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“The course that gives CMU its Zip!”

Network Programming April 22, 2003

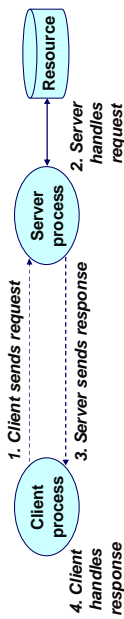
Topics

- Programmer’s view of the Internet (review)
- Sockets interface
- Writing clients and servers

A Client-Server Transaction

Most network applications are based on the client-server model:

- A server process and one or more client processes
- Server manages some resource.
- Server provides service by manipulating resource for clients.



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Note: clients and servers are processes running on hosts
(can be the same or different hosts).

A Programmer’s View of the Internet

1. Hosts are mapped to a set of 32-bit IP addresses.

- 128.2.203.1179

2. The set of IP addresses is mapped to a set of identifiers called Internet domain names.

- 128.2.203.1179 is mapped to www.cs.cmu.edu

3. A process on one Internet host can communicate with a process on another Internet host over a connection.

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1. IP Addresses

32-bit IP addresses are stored in an IP address struct

- IP addresses are always stored in memory in network byte order (big-endian byte order)
- True in general for any integer transferred in a packet header from one machine to another.
- E.g., the port number used to identify an Internet connection.

```
/* Internet address structure */
struct in_addr {
    unsigned int s_addr; /* network byte order (big-endian) */
};
```

Handy network byte-order conversion functions:

- htohl: convert long int from host to network byte order.
- htonl: convert short int from host to network byte order.
- ntohl: convert long int from network to host byte order.
- ntohs: convert short int from network to host byte order.

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2. Domain Naming System (DNS)

The Internet maintains a mapping between IP addresses and domain names in a huge worldwide distributed database called **DNS**.

- Conceptually, programmers can view the DNS database as a collection of millions of *host entry structures*:

```
/* DNS host entry structure */
struct hostent {
    char *h_name;      /* official domain name of host */
    char **h_aliases;  /* null-terminated array of domain names */
    int h_addrtype;   /* host address type (AF_INET) */
    int h_length;     /* length of an address, in bytes */
    char **h_addr_list; /* null-terminated array of in_addr structs */
},
```

Functions for retrieving host entries from DNS:

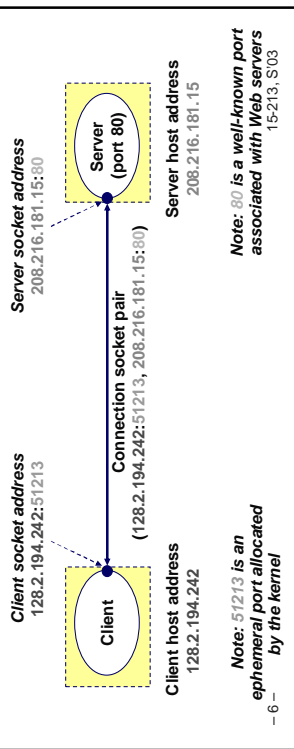
- **gethostbyname:** query key is a DNS domain name.
- **gethostbyaddr:** query key is an IP address.

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3. Internet Connections

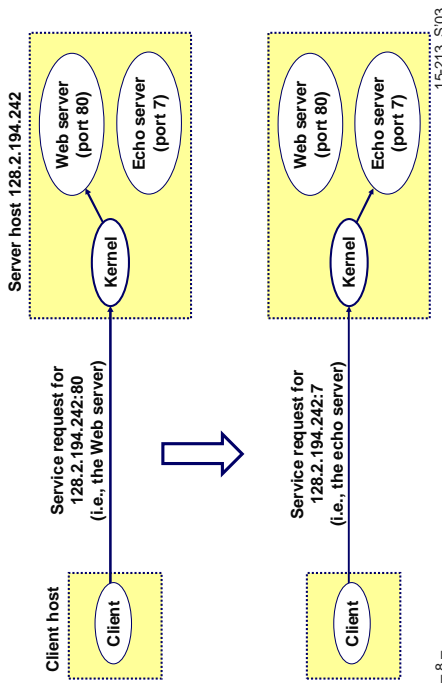
Clients and servers communicate by sending streams of bytes over connections.

Connections are point-to-point, full-duplex (2-way communication), and reliable.



Note: 51213 is an ephemeral port allocated by the kernel
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Using Ports to Identify Services



Clients

Examples of client programs

- Web browsers, ftp, telnet, ssh

How does a client find the server?

- The IP address in the server socket address identifies the host (*more precisely, an adapter on 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 server
 - Port 80: Web server

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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.

- Port 7: echo server
- Port 23: telnet server
- Port 25: mail server
- Port 80: HTTP server
- A machine that runs a server process is also often referred to as a “server.”

