# Programmation Système Cours 7 — UNIX Domain Sockets

#### Stefano Zacchiroli zack@pps.univ-paris-diderot.fr

Laboratoire PPS, Université Paris Diderot

#### 2014-2015

URL http://upsilon.cc/zack/teaching/1415/progsyst/ Copyright © 2013-2015 Stefano Zacchiroli License Creative Commons Attribution-ShareAlike 4.0 International License http://creativecommons.org/licenses/by-sa/4.0/deed.en\_US

# Outline





- UNIX domain sockets
- 4 Datagram sockets

# Outline





- 3 UNIX domain sockets
- 4 Datagram sockets

Stefano Zacchiroli (Paris Diderot)

### Sockets

Sockets are IPC objects that allow to exchange data between processes running:

- either on the same machine (host), or
- on different ones over a network.

#### History

The UNIX socket API first appeared in 1983 with BSD 4.2. It has been finally standardized for the first time in POSIX.1g (2000), but has been ubiquitous to every UNIX implementation since the 80s.

#### Disclaimer

The socket API is best discussed in a network programming course, which this one is *not*. We will only address enough general socket concepts to describe how to use a specific socket family: UNIX domain sockets.

Stefano Zacchiroli (Paris Diderot)

# Client-server setup

Let's consider a typical client-server application scenario — no matter if they are located on the same or different hosts.

Sockets are used as follows:

- each application: create a socket
  - idea: communication between the two applications will flow through an imaginary "pipe" that will connect the two sockets together
- server: bind its socket to a well-known address
  - we have done the same to set up *rendez-vous* points for other IPC objects, e.g. FIFOs
- client: locate server socket (via its well-known address) and "initiate communication"<sup>1</sup> with the server

<sup>1</sup>various kinds of communication are possible, so we will refine this later

Sockets are created using the socket syscall which returns a file descriptor to be used for further operations on the underlying socket:

fd = socket(domain, type, protocol);

Each triple  $\langle$  domain, type, protocol $\rangle$  identifies a different "species" of sockets.

For our purposes protocol will always be 0, so we don't discuss it further.

# Communication domains

Each socket exists within a communication domain.

Each communication domain determines:

- how to identify a socket, that is the syntax and semantics of socket well-known addresses
- the communication range, e.g. whether data flowing through the socket span single or multiple hosts

Popular socket communication domains are:

IPv4 communication across hosts, using IPv4 addresses (e.g. 173.194.40.128)

- IPv6 communication across hosts, using IPv6 addresses (e.g. 2a00:1450:4007:808::1007)
- UNIX communication within the same machine, using pathnames as addresses

Stefano Zacchiroli (Paris Diderot)

# Communication domains

Each socket exists within a communication domain.

Each communication domain determines:

- how to identify a socket, that is the syntax and semantics of socket well-known addresses
- the communication range, e.g. whether data flowing through the socket span single or multiple hosts

Popular socket communication domains are:

IPv4 communication across hosts, using IPv4 addresses (e.g. 173.194.40.128)

- IPv6 communication across hosts, using IPv6 addresses (e.g. 2a00:1450:4007:808::1007)

## Communication domains - details

domain <sup>2</sup>	range	transport	address format	address C struct
AF_UNIX	same host	kernel	pathname	sockaddr_un
AF_INET	any host w/ IPv4 con- nectivity	IPv4 stack	32-bit IPv4 address + 16-bit port number	sockaddr_in
AF_INET6	any host w/ IPv6 con- nectivity	IPv6 stack	128-bit IPv6 address + 16-bit port number	sockaddr_in6

fd = socket(domain, type, protocol);

<sup>2</sup>value for the first argument of the socket syscall

Stefano Zacchiroli (Paris Diderot)

UNIX Domain Sockets

## Socket types

fd = socket(domain, type, protocol);

Within each socket domain you will find multiple socket types, which offer different IPC features:

	socket type	
feature	SOCK_STREAM	SOCK_DGRAM
reliable delivery	yes	no
message boundaries	no	yes
connection-oriented	yes	no

## Stream sockets (SOCK\_STREAM)

Stream sockets provide communication channels which are:

- byte-stream: there is no concept of message boundaries, communication happens as a continuous stream of bytes
- reliable: either data transmitted arrive at destination, or the sender gets an error
- bidirectional: between two sockets, data can be transmitted in either direction
- connection-oriented: sockets operate in connected pairs, each connected pair of sockets denotes a communication context, isolated from other pairs
  - a peer socket is the other end of a given socket in a connection
  - the peer address is its address

#### Intuition

Stream sockets are similar to pipes, but are full-duplex, isolated, and also permit (in the Internet domains) network communication.

