 static String port = "5194";
 public static void main(String[] argv) {
    if (argv.length == 0)
        multisrv(port);
    else
        multisrv(argv[0]);
 }
 public static void multisrv(String port) { // tcp/ip version
    try {
        ServerSocket ss =
            new ServerSocket(Integer.parseInt(port));
        while (true) {
            Socket sock = ss.accept();
            System.err.println("multiserver " + sock);
            new echo1(sock);
    } catch (IOException e) {
        e.printStackTrace();
    }
 }
```

Thread part...

```
class echo1 extends Thread {
echo1(Socket sock) {
    this.sock = sock; start();
 }
public void run() {
    try {
        BufferedReader in = new BufferedReader(new
             InputStreamReader(sock.getInputStream()));
        BufferedWriter out = new BufferedWriter(new
          OutputStreamWriter(sock.getOutputStream()));
        String s;
        while ((s = in.readLine()) != null) {
            out.write(s);
            out.newLine();
            out.flush();
            System.err.println(sock.getInetAddress() + " " + s);
            if (s.equals("exit")) // end this conversation
                break;
            if (s.equals("die!")) // kill the server
             System.exit(0);
        }
        sock.close();
    } catch (IOException e) {
        System.err.println("server exception " + e);
    }
 }
```

Multi-threaded Python server

#!/usr/local/bin/python

```
import SocketServer
import socket
import string
class Srv(SocketServer.StreamRequestHandler):
   def handle(self):
      print "Python server called by %s" % (self.client address,)
      while 1:
         line = self.rfile.readline()
         print "server got " + line.strip()
         self.wfile.write(line)
         if line.strip() == "exit":
            break
```

```
srv = SocketServer.ThreadingTCPServer(("",5194), Srv)
srv.serve forever()
```