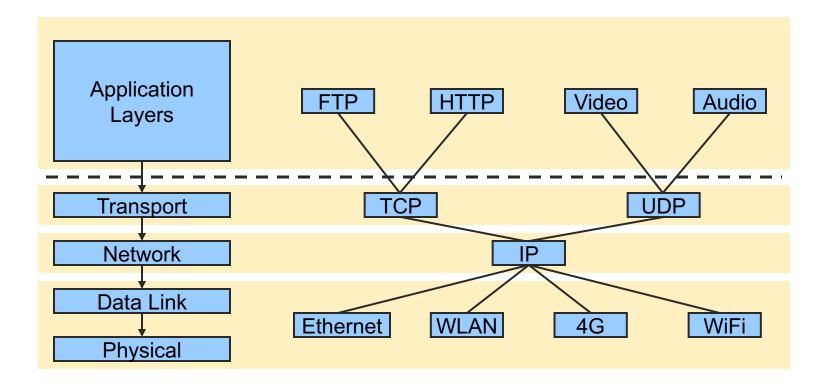
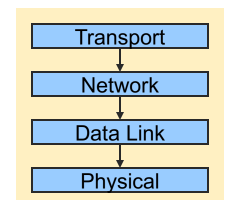
## Lecture 2: Introduction to Unix Network Programming

Reference: Stevens Unix Network Programming

#### **Internet Protocols**



#### **Direction and Principles**



**Programming** learn to use Internet for communication (with focus on implementation of networking concepts) learn to build network from ground up Principles and Concepts

### **Network Programming**

- How should two hosts communicate with each other over the Internet?
  - The "Internet Protocol" (IP)
  - Transport protocols: TCP, UDP
- How should programmers interact with the protocols?
  - Sockets API application programming interface
  - De facto standard for network programming

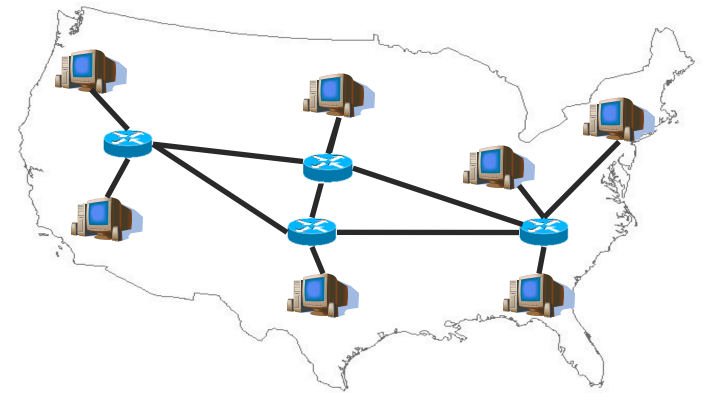


## Network Programming with Sockets

#### Sockets API

- An interface to the transport layer
  - Introduced in 1981 by BSD 4.1
  - Implemented as library and/or system calls
  - Similar interfaces to TCP and UDP
  - Can also serve as interface to IP (for superuser); known as "raw sockets"

### How can many hosts communicate?



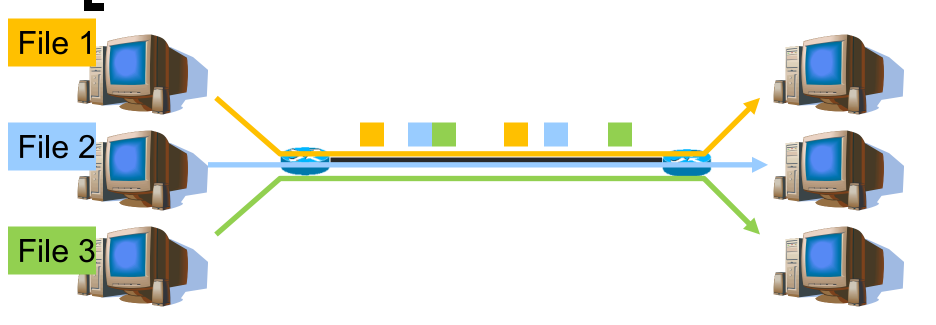
- Multiplex traffic with routers
- Question: How to identify the destination?
- Question: How to share bandwidth across different flows?

