Socket Programming

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https://www.isical.ac.in/~rathin_r/uploads/CN/2022/Socket.html



WEB PAGE

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- The dispatch methods like write(), send() etc. might not send all the bytes we asked it to
- Due to circumstances beyond our control, the kernel may decide not to send all the data
- The unsent data still resides in our buffer space
- It is now our responsibility to send the remaining data

```
One can write a small wrapper function<sup>1</sup>:
int sendall(int sd, char *buf, int len) {
    int total = 0;  // how many bytes we've sent
    int bytesleft = len; // how many we have left to send
    while(bytesleft > 0) {
        int n = send(sd, buf+total, bytesleft, 0);
        if (n < 0) { break; } // ERROR sendall failed
        total += n:
        bytesleft -= n;
    return total; // return the actual number of bytes sent
}
```

¹Adapted from: https://beej.us/guide/bgnet/html/index-wide.html#sendall

A typical usage¹ of our wrapper method:

```
char buf[1024];
. . .
int len = strlen(buf);
int n = sendall(sd, buf, len);
if (n < len) {
    perror("ERROR in sendall");
    printf("We only sent %d bytes!\n", n);
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- Write an infinite loop, poll every socket for data, if no data is available we get -1
- This is a bad idea! Program doing busy-wait consumes CPU time

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- A more elegant solution for monitoring multiple sockets is provided by poll()¹ and select()² APIs
- The OS does all the dirty work and lets us know when a socket is ready for I/O, while our process can sleep, saving system resources

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• Two common events are POLLIN (socket is ready to be read)

POLLOUT (socket is ready for writting)

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The poll() API

```
#include <poll.h>
int poll(struct pollfd *fds, nfds_t nfds, int timeout);
waits for one of a given set of file descriptors to become ready for I/O
Return value: On success, returns a nonnegative value denoting the
number of file descriptors on which some event (I/O or error) has
happened. 0 is returned in case of a time-out. On error, -1 is returned.
```

Parameters:

fds: set of file descriptors to be monitored, negative fds are ignored nfds: number of items in the fds array timeout: the number of milliseconds that poll() should block waiting until either (1) a fd becomes ready, (2) interrupted by a signal handler, or (3) the timeout expires; a negative timeout waits forever

https://man7.org/linux/man-pages/man2/pol1.2.html

 $^{^2}$ Note that, a monitored socket also returns 'ready to read' status (POLLIN) when a new incoming connection is ready to be accepted

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- List can be dynamically resized with realloc()- doubling/halving

A Simple Poll Server

Run server4.c, then do two or more telnet to it (message from one client is sent to all others)

Sending Data to Multiple Hosts

- Broadcasting sends the data to all hosts in the same local network
- For broadcast we need to use UDP (not TCP) and IPv4
- SO_BROADCAST needs to be enabled via setsockopt()¹
- The message can be sent to a specific subnet's broadcast address (e.g. 192.168.1.255 for subnet 192.168.1.0/24) or to the global broadcast address 255.255.255.255, aka INADDR_BROADCAST
- Avoid broadcast if possible, instead use multicast

https://beej.us/guide/bgnet/html/index-wide.html#broadcast-packetshello-world

Sending Data to Multiple Hosts

- Multicasting sends the data to a group of hosts in the same local network
- Here IP_MULTICAST_IF needs to be enabled via setsockopt()
- A multicast group is maintained using IP_ADD_MEMBERSHIP and IP_DROP_MEMBERSHIP through setsockopt()
- A class D address (224.0.0.0 to 239.255.255.255) is used as a multicast address
- A host can be part of multiple groups⁴

 $^{^{1} \}verb|http://www.cs.unc.edu/~jeffay/dirt/FAQ/comp249-001-F99/mcast-socket.html|$

²https://www.ibm.com/docs/en/aix/7.3?topic=sockets-ip-multicasts

 $^{^3 \}mathtt{https://docs.oracle.com/cd/E26502_01/html/E35299/sockets-137.html}$

 $^{^4}$ https://stackoverflow.com/questions/9243292/subscribing-to-multiple-multicast-groups-on-one-socket

A Simple Multicast Program

server5.c, client5.c run the server in one terminal run the client in two or more terminals type strings in server, all client prints the message

 $^{^{1}{\}rm Adapted\ from:\ https://web.cs.wpi.edu/~claypool/courses/4514-B99/samples/multicast.c}$