# Network programming(II)

Lenuta Alboaie adria@info.uaic.ro

### Content

- ... let's remember: iterative TCP client/server
- UDP client/server model
- I/O primitives
- Advanced programming aspects of the Internet
- socket API discussions and critics

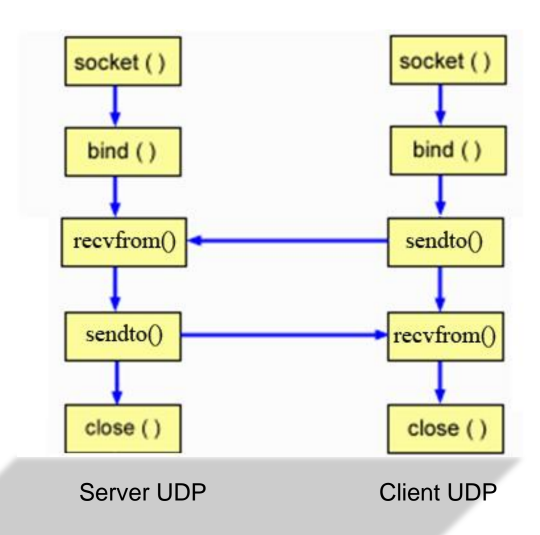
### socket () bind () listen () socket() For (1 to n) connect () accept send() recv() send () recv() close () close () Client close ()

Server

# TCP server/client Model

3\_

## **UDP Client/Server Model**



### **UDP Client/Server model**

- For socket() it is used SOCK\_DGRAM
- listen(), accept(), connect() are not usually used
- For datagrams sending it, sendto() can be used or send()
- For datagrams reading it, recvfrom() can be used or recv()
- Nobody guarantees that the sent data have reached the addressee or are not duplicated

### **UDP Client/Server model**

- UDP sockets can be "connected": the client can use connect() to specify the server address (IP, port) – pseudoconnections:
  - Utility: sending several datagrams to the same server,
     without specifying server address for each datagram
  - For UDP, connect() will retain only the information about the endpoint without initiating any data exchange
  - Although connect() reports success does not mean that the address is a valid point or that the terminal server is available

### **UDP Client/Server model**

- UDP Pseudo-connections
  - -shutdown() can be used to stop transmitting data in one direction, but no message will be sent to the conversation partner
  - —close() can be called to remove a pseudoconnection

### I/O primitives

```
#include <sys/types.h>
#include <sys/socket.h>
int send (int sockfd, char *buff, int nbytes, int flags);
int recv (int sockfd, char *buff, int nbytes, int flags);
```

- They can be used in the connection-oriented communications or pseudoconnections
- send() and recv() assume that a previous connect() call was performed
- The first 3 arguments are similar to write(), read() respectively
- The fourth argument is usually 0, but may have other values that specify conditions for the call
- Both calls return at normal execution the transfer length (in bytes)

### I/O primitives

- Used for connectionless communications
- At sendto() and recvfrom() the elements to identify the remote node are specified in the last two arguments
- Both calls return, in normal execution, the transfer length in bytes

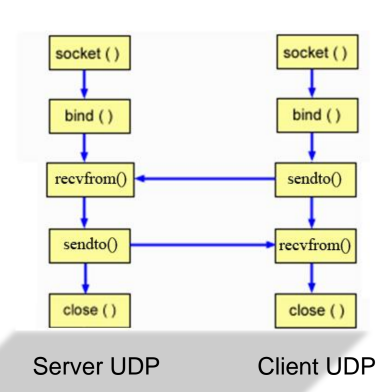
## I/O primitives

```
#include <sys/uio.h>
ssize_t readv (int fd, const struct iovec *iov, int iovcnt);
ssize_t writev (int fd, const struct iovec *iov, int iovcnt);
- Wider than read()/write(), provides the ability to work with data in non-contiguous memory areas
```

```
#include <sys/types.h>
#include <sys/socket.h>
ssize_t recvmsg (int s, struct msghdr *msg, int flags);
ssize_t sendmsg (int s, const struct msghdr *msg, int flags);
```

