

# Programming with network Sockets Computer Science Department, University of Crete

Manolis Surligas surligas@csd.uoc.gr October 20, 2016



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### Goal of this lab

- Learn to create programs that communicate over a network
- Create TCP and UDP sockets using the POSIX Socket API
- Handle properly data



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## The POSIX Socket API

#### What is POSIX?

Portable Operating System Interface, is a family of standards specified by the IEEE for maintaining compatibility between operating systems.

- There are several Sockets implementations (e.g Berkeley, BSD)
- POSIX Socket API, provides a cross-platform and reliable way for network and inter-process communication



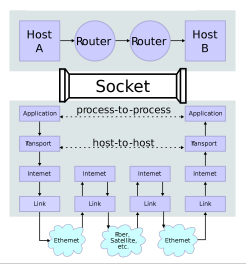
## What is a Socket?

Socket is an endpoint of communication between two processes

- Two basic types of sockets:
  - UNIX sockets
  - Network sockets
- Processes read and write data to the sockets in order to communicate



### What is a Socket?





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## **Transport Layer**

- Transport layer is responsible for providing end-to-end data transfer between two hosts
- Two main protocols are used:
  - TCP
  - UDP



## Transport Layer: TCP

- Connection-oriented communication
- Reliable, in-order and error free data delivery
- Flow-control, congestion avoidance



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## Transport Layer: UDP

- Connection-less communication
- Packets may be lost
- Packets may arrive in wrong order
- Packets may contain wrong data
- There is no guaranty that packets sent will reach their destination
- Used when low latency is critical (e.g VoIP, streaming, e.t.c.)



# Creating a Socket



- socket() creates a socket of a certain domain, type and protocol specified by the parameters
- Possible domains:
  - AF\_INET for IPv4 internet protocols
  - AF\_INET6 for IPv6 internet protocols



# Creating a Socket

#### Prototype

```
#include <sys/types.h>
#include <sys/socket.h>
int socket(int domain, int type, int protocol);
```

- socket() creates a socket of a certain domain, type and protocol specified by the parameters
- Possible types:
  - SOCK\_STREAM provides reliable two way connection-oriented byte streams (TCP)
  - SOCK\_DGRAM provides connection-less, unreliable messages of fixed size (UDP)
- protocol depends on the domain and type parameters. In most cases 0 can be passed



# Creating a Socket

### SOCK\_STREAM

Sockets of this type are full-dublex data streams that do not rely on a known data length. Before sending or receiving the socket must be in a connected state. To send and receive data, **send()** and **recv()** system calls may be used. By default, socket of this type are blocking, meaning that a call of **recv()** may block until data arrive from the other side. At the end, **close()** should be used to properly indicate the end of the communication session.

### SOCK\_DGRAM

This kind of sockets allowing to send messages of a specific size without the guarantee that they will be received from the other side. To send and receive messages **sendto()** and **recvfrom()** calls may be used.



## TCP: Creating the socket

• Lets try to create our first TCP socket!

```
int sock;
if ((sock = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP)) == -1){
    perror("opening TCP listening socket");
    exit(EXIT_FAILURE);
}
```

- Always check for errors! Using perror() printing a useful and meaningful message is very easy!
- Opening a TCP socket is exactly the same for both server and client side



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## Bind a Socket



- bind() assigns an open socket to a specific network interface and port
- **bind()** is very common in TCP servers because they should waiting for client connections at specific ports



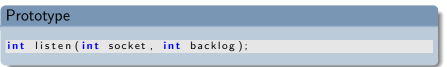
## TCP: Bind the socket

```
struct sockaddr_in sin;
memset(&sin, 0, sizeof(struct sockaddr_in));
sin.sin_family = AF_INET;
sin.sin_port = htons(listening_port);
sin.sin_addr.s_addr = htonl (INADDR_ANY);
if(bind(sock, (struct sockaddr *)&sin,
sizeof(struct sockaddr_in)) == -1){
    perror("TCP bind");
    exit(EXIT_FAILURE);
}
```

- Always reset the struct sockaddr\_in before use
- Addresses and ports must be assigned in Network Byte Order
- **INADDR\_ANY** tells the OS to bind the socket at all the available network interfaces



# Listening for incoming connections

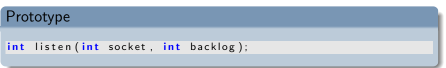


- After binding to a specific port a TCP server can listen at this port for incoming connections
- backlog parameter specifies the maximum possible outstanding connections
- Clients can connect using the connect() call

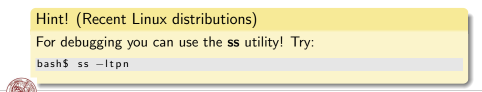
```
Hint! (Old Linux distributions)
For debugging you can use the netstat utility! Try:
bash$ netstat -Itpn
```



# Listening for incoming connections



- After binding to a specific port a TCP server can listen at this port for incoming connections
- backlog parameter specifies the maximum possible outstanding connections
- Clients can connect using the connect() call





## Trivia

#### Think!

Which of the calls of the previous slides cause data to be transmitted or received over the network?





