

Distributed Systems

Sockets

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30.04.2024

Agenda

- Motivation
- File Descriptors and Sockets
- Socket API

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Towards a Standard Network API

Since about 1980 most of the operating systems possess (still often proprietary) a **interface** for network access in order to allow communication with peer systems.

Samples:

- Digital (DEC): VMS/OpenVMS ↔ DECnet
- Novel: Netware ↔ IPX/SPX
- IBM: MVS ↔ VTAM/SNA, VM ↔ IUCV
- Microsoft: Windows: ↔ NetBIOS

Towards a Standard Network API

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- Microsoft: Windows: ↔ NetBIOS

This conflicts with goal of **interoperability!**

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File Descriptors

- The POSIX specification defines file access via **file descriptors**
- This part of the API comprises (among others) functions to `open()`, `close()`, `write()` to, and `read()` from files
- Upon calling `open()` the OS adds an entry in the process' table of open *file descriptors* and return the corresponding index
- Per default each process possess three commonly used and distinct *file descriptors*
 - 0 STDIN: Standard input
 - 1 STDOUT: Standard output
 - 2 STDERR: Standard error

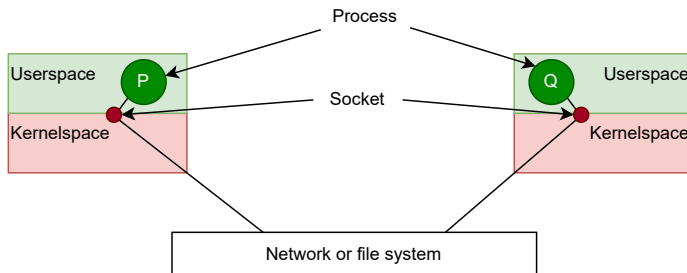
Unix Sockets

Sockets are part of the **TCP/IP** protocol family and have been introduced to Unix with BSD 4.2 in 1982 (→ **Berkeley Sockets**).

- A **socket** is a **communication endpoint**
- It can be identified by the pair (**IP address**, **Port number**)
- In order to communicate, two sockets are required to be present on ...
 - different computing nodes → **Internet Sockets** or
 - the same node → **Domain Sockets** (realized as a *special file*)
- A socket is represented as a *file descriptor* in the UNIX world

Sockets as Standardized Communication Endpoints

- Sockets can be created and released from a process, and allow a bi-directional exchange of information among the peers.



Pipes and Sockets

Sockets and Unix **Pipes** are pretty much comparable from a usage point of view:

- *Pipes* use a *handle* on a file descriptor to exchange messages,
- *Sockets* use a *handle* for a network connection.

```
// Reading from a Unix Pipe
int read_fd (void) {
    int fd;
    char buf[8192];
    ssize_t nread;

    while ((nread = read(fd, buf, sizeof(buf))) > 0)
    { ... }
}
```

```
// Writing to an Internet Sockets
int tcp_write (void) {
    int s;
    char buf[8192];
    ssize_t nwritten;

    s = socket(AF_INET, SOCK_STREAM, 0);
    ...
    while ((nwritten = write(s, buf, sizeof(buf))) > 0)
    { ... }
}
```

Domain Sockets

Unlike a [pipe](#) a [socket](#) provides a bi-directional connection between the communicating peers:

```
// Declaring a socket
#include <sys/types.h>
#include <sys/sockets.h>

int sockets[2];
int err_socket;

err_socket = socketpair(domain, type, protocol, sockets);

// Socket descriptors are stored in array sockets[2];
domain = AF_UNIX;           // AF_INET used for Internet
type = SOCK_STREAM;
protocol = 0;               // typical for TCP
```

Actually using a socket:

```
char buf[1024];

// Define DATA
read(sockets[1], buf, 1024);
write(sockets[2], DATA, sizeof(DATA));
```

⇒ Socket files are typically created in /tmp

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Network Programming with Sockets

- **Goal:** message-oriented **IPC** between application parts on remote hosts
- Introduced in **BSD UNIX 4.X** in a **C** API
- Eventually became part of **POSIX** (Portable Operating System Interface)
- Today available for almost any OS (Windows, Linux, RIOT ...) in almost any programming language (Java, Python, C# ...)
- The most commonly used **interface** for programming network applications in **TCP/IP** environments
- Forms the foundation for all higher layer application layer protocols (like HTTP)
- Support **client/server** relationship between application components
- **Java** sockets represent BSD sockets as a set of classes