#### Identifying hosts with Addresses and Names

- IP addresses
  - Easily handled by routers/computers
  - Fixed length
  - E.g.: 128.121.146.100
- But how do you know the IP address?
  - Internet domain names
  - Human readable, variable length
  - E.g.: twitter.com
- But how do you get the IP address from the domain name?
  - Domain Name System (DNS) maps between them

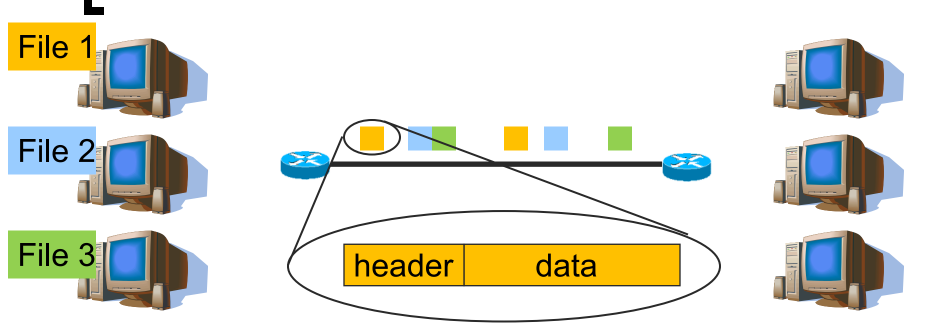


### -How can many hosts share network resources?



- Solution: divide traffic into "IP packets"
  - At each router, the entire packet is received, stored, and then forwarded to the next router

### -How can many hosts share network resources?



- Solution: divide traffic into "IP packets"
  - Use packet "headers" to denote which connection the packet belongs to
    - Contains src/dst address/port, length, checksum, time-to-live, protocol, flags, type-of-service, etc

#### Is IP enough?

- What if host runs multiple applications?
  - Use UDP: 16-bit "Port numbers" in header distinguishes traffic from different applications
- Or if content gets corrupted?
  - Use UDP: "Checksum" covering data, UDP header, and IP header detects flipped bits
- User Datagram Protocol (UDP)
  - Properties
    - Unreliable no guaranteed delivery
    - Unordered no guarantee of maintained order of delivery
    - Unlimited Transmission no flow control
  - Unit of Transfer is "datagram" (a variable length packet)

### Is UDP enough?

- What if network gets congested? Or packets get lost/reordered/duplicated?
- UseTransport Control Protocol (TCP)
  - Guarantees reliability, ordering, and integrity
  - Backs off when there is congestion
  - Connection-oriented (Set up connection before communicating, Tear down connection when done)
  - Gives 'byte-stream" abstraction to application
  - Also has ports, but different namespace from UDP
- Which one is better, TCP or UDP?
- Why not other hybrid design points?

## How should we program networked apps?

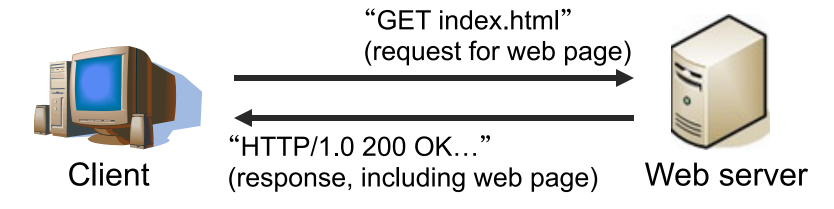
- How can we compose together programs running on different machines?
  - Client-server model

- What sort of interfaces should we reveal to the programmer?
  - Sockets API



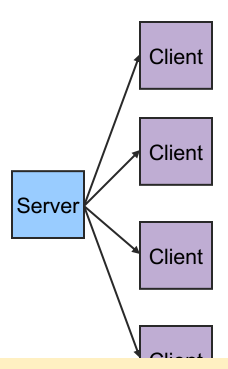
### Client-Server Model

- A client initiates a request to a well-known server
- Example: the web



 Other examples: FTP, SSH/Telnet, SMTP (email), Print servers, File servers

#### Client-Server Model



Can you think of any network apps that are not client/server?

- AsymmetricCommunication
  - Client sends requests
  - Server sends replies
- Server/Daemon
  - Well-known name and port
  - Waits for contact
  - Processes requests, sends replies
  - Client
    - Initiates contact
    - Waits for response



## -What interfaces to expose to programmer?

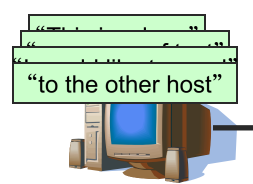
- Stream vs. Datagram sockets
- Stream sockets
  - Abstraction: send a long stream of characters
  - Typically implemented on top of TCP
- Datagram sockets
  - Abstraction: send a single packet
  - Typically implemented on top of UDP



#### Stream sockets

send("This is a long sequence of text I would like to send to the other host")

Sockets API



"This is a long sequence of text I would like to send to the other host"=**recv**(socket)