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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

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See /etc/services for a comprehensive list of the services available on a Linux machine.

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Sockets Interface

Created in the early 80's as part of the original Berkeley distribution of Unix that contained an early version of the Internet protocols.

Provides a user-level interface to the network.

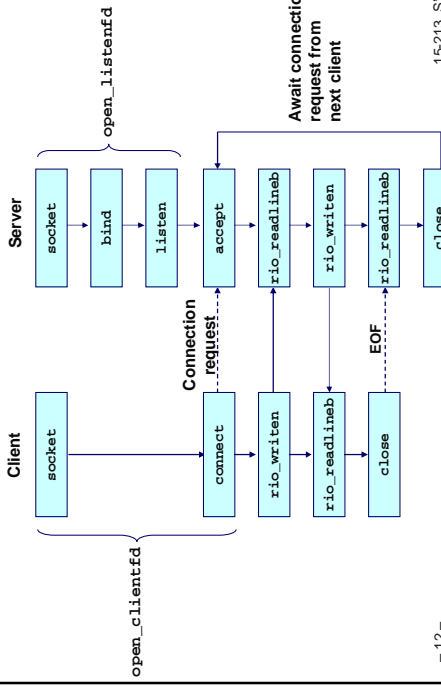
Underlying basis for all Internet applications.

Based on client/server programming model.

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Overview of the Sockets Interface



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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 other 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.

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Socket Address Structures

Generic socket address:

- For address arguments to connect, bind, and accept.
- Necessary only because C did not have generic (`void *`) pointers when the sockets interface was designed.

```
struct sockaddr {  
    unsigned short sa_family; /* protocol family */  
    char sa_data[14]; /* address data. */  
};
```

Internet-specific socket address:

- Must cast (`sockaddr_in *`) to (`sockaddr *`) for connect, bind, and accept.

```
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) */  
};
```

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Echo Client Main Routine

```
#include "csapp.h"  
/* usage: ./echoclient host port */  
int main(int argc, char **argv)  
{  
    int clientfd, port;  
    char *host, buf[MAXLINE];  
    rio_t rio;  
  
    host = argv[1];  
    port = atoi(argv[2]);  
    clientfd = Open_clientfd(host, port);  
    Rio_readinitb(&rio, clientfd);  
  
    while (Fgets(buf, MAXLINE, stdin) != NULL) {  
        Rio_writenb(clientfd, buf, strlen(buf));  
        Rio_readlineb(&rio, buf, MAXLINE);  
        Fputs(buf, stdout);  
    }  
    Close(clientfd);  
    exit(0);  
}
```

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Echo Client: open_clientfd

```
int open_clientfd(char *hostname, int port)  
{  
    int clientfd;  
    struct hostent *hp;  
    struct sockaddr_in serveraddr;  
  
    if ((clientfd = socket(AF_INET, SOCK_STREAM, 0)) < 0)  
        return -1; /* check errno for cause of error */  
  
    /* Fill in the server's IP address and port */  
    if ((hp = gethostbyname(hostname)) == NULL)  
        return -2; /* check h_errno for cause of error */  
    bzero((char *) &serveraddr, sizeof(serveraddr));  
    serveraddr.sin_family = AF_INET;  
    bcopy((char *)hp->h_addr,  
          (char *)&serveraddr.sin_addr.s_addr, hp->h_length);  
    serveraddr.sin_port = htons(port);  
  
    /* Establish connection with the server */  
    if (connect(clientfd, (SA *) &serveraddr, sizeof(serveraddr)) < 0)  
        return -1;  
    return clientfd;  
}
```

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Echo Client: open_clientfd (socket)

socket creates a socket descriptor on the client.

- AF_INET: indicates that the socket is associated with Internet protocols.
- SOCK_STREAM: selects a reliable byte stream connection.

```
int clientfd; /* socket descriptor */  
if ((clientfd = socket(AF_INET, SOCK_STREAM, 0)) < 0)  
    return -1; /* check errno for cause of error */  
... (more)
```

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Echo Client: open_clientfd (gethostbyname)

The client then builds the server's Internet address.

```
int clientfd; /* socket descriptor */  
struct hostent *hp; /* DNS host entry */  
struct sockaddr_in serveraddr; /* server's IP address */  
  
...  
  
/* fill in the server's IP address and port */  
if ((hp = gethostbyname(hostname)) == NULL)  
    return -2; /* check h_errno for cause of error */  
bzero((char *) &serveraddr, sizeof(serveraddr));  
serveraddr.sin_family = AF_INET;  
bcopy((char *)hp->h_addr, (char *)&serveraddr.sin_addr, hp->h_length);  
serveraddr.sin_port = htons(port);
```

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Echo Client: open_clientfd (connect)

Finally the client creates a connection with the server.