Receives / transmits messages extracted from the msghdr structure

### **DEMO**



UDP Client/Server model - Example

### **Primitives**

 getpeername() – returns information about the other end of the connection

 getsockname() – returns information to the specified socket (local) –> (address to which it is attached)

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

#include <sys/types.h>

## Advanced network programming

- Options attached to sockets
  - -getsockopt() and setsockopt()
- I/O Multiplexing

- Options attached to sockets
  - Attributes used to consult or change behavior, general or specific protocol for certain (types of) sockets
  - Type of values:
    - Boolean (flags)
    - Complex types:

int, timeval, in\_addr, sock\_addr, etc

```
getsockopt() – options
                                     Name, value, option length
consultations
  #include <sys/types.h>
  #include <sys/socket.h>
  int getsockopt (int sockfd, int level, int optname, void *optval,
                               socklen t *optlen);
 Level - indicates if option is general or specific to a
 protocol
Example:
        len = sizeof (optval);
        getsockopt (sockfd, SOL SOCKET, SO REUSEADDR, &optval, &len);
```

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setsockopt() – setting options

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

int setsockopt (int sockfd, int level, int optname, void \*optval, socklen\_t \*optlen);

Name, value, option length

#### Return:

- -0 = success
- -1 = error: EBADF, ENOTSOCK, ENOPROTOOPT,...

#### **General options:**

- Independent of protocol
- Some options are supported only by certain types of sockets (SOCK DGRAM, SOCK STREAM)
  - SO BROADCAST
  - SO\_DONTROUTE
  - SO\_ERROR
  - SO\_KEEPALIVE
  - SO\_LINGER
  - SO\_RCVBUF, SO\_SNDBUF
  - SO\_REUSEADDR
  - SO\_OOBINLINE
  - ...

[http://www.beej.us/guide/bgnet/output/html/multipage/setsockoptman.html]

- SO\_BROADCAST (boolean)
  - Enables / disables sending data in broadcast mode
  - Used only for SOCK\_DGRAM
  - Prevents improperly broadcast
- SO\_DONTROUTE (boolean)
  - Used by routing daemons
  - Disables / enables routing of data packets

- SO\_ERROR (int)
  - Shows error occurred (similar to errno)
  - Can be used with getsockopt()
- SO\_KEEPALIVE (boolean)
  - Used for SOCK\_STREAM
  - A probe data will be sent to the other endpoint if no data have been exchange for a long time
  - Used by TCP (e.g., telnet): allows processes to determine whether the corresponding process/host has failed

- SO\_LINGER (struct linger)
  - Controls whether and how long a call after a close will wait for confirmations (ACKs) from the terminal point
  - Used only for connection-oriented sockets to ensure that a call close () will not return immediately
  - Values will be like:

```
struct linger {
  int l_onoff;     /* interpreted as boolean */
  int l_linger;     /* time in seconds*/
}
```

- I\_onoff = 0: close() returns immediately, but unsent data is transmitted
- I\_onoff !=0 and I\_linger=0: close() returns immediately and any unsent data are deleted
- I\_onoff!=0 and I\_linger !=0: close() does not return until the unsent data is transmitted (or the connection is closed by the remote system)

SO\_LINGER – Example

```
int result;
struct linger lin;
lin.l_onoff=1;
lin.l_linger=1;
result= setsockopt( sockfd,
                 SOL SOCKET,
                 SO LINGER,
                 &lin, sizeof(lin));
```

- SO\_RCVBUF/SO\_SNDBUF (int)
  - Change the size of buffers to receive or send data
  - Used for SOCK\_DGRAM si SOCK\_STREAM

#### Example:

```
int result; int buffsize = 10000;
result= setsockopt (s, SOL_SOCKET, SO_SNDBUF, &buffsize,
sizeof(buffsize));
```

- SO\_REUSEADDR (boolean)
  - Allowing connection to an address already in use
    - the unique binding rule is not violated
  - Used in a case in which a passive socket can use a port already in use

```
Stare 1 Active connections (including servers)
Proto Recv-Q Send-Q Local Address Foreign Address (state)
tcp 0 *.2000 *.* LISTEN

Proto Recv-Q Send-Q Local Address Foreign Address (state)
tcp 0 0 192.6.250.100.2000 192.6.250.101.4000 ESTABLISHED
tcp 0 0 *.2000 *.* LISTEN
```

