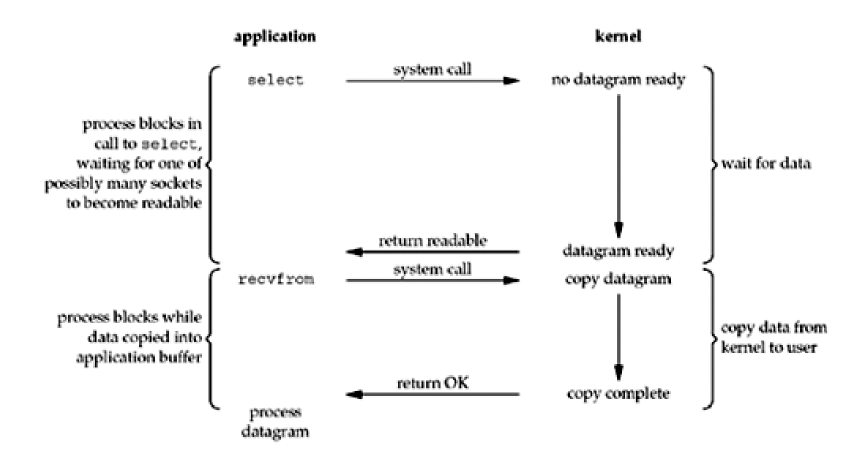
I/O MULTIPLEXING SERVER (CONT.)

Content

- I/O Multiplexing Model
- select()
- poll()

I/O Multiplexing Model



select()

- The select() function asks kernel to simultaneously check multiple sockets to see if they have data waiting to be recv(), or if you can send() data to them without blocking, or if some exception has occurred.
- The kernel to wake up the process only when one or more of events occurs or when a specified amount of time has passed.
- Exp: kernel to return only when
 - {1, 4, 5} are ready for reading
 - {2, 7} are ready for writing
 - {1, 4} have an exception condition pending
 - 10.2 seconds have elapsed

select()

- [IN] maxfd SHOULD BE the highest-numbered file descriptor in any of the three sets, plus 1
- [IN] readfds, writefds, exceptfds: set of FD to test for reading/receiving, writing/sending, exception conditions. Aleast one of them SHOULD BE not NULL.
- [IN] timeout: how long to wait for one of the specified descriptors to become ready. There are three types of using timeout
 - NULL: Wait forever
 - Wait up to a fixed amount of time
 - Do not wait at all: timeout points to the a timeval structure having the value 0

Return:

- On success, returns the total number of bits that are set(that is the number of ready file descriptors)
- On time-out, returns 0
- On error, return -1

fd set

- Other fd_sets use to specify the descriptors that we want the kernel to test for reading, writing, and exception conditions.
- To specify one or more descriptor values for each of these three arguments, select uses descriptor sets.
- All the implementation details are irrelevant to the application and are hidden in the fd_set datatype and the following four macros:

```
void FD_ZERO(fd_set *fdset); /* clear all bits in fdset */
void FD_SET(int fd, fd_set *fdset); /* turn on the bit for fd in fdset */
void FD_CLR(int fd, fd_set *fdset); /* turn off the bit for fd in fdset */
int FD_ISSET(int fd, fd_set *fdset); /* Return true if fd is in the fdset */
```

select() - Conditions

Ready for reading:

- The socket send buffer is not empty
- The read half of the connection is closed
- The listening socket receives a new connection request
- A socket error is pending

Ready for writing:

- The size of the available space in the socket send buffer and either:
 - (i) the socket is connected, or (ii) the socket does not require a connection (e.g., UDP).
- The write half of the connection is closed
- A socket using a non-blocking connect has completed the connection, or the connect has failed
- A socket error is pending
- Exception: TCP out-of-band data

```
int s1, s2, n; ¶
fd_set readfds; ¶
struct timeval tv: ¶
char buf1[256], buf2[256]; T
// pretend we've connected both to a server at this point s1 = socket(...); s2 = socket(...); ¶
//connect(s1, ...)... connect(s2, ...)... ¶
// clear the set ahead of time
                                                 List all FD for watching in readfds.
FD_ZERO(&readfds);
// add our descriptors to the set ¶
FD_SET(s1, &readfds);
FD_SET(s2, &readfds);
// since we got s2 second, it's the "greater", so we use that for the n param in select()
n = s2 + 1;
// wait until either socket has data ready to be recv()d (timeout 10.5 secs) ¶
tv.tv_sec = 10:
tv.tv_usec = 500000:
                                                         Call select to wait for FDs ready.
rv = select(n, &readfds, NULL, NULL, &tv);
if (rv == -1) {
       perror("select"); // error occurred in select() }
else if (rv == 0)
       {
              printf("Timeout occurred! No data after 10.5 seconds.\n"); \[
       }
       else {
               // one or both of the descriptors have data
               f (FD_ISSET(s1, &readfds)) {
                      recv(s1, buf1, sizeof buf1, 0); } ¶
                                                                  Browse all the FDs and read
               f (FD_ISSET(s2, &readfds)) {
                      recv(s1, buf2, sizeof buf2, 0); } ¶
}
```

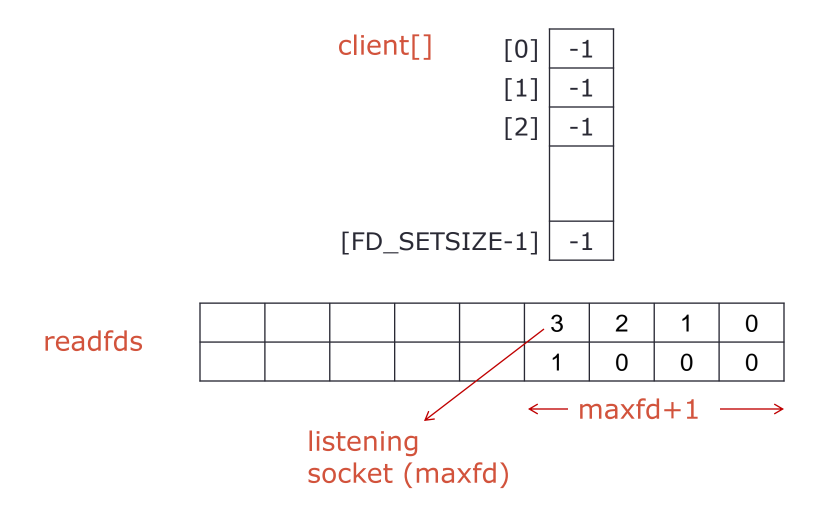
Examples

```
int s1, s2, n;
fd set readfds;
struct timeval tv;
char buf1[256], buf2[256];
//pretend we've connected both to a server at this point
//s1 = socket(...); s2 = socket(...);
//\text{connect}(s1, \ldots) \ldots connect(s2, \ldots)...
// clear the set ahead of time
FD ZERO(&readfds);
// add our descriptors to the set
FD SET(s1, &readfds);
FD SET(s2, &readfds);
// since we got s2 second, it's the "greater", so we use
that for
// the n param in select()
n = s2 + 1;
```