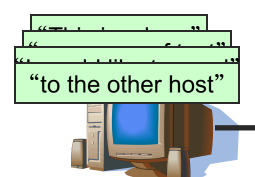




#### Datagram sockets

sendto("This is a long")
sendto("sequence of text")
sendto("I would like to
send") sendto("to the other
host")

#### Sockets API



"This is a long"=**recvfrom**(socket)

"sequence of text"=**recvfrom**(socket)

"I would like to send"=**recvfrom**(socket)

"to the other host"=**recvfrom**(socket)

Sockets API



# -What specific functions to expose?

Data structures to store information about connections and hosts

#### Socket Address Structure

IP address:

TCP or UDP address:

#### Structure: addrinfo

- The addrinfo data structure (from /usr/include/netdb.h)
  - Canonical domain name and aliases
  - List of addresses associated with machine
  - Also address type and length information

```
int ai_flags
int ai_family
int ai_socktype
int ai_protocol
socklen_t ai_addrlen
struct sockaddr *ai_addr
Socket address of socket
char *ai_canonname
struct addrinfo *ai_next
Pointer to next in list
Input flags
Address family of socket
Socket
type
int ai_socktype
int ai_socktype
Input flags
Address family of socket
Socket type
Input flags
Socket
Socket
Socket
Socket type
Input flags
Socket
Socket
Socket
Canonical name of service location
Struct addrinfo *ai_next
Socket
S
```

### Address Access/Conversion Functions

#### Parameters

- node: host name or IP address to connect to
- service: a port number ("80") or the name of a service (found /etc/services: "http")
- hints: a filled out struct addrinfo



#### Example: getaddrinfo

```
int status;
struct addrinfo hints;
struct addrinfo *servinfo;
                                    // pointer to results
memset(&hints, 0, sizeof hints);  // empty struct
hints.ai family = AF UNSPEC; // don't care IPv4/IPv6
hints.ai socktype = SOCK STREAM;
                                    // TCP stream sockets
// get ready to connect
status = getaddrinfo("www.example.net", "3490", &hints,
   &servinfo);
// servinfo now points to a linked list of 1 or more struct
   addrinfos
```

# -What specific functions to expose?

- Data structures to store information about connections and hosts
- Functions to create a socket

#### Function: socket

```
int socket (int family, int type, int
  protocol);
```

- Create a socket.
  - Returns file descriptor or -1. Also sets errno on failure.
  - family: address family (namespace)
    - **AF INET** for IPv4
    - other possibilities: AF\_INET6 (IPv6), AF\_UNIX or AF\_LOCAL (Unix socket), AF ROUTE (routing)
  - type: style of communication
    - SOCK\_STREAM for TCP (with AF\_INET)
    - SOCK\_DGRAM for UDP (with AF\_INET)
  - protocol: protocol within family
    - typically 0

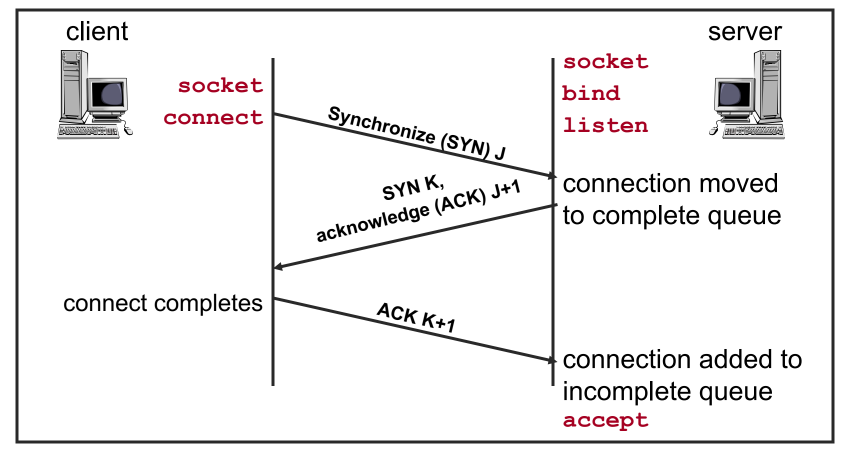
#### Example: socket

# -What specific functions to expose?

- Data structures to store information about connections and hosts
- Functions to create a socket
- Functions to establish connections



#### TCP Connection Setup



#### Function: bind

```
int bind (int sockfd, struct sockaddr*
  myaddr, int addrlen);
```

- Bind a socket to a local IP address and port number
  - o Returns 0 on success, -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - myaddr: includes IP address and port number
    - IP address: set by kernel if value passed is INADDR\_ANY, else set by caller
    - port number: set by kernel if value passed is 0, else set by caller
  - addrlen: length of address structure
    - = sizeof (struct sockaddr\_in)