Types of Sockets

Stream Sockets: (SOCK_STREAM)

- **Reliable** communication (typically of a *byte stream*) between two endpoints
- **Connection-oriented** transport
- For Internet domain sockets **TCP** is the **default** protocol

Datagram Sockets: (SOCK_DGRAM)

- **Unreliable** communication of single messages (**best-effort** delivery)
- **Connectionless datagram service**
- For Internet domain sockets **UDP** is the **default** protocol

Raw Sockets: (SOCK_RAW)

- Allow access to underlying protocols like **IP**, **ICMP** ...
- Typically require superuser permissions

Streams and Datagram Sockets

Stream sockets realize a **rendezvous** between the client and the server by means of the following system *primitives*:

- Client: `connect()` ;
- Server: `accept()` ;

↔ Once `accept()` ; has been issued, the server is in *blocking* I/O mode.

Datagram socket *primitives*:

- Client: `sendto()` ;
- Server: `recvfrom()` ;

↔ Messages are transmitted without the necessity of acknowledgments at the receiver side.

Socket Calls

The Berkeley Socket family provide the communication over IPv4 (AF_INET) and IPv6 (AF_INET6) networks using the following calls:

Primitive	Meaning
socket	Create a new communication endpoint
bind	Attach a local address to a socket
listen	Announce willingness to accept N connections
accept	Block until request to establish a connection
connect	Attempt to establish a connection
send/sendto/write	Send data over a connection
receive/recvfrom/read	Receive data over a connection
select	Wait on multiple I/O events
shutdown	Close a connection
close	Release the connection

Socket Datatypes

- Header files:

```
#include <sys/types.h>
#include <sys/socket.h>
```

- IP address:

```
struct in_addr { uint32_t s_addr; };
```

- Socket address (generic type, used in system calls):

```
struct sockaddr {
    u_short sa_family; // here AF_xxxx
    char sa_data[]; // type specific address
};
```

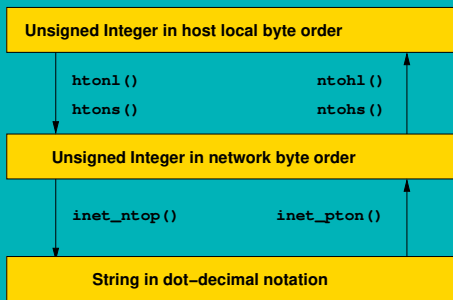
- Socket address (Internet type):

```
struct sockaddr_in {
    u_short sin_family; // here AF_INET, AF_INET6, or AF_UNIX
    u_short sin_port; // Port Number (in network byte order)
    struct in_addr sin_addr; // IP-Adresse (in network byte order)
    char sin_zero[8]; // unused
};
```

- Cast:

```
struct sockaddr_in my_addr;
...
(struct sockaddr*) &my_addr ...
```

Helper Functions: Address Conversion



Functions defined in
`<sys/types.h>`
`<netinet/in.h>`

Functions defined in
`<sys/types.h>`
`<netinet/in.h>`
`<arpa/inet.h>`

`htonl()/htons()`:

`ntohl()/ntohs()`:

`inet_ntop()`:

`inet_pton()`:

host to network long/short

network to host long/short

network to presentation/printable

presentation/printable to network

Helper Function: Address Translation (getaddrinfo())

```

struct addrinfo {
    int          ai_flags;          // AI_PASSIVE, AI_CANONNAME, etc
    .
    int          ai_family;        // AF_INET, AF_INET6, AF_UNSPEC
    int          ai_socktype;     // SOCK_STREAM, SOCK_DGRAM
    int          ai_protocol;     // use 0 for "any"
    size_t       ai_addrlen;      // size of ai_addr in bytes
    struct sockaddr *ai_addr;     // struct sockaddr_in or _in6
    char         *ai_canonname;   // full canonical hostname
    struct addrinfo *ai_next;     // linked list, next node
};

```

```

#include <sys/types.h>
#include <sys/socket.h>
#include <netdb.h>
int getaddrinfo(
    const char *node,
    const char *service,
    const struct addrinfo *hints,
    struct addrinfo **res);

```

"Given node and service, which identify an Internet host and a service, getaddrinfo() returns one or more addrinfo structures, each of which contains an Internet address that can be specified in a call to bind(2) or connect(2)."