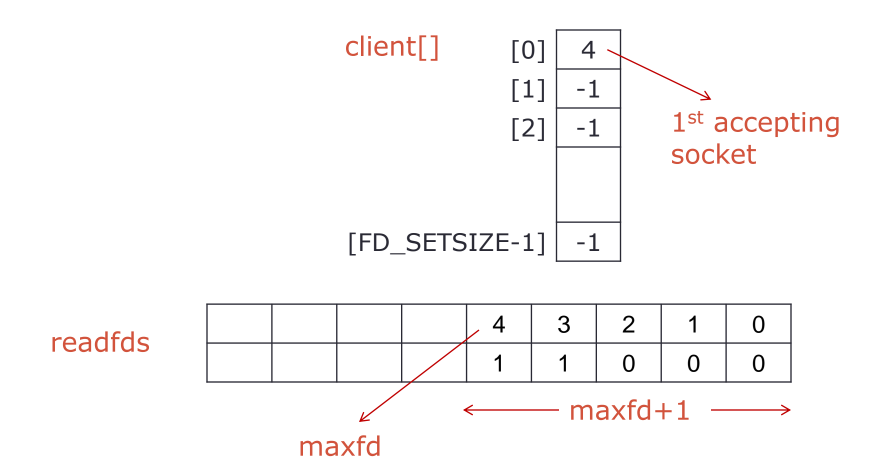
Examples (2)

```
// wait until either socket has data ready to be recv()d
//(timeout 10.5 secs)
tv.tv sec = 10;
tv.tv usec = 500000;
rv = select(n, &readfds, NULL, NULL, &tv);
if (rv == -1) {
  perror("\Error: "); // error occurred in select() }
else if (rv == 0)
  printf("Timeout occurred! No data after 10.5s \n");
else {
   // one or both of the descriptors have data
   if (FD ISSET(s1, &readfds))
       recv(s1, buf1, sizeof buf1, 0);
   if (FD ISSET(s2, &readfds))
       recv(s1, buf2, sizeof buf2, 0);
```

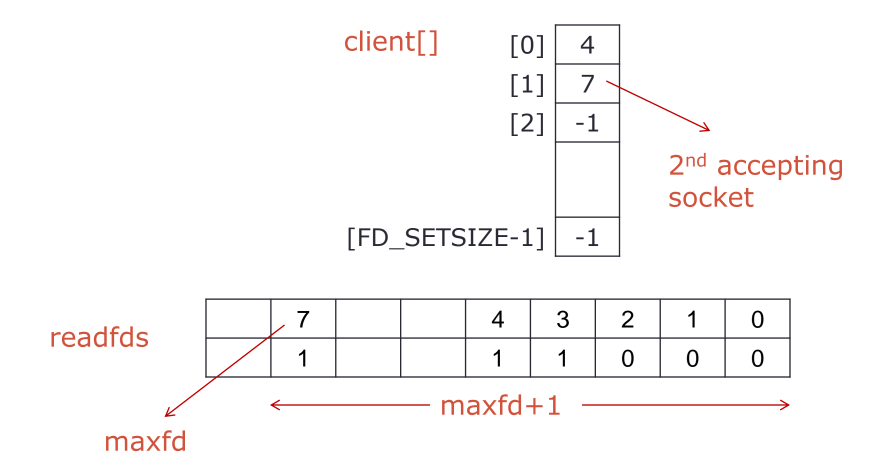
Data structures for TCP server with just a listening socket



Data structures after the 1st client connection is established



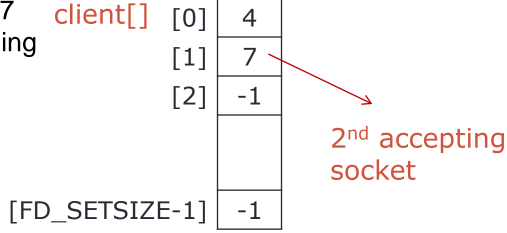
Data structures after the 2nd client connection is established

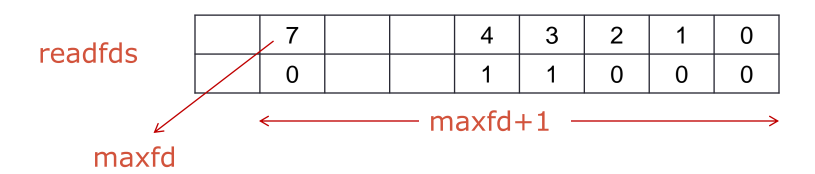


After select() return. Example:

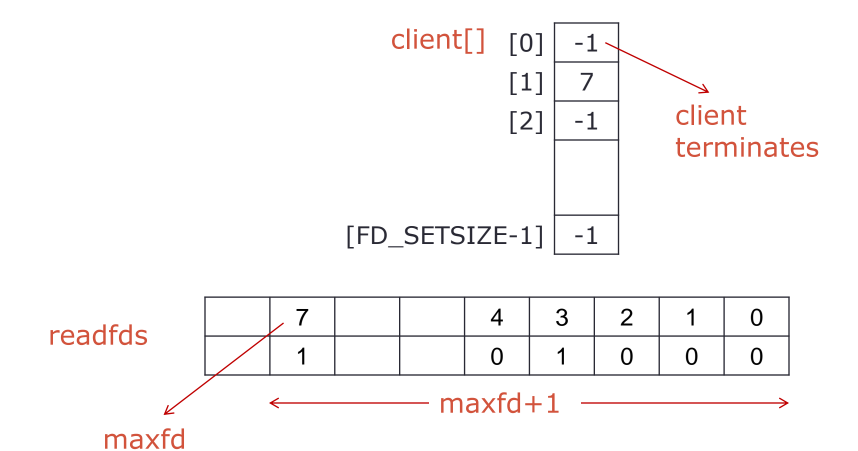
- New connection has established
- No data arrival on socket 7 client[] [0]

Socket 4 is ready for reading





Data structures after a client terminates its connection



```
listenfd = socket(...);
listen(listenfd, ...);
maxfd = listenfd;
//Assign initial value for the array of connection socket
for(...) client[i] = -1;
//Assign initial value for the fd set
FD ZERO (...);
//Set bit for listenfd
FD SET(listenfd, ...)
```

```
//Communicate with clients
while(...){
         nEvents = select(...);
         //check the status of listenfd
         if(FD_ISSET(listenfd,...)){
                   connfd = accept(...);
                   maxfd = connfd;
                   if (client[i] == -1)
                            client[i] = connfd;
         //check the status of connfd(s)
         for(...){
                   if(FD_ISSET(client[i],...)){
                            doSomething();
                            close(connfd);
                            client[i] = -1;
                            FD_CLEAR(client[i],...)
```

poll()

- Similar to select()
- Provides additional information when dealing with STREAMS devices
- Parameter:
 - fdarray: point to the array of pollfd structures
 - nfds: number of elements in fdarray
 - timeout: INFTIM(wait forever), 0(return immediately) or >0(wait specified number of milliseconds)
- Return: number of elements have had event, 0 if timeout,
 -1 if error

pollfd structure

 events and revents are bitmasks constructed by OR'ing a combination of the following event flags

Constant	events	revents	Description
POLLIN	X	X	Normal or priority data can be read
POLRDNORM	X	X	Normal data can be read
POLLRDBAND	X	X	Priority (OOB) data may be read
POLLPRI	X	X	High-priority data may be read

poll() - Event flags(cont.)

Constant	events	revents	Description
POLLOUT	X	X	Normal data may be written
POLLWRNORM	X	X	Equivalent to POLLOUT
POLLWRBAND	X	X	Priority (OOB) data may be written
POLLERR		X	An error has occurred on socket
POLLHUP		X	The hangup state
POLLNVAL		X	Something was wrong with the socket descriptor fd

Example

```
struct pollfd ufds[2];
s1 = socket(AF INET, SOCK STREAM, 0);
s2 = socket(AF INET, SOCK STREAM, 0);
//connect to server...
ufds[0].fd = s1;
ufds[0].events = POLLIN;
ufds[1].fd = s2;
ufds[1].events = POLLOUT;
rv = poll(ufds, 2, 3500);
if (rv == -1) {
   perror("poll"); // error occurred in poll()
} else if (rv == 0) {
   printf("Timeout occurred! No data after 3.5 seconds.\n");
} else {
    // check for events on s1:
    if (ufds[0].revents & POLLIN)
        recv(s1, buf1, sizeof buf1, 0);
    // check for events on s2:
    if (ufds[1].revents & POLLOUT)
        send(s2, buf2, sizeof buf2, 0);
```