Stefano Zacchiroli (Paris Diderot)

**UNIX Domain Sockets** 

#### Datagram sockets (SOCK\_DGRAM)

Datagram sockets provide communication channels which are:

- message-oriented: data is exchanged at the granularity of messages that peers send to one another; message boundaries are preserved and need not to be enforced by applications
- non-reliable: messages can get lost. Also:
  - messages can arrive out of order
  - messages can be *duplicated* and arrive multiple times

It is up to applications to detect these scenarios and react (e.g. by re-sending messages after a timeout, adding sequence numbers, etc.).

• connection-less: sockets do not need to be connected in pairs to be used; you can send a message to, or receive a message from, a socket without connecting to it beforehand

# TCP & UDP (preview)

In the Internet domains (AF\_INET and AF\_INET6):

- socket communications happen over the IP protocol, in its IPv4 and IPv6 variants (Internet layer)
- stream sockets use the TCP protocol
- datagram sockets use the UDP protocol

- (transport layer)
- (transport layer)

You'll see all this in network programming classes...

#### netstat(8)

\$ netstat -txun

Active	e Interr	net coni	nections (w/o se	rvers)				
Proto	Recv-Q	Send-Q	Local Address		Foreig	gn Address	5	State
tcp	1	1	128.93.60.82:53	161	98.137	7.200.255	: 80	LAST_ACK
tcp	0	0	10.19.0.6:54709		10.19	.0.1:2777		ESTABLISHED
tcp	0	0	128.93.60.82:53	366	98.137	7.200.255	: 80	ESTABLISHED
tcp	0	0	10.19.0.6:46368		10.19	.0.1:2778		ESTABLISHED
tcp	0	0	128.93.60.82:472	218	74.12	5.132.125	: 5222	ESTABLISHED
tcp6	1	0	::1:51113		::1:63	31		CLOSE_WAIT
udp	0	0	127.0.0.1:33704		127.0	.0.1:33704	1	ESTABLISHED
Active	UNIX o	lomain	sockets (w/o ser	vers)				
Proto	RefCnt	Flags	Type	State		T-Node	Path	
unix	2	Г 1	DGRAM	State		23863	/var/spoc	ol/postfix/dev/log
unix	2	Γī	DGRAM			1378	/run/syst	temd/iournal/syslog
unix	2	ΪÍ	DGRAM			1382	/run/syst	temd/shutdownd
unix	2	īί	DGRAM			4744	@/org/fre	eedesktop/svstemd1/notifv
unix	5	ΪĨ	DGRAM			1390	/run/syst	temd/iournal/socket
unix	28	ΪĨ	DGRAM			1392	/dev/log	.,,,.,,.,,
unix	3	īί	STREAM	CONNECTE	ED	138266	,,	
unix	2	ΪĨ	STREAM	CONNECTE	ED	79772		
unix	3	Γī	STREAM	CONNECTE	ED	30935		
unix	3	Γī	STREAM	CONNECTE	ED	23037		
unix	3	ĒĪ	STREAM	CONNECTE	ED	416650		
unix	3	ĒĪ	SEQPACKET	CONNECTE	ED	135740		
unix	3	Γī	STREAM	CONNECTE	ED	26655	/run/syst	temd/journal/stdout
unix	2	ĒĴ	DGRAM			22969		· <del>·</del> ·
unix	3	ΓĪ	STREAM	CONNECTE	ED	29256	@/tmp/dbu	Js-tHnZVqC∨qF
unix	3	ĒĴ	STREAM	CONNECTE	ED	91045	@/tmp/dbu	us-tHnZVgCvqF

. . .