### TCP and UDP Ports

- Allocated and assigned by the Internet Assigned Numbers Authority
  - see RFC 1700 (for historical purposes only)

1-512	standard services (see /etc/services)		
	super-user only		
513-1023	<ul> <li>registered and controlled, also used for identity verification</li> </ul>		
	super-user only		
1024-49151	registered services/ephemeral ports		
49152-65535	private/ephemeral ports		

### Reserved Ports

Keyword	Decimal	Description	Keyword	Decimal	Description
	0/tcp	Reserved	time	37/tcp	Time
	0/udp	Reserved	time	37/udp	Time
tcpmux	1/tcp	TCP Port Service	name	42/tcp	Host Name Server
tcpmux	1/udp	TCP Port Service	name	42/udp	Host Name Server
echo	7/tcp	Echo	nameserver	42/tcp	Host Name Server
echo	7/udp	Echo	nameserver	42/udp	Host Name Server
systat	11/tcp	Active Users	nicname	43/tcp	Who Is
systat	11/udp	Active Users	nicname	43/udp	Who Is
daytime	13/tcp	Daytime (RFC 867)	domain	53/tcp	Domain Name Server
daytime	13/udp	Daytime (RFC 867)	domain	53/udp	Domain Name Server
qotd	17/tcp	Quote of the Day	whois++	63/tcp	whois++
qotd	17/udp	Quote of the Day	whois++	63/udp	whois++
chargen	19/tcp	Character Generator	gopher	70/tcp	Gopher
chargen	19/udp	Character Generator	gopher	70/udp	Gopher
ftp-data	20/tcp	File Transfer Data	finger	79/tcp	Finger
ftp-data	20/udp	File Transfer Data	finger	79/udp	Finger
ftp	21/tcp	File Transfer Ctl	http	80/tcp	World Wide Web HTTP
ftp	21/udp	File Transfer Ctl	http	80/udp	World Wide Web HTTP
ssh	22/tcp	SSH Remote Login	WWW	80/tcp	World Wide Web HTTP
ssh	22/udp	SSH Remote Login	WWW	80/udp	World Wide Web HTTP
telnet	23/tcp	Telnet	www-http	80/tcp	World Wide Web HTTP
telnet	23/udp	Telnet	www-http	80/udp	World Wide Web HTTP
smtp	25/tcp	Simple Mail Transfer	kerberos	88/tcp	Kerberos
smtp	25/udp	Simple Mail Transfer	kerberos	88/udp	Kerberos

#### Function: listen

```
int listen (int sockfd, int backlog);
```

- Put socket into passive state (wait for connections rather than initiate a connection)
  - Returns 0 on success, -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - backlog: bound on length of unaccepted connection queue (connection backlog); kernel will cap, thus better to set high
  - o Example:

```
if (listen(sockfd, BACKLOG) == -1) {
    perror("listen");
    exit(1);
}
```

#### Functions: accept

```
int accept (int sockfd, struct sockaddr* cliaddr,
   int* addrlen);
```

- Block waiting for a new connection
  - Returns file descriptor or -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - cliaddr: IP address and port number of client (returned from call)
  - o addrlen: length of address structure = pointer to int set to sizeof (struct sockaddr\_in)
- addrlen is a value-result argument
  - the caller passes the size of the address structure, the kernel returns the size of the client's address (the number of bytes written)

#### Functions: accept

- How does the server know which client it is?
  - o their addr.sin addr contains the client's IP address
  - their\_addr.port contains the client's port number

```
printf("server: got connection from %s\n",
    inet_ntoa(their_addr.sin_addr));
```

#### Functions: accept

#### Notes

- After accept() returns a new socket descriptor, I/O can be done using read() and write()
- Why does accept() need to return a new descriptor?

#### Example: Server



```
my addr.sin family = AF INET; /* host byte order */
my addr.sin port = htons(MYPORT); /* short, network
                                    byte order
                                                  */
my addr.sin addr.s addr = htonl(INADDR ANY);
/* automatically fill with my IP
                                                  */
bzero(&(my_addr.sin zero), 8);  /* zero struct */
if (bind(sockfd, (struct sockaddr *) &my addr,
        sizeof(struct sockaddr)) == -1) {
   perror("bind");
   exit(1);
```

#### Example: Server

```
if (listen(sockfd, BACKLOG) == -1) {
   perror("listen");
   exit(1);
}
while(1) { /* main accept() loop */
   sin size = sizeof(struct sockaddr in);
   if ((new fd = accept(sockfd, (struct sockaddr*))
                    &their addr,&sin size)) == -1) {
          perror("accept");
          continue;
   printf("server: got connection from %s\n",
   inet ntoa(their addr.sin addr));
```

