Socket Programming

15-441 Computer Networks, Spring 2008
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Lecture Today

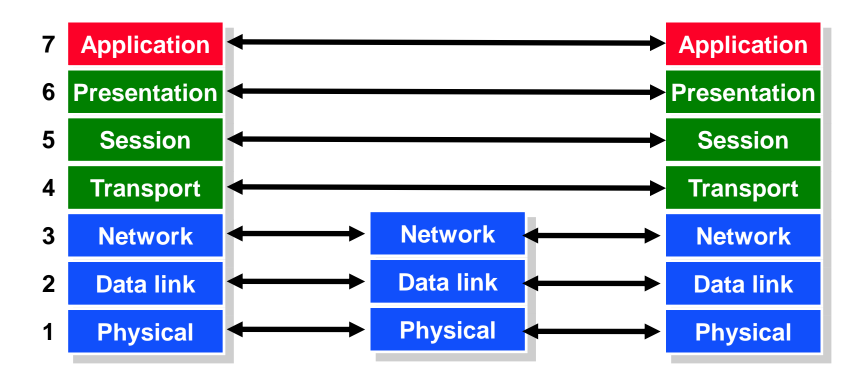
- Motivation for sockets
- What's in a socket?
- Working with socket
- Concurrent network applications
- Project 1

Why Socket?

- How can I program a network application?
 - Share data
 - Send messages
 - Finish course projects...

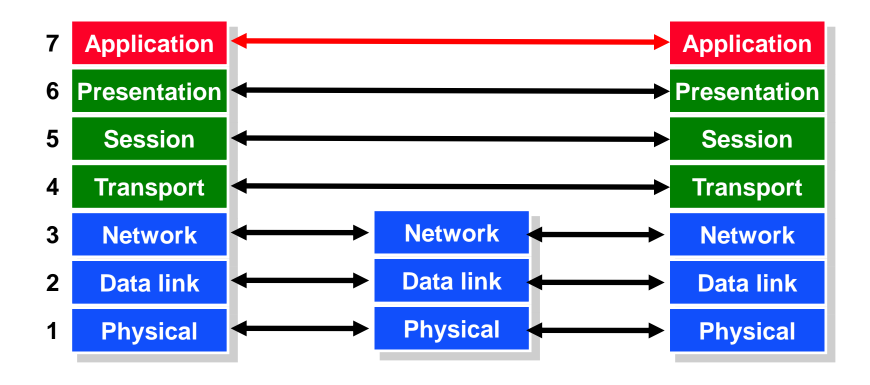
IPC - Interprocess Communication

Network Layering



Network Layering

Why layering?



Layering Makes it Easier

- Application programmer
 - Doesn't need to send IP packets
 - Doesn't need to send Ethernet frames
 - Doesn't need to know how TCP implements reliability
- Only need a way to pass the data down
 - Socket is the API to access transport layer functions

What Lower Layer Need to Know?

 We pass the data down. What else does the lower layer need to know?

What Lower Layer Need to Know?

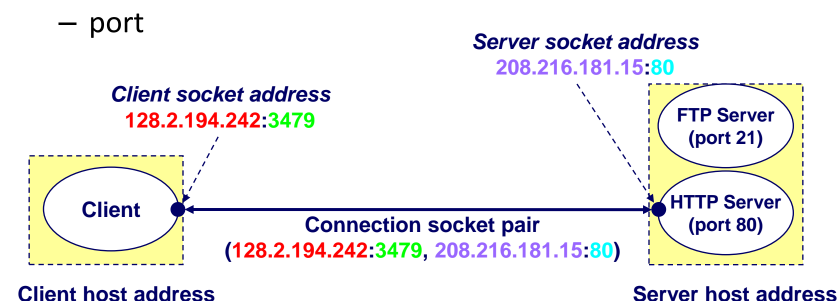
 We pass the data down. What else does the lower layer need to know?

