Sockets

Sockets are another way for two processes to communicate.

Characteristics (esp. compared to pipes):

- One side considered "server", has publishable "address".
 (Pipe ends unpublishable, only sharable by fork.)
- The other side considered "client", contacts server by published address.
- So unrelated processes (even on different computers) can still make contact.

(Pipes: Processes must come from the same fork tree.)

 File descriptor is two-way street. (Pipe is one-way street.)

Socket Varieties: Axis 1: Scope

3 scopes ("domain", "address family"):

- Unix domain: Local to computer. Address is a filename.
- IPv4: Over the network. (Has special "loopback" address for local.) 32-bit address plus 16-bit "port number".
- IPv6: Like IPv4 but 128-bit address.

I will cover IPv4.

Socket Varieties: Axis 2: Abstraction Level

A lower level (datagram) and a higher level (stream):

Datagram: By packets (chunks). One write syscall ⇒ one chunk ⇒ one read syscall.

Packet loss possible. Neither side notified if it happens.

Packets can be out of order too.

Think "telegram". Thus "datagram".

Stream: Network stack works hard to confirm, timeout, resend, restore data order. You have almost no worry, just use as byte stream.

Network stack can re-chunk for efficiency. Receiver may not see sender's original chunking.

I will cover stream.

Stream Socket: Client Workflow

- 1. Call socket: create socket fd.
- Fill in address struct.
 Call connect: Use *fd* to connect to server at address.
- 3. Use *fd* to talk to server.
- 4. Close *fd* when done with client.

Stream Socket: Server Workflow

Server workflow complicated because multiple FDs to juggle:

- One FD per client (*cfd* below).
- One FD to wait for new clients (sfd below).
- 1. Call socket: create socket sfd.
- Fill in address struct.
 Call bind: Bind sfd to address.
- 3. Call listen: Declare "*sfd* is for waiting for clients to connect". (Bad name, does not actually listen/wait.)
- 4. Loop over:
 - 4.1 Call accept(sfd): Actually wait for a client to connect. Get yet another socket *cfd*.
 - 4.2 Use *cfd* to talk to client. Close when done with client.
- 5. Close *sfd* if no longer waiting for new clients.

Socket Creation

int socket(int family, int type, int protocol); Returns
positive socket FD, or -1 if error.

```
family: AF_UNIX, AF_INET (IPv4), AF_INET6
```

type: SOCK_DGRAM, SOCK_STREAM, advanced low-level types.

protocol: 0. (Other values for advanced low-level types.)

I will focus on IPv4 stream sockets (TCP/IP).

connect

Real address struct is never sockaddr:

Unix domain: sockaddr_un

IPv4: sockaddr_in

IPv6: sockaddr_in6

Always have to cast pointer type and provide size, e.g.,

```
connect(int myfd,
        (struct sockaddr *) &myaddr,
        sizeof(struct sockaddr_in));
```

Also, address structs may contain padding/reserved bytes, best to set 0 before filling in fields (e.g., memset).

If success, may simply use read, write, close on fd. Also recv, send, shutdown for socket-specific features.

IP (IPv4) Addresses

IPv4 address: 32-bit, 4-byte number. Identifies computers. (Actually identifies network interfaces.)

Human-friendly dot-notation as string: Each byte in decimal, separated by dots. Examples: Mathlab: 142.1.96.164 uoft.me: 104.236.216.17 loopback address: 127.0.0.1

Use 'dig' program to look up IP addresses from domain names. There are also C library functions. They work by asking DNS—domain name servers.

It is possible for many domain names to map to one IP address. (Small research exercise: What are some use cases?)

It is possible for one domain name to map to many IP addresses. (Small research exercise: What are some use cases?)

IPv4 Address+Port Struct

```
struct sockaddr_in {
   sa_family_t sin_family; // AF_INET
   in_port_t sin_port; // port
   struct in_addr sin_addr; // IPv4 address
};
struct in_addr {
   uint32_t s_addr;
};
```

Port and IPv4 address need to be in "network byte order" (next slide).

Two special addresses:

htonl(INADDR_LOOPBACK): loopback, 127.0.0.1 INADDR_ANY: 0.0.0.0, request binding to all network interfaces

Big/Little Endian, Network Byte Order

16-bit number 772 = hex 0304. 2 bytes. Which byte order?

- Big endian, network byte order: 03, 04.
- Little endian (e.g., Intel CPUs): 04, 03.

Similarly for 32-bit numbers.

For portability:

Library functions to convert from machine (host) order to network order: 'htonl' (32-bit), 'htons' (16-bit).

The other direction: 'ntohl', 'ntohs'.

(I don't know why the system calls don't auto-convert for us.)

Between dot-notation string and 32-bit network byte order: 'inet_pton', 'inet_ntop'. ("p" = presentation, dot-notation)

bind

Real address struct is never sockaddr:

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IPv6: sockaddr_in6

Always have to cast pointer type and provide size, e.g.,

```
bind(int myfd,
    (struct sockaddr *) &myaddr,
    sizeof(struct sockaddr_in));
```

Also, address structs may contain padding/reserved bytes, best to set 0 before filling in fields (e.g., memset).

listen, accept

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

backlog specifies max queue length in network stack. Queue grows when clients call connect but you don't call accept.

If success, returns new socket *cfd* for talking to client. client_addr receives client address. (Again, never really sockaddr, depends on address familiy.)

May simply use read, write, close on *cfd*.

Also recv, send, shutdown for socket-specific features.

Stream Socket: No Packet Boundary

"No packet boundary" means: Suppose sender goes:

```
write(fd, n1, chunk1);
write(fd, n2, chunk2);
```

```
and receiver tries (n \ge n1 + n2):
```

```
r = read(fd, myspace, n);
```

then all splitting and merging are possible:

- only first part of chunk1 $(1 \le r < n1)$
- only all of chunk1 (r = n1)
- chunk1 + first part of chunk2
- all of chunk1 + chunk2

If local, usually 2nd case. Don't let that fool you, all 4 cases when non-local. Check r, call read again to get more.

Broken Pipe

When you write to pipe/socket but the other end has closed: "broken pipe". Your process gets SIGPIPE.

Default action: Process killed. Very undesirable for socket programs.

To override: Set action to SIG_IGN (ignore). Then process not killed, write returns -1, errno is EPIPE, you can check and react.