#### Function: connect

```
int connect (int sockfd, struct
    sockaddr* servaddr, int addrlen);
```

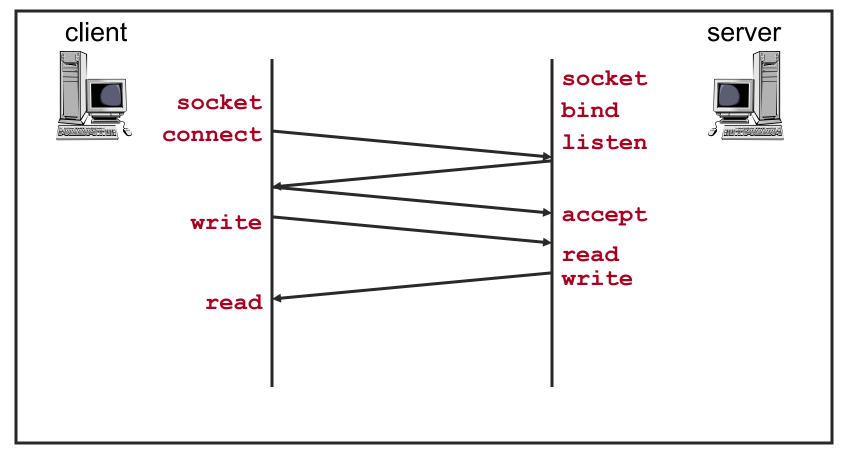
- Connect to another socket.
  - Returns 0 on success, -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - servaddr: IP address and port number of server
  - addrlen: length of address structure
    - = sizeof (struct sockaddr\_in)
- Can use with UDP to restrict incoming datagrams and to obtain asynchronous errors

#### Example: Client

# -What specific functions to expose?

- Data structures to store information about connections and hosts
- Functions to create a socket
- Functions to establish connections
- Functions to send and receive data

#### TCP Connection Example



## Functions: write

```
int write (int sockfd, char* buf, size t nbytes);
   Write data to a stream (TCP) or "connected"
   datagram (UDP) socket
       Returns number of bytes written or -1 and sets errno on
       failure
       sockfd: socket file descriptor (returned from socket)
   o buf: data buffer
      nbytes: number of bytes to try to write
       Example:
      if((w = write(fd, buf, sizeof(buf))) < 0) {</pre>
         perror("write");
          exit(1);
```

### Functions: write

```
int write (int sockfd, char* buf, size_t nbytes);
```

- Notes
  - write blocks waiting for data from the client
  - write may not write all bytes asked for
    - Does not guarantee that sizeof (buf) is written
    - This is not an error
    - Simply continue writing to the device
  - Some reasons for failure or partial writes
    - Process received interrupt or signal
    - Kernel resources unavailable (e.g., buffers)

#### Example: writen

/\* Write "n" bytes to a descriptor \*/

```
ssize t writen(int fd, const void *ptr, size t n) {
                   size t nleft;
                   ssize t nwritten;
                   nleft = n;
                   while (nleft > 0) {
                        if ((nwritten = write(fd, ptr, nleft)) < 0) {</pre>
write returned
                            if (nleft == n)
a potential error
                                 return(-1); /* error, return -1 */
                            else
                                 break; /* error, return amount written so far */
                        else
0 bytes were
                            if (nwritten == 0)
written
                                 break;
                       nleft -= nwritten;
Update number
                       ptr += nwritten;
of bytes left to
write and
                   return(n - nleft); /* return >= 0 */
pointer into
buffer
```

### Functions: send

```
int send(int sockfd, const void * buf, size_t
    nbytes, int flags);
```

- Send data un a stream (TCP) or "connected" datagram (UDP) socket
  - Returns number of bytes written or -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to write
  - flags: control flags
    - MSG\_PEEK: get data from the beginning of the receive queue without removing that data from the queue
- Example

```
len = strlen(msg);
bytes_sent = send(sockfd, msg, len, 0);
```

#### Functions: read

```
int read (int sockfd, char* buf, size t nbytes);
```

- Read data from a stream (TCP) or "connected" datagram (UDP) socket
  - Returns number of bytes read or -1, sets errno on failure
  - Returns 0 if socket closed
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - Example
    if((r = read(newfd, buf, sizeof(buf))) < 0) {
     perror("read"); exit(1);
    }</pre>

# Functions: read

```
int read (int sockfd, char* buf, size_t nbytes);
```

- Notes
  - read blocks waiting for data from the client
  - read may return less than asked for
    - Does not guarantee that sizeof (buf) is read
    - This is not an error
    - Simply continue reading from the device