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## Trivia

#### Think!

Which of the calls of the previous slides cause data to be transmitted or received over the network? **NONE!** 





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# **TCP:** Accepting connections

### Prototype

- accept() is by default a blocking call
- It blocks until a connection arrives to the listening socket
- On success a new socket descriptor is returned, allowing the listening socket to handle the next available incoming connection
- The returned socket is used for sending and receiving data
- If **address** is not NULL, several information about the remote client are returned
- address\_len before the call should contain the size of the address struct. After the call should contain the size of the returned structure



# **TCP:** Connecting

#### Prototype

- Connects a socket with a remote host
- Like **bind()**, zero the contains of **address** before use and assign remote address and port in Network Byte Order
- If **bind()** was not used, the OS assigns the socket to all the available interfaces and to a random available port



# **TCP: Sending Data**

### Prototype

- send() is used to send data using a connection oriented protocol like TCP
- Returns the actual number of bytes sent
- Always check the return value for possible errors or to handle situations where the requested buffer did not sent completely

#### Question!

### Does this call block?



# **TCP: Sending Data**

### Prototype

- send() is used to send data using a connection oriented protocol like TCP
- Returns the actual number of bytes sent
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#### Question!

### Does this call block? YES!



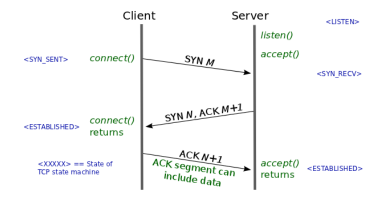
# **TCP:** Receiving Data

### Prototype

- recv() is by default a blocking call that receives data from a connection-oriented opened socket
- **length** specifies the size of the buffer and the maximum allowed received data chunk
- Returns the number of bytes received from the network
- recv() may read less bytes than length parameter specified, so use only the return value for your logic
- If you do not want to block if no data are available, use non-blocking sockets (hard!) or poll()



## **TCP** Overview



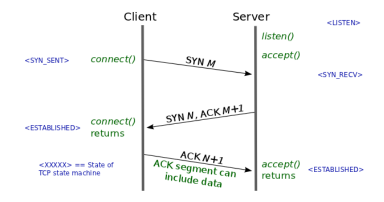


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## **TCP** Overview



In high society, TCP is more welcome than UDP. At least it knows a proper handshake.



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## UDP: Creating the socket

Creating a UDP socket is quite the same as with TCP

```
int sock;
if((sock = socket(AF_INET, SOCK_DGRAM, IPPROTO_UDP)) == -1){
    perror("opening UDP socket");
    exit(EXIT_FAILURE);
}
```

- Only type and protocol parameters are different
- **bind()** is also exactly the same for UDP too



## **UDP:** Connection-less

### UDP is connection-less!!! No need to call accept() or connect()!!!



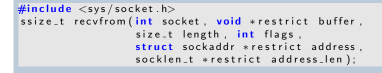
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# UDP: Receiving data

#### Prototype



- length specifies the length of the buffer in bytes
- **address** if not NULL, after the call should contain information about the remote host
- address\_len is the size of the struct address
- Returns the number of bytes actually read. May be less that **length**



- Have in mind that recvfrom() is a blocking call
- How you can probe if data are available for receiving?



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- Have in mind that **recvfrom()** is a blocking call
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   Use poll()



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  Use poll()
- What if the message sent is greater that your buffer?



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- Have in mind that **recvfrom()** is a blocking call
- How you can probe if data are available for receiving?
  Use poll()
- What if the message sent is greater that your buffer?
   Use recvfrom() in a loop with poll()



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# UDP: Sending data

### Prototype

- **length** is the number of the bytes that are going to be sent from buffer **message**
- dest\_addr contains the address and port of the remote host
- Returns the number of bytes sent. May be less that **length** so the programmer should take care of it



# UDP: Sending data

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#### Trivia!

### Does sendto() block?



# UDP: Sending data

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- dest\_addr contains the address and port of the remote host
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#### Trivia!

### Does sendto() block? NO!



## Endianness

- Networks are heterogeneous with many different OS's, architectures, etc
- Endianess is a serious problem when sending data to other hosts
- When sending entities that are greater that a byte, always convert them in Network Byte Order
- By default Network Byte Order is Big-Endian
- Use htons(), ntohs(), htonl(), ntohl()



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#### Trivia!

When sending large strings do we have to convert in Network Byte Order?



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## Endianness

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#### Trivia!

When sending large strings do we have to convert in Network Byte Order? **NO!** 







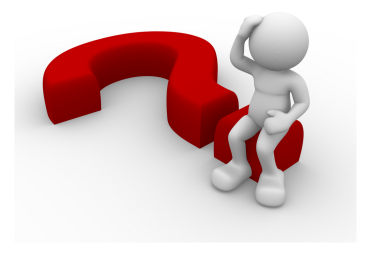
# Useful man pages

- socket(7)
- ip(7)
- setsockopt(3p)
- tcp(7)
- udp(7)



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## **Questions**??





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