15-213

Internetworking II: Network programming

April 20, 2000

Topics

- · client/server model
- · Berkeley sockets
 - TCP client and server examples
 - UDP client and server examples
- . I/O multiplexing with select()

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UDP vs TCP

User Datagram Protocol (UDP)

- · unreliable datagrams from process to process
- · thin veneer over IP
- · similar to sending surface mail
 - each message is an independent chunk of data (datagram)
 - messages may not arrive or may arrive out of order
- · faster than TCP, requires no server state, but ureliable

Transmission Control Protocol (TCP)

- · reliable byte-stream from process to process)
- · complex implementation
- · similar to placing a phone call
 - no messages, just a continuous stream of bytes over a connection
 - bytes arrive in order
- · slower and requires more resources, but cleaner user semantics

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Internet protocol stack Berkeley sockets interface User application program (FTP, Telnet, WWW, email) Reliable Unreliable User datagram protocol Transmission control byte stream best effort (UDP) delivery protocol (TCP) datagram (processdelivery Internet Protocol (IP) process) (processprocess) Network interface (ethernet) Unreliable best effort Physical hardware datagram delivery (host-host) class26.ppt CS 213 S'00 -2-

Berkeley Sockets Interface

Created in the early 80's as part of the original Berkeley distribution of Unix that contained the TCP/IP protocol stack.

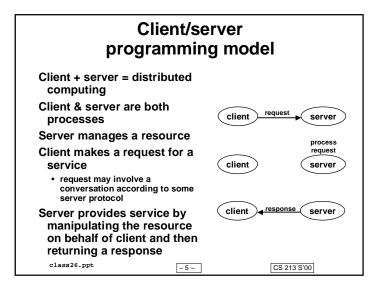
Provides user-level interface to UDP and TCP

Underlying basis for all Internet applications.

Based on client/server programming model

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Servers are long-running processes (daemons). • Created at boot-time (typically) by the init process • Run continuously until the machine is turned off. Each server waits for either TCP connection requests or UDP datagrams to arrive on a well-known port associated with a particular service. • port 7: echo server • port 25: mail server • port 80: http server A machine that runs a server process is also often referred to as a "server".

Server examples Web server (port 80) · resource: files/compute cycles (CGI programs) · service: retrieves files and runs CGI programs on behalf of the client FTP server (20, 21) · resource: files · service: stores and retrieve files Telnet server (23) · resource: terminal · service: proxies a terminal on the server machine Mail server (25) · resource: email "spool" file · service: stores mail messages in spool file class26.ppt CS 213 S'00 -7-

Server examples (cont) DNS name server (53) · resource: distributed name database · service: distributed database lookup Whois server (430) · resource: second level domain name database (e.g. cmu.edu) · service: database lookup Daytime (13) · resource: system clock · service: retrieves value of system clock DHCP server (67) · resource: IP addresses · service: assigns IP addresses to clients class26.ppt -8-CS 213 S'00

Server examples (cont)

X server (177)

- · resource: display screen and keyboard
- service: paints screen and accepts keyboard input on behalf of a client

AFS file server (7000)

- resource: subset of files in a distributed filesystem (e.g., AFS, NFS)
- · service: retrieves and stores files

Kerberos authentication server (750)

- · resource: "tickets"
- · service: authenticates client and returns tickets

/etc/services file gives a comprehensive list for Linux machines.

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File I/O: read()

read() allows a program to access the contents of file.

read() returns the number of bytes read from file fd.

- nbytes < 0 indicates that an error occurred.
- if successful, read() places nbytes bytes into memory starting at address buf

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File I/O: open()

Must open() a file before you can do anything else.

```
int fd;  /* file descriptor */
if ((fd = open("/etc/hosts", O_RDONLY)) < 0) {
   perror("open");
   exit(1);
}</pre>
```

open() returns a small integer (file descriptor)

fd < 0 indicates that an error occurred

predefined file descriptors:

- 0: stdin
- 1: stdout
- 2: stderr

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File I/O: write()

write() allows a program to modify file contents.

write() returns the number of bytes written from buf to file fd.

• nbytes < 0 indicates that an error occurred.

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What is a socket?

A socket is a descriptor that lets an application read/write from/to the network.

. Unix uses the same abstraction for both file I/O and network I/O.