#### Example: readn

else

```
/* Read "n" bytes from a descriptor */
               ssize t readn(int fd, void *ptr, size t n) {
                   size t nleft;
                   ssize t nread;
                   nleft = n;
                   while (nleft > 0) {
                        if ((nread = read(fd, ptr, nleft)) < 0) {</pre>
read returned
                            if (nleft == n)
a potential error
                               return(-1); /* error, return -1 */
                            else
                               break; /* error, return amt read */
```

```
if (nread == 0)
    break; /* EOF */
nleft -= nread;
ptr += nread;
```

```
return(n - nleft); /* return >= 0 */
                 Copyright ©: CS 438 Staff, University of Illinois
```

0 bytes were

Update number

of bytes left to

read and

buffer

pointer into

read

#### Functions: recv

```
int recv(int sockfd, void *buf, size_t nbytes,
   int flags);
```

- Read data from a stream (TCP) or "connected" datagram (UDP) socket
  - Returns number of bytes read or -1, sets errno on failure
  - Returns 0 if socket closed
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - flags: see man page for details; typically use 0

## Functions: recv

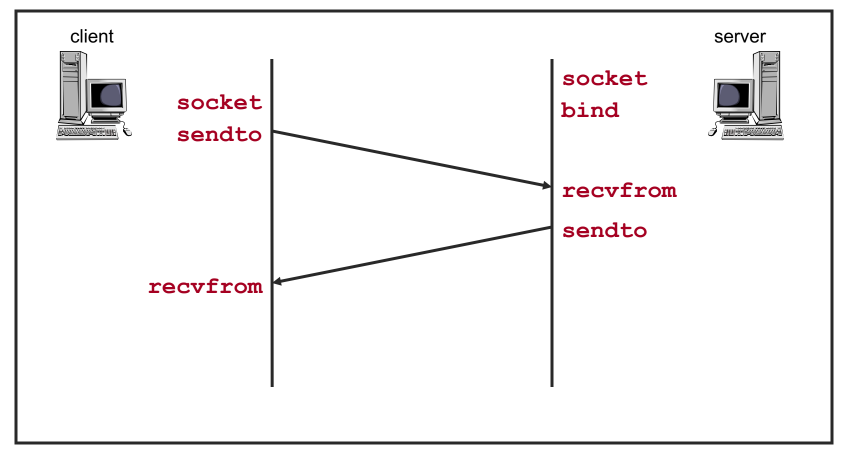
```
int read (int sockfd, char* buf, size_t nbytes);
```

- Notes
  - read blocks waiting for data from the client but does not guarantee that sizeof (buf) is read
  - o Example
    if((r = read(newfd, buf, sizeof(buf))) < 0) {
     perror("read"); exit(1);</pre>

# Sending and Receiving Data

- Datagram sockets aren't connected to a remote host
  - What piece of information do we need to give before we send a packet?
  - The destination/source address!

### **UDP** Connection Example



#### Functions: sendto

```
int sendto (int sockfd, char* buf, size_t nbytes,
  int flags, struct sockaddr* destaddr, int
  addrlen);
```

- Send a datagram to another UDP socket
  - Returns number of bytes written or -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - flags: see man page for details; typically use 0
  - o destaddr: IP address and port number of destination socket
  - addrlen: length of address structure
    - = sizeof (struct sockaddr\_in)

#### Functions: sendto

```
int sendto (int sockfd, char* buf, size_t nbytes,
   int flags, struct sockaddr* destaddr, int
   addrlen);

Example

n = sendto(sock, buf, sizeof(buf), 0,(struct
        sockaddr *) &from,fromlen);

if (n < 0)
    perror("sendto");
   exit(1);
}</pre>
```

# Functions: recvfrom

```
int recvfrom (int sockfd, char* buf, size_t
   nbytes, int flags, struct sockaddr* srcaddr,
   int* addrlen);
```

- Read a datagram from a UDP socket.
  - Returns number of bytes read (0 is valid) or -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - buf: data buffer
  - nbytes: number of bytes to try to read
  - flags: see man page for details; typically use 0
  - srcaddr: IP address and port number of sending socket (returned from call)
  - addrlen: length of address structure = pointer to int set to sizeof (struct sockaddr in)

#### Functions: recvfrom

# -What specific functions to expose?

- Data structures to store information about connections and hosts
- Functions to create a socket
- Functions to establish connections
- Functions to send and receive data
- Functions to teardown connections