 If the listening daemon at 2000 port is killed, restarting the demon will fail if SO\_REUSEADDR is not set

#### Example

```
int optval = 1;
setsockopt (sockfd, SOL_SOCKET, SO_REUSEADDR, &optval, sizeof(optval));
bind (sockfd, &sin, sizeof(sin));
```

Specific options for IP protocol

- IP\_TOS allows to set "Type Of Service" field (e.g., ICMP) from the IP header
- IP\_TTL allows to set "Time To Live" field from the IP header

There are options for IPv6.(RFC 2460,2462)

-IPV6\_V6ONLY, ...

#### Specific options for TCP protocol

- TCP\_KEEPALIVE sets waiting time if SO\_KEEPALIVE is activated
- TCP\_MAXSEG sets the maximum length of a segment (not all implementations allow change to this value by the application)
- TCP\_NODELAY disabling the Nagle algorithm (reducing the number of small packets in a network WAN, TCP always sends packets of maximum size, if possible) - used to generate small packets (e.g., interactive clients such as telnet)

# I/O Multiplexing

- The opportunity to monitor more I/O descriptors
  - A generic TCP client (e.g., telnet)
  - An interactive client (e.g., ftp, scp, Web browser ...)
  - A server that can handle multiple protocols (TCP and UDP) simultaneously
  - Solving unexpected situations (i.e. fall in the middle of communication)
- Example: data read from the standard input must be written to a socket, and the data received through the network should be displayed to stdout

- Using non-blocking mechanism using primitives: fnctl() / ioctl()
- Using asynchronous mechanism
- Using alarm() to interrupt slow system calls
- Use of processes/threads (multitasking)
- Using primitives that allows checking from multiple inputs: select() and poll()

- Using non-blocking mechanism using fnctl()
  - Set I/O calls as a no-blocking
    int flags;
    flags = fcntl ( sd, F\_GETFL, 0 );
    fcntl( sd, F\_SETFL, flags | O\_NONBLOCK);
  - If no data are available, read() will return -1 or if there is insufficient space in the buffer write() will return -1 (with the error EAGAIN)

Using non-blocking mechanism using ioctl()

```
#include <sys/ioctl.h>
ioctl (sd, FIOSNBIO, &arg);
-arg is a pointer to an int
-If int is 0, the socket is set in blocking mode
-If int is 1, the socket is set to non-blocking mode
```

If the socket is in non-blocking mode, we have: 2010 NON-BLOCKING MODE

- accept() if there is no request, accept() returns with the error EWOULDBLOCK
- connect() if the connection can not be established immediately, connect()
   returns with the error FINPROGRESS
- recv() if no data is received, recv() returns -1 with the error EWOULDBLOCK
- send() if there is no buffer space for data to be transmitted, send() returns
   -1 with the error EWOULDBLOCK

- Problem: Given that sockets are created by default in blocking mode (I/O), how may a process be notified when "something" happens to a socket?
- asynchronous sockets allows sending a signal (SIGIO) to the process
- SIGIO signal generation is dependent on protocol

- For TCP SIGIO signal can occur when:
  - The connection has been fully established
  - A disconnect request was initiated
  - A disconnect request is completed
  - shutdown() is called for one communication sense
  - There are incoming data from the correspondant end-point
  - Data were sent
  - Error

- For UDP SIGIO signal occurs when:
  - It receives a datagram
  - •
- We allow processes to carry out other activities and monitor UDP transfers

- Implementation
  - Socket must be set as asynchronous #include <sys/unistd.h> #include <sys/fcntl.h> int fcntl (int s, int cmd, long arg)

```
Example:
int sd = socket(PF_INET, SOCK_STREAM, 0);
fcntl (sd, F_SETFL, O_ASYNC);
```