# Socket creation

Socket creation can be requested using socket:

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

int socket(int domain, int type, int protocol); Returns: file descriptor on success, -1 on error

As we have seen, the 3 arguments specify the "species" of socket you want to create:

- domain: AF\_UNIX, AF\_INET, AF\_INET6
- type: SOCK\_STREAM, SOCK\_DGRAM
- protocol: always 0 for our purposes<sup>3</sup>

The file descriptor returned upon success is used to further reference the socket, for both communication and setup purposes.

<sup>&</sup>lt;sup>3</sup>one case in which it is non-0 is when using raw sockets

# Binding sockets to a well-known address

To allow connections from others, we need to bind sockets to well-known addresses using bind:

#include <sys/socket.h>

int bind(int sockfd, const struct sockaddr \*addr, socklen\_t addrlen); Returns: 0 on success, -1 on error

- sockfd references the socket we want to bind
- addrlen/addr are, respectively, the length and the structure containing the well-known address we want to bind the socket to

The actual type of the addr structure depends on the socket domain...

# Generic socket address structure

We have seen that the address format varies with the domain:

- UNIX domain uses pathnames
- Internet domains use IP addresses

But bind is a generic system call that can bind sockets in any domain!

Enter struct sockaddr:

struct sockaddr	{	
sa_family_t	sa_family;	/* address family (AF_*) */
char	sa_data[14];	/* socket address (size varies
		with the socket domain) */

- each socket domain has its own variant of sockaddr
- you will fill the domain-specific struct
- and cast it to struct sockaddr before passing it to bind
- bind will use sa\_family to determine how to use sa\_data

}

# Outline



#### 2 Stream sockets

3 UNIX domain sockets

#### 4 Datagram sockets

Stefano Zacchiroli (Paris Diderot)

# The phone analogy for stream sockets

#### Stream sockets are like phones

To communicate one application—which we call "client"—must call the other—the "server"—over the phone. Once the connection is established, each peer can talk to the other for the duration of the phone call.

- both:  $socket() \rightarrow install a phone$
- server:  $bind() \rightarrow get a phone number$
- server:  $listen() \rightarrow$  turn on the phone, so that it can ring
- client: connect() → turns on the phone and call the "server", using its number
- server: accept() → pick up the phone when it rings (or wait by the phone if it's not ringing)

## Stream socket syscalls - overview



#### Terminology

"Server" and "client" are ambiguous terms. We speak more precisely of passive and active sockets.

- sockets are created active; listen() makes them passive
- connect() performs an active open
- accept() performs a passive open

2014-2015 19/54

listen turns an active socket into a passive one, allowing it to accept incoming connections (i.e. performing passive opens):

#include <sys/socket.h>

int listen(int sockfd, int backlog);

Returns: 0 on success, -1 on error

- sockfd references the socket we want to affect
- backlog specifies the maximum number of pending connections that the passive socket will keep

# Pending connections





- active opens may be performed before the matching passive ones
- not yet accept-ed connections are called pending
- they may increase or decrease over time, depending on the serving time
- with pending < backlog, connect succeeds immediately
- with pending >= backlog, connect blocks waiting for an accept

Stefano Zacchiroli (Paris Diderot)

**UNIX Domain Sockets** 

2014-2015 21 / 54

# Accepting connections

You can accept connections (i.e. perform a passive open) with:

#include <sys/socket.h>

int accept(int sockfd, struct sockaddr \*addr, socklen\_t \*addrlen); Returns: file descriptor on success, -1 on error

If the corresponding active open hasn't been performed yet, accept blocks waiting for it. When the active open happens—or if it has already happened—accept returns a *new* socket connected to the peer socket. The original socket remains available and can be used to accept other connections.

addr/addrlen are value-result arguments which will be filled with the address of the peer socket. Pass NULL if not interested

 note: differently from other IPC mechanisms, we might know "who" is our peer

## Connecting

To complete the puzzle, you **connect** (i.e. perform an active open) with:

#include <sys/socket.h>

int connect(int sockfd, struct sockaddr \*addr, socklen\_t addrlen); Returns: 0 on success, -1 on error