## Functions: close

#### int close (int sockfd);

- Close a socket
  - Returns 0 on success, -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
- Closes communication on socket in both directions
  - All data sent before close are delivered to other side (although this aspect can be overridden)
- After close, sockfd is not valid for reading or writing

# Functions: shutdown

#### int shutdown (int sockfd, int howto);

- Force termination of communication across a socket in one or both directions
  - Returns 0 on success, -1 and sets errno on failure
  - sockfd: socket file descriptor (returned from socket)
  - o howto
    - SHUT\_RD to stop reading
    - **SHUT WR** to stop writing
    - **SHUT RDWR** to stop both
- shutdown overrides the usual rules regarding duplicated sockets, in which TCP teardown does not occur until all copies have closed the socket

### Note on close vs. shutdown

- close(): closes the socket but the connection is still open for processes that shares this socket
  - The connection stays opened both for read and write
- shutdown (): breaks the connection for all processes sharing the socket
  - A read will detect EOF, and a write will receive SIGPIPE
  - shutdown () has a second argument how to close the connection:
    - 0 means to disable further reading
    - 1 to disable writing
    - 2 disables both



#### One tricky issue...

- Different processor architectures store data in different "byte orderings"
  - What is 200 in binary?
  - 1100 1001?or
  - 0 1001 1100?

Spring 2019

#### One tricky issue...

Big Endian vs. Little Endia

Where did the term "endian" come from?

- Little Endian (Intel, DEC):
  - Least significant byte of word is stored in the lowest memory address
- Big Endian (Sun, SGI, HP, PowerPC):
  - Most significant byte of word is stored in the lowest memory address
- Example: 128.2.194.95

 Big Endian
 128
 2
 194
 95

 Little Endian
 95
 194
 2
 128

### One tricky issue...

- Big Endian vs. Little Endian: which should we use for networked communication?
  - Network Byte Order = Big Endian
    - Allows both sides to communicate
    - Must be used for some data (i.e. IP Addresses)
  - What about ordering within bytes?
    - Most modern processors agree on ordering within bytes

# Converting byte orderings

Solution: use byte ordering functions to convert.

```
int m, n;
short int s,t;

m = ntohl (n)    net-to-host long (32-bit) translation
s = ntohs (t)    net-to-host short (16-bit) translation
n = htonl (m)    host-to-net long (32-bit) translation
t = htons (s) host-to-net short (16-bit) translation
```

# Why Can't Sockets Hide These Details?

- Dealing with endian differences is tedious
  - Couldn't the socket implementation deal with this
  - ... by swapping the bytes as needed?
- No, swapping depends on the data type
  - Two-byte short int: (byte 1, byte 0) vs. (byte 0, byte 1)
  - Four-byte long int: (byte 3, byte 2, byte 1, byte 0) vs. (byte 0, byte 1, byte 2, byte 3)
  - String of one-byte charters: (char 0, char 1, char 2, ...) in both cases
- Socket layer doesn't know the data types
  - Sees the data as simply a buffer pointer and a length
  - Doesn't have enough information to do the swapping



# Advanced Sockets: signal

- Problem: Socket at other end is closed
  - Write to your end generates SIGPIPE
- This signal kills the program by default!signal (SIGPIPE, SIG\_IGN);
  - Call at start of main in server
  - Allows you to ignore broken pipe signals
  - Can ignore or install a proper signal handler
  - Default handler exits (terminates process)

# Advanced Sockets

- Problem: How come I get "address already in use" from bind()?
  - You have stopped your server, and then restarted it right away
  - The sockets that were used by the first incarnation of the server are still active

# Advanced Sockets: setsockopt

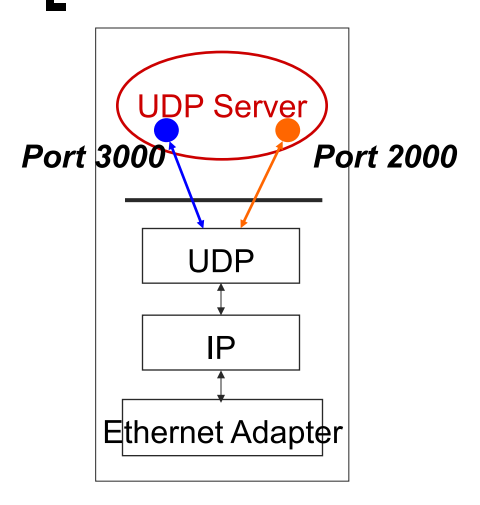
```
int yes = 1;
setsockopt (fd, SOL_SOCKET,
    SO_REUSEADDR, (char *) &yes, sizeof
    (yes));
```

- Call just before bind()
- Allows bind to succeed despite the existence of existing connections in the requested TCP port
- Connections in limbo (e.g. lost final ACK) will cause bind to fail

# How to handle concurrency?

- Process requests serially
  - Slow what if you're processing another request? What if you're blocked on read()?