- Client process suspends (blocks) until the connection is created.
- After resuming, the client is ready to begin exchanging messages with the server via Unix I/O calls on descriptor clientfd.

```
int clientfd; /* socket descriptor */  
struct sockaddr_in serveraddr; /* server address */  
typedef struct sockaddr SA; /* generic sockaddr */  
...  
/* Establish a connection with the server */  
if (connect(clientfd, (SA *)&serveraddr, sizeof(serveraddr)) < 0)  
    return -1;  
return clientfd;
```

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Echo Server: Main Routine

```
int main(int argc, char **argv) {  
    int listenfd, connfd, port, clientlen;  
    struct sockaddr_in clientaddr;  
    struct hostent *hp;  
    char *haddr;  
  
    port = atoi(argv[1]); /* the server listens on a port passed  
                           on the command line */  
    listenfd = open_listenfd(port);  
  
    while (1) {  
        clientlen = sizeof(clientaddr);  
        connfd = Accept(listenfd, (SA *)&clientaddr, &clientlen);  
        hp = gethostbyaddr((const char *)&clientaddr.sin_addr.s_addr,  
                           sizeof(clientaddr.sin_addr.s_addr), AF_INET);  
        haddrp = inet_ntoa(clientaddr.sin_addr);  
        printf("server connected to %s (%s)\n", hp->h_name, haddrp);  
        echo(connfd);  
        Close(connfd);  
    }  
}
```

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Echo Server: open_listenfd

```
int open_listenfd(int port)
{
    int listenfd, optval=1;
    struct sockaddr_in serveraddr;

    /* Create a socket descriptor */
    if ((listenfd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
        return -1;

    /* Eliminates "Address already in use" error from bind. */
    if (setsockopt(listenfd, SOL_SOCKET, SO_REUSEADDR,
                  (const void *)&optval, sizeof(int)) < 0)
        return -1;
    ...
    (more)
```

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Echo Server: open_listenfd (cont)

```
...
    /* Listenfd will be an endpoint for all requests to port
       on any IP address for this host */
    bzero((char *) &serveraddr, sizeof(serveraddr));
    serveraddr.sin_family = AF_INET;
    serveraddr.sin_addr.s_addr = htonl(INADDR_ANY);
    serveraddr.sin_port = htons((unsigned short)port);
    if (bind(listenfd, (SA *)&serveraddr, sizeof(serveraddr)) < 0)
        return -1;

    /* Make it a listening socket ready to accept
       connection requests */
    if (listen(listenfd, LISTENQ) < 0)
        return -1;

    return listenfd;
```

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Echo Server: open_listenfd (socket)

socket creates a socket descriptor on the server.

- AF_INET: indicates that the socket is associated with Internet protocols.
- SOCK_STREAM: selects a reliable byte stream connection.

```
int listenfd; /* listening socket descriptor */

/* Create a socket descriptor */
if ((listenfd = socket(AF_INET, SOCK_STREAM, 0)) < 0)
    return -1;
```

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Echo Server: open_listenfd (setsockopt)

The socket can be given some attributes.

```
...
/* Eliminates "Address already in use" error from bind() */
if (setsockopt(listenfd, SOL_SOCKET, SO_REUSEADDR,
               (const void *)&optval, sizeof(int)) < 0)
    return -1;
```

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

- Otherwise we would have to wait about 15 secs.
 - Eliminates "Address already in use" error from bind().
- Strongly suggest you do this for all your servers to simplify debugging.**

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Echo Server: open_listenfd (initialize socket address)

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

```
struct sockaddr_in serveraddr; /* server's socket addr */  
...  
/* listenfd will be an endpoint for all requests to port  
on any IP address for this host */  
bzero((char *) &serveraddr, sizeof(serveraddr));  
serveraddr.sin_family = AF_INET;  
serveraddr.sin_addr.s_addr = htonl(INADDR_ANY);  
serveraddr.sin_port = htons((unsigned short)port);
```

IP addr and port stored in network (big-endian) byte order
■ htonl() converts longs from host byte order to network byte order.
■ htons() converts shorts from host byte order to network byte order.