Clients and servers communicate with each other via TCP and UDP using the same socket abstraction.

- applications read and write TCP byte streams by reading from and writing to socket descriptors.
- applications read write UDP datagrams by reading from and writing to socket descriptors.

Main difference between file I/O and socket I/O is how the application "opens" the sock descriptors.

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Key data structures

Defined in /usr/include/netdb.h

Hostent is a DNS host entry that associates a domain name (e.g., cmu.edu) with an IP addr (128.2.35.186)

- DNS is a world-wide distributed database of domain name/IP address mappings.
- Can be accessed from user programs using gethostbyname() [domain name to IP address] or gethostbyaddr() [IP address to domain name]
- Can also be accessed from the shell using nslookup or dig.

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Key data structures

Defined in /usr/include/netinet/in.h

```
/* Internet address */
struct in_addr {
  unsigned int s_addr; /* 32-bit IP address */
};

/* Internet style socket address */
struct sockaddr_in {
  unsigned short int sin_family; /* Address family (AF_INET) */
  unsigned short int sin_port; /* Port number */
  struct in_addr sin_addr; /* IP address */
  unsigned char sin_zero[...]; /* Pad to sizeof "struct sockaddr" */
};
```

Internet-style sockets are characterized by a 32-bit IP address and a port.

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TCP echo server: prologue

The server listens on a port passed via the command line.

TCP echo server: socket()

socket() creates a parent socket.

```
int parentfd; /* parent socket descriptor */
parentfd = socket(AF_INET, SOCK_STREAM, 0);
  if (parentfd < 0)
    error("ERROR opening socket");</pre>
```

socket() returns an integer (socket descriptor)

• parentfd < 0 indicates that an error occurred.

AF_INET: indicates that the socket is associated with Internet protocols.

SOCK_STREAM: selects the TCP protocol.

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TCP echo server: setsockopt()

The socket can be given some attributes.

Handy trick that allows us to rerun the server immediately after we kill it.

- · otherwise would have to wait about 15 secs.
- · eliminates "Address already in use" error.
- · Suggest you do this for all your servers.

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TCP echo server: init socket address

Next, we initialize the socket with the server's Internet address (IP address and port)

```
struct sockaddr_in serveraddr; /* server's addr */

/* this is an Internet address */
bzero((char *) &serveraddr, sizeof(serveraddr));
serveraddr.sin_family = AF_INET;

/* a client can connect to any of my IP addresses */
serveraddr.sin_addr.s_addr = htonl(INADDR_ANY);

/* this is the port to associate the socket with */
serveraddr.sin_port = htons((unsigned short)portno);
```

Binary numbers <u>must</u> be stored in *network byte order* (big-endien)

- · htonl() converts longs from host byte order to network byte order.
- · htons() convers shorts from host byte order to network byte order.

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TCP echo server: bind()

bind() associates the socket with a port.

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TCP echo server: listen()

listen() indicates that this socket will accept TCP
connection requests from clients.

We're finally ready to enter the main server loop that accepts and processes client connection requests.

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TCP echo server: accept()

accept() blocks waiting for a connection request.

accept() returns a child socket descriptor (childfd) with the same properties as parentfd.

- useful for concurrent servers where the parent forks off a process for each connection request.
- · all I/O with the client will be done via the child socket.

accept() also fills in client's address.

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TCP echo server: main loop

The server loops endlessly, waiting for connection requests, then reading input from the client, and echoing the input back to the client.

TCP echo server: identifying client

The server can determine the domain name and IP address of the client.

```
struct sockaddr_in clientaddr; /* client addr */
struct hostent *hostp; /* client DNS host entry */
char *hostaddrp;
                               /* dotted decimal host addr string */
hostp = gethostbyaddr((const char *)&clientaddr.sin_addr.s_addr,
                        sizeof(clientaddr.sin_addr.s_addr), AF_INET);
if (hostp == NIII.I.)
 error("ERROR on gethostbyaddr");
hostaddrp = inet_ntoa(clientaddr.sin_addr);
if (hostaddrp == NULL)
 error("ERROR on inet ntoa\n");
printf("server established connection with %s (%s)\n",
          hostp->h_name, hostaddrp);
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```

TCP echo server: read()

The server reads an ASCII input line from the client.

At this point, it looks just like file I/O.

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TCP echo server: write()

Finally, the child echoes the input line back to the client, closes the connection, and loops back to wait for the next connection request.

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Testing the TCP server with telnet