- How to identify the destination process?
 - Where to send the data? (Addressing)
 - What process gets the data when it is there?
 (Multiplexing)

Identify the Destination

- Addressing
 - IP address
 - hostname (resolve to IP address via DNS)
- Multiplexing

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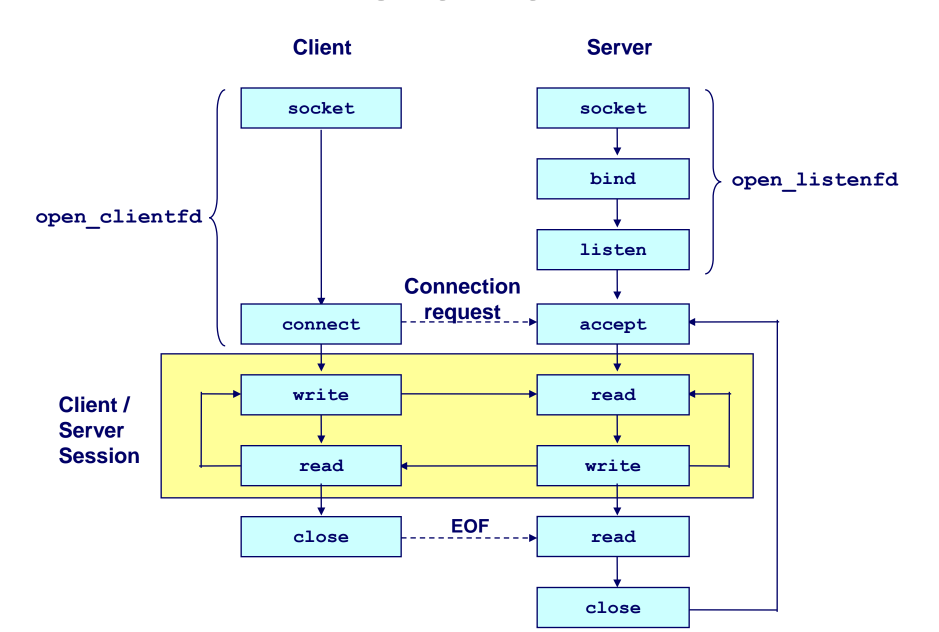


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Sockets

- How to use sockets
 - Setup socket
 - Where is the remote machine (IP address, hostname)
 - What service gets the data (port)
 - Send and Receive
 - Designed just like any other I/O in unix
 - send -- write
 - recv -- read
 - Close the socket

Overview



Step 1 – Setup Socket

- Both client and server need to setup the socket
 - int socket(int domain, int type, int protocol);
- domain
 - AF_INET -- IPv4 (AF_INET6 for IPv6)
- type
 - SOCK STREAM -- TCP
 - SOCK_DGRAM -- UDP
- protocol
 - -0
- For example,
 - int sockfd = socket(AF_INET, SOCK_STREAM, 0);

Step 2 (Server) - Binding

- Only server need to bind
 - int bind(int sockfd, const struct sockaddr *my_addr, socklen_t addrlen);
- sockfd
 - file descriptor socket() returned
- my_addr
 - struct sockaddr in for IPv4
 - cast (struct sockaddr_in*) to (struct sockaddr*)

What is that Cast?

 bind() takes in protocol-independent (struct sockaddr*)

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

- C's polymorphism
- There are structs for IPv6, etc.

Step 2 (Server) - Binding contd.

addrlen

size of the sockaddr_in

What is htonl(), htons()?

- Byte ordering
 - Network order is big-endian
 - Host order can be big- or little-endian
 - x86 is little-endian
 - SPARC is big-endian
- Conversion
 - htons(), htonl(): host to network short/long
 - ntohs(), ntohl(): network order to host short/long
- What need to be converted?
 - Addresses
 - Port
 - etc.

Step 3 (Server) - Listen

- Now we can listen
 - int listen(int sockfd, int backlog);
- sockfd
 - again, file descriptor socket() returned
- backlog
 - number of pending connections to queue
- For example,
 - listen(sockfd, 5);

Step 4 (Server) - Accept

- Server must explicitly accept incoming connections
 - int accept(int sockfd, struct sockaddr *addr, socklen_t *addrlen)
- sockfd
 - again... file descriptor socket() returned
- addr
 - pointer to store client address, (struct sockaddr_in *) cast to (struct sockaddr *)
- addrlen
 - pointer to store the returned size of addr, should be sizeof(*addr)
- For example
 - int isock=accept(sockfd, (struct sockaddr_in *) &caddr, &clen);