- sockfd is *your own* socket, to be used as your endpoint of the connection
- addr/addrlen specify the well-known address of the peer you want to connect to, and are given in the same format of bind parameters

# Communicating via stream sockets

Once a connection between two peer socket is established, communication happens via read/write on the corresponding file descriptors:



TLPI, Fig. 56-3

close on one end will have the same effects of closing one end of a pipe:

- reading from the other end will return EOF
- writing to the other end will fail with EPIPE error and send SIGPIPE to the writing process

Stefano Zacchiroli (Paris Diderot)

UNIX Domain Sockets

# Outline









Stefano Zacchiroli (Paris Diderot)

# Socket addresses in the UNIX domain

We now want to give an example of stream sockets. To do so, we can no longer remain in the abstract of general sockets, but we need to pick a domain. We pick the UNIX domain.

In the UNIX domain, addresses are pathnames. The corresponding C structure is sockaddr\_un:

The field sun\_path contains a regular pathname, pointing to a special file of type socket (≠ pipe) which will be created at bind time.

During communication the file will have no content, it is used only as a *rendez-vous* point between processes.

Stefano Zacchiroli (Paris Diderot)

**UNIX Domain Sockets** 

#### Binding UNIX domain sockets — example

```
const char *SOCK_PATH = "/tmp/srv_socket";
int srv_fd;
struct sockaddr_un addr;
```

```
srv_fd = socket(AF_UNIX, SOCK_STREAM, 0);
if (srv_fd < 0)
        err_sys("socket error");</pre>
```

```
memset(&addr, 0, sizeof(struct sockaddr_un));
    /* ensure that all fields, including non-standard ones,
    are initialized to 0 */
addr.sun_family = AF_UNIX;
strncpy(addr.sun_path, SOCK_PATH, sizeof(addr.sun_path) - 1);
    /* we copy one byte less, ensuring a trailing 0 exists */
```

Stefano Zacchiroli (Paris Diderot)

## Binding UNIX domain socket — caveats

- the actual filesystem entry is created at bind time
  - if the file already exists, bind will fail
  - it's up to you to remove stale sockets as needed
- ownership/permissions on the file are determined as usual (effective user id, umask, etc.)
  - to connect to a socket you need write permission on the corresponding file
- stat().st\_mode == S\_IFSOCK and ls shows:

/var/run/systemd\$ Is -IF shutdownd srw----- 1 root root 0 dic 9 19:34 shutdownd=

• you can't open() a UNIX domain socket, you must connect() to it

To experiment with stream sockets in the UNIX domain we will write a client-server echo application where:

- the client connects to the server and transfers its entire standard input to it
- the server accepts a connection, and transfers all the data coming from it to standard output
- the server is iterative: it processes one connection at a time, reading all of its data (potentially infinite) before processing other connections

# Client-server stream socket example - protocol

- #include <errno.h>
  #include <sys/un.h>
  #include <sys/socket.h>
  #include <unistd.h>
  #include "helpers.h"
- #define SRV\_SOCK\_PATH "/tmp/stream\_srv\_socket"
- #define BUFFSIZE 1024
- #define SRV\_BACKLOG 100
- /\* end of stream-proto.h \*/

#### Client-server stream socket example - server

```
#include "stream-proto.h"
```

```
int main(int argc, char **argv) {
        struct sockaddr_un addr;
        int srv_fd, cli_fd;
        ssize_t bytes;
        char buf[BUFFSIZE];
        if ((srv_fd = socket(AF_UNIX, SOCK_STREAM, 0)) < 0)</pre>
                err_sys("socket error");
        memset(&addr, 0, sizeof(struct sockaddr_un));
        addr.sun_family = AF_UNIX;
        strncpy(addr.sun_path, SRV_SOCK_PATH,
                sizeof(addr.sun_path) - 1);
        if (unlink(addr.sun_path) < 0 && errno != ENOENT)
                err_sys("unlink error");
        if (bind(srv_fd, (struct sockaddr *) &addr,
                 sizeof(struct sockaddr_un)) < 0)</pre>
                err_sys("bind error");
```