```
bass> tcpserver 5000
server established connection with KITTYHAWK.CMCL (128.2.194.242)
server received 5 bytes: 123
server established connection with KITTYHAWK.CMCL (128.2.194.242)
server received 8 bytes: 456789
kittyhawk> telnet bass 5000
Trying 128.2.222.85...
Connected to BASS.CMCL.CS.CMU.EDU.
Escape character is '^]'.
123
Connection closed by foreign host.
kittyhawk> telnet bass 5000
Trying 128.2.222.85...
Connected to BASS.CMCL.CS.CMU.EDU.
Escape character is '^]'.
456789
Connection closed by foreign host.
kittyhawk>
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```

TCP client: prologue

The client connects to a host and port passed in on the command line.

TCP client: socket()

The client creates a socket.

```
int sockfd; /* socket descriptor */
sockfd = socket(AF_INET, SOCK_STREAM, 0);
if (sockfd < 0)
   error("ERROR opening socket");
```

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TCP client: connect()

Then the client creates a connection with the server.

```
int sockfd;
                                /* socket descriptor */
struct sockaddr_in serveraddr; /* server address */
if (connect(sockfd, &serveraddr, sizeof(serveraddr)) < 0)</pre>
      error("ERROR connecting");
```

At this point the client is ready to begin exchanging messages with the server via sockfd

· notice that there is no notion of a parent and child socket on a client.

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TCP client: gethostbyname()

The client builds the server's Internet address.

```
struct sockaddr_in serveraddr; /* server address */
struct hostent *server;
                              /* server DNS host entry */
                               /* server domain name */
char *hostname:
/* gethostbyname: get the server's DNS entry */
server = gethostbyname(hostname);
if (server == NULL) {
    fprintf(stderr,"ERROR, no such host as %s\n", hostname);
/* build the server's Internet address */
bzero((char *) &serveraddr, sizeof(serveraddr));
serveraddr.sin family = AF INET;
bcopy((char *)server->h_addr,
      (char *)&serveraddr.sin_addr.s_addr, server->h_length);
serveraddr.sin_port = htons(portno);
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```

TCP client: read(), write(), close()

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The client reads a message from stdin, sends it to the server, waits for the echo, and terminates.

```
/* get message line from the user */
   printf("Please enter msg: ");
   bzero(buf, BUFSIZE);
   fgets(buf, BUFSIZE, stdin);
   /* send the message line to the server */
   n = write(sockfd, buf, strlen(buf));
   if (n < 0)
     error("ERROR writing to socket");
   /* print the server's reply */
   bzero(buf, BUFSIZE);
   n = read(sockfd, buf, BUFSIZE);
     error("ERROR reading from socket");
   printf("Echo from server: %s", buf);
   close(sockfd);
   return 0;
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```

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Running the TCP client and server bass> tcpserver 5000 server established connection with KITTYHAWK.CMCL (128.2.194.242) server received 4 bytes: 123 server established connection with KITTYHAWK.CMCL (128.2.194.242) server received 7 bytes: 456789 kittyhawk> tcpclient bass 5000 Please enter msg: 123 Echo from server: 123 kittyhawk> tcpclient bass 5000 Please enter msg: 456789 Echo from server: 456789 kittyhawk> class26.ppt - 33 -CS 213 S'00

UDP echo server: socket(), bind() Identical to TCP server, except for creating a socket of

type SOCK_DGRAM

```
sockfd = socket(AF_INET, SOCK_DGRAM, 0);
if (sockfd < 0)
   error("ERROR opening socket");
optval = 1;
setsockopt(sockfd, SOL_SOCKET, SO_REUSEADDR,
           (const void *)&optval , sizeof(int));
bzero((char *) &serveraddr, sizeof(serveraddr));
serveraddr.sin_family = AF_INET;
serveraddr.sin_addr.s_addr = htonl(INADDR_ANY);
serveraddr.sin_port = htons((unsigned short)portno);
if (bind(sockfd, (struct sockaddr *) &serveraddr,
         sizeof(serveraddr)) < 0)</pre>
  error("ERROR on binding");
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```

UDP server: recvfrom(), sendto()

The main server loop is a simple sequence of receiving and sending datagrams.

Much simpler than the TCP server:

- no accept(), no distinction between child and parent sockets.
- · however, user must develop logic for lost or misordered datagrams.

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UDP client: socket(), gethostbyname()

Identical to TCP client, except for SOCK DGRAM.