Put Server Together

```
struct sockaddr in saddr, caddr;
int sockfd, clen, isock;
unsigned short port = 80;
if((sockfd=socket(AF INET, SOCK STREAM, 0) < 0) { // from back a couple slides
printf ("Error creating socket\n^{\overline{n}});
saddr.sin port = htons(port);
                                         // specify port to listen on
if((bind(sockfd, (struct sockaddr *) &saddr, sizeof(saddr)) < 0) { // bind!
printf("Error binding\n");
if(listen(sockfd, 5) < 0) {      // listen for incoming connections</pre>
printf("Error listening\n");
clen=sizeof(caddr)
if((isock=accept(sockfd, (struct sockaddr *) &caddr, &clen)) < 0) {      // accept one</pre>
printf("Error accepting\n");
```

What about client?

- Client need not bind, listen, and accept
- All client need to do is to connect
 - int connect(int sockfd, const struct sockaddr *saddr, socklen_t addrlen);
- For example,
 - connect(sockfd, (struct sockaddr *) &saddr, sizeof(saddr));

Domain Name System (DNS)

- What if I want to send data to "www.slashdot.org"?
 - DNS: Conceptually, DNS is a database collection of host entries

- hostname -> IP address
 - struct hostent *gethostbyname(const char *name);
- IP address -> hostname
 - struct hostent *gethostbyaddr(const char *addr, int len, int type);

Put Client Together

```
struct sockaddr in saddr;
struct hostent *h;
int sockfd, connfd;
unsigned short port = 80;
if((sockfd=socket(AF INET, SOCK STREAM, 0) < 0) { // from back a couple slides
printf("Error creating socket\n");
if((h=gethostbyname("www.slashdot.org")) == NULL) { // Lookup the hostname
printf("Unknown host\n");
saddr.sin family = AF INET;
                                       // match the socket() call
memcpy((char *) &saddr.sin addr.s addr, h->h addr list[0], h->h length); // copy the address
                                            // specify port to connect to
saddr.sin port = htons(port);
if((connfd=connect(sockfd, (struct sockaddr *) &saddr, sizeof(saddr)) < 0) { // connect!</pre>
printf("Cannot connect\n");
```

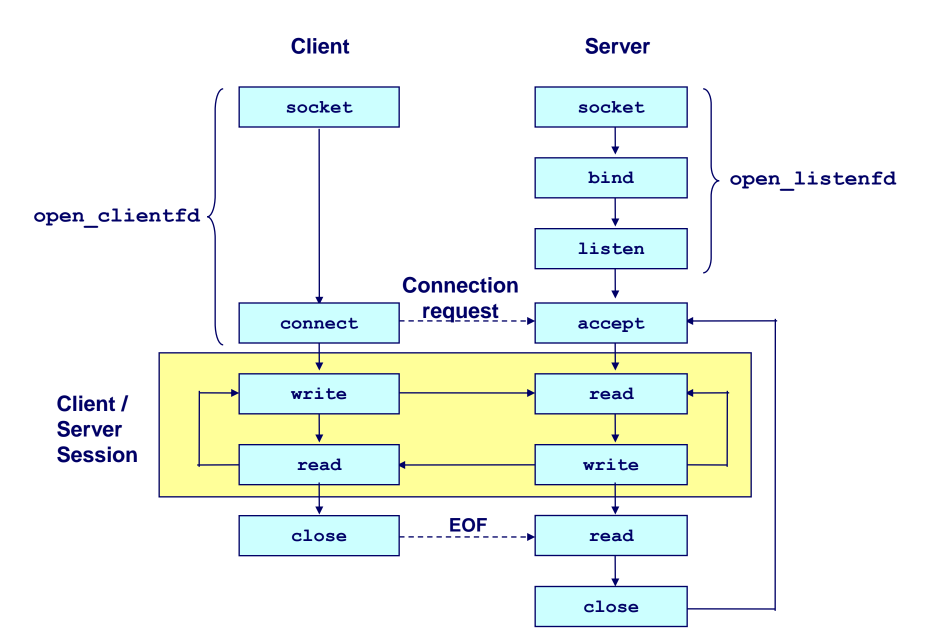
We Are Connected

- Server accepting connections and client connecting to servers
- Send and receive data
 - ssize t read(int fd, void *buf, size t len);
 - ssize_t write(int fd, const void *buf, size_t len);
- For example,
 - read(sockfd, buffer, sizeof(buffer));
 - write(sockfd, "hey\n", strlen("hey\n"));