Alarms use

```
while(...){
   signal (SIGALRM, alarmHandler);
   alarm (MAX_TIME);
   read (0,...);
   signal (SIGALRM, alarmHandler);
   alarm (MAX_TIME);
   read (tcpsock,...);...
```

Function written by a programmer

### I/O Multiplexing and/or Multitasking

#### **Concurrent Servers – per-client process**

#### **Pre-forked Concurrent Servers**

 It creates a number of child processes immediately at initialization and every process freely interacts with a specific client

#### **Pre-threaded Concurrent Servers**

- Threads are used instead of processes (see POSIX threads –pthread.h)
- Example: Apache server

#### **Problems:**

- The number of clients greater than the number of processes / threads
- Number of processes / threads too large in relation to clients number
- OS overhead
- .... (future course)

#### Problems that arise:

- Using non-blocking calls, the processor is intensively used
- For alarm(), which is the optimal value MAX\_TIME?

- Allows use of blocked calls for descriptors (files, pipes, sockets,...)
- Suspends the program until descriptors from the managed list are ready for I/O operations

```
#include <sys/time.h>
   #include <sys/types.h>
   #include <unistd.h>
                                                The maximum value
    int select (int nfds,
                                                of descript. plus 1
                fd_set *readfds,
                fd_set *writefds,
                fd_set *exceptfds,
The set of
                                                     Waiting time
descriptors for
                struct timeval *timeout);
reading,
writing,
exception
```

Handling the descriptors set (fd\_set type) is performed using macros:

FD_ZERO (fd_set *set);	Delete the descritors set.
<b>FD_SET</b> (int fd, fd_set *set);	Add the fd descriptor in the set.
FD_CLR (int fd, fd_set *set);	Delete the fd descriptor in the set.
<pre>FD_ISSET(int fd, fd_set *set);</pre>	Test if the fd descriptor belongs to the set.

For waiting time the structure defined in sys/time.h is used:

```
struct timeval {
  long tv_sec;/* secunde*/
  long tv_usec;/* microsecunde*/
}
```

- If timeout is NULL, select() will return immediately
- If timeout is !=0 specify the timeframe in which select() will wait

A socket descriptor is ready for reading if:

- There are bytes received in the input buffer (read() will return >0)
- A TCP connection received a FIN bit(read() returns 0)
- The Socket is a listening socket and there are some connections requests (accept() can be used)
- An error occurred on the socket (read() returns -1, with errno set) – errors can be filtered via getsockopt() using SO\_ERROR

A socket descriptor is ready for writing if:

- There are a number of bytes available in the writing buffer (write() will return a value > 0)
- The connection is closed to writing (attempt to write() will generate SIGPIPE)
- A writing error occurred (write() return -1,
   with errno set) errors can be filtered via
   getsockopt() with the SO\_ERROR option

- A socket descriptor is in an exception state if:
  - —There are out-of-band data or socket is marked as out-of-band (future course ☺)
  - —If the remote endpoint has been closed while there were data on the channel, the read/write operation will return ECONNRESET

#### select() may return

- The number of descriptors which are in read, write or exception state
- 0 the time has elapsed, no descriptor is ready
- -1 on error

#### The use of **select()** – general steps:

- fd\_set declaration
- Initialization with FD\_ZERO()
- Adding using FD\_SET() of each descriptor intended to be monitored
- Calling select() primitive
- Upon returning successfully, FD\_ISSET() is used for descriptors checking

# Demo select() use - Example

## BSD Sockets | use

- Internet Services (services use sockets for communication among remote hosts)
  - Example of distributed applications
    - World Wide Web
    - Remote access to a database
    - Distribution of tasks on multiple hosts
    - On-line games
    - ...

## **BSD Sockets | Critics**

The API based on BSD sockets has a number of limitations:

- It has a high complexity, because it was designed to support multiple protocols family (but rarely used in practice)
- No portability (some calls/types have different names/representations on other platforms; filenames - antet.h depend on system)
- Example: in WinSock the descriptors are pointers, in Unix we are using Int

## Summary

- ... let's remember: iterative TCP client/server
- UDP client/server model
- I/O primitives
- Advanced programming aspects in Internet
- socket API discussions and critics



## Questions?

Questions?