```
/* socket: create the socket */
   sockfd = socket(AF_INET, SOCK_DGRAM, 0);
  if (sockfd < 0)
      error("ERROR opening socket");
  /* gethostbyname: get the server's DNS entry */
  server = gethostbyname(hostname);
  if (server == NULL) {
      fprintf(stderr,"ERROR, no such host as %s\n", hostname);
      exit(0);
  /* build the server's Internet address */
  bzero((char *) &serveraddr, sizeof(serveraddr));
  serveraddr.sin_family = AF_INET;
  bcopy((char *)server->h_addr,
        (char *)&serveraddr.sin_addr.s_addr, server->h_length);
   serveraddr.sin_port = htons(portno);
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```

Multiplexing I/O: select()

How does a server manage multiple file and socket descriptors?

Example: a TCP server that also accepts user commands from stdin.

- · "c": print the number of connection requests so far
- · "q": terminate the server

Problem:

- . I/O events can occur asynchronously
- · input is available on stdin
- -e.g., user has typed a line and hit return
- · connection request is outstanding on parentfd
- blocking in either fgets() or accept() would create an unresponsive server.

Solution:

· select() system call

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UDP client: sendto(), recvfrom()

The client sends a datagram to the server, waits for the echo, and terminates.

```
/* get a message from the user */
bzero(buf, BUFSIZE);
printf("Please enter msq: ");
fgets(buf, BUFSIZE, stdin);
/* send the message to the server */
serverlen = sizeof(serveraddr);
n = sendto(sockfd, buf, strlen(buf), 0, &serveraddr, serverlen);
 error("ERROR in sendto");
/* print the server's reply */
n = recvfrom(sockfd, buf, strlen(buf), 0, &serveraddr, &serverlen);
if (n < 0)
 error("ERROR in recyfrom");
printf("Echo from server: %s", buf);
return 0;
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```

TCP server based on select()

Use select() to detect events without blocking.

```
* main loop: wait for connection request or stdin command.
* If connection request, then echo input line
* and close connection. If command, then process.
printf("server> ");
fflush(stdout);
while (notdone) {
    * select: check if the user typed something to stdin or
    * if a connection request arrived.
   FD ZERO(&readfds):
                               /* initialize the fd set */
   FD_SET(parentfd, &readfds); /* add socket fd */
   FD SET(0, &readfds);
                              /* add stdin fd (0) */
   if (select(parentfd+1, &readfds, 0, 0, 0) < 0) {</pre>
     error("ERROR in select");
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                              - 40 -
```

TCP server based on select()

First we check for a pending event on stdin.

```
/* if the user has typed a command, process it */
if (FD_ISSET(0, &readfds)) {
  fgets(buf, BUFSIZE, stdin);
  switch (buf[0]) {
  case 'c': /* print the connection count */
     printf("Received %d conn. requests so far.\n", connectcnt);
     fflush(stdout);
  case 'q': /* terminate the server */
     notdone = 0;
     break:
  default: /* bad input */
     printf("ERROR: unknown command\n");
      printf("server> ");
      fflush(stdout);
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```

For more info

Complete versions of the clients and servers are available from the course web page.

· follow the "Lectures" link.

You should compile and run them for yourselves to see how they work.

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TCP server based on select()

Next we check for a pending connection request.

```
/* if a connection request has arrived, process it */
if (FD_ISSET(parentfd, &readfds)) {
  childfd = accept(parentfd,
                  (struct sockaddr *) &clientaddr, &clientlen);
  if (childfd < 0)
     error("ERROR on accept");
   connectcnt++;
  bzero(buf, BUFSIZE);
  n = read(childfd, buf, BUFSIZE);
  if (n < 0)
     error("ERROR reading from socket");
  n = write(childfd, buf, strlen(buf));
  if (n < 0)
     error("ERROR writing to socket");
   close(childfd);
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```