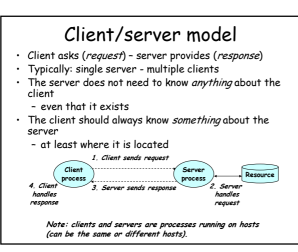
CS 640: Computer Networking

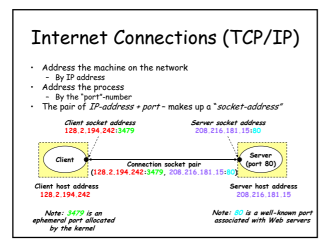
Yu-Chi Lai

Lecture 3 Network Programming

Topics

- Client-server model
- Sockets interface
- Socket primitives
- Example code for echoclient and echoserver
- Debugging With GDB
- Programming Assignment 1 (MNS)



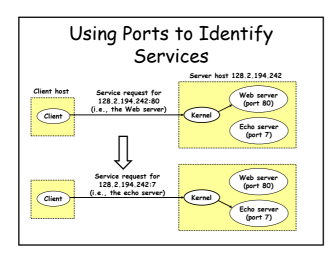




Clients

- Examples of client programs
- Web browsers, ftp, telnet, sshHow does a client find the server?
- The IP address in the server socket address identifies the host
- The (well-known) port in the server socket address identifies the service, and thus implicitly identifies the server process that performs that service.
- Examples of well known ports
 - Port 7: Echo server
 - Port 23: Telnet server
 - Port 25: Mail serverPort 80: Web server







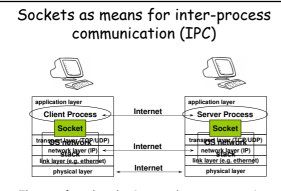
Servers

- Servers are long-running processes (daemons).
 Created at boot-time (typically) by the init process (process 1)
 - Run continuously until the machine is turned off.
- Each server waits for requests to arrive on a well-known port associated with a particular service.

See /etc/services for a comprehensive list of the

services available on a Linux machine.

- Port 7: echo server
- Port 23: telnet server
- Port 25: mail server
- Port 80: HTTP server
- Other applications should choose between 1024 and 65535



The interface that the OS provides to its networking subsystem

Sockets

- What is a socket?
 - To the kernel, a socket is an endpoint of communication.
 To an application, a socket is a file descriptor that lets the application read/write from/to the network.
 Remember: All Unix I/O devices, including networks, are modeled as files.
- Clients and servers communicate with each by reading from and writing to socket descriptors.
- The main distinction between regular file I/O and socket I/O is how the application "opens" the socket descriptors.

Socket Programming Cliches

- Network Byte Ordering
 - Network is big-endian, host may be big- or little-endian
 - Functions work on 16-bit (short) and 32-bit (long) values
 - htons() / htonl() : convert host byte order to network byte order
 - ntohs() / ntohl(): convert network byte order to host byte order
 - Use these to convert network addresses, ports, ...

struct sockaddr_in serveraddr; /* fill in serveraddr with an address */

/* Connect takes (struct sockaddr *) as its second argument */ connect(clientfd, (struct sockaddr *) &serveraddr, sizeof(serveraddr));

Structure Casts

- You will see a lot of 'structure casts'

Socket primitives

· SOCKET: int socket(int domain, int type, int protocol);

- domain := AF_INET (IPv4 protocol)
- type := (SOCK_DGRAM or SOCK_STREAM)
- protocol := 0 (IPPROTO_UDP or IPPROTO_TCP)
- returned socket descriptor (sockfd), -1 is an error
- · BIND: int bind(int sockfd, struct sockaddr *my_addr, int addrlen);
 - sockfd socket descriptor (returned from socket())
 - my_addr: socket address, struct sockaddr_in is used
 - addrlen := sizeof(struct sockaddr)

struct sockaddr in {
 unsigned short sin_family; /* address family (always AF_INET) */
 unsigned short sin_port; /* port num in network byte order */
 struct in_addr sin_addr; /* IP addr in network byte order */
 unsigned char sin_zero[8]; /* pad to sizeof(struct sockaddr) */

LISTEN: int listen(int sockfd, int backlog);

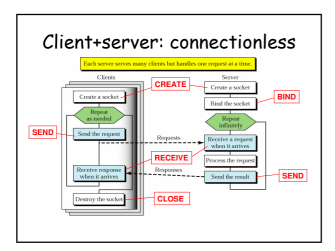
- backlog how many connections we want to queue ACCEPT: int accept(int sockfd, void *addr, int *addrlen); addr. here the socket-address of the caller will be written
 returned: a new socket descriptor (for the temporal socket)
- returned: a new socket aescriptor (for the temporal socket)
 CONNECT: int connect(int sockfd, struct sockaddr
 serv_addr, int addrlen); //used by TCP client
 parameters are same as for bind()
 SEND: int send(int sockfd, const void *msg, int len, int
- flags);
 - *msg.* message you want to send *len:* length of the message *flags :=* 0
- returned: the number of bytes actually sent
 RECEIVE: int recv(int sockfd, void *buf, int len, unsigned int flags);
- frids;;
 buff: buffer to receive the message
 len: length of the buffer ("don't give me more!")
 flags:= 0
 returned: the number of bytes received

- SEND (DGRAM-style): int sendto(int sockfd, const void *msg, int len, int flags, const struct sockaddr *to, int tolen); msg: message you want to send len: length of the message flags = 0 to: socket address of the remote process tolar = circaf(drust cockaddr)