TCP Framing

- TCP does NOT guarantee message boundaries
 - IRC commands are terminated by a newline
 - But you may not get one at the end of read(), e.g.
 - One Send "Hello\n"
 - Multiple Receives "He", "llo\n"
 - If you don't get the entire line from one read(),
 use a buffer

Revisited

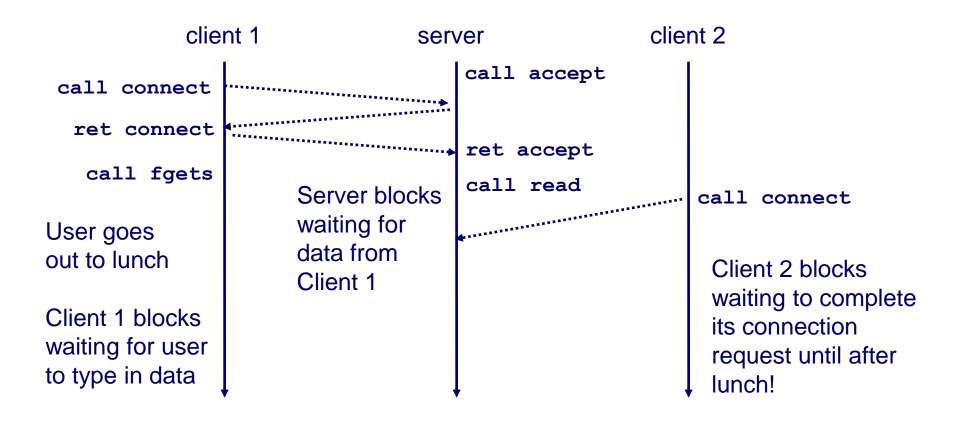


Close the Socket

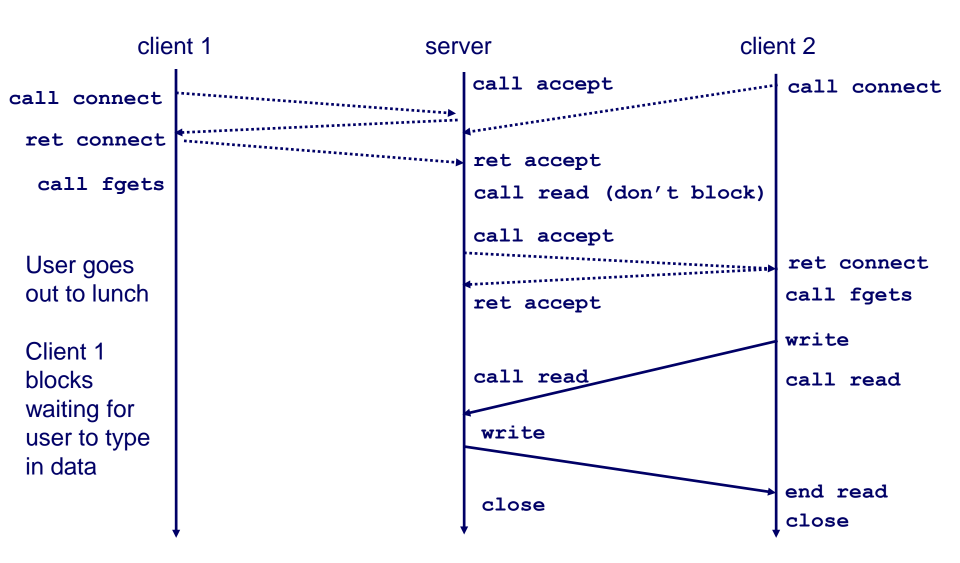
- Don't forget to close the socket descriptor, like a file
 - int close(int sockfd);

- Now server can loop around and accept a new connection when the old one finishes
- What's wrong here?