(\Rightarrow replaces gethostbyname(),
getservbyname())

Example

```
int main(int argc, char *argv[])
{
    struct addrinfo hints;
    struct addrinfo *result;
    int s;
    ...
    memset(&hints, 0, sizeof(struct addrinfo));
    hints.ai_family = AF_UNSPEC;      // Allow IPv4 or IPv6
    hints.ai_socktype = SOCK_DGRAM;  // Datagram socket
    hints.ai_flags = AI_PASSIVE;     // For wildcard IP address
    hints.ai_protocol = 0;           // Any protocol
    hints.ai_canonname = NULL;
    hints.ai_addr = NULL;
    hints.ai_next = NULL;
    s = getaddrinfo(NULL, argv[1], &hints, &result);
    if (s != 0) {
        fprintf(stderr, "getaddrinfo: %s\n", gai_strerror(s));
        exit(EXIT_FAILURE);
    }
}
```

More Helper Functions

`gethostname()`

Get the name of current host

`gethostid()`

Get the unique ID of current host

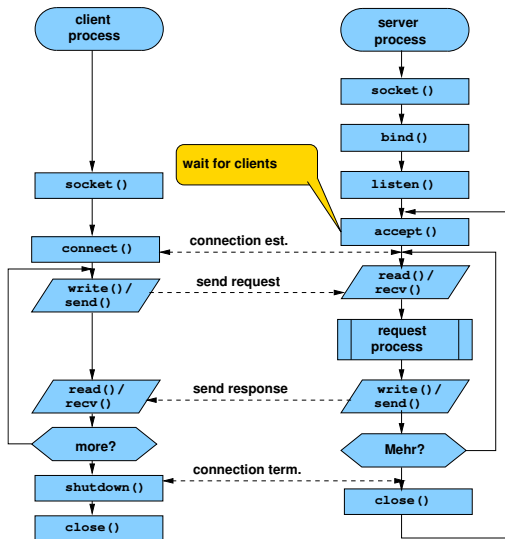
`getsockopt()`

Retrieve the current parameters of a socket

`setsockopt()`

Set the parameters of a socket

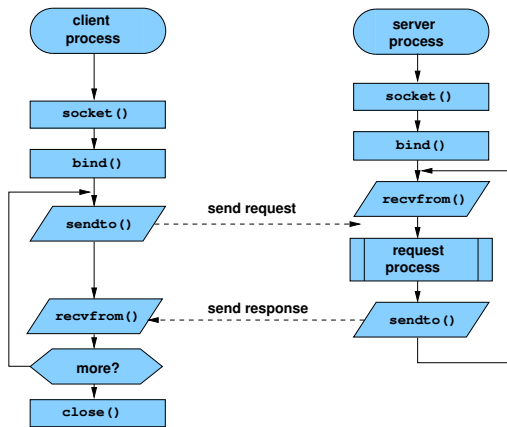
Simplified TCP Interaction



Generalization

- A server usually maintains multiple connections to clients.

Simplified UDP Interaction



socket()

Create a Socket

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

creates a socket for the Internet domain (family=AF_INET) or UNIX domain (AF_UNIX) of type stream socket (type=SOCK_STREAM), datagram socket (SOCK_DGRAM) or raw socket (SOCK_RAW) to be used with the protocol protocol and returns a descriptor for the created socket. For protocol typically the value 0 is passed. In this case the default protocol for the specified domain and socket type is selected. For the Internet domain TCP is the default for a stream socket and UDP for a datagram socket. No socket address is assigned yet → the socket is **unbound**.

Example:

```
sd1 = socket(AF_INET, SOCK_STREAM, 0)
sd2 = socket(AF_INET, SOCK_DGRAM, 0)
```


bind()

Binding of a Socket Address

```
int bind(int sd, struct sockaddr *addr, int addrlen)
```

binds the socket to the address that has been passed in `struct sockaddr`. The type of the address depends on the domain of the socket. For Internet domain sockets this structure is `struct sockaddr_in`, for Unix domain sockets a file name is passed. The socket is registered in the communication system. For clients of a connection-oriented communication this is not required.