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Echo Server: open_listenfd (bind)

bind associates the socket with the socket address we just created.

```
int listenfd; /* listening socket */  
struct sockaddr_in serveraddr; /* server's socket addr */  
...  
/* listenfd will be an endpoint for all requests to port  
on any IP address for this host */  
if (bind(listenfd, (SA *)&serveraddr, sizeof(serveraddr)) < 0)  
    return -1;
```

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Echo Server: open_listenfd (listen)

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

```
int listenfd; /* listening socket */  
...  
/* Make it a listening socket ready to accept connection requests */  
if (listen(listenfd, LISTENQ) < 0)  
    return -1;  
return listenfd;
```

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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.

```
main() {  
    /* create and configure the listening socket */  
    ...  
    while(1) {  
        /* Accept(): wait for a connection request */  
        /* echo(): read and echo input lines from client till EOF */  
        /* Close(): close the connection */  
    }  
}
```

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

Echo Server: accept

accept() blocks waiting for a connection request.

```
int listenfd; /* listening descriptor */
int connfd; /* connected descriptor */
struct sockaddr_in clientaddr;
int clientlen;
```

```
clientlen = sizeof(clientaddr);
connfd = Accept(listenfd, (SA *)&clientaddr, &clientlen);
```

accept returns a **connected descriptor** (connfd) with the same properties as the *listening descriptor* (listenfd)

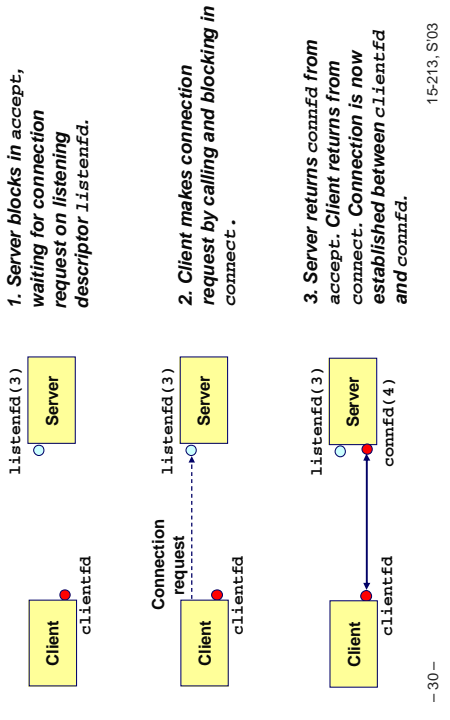
- Returns when the connection between client and server is created and ready for I/O transfers.
- All I/O with the client will be done via the connected socket.

accept also fills in client's IP address.

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Echo Server: accept Illustrated



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Connected vs. Listening Descriptors

Listening descriptor

- End point for client connection requests.
- Created once and exists for lifetime of the server.

Connected descriptor

- End point of the connection between client and server.
- A new descriptor is created each time the server accepts a connection request from a client.
- Exists only as long as it takes to service client.

Why the distinction?

- Allows for concurrent servers that can communicate over many client connections simultaneously.
 - E.g., Each time we receive a new request, we fork a child to handle the request.

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Echo Server: Identifying the Client

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

```
struct hostent *hp; /* pointer to DNS host entry */
char *haddrp; /* pointer to dotted decimal string */
hp = Gethostbyaddr((const char *) &clientaddr.sin_addr,
                    sizeof(clientaddr.sin_addr), AF_INET);
haddrp = inet_ntoa(clientaddr.sin_addr);
printf("server connected to %s (%s)\n", hp->h_name, haddrp);
```

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Echo Server: echo

The server uses RIO to read and echo text lines until EOF (end-of-file) is encountered.

- EOF notification caused by client calling `close(client_fd)`.
- **IMPORTANT:** EOF is a condition, not a particular data byte.

```
void echo(int commfd)
{
    size_t n;
    char buf[MAXLINE];
    Rio_t rio;

    Rio_readinitb(&rio, commfd);
    while((n = Rio_readlineb(&rio, buf, MAXLINE)) != 0) {
        printf("server received %d bytes\n", n);
        Rio_writen(commfd, buf, n);
    }
}
```

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Testing Servers Using telnet

The `telnet` program is invaluable for testing servers that transmit ASCII strings over Internet connections

- Our simple echo server
- Web servers
- Mail servers

Usage:

- `unix> telnet <host> <portnumber>`
- Creates a connection with a server running on `<host>` and listening on port `<portnumber>`.

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Testing the Echo Server With telnet

```
bass> echoserver 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 128.2.222.15...
Connected to BASS.CMCL.CS.CMU.EDU.
Escape character is '^]'.
456789
456789
Connection closed by foreign host.

kittyhawk>
```

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Running the Echo Client and Server

```
bass> echoclient 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> echoclient bass 5000
Please enter msg: 123
Echo from server: 123
kittyhawk> echoclient bass 5000
Please enter msg: 456789
Echo from server: 456789
kittyhawk>
```

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For More Information

W. Richard Stevens, “Unix Network Programming:
Networking APIs: Sockets and XTI”, Volume 1,
Second Edition, Prentice Hall, 1998.
▪ THE network programming bible.

Complete versions of the echo client and server are
developed in the text.

- Available from csapp.cs.cmu.edu
- You should compile and run them for yourselves to see how
they work.
- Feel free to borrow any of this code.