#### Client-server stream socket example — server (cont.)

```
if (listen(srv_fd, SRV_BACKLOG) < 0)</pre>
        err_sys("listen error");
    for (::) {
        if ((cli_fd = accept(srv_fd, NULL, NULL)) < 0)</pre>
            err_sys("accept error");
        while ((bytes = read(cli_fd, buf, BUFFSIZE)) > 0)
             if (write(STDOUT_FILENO, buf, bytes) != bytes)
                err_sys("write error");
        if (bytes < 0)
            err_sys("read error");
        if (close(cli_fd) < 0)
            err_sys("close error");
    }
/* end of stream-server.c */
```

#### Client-server stream socket example - client

```
#include "stream-proto.h"
```

```
int main(int argc, char **argv) {
    struct sockaddr_un addr;
    int srv_fd;
    ssize_t bytes;
    char buf[BUFFSIZE];
```

Stefano Zacchiroli (Paris Diderot)

Client-server stream socket example — client (cont.)

```
while((bytes = read(STDIN_FILENO, buf, BUFFSIZE)) > 0)
    if (write(srv_fd, buf, bytes) != bytes)
        err_sys("write error");
    if (bytes < 0)
        err_sys("read error");
    exit(EXIT_SUCCESS);
}
/* end of stream-client.c */</pre>
```

Client-server stream socket example

# Demo

Notes:

- the server accepts multiple connections, iteratively
- we can't directly open its socket (e.g. using shell redirections)
- the server exits at first failure. Exercise: make it more robust

# Outline









Stefano Zacchiroli (Paris Diderot)

# The mail analogy for datagram sockets

#### Datagram sockets are like letters

To communicate applications send letters to (the mailboxes of) their peers.

- both:  $socket() \rightarrow install a mailbox$
- both:<sup>4</sup> bind()  $\rightarrow$  get a postal address
- peer A: sendto() → send a letter to peer B, writing to her postal address
- peer B: recvfrom() → check mailbox to see if a letter has arrived, waiting for it if that's not the case
  - each letter is stamped with the sender address, so peer B can write back to peer A even if A's address is not public

As it might happen with the postal system, letters can be reordered during delivery and might not arrive. Additionally, with datagram sockets "letters" can be duplicated.

<sup>4</sup>whether you need bind to *receive* messages depends on the domain

Stefano Zacchiroli (Paris Diderot)

UNIX Domain Sockets

#### Datagram socket syscalls — overview



TLPI, Fig. 56-4

# Sending datagrams

The sendto syscall is used to send a single datagram to a peer:

#include <sys/socket.h>

ssize\_t sendto(int sockfd, void \*buffer, size\_t length, int flags, const struct sockaddr \*dest\_addr, socklen\_t addrlen); Returns: bytes sent on success, -1 on error

- the first 3 arguments and return value are as per write
- flags can be specified to request socket-specific features
- dest\_addr/addrlen specify the destination address

# **Receiving datagrams**

The recvfrom is used to receive a single datagram from a peer:

#include <sys/socket.h>

ssize\_t recvfrom(int sockfd, void \*buffer, size\_t length int flags, struct sockaddr \*src\_addr, socklen\_t \*addrlen); Returns: bytes received on success, 0 on EOF, -1 on error

• the first 3 arguments and return value are as per read

- note: recvfrom always fetch exactly 1 datagram, regardless of length; if length it's too short the message will be truncated
- flags are as in sendto
- dest\_addr/addrlen are value-result arguments that will be filled with the sender address; pass NULL if not interested

If no datagram is available yet, recvfrom blocks waiting for one.

Stefano Zacchiroli (Paris Diderot)

**UNIX Domain Sockets** 

# UNIX domain datagram sockets

Whereas *in general* datagram sockets are not reliable, datagram sockets in the UNIX domain are reliable. All messages are:

- either delivered or reported as missing to the sender
- non-reordered
- non-duplicated

To be able to receive datagrams (e.g. replies from a server), you should name client sockets using bind.

To be able to send datagrams you need write permission on the corresponding file.