Example:

```
rc = bind(sd, (struct sockaddr *) &my_addr, sizeof(my_addr))
```

listen()

Listen for Incoming Connection Requests

```
int listen(int sd, int qlength)
```

indicates that the socket `sd` is waiting for incoming connections. `qlength` is the maximum number of queued connection requests which have not yet been accepted (→ this is **not** the maximum number of possible clients.)

Only required for the server site of connection-oriented communication.

Example:

```
rc = listen(sd, 5)
```

accept()

Accept Incoming Connection Requests

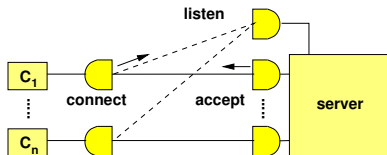
```
int accept(int sd, struct sockaddr *claddr, int *addrlen)
```

blocks until a new connection request of a client is received on socket `sd`. Then a new socket is created and its descriptor is returned. Hence, a new, private connection between client and server is created. The socket `sd` is available for further connection requests again. The identity of the client (i.e. its remote socket address) is stored into the passed struct `claddr`. Its length is set accordingly in `addrlen`.

Only required for the server site of connection-oriented communication.

Example:

```
snew = accept(sd, &clientaddr, &clientaddrlen)
```



connect()

Connection Request

```
int connect(int sd, struct sockaddr *saddr, int saddrlen)
```

active connection request for a client using its socket `sd` to a server. The server's address is passed in `saddr` along with the address' length as `saddrlen`.

Only required for the client site of connection-oriented communication.

Example:

```
rc = connect(sd, &saddr, sizeof(saddr))
```

write()/send() und read()/recv()

Send

```
int write(int sd, char *buf, int len)
int send(int sd, char *buf, int len, int flag)
```

the call `write` is used in the same way as for file descriptors. The call `send` accepts an additional argument `flag` which can be used to set additional options.

Receive

```
int read(int sd, char *buf, int nbytes)
int recv(int sd, char *buf, int nbytes, int flag)
```

the call `read` is used in the same way as for file descriptors. The call `recv` accepts an additional argument `flag` which can be used to set additional options.

Example:

```
charcount = write(sd, buf, len)
charcount = send(sd, buf, len, sendflag)
charcount = read(sd, buf, len)
charcount = recv(sd, buf, len, recvflag)
```

shutdown()

Closing a Connection

```
int shutdown(int sd, int how)
```

Terminates a connection. The parameter `how` specifies whether and how further transmission on this connection shall be handled.

The socket descriptor persists and has to be destroyed with a dedicated call to `close()`.

Example:

```
rc = shutdown(sd, 2)
```

select()

Wait for an I/O Event

```
#include <sys/time.h>
int select(int nfd, int *readmask, int *writemask,
int *exceptmask, struct timeval *timeout)
```

allows the monitoring of multiple socket or file descriptors in a single process. The calling process blocks until a particular event (e.g., the descriptor becomes *readable*) occurs for one of the specified descriptors – or the given timeout expires. The maximum waiting time (timeout) may be limited or unlimited.

The set of descriptors are passed via bitmasks. For this purpose some macro functions, e.g., `FD_SET`, exist.

When the function returns the value of `readmask` has changed and contains the bitmask of these descriptors where the event has occurred. The return value indicates the number of these descriptors.

Example:

```
int sd1, sd2;
fd_set fds;
sd1 = socket(AF_INET, ...);
sd2 = socket(AF_INET, ...);
...
FD_ZERO(&fds);
FD_SET(sd1, &fds);
FD_SET(sd2, &fds);
rc = select(FD_SETSIZE, &fds,
NULL, NULL, timeout);
```

Java Sockets

Provides an interface for the underlying BSD sockets via multiple interfaces and classes of the package `java.net`.

Addressing

- `InetAddress` with subclasses `Inet4Address` and `Inet6Address`
- `SocketAddress` with subclass `InetSocketAddress`

TCP Connections

- `ServerSocket`
- `Socket`
- For established connections: `getInputStream()/getOutputStream()`

Datagram communication via UDP

- `DatagramPacket`
- `DatagramSocket` – `MulticastSocket`

Server Sockets for Streams

For each configured IP address (IPv4/IPv6) of the server, the available **ports** (up to 64K) may be bound to exactly one server process.