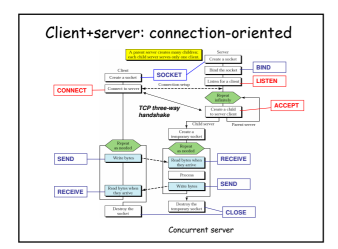
 - tolen: = sizeof(struct sockaddr)
 returned: the number of bytes actually sent
- RECEIVE (DGRAM-style): int recvfrom(int sockfd, void *buf, int len, unsigned int flags, struct sockaddr *from, int *fromlen); buf: buffer to receive the message len: length of the buffer ("don't give me more!") from: socket address of the process that sent the data

 - *fromlen* = sizeof(struct sockaddr) *flags* = 0

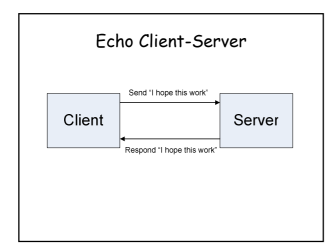
 - returned: the number of bytes received
- · CLOSE: close (socketfd);



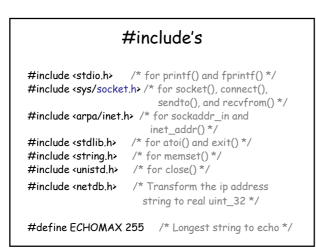




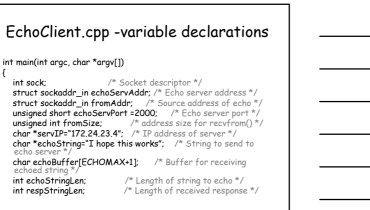








{



EchoClient.c - creating the socket

/* Create a datagram/UDP socket and error check */ sock = socket(AF_INET, SOCK_DGRAM,

0); if(sock <= 0){ printf("Socket open error\n"); exit(1);

}

EchoClient.cpp - sending

/* Construct the server address structure */ memset(&cchoServAddr, 0, sizeof(echoServAddr)); /* Zero out

echoServAddr.sin_family = AF_INET; /* Internet addr family */ inet_pton(AF_INET, servIP, &echoServAddr.sin_addr); /* Server IP address */

echoServAddr.sin_port = htons(echoServPort); /* Server port */

/* Send the string to the server */ echoStringLen = strlen(echoString); sendto(sock, echoString, echoStringLen, 0, (struct sockaddr *) &echoServAddr, sizeof(echoServAddr);

EchoClient.cpp - receiving and printing

/* Recv a response */ fromSize = sizeof(fromAddr); recvfrom(sock, echoBuffer, ECHOMAX, 0, (struct sockaddr *) &fromAddr, &fromSize);

/* Error checks like packet is received from the same server*/ $_{\rm ...}$

/* null-terminate the received data */ echoBuffer[echoStringLen] = '\0'; printf("Received: %s\n", echoBuffer); /* Print the echoed arg */ close(sock); exit(0); } /* end of main () */

EchoServer.cpp - creating socket

int main(int argc, char *argv[])

}

EchoServer.cpp - binding

/* Construct local address structure*/ memset(&echoServAddr, 0, sizeof(echoServAddr)); /* Zero out structure */ echoServAddr.sin_family = AF_INET; /* Internet address family */ echoServAddr.sin_addr.s_addr =htonl(INADDR_ANY); echoServAddr.sin_port = htons((uint16_t) echoServPort); /* Local port */

/* Bind to the local address */
int error_test = bind(sock, (struct sockaddr *) &echoServAddr,
sizeof(echoServAddr));
if(error_test < 0){
 printf("Binding error\n");
 exit(1);
}</pre>

EchoServer.cpp - receiving and echoing

for (;;) /* Run forever */ {

cliAddrLen = sizeof(echoClntAddr);

/* Block until receive message from a client */ recvMsgSize = recvfrom(sock, echoBuffer, ECHOMAX, 0, (struct sockaddr *) &echoClntAddr, &cliAddrLen);

printf("Handling client %s\n", inet_ntoa(echoClntAddr.sin_addr));

/* Send received datagram back to the client */ sendto(sock, echoBuffer, recvMsgSize, 0, (struct sockaddr *) &echoClntAddr, sizeof(echoClntAddr);

} /* end of main () */

}

Error handling is must

Socket Programming Help

- man is your friend
 - man accept
 - man sendto
 - Etc.
- The manual page will tell you:
 - What #include v directives you need at the top of your source code
 - The type of each argument
 - The possible return values
 - The possible errors (in errno)

Debugging with gdb

- Prepare program for debugging

 Compile with "-g" (keep full symbol table)
 Don't use compiler optimization ("-0", "-02", ...)
- Two main ways to run gdb
 - On program directly
 - gdb progname
 - $\boldsymbol{\cdot}$ Once gdb is executing we can execute the program with: run args
 - On a core (post-mortem)
 - gdb progname core
 - Useful for examining program state at the point of crash
- Extensive in-program documentation exists
 - help (or help <topic> or help <command>)

More information...

- Socket programming
 - W. Richard Stevens, UNIX Network Programming
 - Infinite number of online resources
 - http://www.cs.rpi.edu/courses/sysprog/sockets/sock.html
- GDB

 - Official GDB homepage: http://www.gnu.org/software/gdb/gdb.html
 GDB primer: http://www.cs.pitt.edu/~mosse/gdb-note.html

Project Partners

- If you don't have a partner
 Stay back after class
- Now...
 - Overview of PA 1