#### A UDP Server



How can a UDP server service multiple ports simultaneously?

#### -UDP Server: Servicing Two Ports

```
/* socket descriptor 1 */
int s1;
                              /* socket descriptor 2 */
int s2;
/* 1) create socket s1 */
                                    What problems does
/* 2) create socket s2 */
/* 3) bind s1 to port 2000 */
                                       this code have?
/* 4) bind s2 to port 3000 */
while(1) {
   recvfrom(s1, buf, sizeof(buf), ...);
   /* process buf */
   recvfrom(s2, buf, sizeof(buf), ...);
   /* process buf */
```

#### How to handle concurrency?

- Process requests serially
  - Slow what if you're processing another request? What if you're blocked on accept()?
- Multiple threads/processes (e.g. Apache, Chrome)
  - Each thread/process handles one request
  - o fork(), pthreads
- Synchronous I/O (e.g. Squid web proxy cache)
  - Maintain a "set" of file descriptors, whenever one has an "event", process it and put it back onto the set
  - o select(), poll()

### Select

```
int select (int num fds, fd set* read set, fd set*
   write set, fd set* except set, struct timeval*
   timeout);
```

- Wait for readable/writable file descriptors.
- Return:
  - Number of descriptors ready
  - -1 on error, sets errno
- Parameters:
  - num fds:
    - number of file descriptors to check, numbered from 0
  - read set, write set, except set:
    - Sets (bit vectors) of file descriptors to check for the specific condition
  - timeout: 0
    - Time to wait for a descriptor to become ready

#### File Descriptor Sets

```
int select (int num_fds, fd_set* read_set,
   fd_set* write_set, fd_set* except_set, struct
   timeval* timeout);
```

- Bit vectors
  - Only first num\_fds checked
  - Macros to create and check sets

# File Descriptor Sets

- Three conditions to check for
  - Readable:
    - Data available for reading
  - Writable:
    - Buffer space available for writing
  - Exception:
    - Out-of-band data available (TCP)

# -Building Timeouts with Select and Poll

#### Time structure

```
Number of seconds since
           midnight, January 1, 1970
                    GMT
struct timeval {
   long tv sec;
                             /* seconds */
   long tv usec; /* microseconds */
};
        unix will have its own "Y2K" problem one
           second after 10:14:07pm, Monday
           January 18, 2038 (will appear to be
         3:45:52pm, Friday December 13, 1901)
```

#### Select

- High-resolution sleep function
  - All descriptor sets **NULL**
  - Positive timeout
- Wait until descriptor(s) become ready
  - At least one descriptor in set
  - o timeout NULL
- Wait until descriptor(s) become ready or timeout occurs
  - At least one descriptor in set
  - Positive timeout
- Check descriptors immediately (poll)
  - At least one descriptor in set
  - 0 timeout

Which file descriptors are set and what should the timeout value be?

#### Select: Example

```
fd_set my_read;
FD_ZERO(&my_read);

FD_SET(0, &my_read);

if (select(1, &my_read, NULL, NULL) == 1) {
    assert(FD_ISSET(0, &my_read);
    /* data ready on stdin */
}
What went wread;
```

What went wrong: after select indicates data available on a connection, read returns no data?

## Select: Timeout Example

```
I nt main(void) {
                                         Wait 2.5 seconds for
   struct timeval tv;
                                        something to appear
   fd set readfds;
                                          on standard input
   tv.tv sec = 2;
   tv.tv usec = 500000;
   FD ZERO(&readfds);
   FD SET(STDIN, &readfds);
   // don't care about writefds and exceptfds:
   select(1, &readfds, NULL, NULL, &tv);
   if (FD ISSET(STDIN, &readfds))
       printf("A key was pressed!\n");
   else
       printf("Timed out.\n");
   return 0;
```

1

## select() VS. poll()

#### Which to use?

- BSD-family (e.g., FreeBSD, MacOS)
  - poll() just calls select() internally
- System V family (e.g., AT&T Unix)
  - select() just calls poll() internally

#### Concurrent programming with Posix Threads (pthreads)

- Thread management
  - Creating, detaching, joining, etc.
     Set/query thread attributes
- Mutexes
  - Synchronization
- Condition variables
  - Communications between threads that share a mutex



#### Summary

- Unix Network Programming
  - Transport protocols
    - TCP, UDP
  - Network programming
    - Sockets API, pthreads
- Next
  - Probability refresher
  - Direct link networks