- Ports below 1024 are privileged ports and may only be used with particular permissions (Unix *root* user).
- The server processes *binds* to that port while providing a *passively* open communication socket.

Once the client is going to connect to $IP_{Server} : Port_{Server}$, the socket is *cloned* (while a new copy of the server process is *instantiated*) and becomes *active*.

Sockets in the Unix OS

The command 'netstat' gives an answer which IP and domain sockets are currently active:

```
% netstat
Active Internet connections
Proto Recv-Q Send-Q Local Address           Foreign Address         (state)
tcp4      0      0 artemis.49497          freebsd.isc.org.ftp    TIME_WAIT
tcp4      0      0 artemis.58716          hamburg134.serve.ssh   ESTABLISHED
udp4      0      0 localhost.50167        localhost.domain
udp4      0      0 localhost.domain      *.*

Active UNIX domain sockets
Address Type   Recv-Q Send-Q   Inode    Conn    Refs  Nextref Addr
c5bf9870 stream 0      0      0 c57bc360 0      0 /tmp/.X11-unix/X0
c57bc360 stream 0      0      0 c5bf9870 0      0
c5bf9750 stream 0      0      0 c57bc870 0      0 /tmp/.X11-unix/X0
c57bc870 stream 0      0      0 c5bf9750 0      0
c57bc510 stream 0      0      0 c60d21b0 0      0 /tmp/.X11-unix
c5bf9090 stream 0      0 c60cd440 0      0 /var/tmp/dbus-OoNlIvGBXW
c57bcbd0 stream 32     0      0 c57bcb40 0      0
c57bcc60 stream 0      0 c5c09330 0      0 /tmp/.X11-unix/X0
c57bbea0 stream 0      0 c5a09dd0 0      0 /tmp/GNUstepSecure0/NSMess ...
c57bb120 stream 0      0 c59c8330 0      0 /var/run/cups.sock
c57bb1b0 stream 0      0      0 c57bb240 0      0
c57bb090 dgram 0      0      0 c57bbd80 0      0
c57bb000 dgram 0      0      0 c57bbcf0 0      0
c57bbcfc dgram 0      0 c57d2cc0 0 c57bccf0 0 /var/run/logpriv
c57bbd80 dgram 0      0 c57d2dd0 0 c57bb090 0 /var/run/log
```

Figure: Output of netstat on a not very busy *nix system

Internet versus Domain Sockets

Unix Domain Sockets

- Can only be used on the same node (requiring a context-switch only)
- Same *API* like the **IP sockets**, however do not require ...
 - any underlying communication protocol like **TCP/IP**
 - any calculation (and verification) of *checksums*
- The use the *file system* to maintain the *name space*
 - The effective Unix *permissions* (*rxw*) are usable, in particular while creating the socket
 - ⇒ Only those user (on the very same node) belonging to the respective user/group have permissions to use the sockets
 - Domain sockets inherit the permissions from the process owner

IP Sockets

- IP sockets realize *network transparency* (connectivity to a remote node).
- May operate using **TCP** streams of **UDP** datagrams as communication protocol
 - perhaps requiring the *session overhead* of the TCP service
- IP sockets via **localhost**
 - Use the **loopback** interface of the operating system
 - Behave in the same way, as usual IP sockets
- Require *two* context switches (at the client and the server side) to exchange the data.

Alternatives to POSIX

■ TLI and STREAMS

- UNIX' *Transport Layer Interface (TLI)* was based on **STREAMS**, a framework for implementing, e.g., network protocols and IPC
- TLI was developed mostly with OSI protocols in mind
- Today only relevant for historical reasons

■ sock on RIOT

- Designed for constrained devices, i.e., for example, no need for dynamic memory allocation
- Protocol specific interfaces for various network stacks
- Wrapper for POSIX sockets is implemented on top
- Currently provides interfaces for **TCP**, **UDP**, **RAW IP**, **DNS**, and **DTLS**

Important takeaway messages of this chapter

- In order to implement platform independent distributed applications a common communication API is required
- The BSD Socket API became the de facto standard for programming network applications
- This API consists of less than 20 functions to achieve a generic functionality