On Linux you can send quite large datagrams (e.g. 200 KB, see /proc/sys/net/core/wmem\_default and the socket(7) manpage). On other UNIX you find limits as low as 2048 bytes.

To experiment with datagram sockets in the UNIX domain we will write a client/server application where:

- the client takes a number of arguments on its command line and send them to the server using separate datagrams
- for each datagram received, the server converts it to uppercase and send it back to the client
- the client prints server replies to standard output

For this to work we will need to bind all involved sockets to pathnames.

# Client-server datagram socket example - protocol

#include <ctype.h>
#include <errno.h>
#include <sys/un.h>
#include <sys/socket.h>
#include <unistd.h>
#include "helpers.h"

#define SRV\_SOCK\_PATH "/tmp/uc\_srv\_socket"
#define CLI\_SOCK\_PATH "/tmp/uc\_cli\_socket.%ld"

#define MSG\_LEN 10

/\* end of uc-proto.h, based on TLPI Listing 57-5, Copyright (C) Michael Kerrisk, 2010. License: GNU AGPL-3+ \*

#### Client-server datagram socket example — server

#include "uc-proto.h"

```
int main(int argc, char *argv[]) {
    struct sockaddr_un srv_addr, cli_addr;
    int srv_fd, i;
    ssize_t bytes;
    socklen_t len;
    char buf[MSG_LEN];
```

```
if ((srv_fd = socket(AF_UNIX, SOCK_DGRAM, 0)) < 0)
        err_sys("socket error");</pre>
```

Stefano Zacchiroli (Paris Diderot)

UNIX Domain Sockets

```
for (;;) {
      len = sizeof(struct sockaddr_un);
      if ((bytes = recvfrom(srv_fd, buf, MSG_LEN, 0,
                  (struct sockaddr *) &cli_addr, &len)) < 1)</pre>
         err_sys("recvfrom error");
      printf("server received %ld bytes from %s n",
             (long) bytes, cli_addr.sun_path);
      for (i = 0; i < bytes; i++)
         buf[i] = toupper((unsigned char) buf[i]);
      if (sendto(srv_fd, buf, bytes, 0,
            (struct sockaddr *) &cli_addr, len) != bytes)
         err_sys("sendto error");
/* end of uc-server.c, based on TLPI Listing 57-6,
   Copyright (C) Michael Kerrisk, 2010. License: GNU AGPL-3+ *
```

#### Client-server datagram socket example — client

#include "uc-proto.h"

```
int main(int argc, char *argv[]) {
        struct sockaddr_un srv_addr, cli_addr;
        int srv_fd, i;
        size_t len;
        ssize_t bytes;
        char resp[MSG_LEN];
        if (argc < 2)
                 err_guit("Usage: uc-client MSG...");
        if ((srv_fd = socket(AF_UNIX, SOCK_DGRAM, 0)) < 0)</pre>
                 err_sys("socket error");
        memset(&cli_addr, 0, sizeof(struct sockaddr_un));
        cli_addr.sun_family = AF_UNIX;
        snprintf(cli_addr.sun_path, sizeof(cli_addr.sun_path),
                  CLI_SOCK_PATH, (long) getpid());
        if (bind(srv_fd, (struct sockaddr *) &cli_addr,
                  sizeof(struct sockaddr_un)) == -1)
                 err_sys("bind error");
Stefano Zacchiroli (Paris Diderot)
                            UNIX Domain Sockets
```

2014-2015 46 / 54

#### Client-server d.gram socket example — client (cont.)

```
memset(&srv_addr, 0, sizeof(struct sockaddr_un));
        srv_addr.sun_family = AF_UNIX;
        strncpy(srv_addr.sun_path, SRV_SOCK_PATH,
                 sizeof(srv_addr.sun_path) - 1);
        for (i = 1; i < argc; i++)
                 len = strlen(argv[i]);
                 if (sendto(srv_fd, argv[i], len, 0,
                             (struct sockaddr *) & srv_addr,
                             sizeof(struct sockaddr_un)) != len)
                         err_sys("sendto error");
                 if ((bytes = recvfrom(srv_fd, resp, MSG_LEN,
                                         0, \text{NULL}, \text{NULL}) < 0
                         err_sys("recvfrom error");
                 printf("response %d: %.*s\n", i, (int) bytes, resp);
        }
        unlink(cli_addr.sun_path);
        exit(EXIT_SUCCESS);
/* end of uc-client.c, based on TLPI Listing 57-7,
   Copyright (C) Michael Kerrisk, 2010. License: GNU AGPL-3+ */
Stefano Zacchiroli (Paris Diderot)
                             UNIX Domain Sockets
                                                         2014-2015 47 / 54
```