Server Flaw



Concurrent Servers



Taken from D. Murray, R. Bryant, and G. Langale 15-441/213 slides

Concurrency

- Threading
 - Easier to understand
 - Race conditions increase complexity
- Select()
 - Explicit control flows, no race conditions
 - Explicit control more complicated
- There is no clear winner, but you MUST use select()...

What is select()?

- Monitor multiple descriptors
- How does it work?
 - Setup sets of sockets to monitor
 - select(): blocking until something happens
 - "Something" could be
 - Incoming connection: accept()
 - Clients sending data: read()
 - Pending data to send: write()
 - Timeout

Concurrency – Step 1

Allowing address reuse

```
int sock, opts=1;
sock = socket(...); // To give you an idea of where the new code goes
setsockopt(sock, SOL_SOCKET, SO_REUSEADDR, &opts, sizeof(opts));
```

Then we set the sockets to be non-blocking

```
if((opts = fcntl(sock, F_GETFL)) < 0) { // Get current options
printf("Error...\n");
...
}
opts = (opts | O_NONBLOCK); // Don't clobber your old settings
if(fcntl(sock, F_SETFL, opts) < 0) {
printf("Error...\n");
...
}
bind(...); // To again give you an idea where the new code goes</pre>
```

Concurrency – Step 2

- Monitor sockets with select()
 - int select(int maxfd, fd_set *readfds, fd_set *writefds, fd set *exceptfds, const struct timespec *timeout);
- maxfd
 - max file descriptor + 1
- fd_set: bit vector with FD_SETSIZE bits
 - readfds: bit vector of read descriptors to monitor
 - writefds: bit vector of write descriptors to monitor
 - exceptfds: set to NULL
- timeout
 - how long to wait without activity before returning

What about bit vectors?

- void FD_ZERO(fd_set *fdset);
 - clear out all bits
- void FD_SET(int fd, fd_set *fdset);
 - set one bit
- void FD_CLR(int fd, fd_set *fdset);
 - clear one bit
- int FD_ISSET(int fd, fd_set *fdset);
 - test whether fd bit is set

The Server

```
// socket() call and non-blocking code is above this point
if((bind(sockfd, (struct sockaddr *) &saddr, sizeof(saddr)) < 0) { // bind!
printf("Error binding\n");
if(listen(sockfd, 5) < 0) { // listen for incoming connections
printf("Error listening\n");
clen=sizeof(caddr);
// Setup pool.read set with an FD ZERO() and FD SET() for
// your server socket file descriptor. (whatever socket() returned)
while(1) {
pool.ready set = pool.read set; // Save the current state
pool.nready = select(pool.maxfd+1, &pool.ready set, &pool.write set, NULL, NULL);
if(FD ISSET(sockfd, &pool.ready set)) {  // Check if there is an incoming conn
     isock=accept(sockfd, (struct sockaddr *) &caddr, &clen); // accept it
     add client(isock, &pool); // add the client by the incoming socket fd
}
check clients(&pool); // check if any data needs to be sent/received from clients
. . .
close(sockfd);
```

What is pool?

What about checking clients?

- The main loop only tests for incoming connections
 - There are other reasons the server wakes up
 - Clients are sending data, pending data to write to buffer, clients closing connections, etc.
- Store all client file descriptors
 - in pool
- Keep the while(1) loop thin
 - Delegate to functions
- Come up with your own design

Summary

- Sockets
 - socket setup
 - I/O
 - close
- Client: socket()----->connect()->I/O->close()
- Server: socket()->bind()->listen()->accept()--->I/O->close()
- DNS
 - gethostbyname()
- Concurrency
 - select()
- Bit vector operations
 - fd_set, FD_ZERO(), FD_SET(), FD_CLR(), FD_ISSET()

About Project 1

- Standalone IRC server
 - Checkpoint 1: subversion and Makefile
 - Check in a Makefile and source code
 - Makefile can build executable named sircd
 - No server functions necessary
 - Checkpoint 2: echo server
 - Use select() to handle multiple clients

Suggestions

- Start early!
 - Work ahead of checkpoints
- Read the man pages
- Email (xil at cs dot cmu dot edu) if you didn't get a svn username and password