Client-server datagram socket example

# Demo

Notes:

- the server is persistent and processes one datagram at a time, no matter the client process, i.e. there is no notion of connection
- messages larger than 10 bytes are silently truncated

## Simpler APIs for datagram sockets — receiving

If you are not interested in the address of the sender, you can receive a datagram using recv, a simpler API than recvfrom:

#include <sys/socket.h>

ssize\_t recv(int sockfd, void \*buffer, size\_t length, int flags); Returns: bytes received on success, 0 on EOF, -1 on error

# Simpler APIs for datagram sockets — receiving

If you are not interested in the address of the sender, you can receive a datagram using recv, a simpler API than recvfrom:

#include <sys/socket.h>

ssize\_t recv(int sockfd, void \*buffer, size\_t length, int flags); Returns: bytes received on success, 0 on EOF, -1 on error

If you don't care about flags either, you can go further and use plain old read on the socket file descriptor:

#include <unitstd.h>

ssize\_t read(int fd, void \*buffer, size\_t length, int flags); Returns: bytes read on success, 0 on EOF, -1 on error

The kernel will guarantee that read() return as soon as a datagram is received (note: this is the usual read semantics, which can generally return *before* having read length bytes).

Stefano Zacchiroli (Paris Diderot)

UNIX Domain Sockets

#### Simpler APIs for datagram sockets — sending

Can we simplify in the same way sending datagrams?

# Simpler APIs for datagram sockets — sending

Can we simplify in the same way *sending* datagrams? Not entirely:

- when receiving, we can say "I don't care about sender's address, let's look at the payload"
- when sending, we cannot say "I don't care about receiver's address"

To achieve the same API simplicity we need two separate phases:

- connecting the sending socket to a destination address
  - need to be done only once (per destination)
- sending datagrams, to the previously connected destination
  - repeated for each datagram to be sent (to the same destination)

### Connected datagram sockets — sending

Datagram sockets are (and remain) connectionless.

But we can use connect on them to associate to them a predefined destination. This will allow to send datagrams without having to specify the destination each time; the predefined one will be implicitly used.

#include <sys/socket.h>

int connect(int sockfd, struct sockaddr \*addr, socklen\_t addrlen); Returns: 0 on success, -1 on error

Datagram sockets on which connect has been used are called connected datagram sockets (as opposed to *unconnected* ones).

# Simpler APIs for datagram sockets — sending (cont.)

Once a datagram socket is connected, we can use increasing simpler APIs for sending datagrams, similar to what we have seen for receiving.

We no longer need to specify dest\_addr, so:

#include <sys/socket.h>

ssize\_t send(int sockfd, const void \*buffer, size\_t length, int flags); Returns: bytes sent on success, -1 on error

And if we don't care about flags either:

#include <unitstd.h>

ssize\_t write(int fd, const void \*buf, size\_t count); Returns: bytes written on success, -1 on error

Each write() call will result in a separate datagram being sent.

Stefano Zacchiroli (Paris Diderot)

**UNIX Domain Sockets** 

We have seen that on sockets used to send datagrams, connect provides a default, implicit destination. You can use connect also on sockets used to receive datagrams.

The effect is that of setting an implicit sender *filter*: only datagrams sent by *that* sender can be received via the socket.

Note that connected datagram sockets are asymmetric (or, better, not necessarily symmetric): if one peer does connect and the other doesn't, only the peer who did will see the effects.

# Connected datagram sockets

#### Summary

Connected datagram sockets allow to simplify the code of applications that need to exchange several datagrams among the same peers.