

Introduction

Why learn about sockets?

• The basics of app to app communication over the internet.

What is the goal of this presentation?

• **Introduce** you with some concepts of socket programming. "How to work with network sockets?"

This is a very wide subject

 This is not a complete guide! You are expected to explore further by yourself.

Today's Presntation:



- High-level Overview, clients and servers
- Familiarize yourself with socket API
- 3
- A simple socket connection scheme
- 4
- Multicast Socket
- 5
- Socket management
- Introducing lab 5



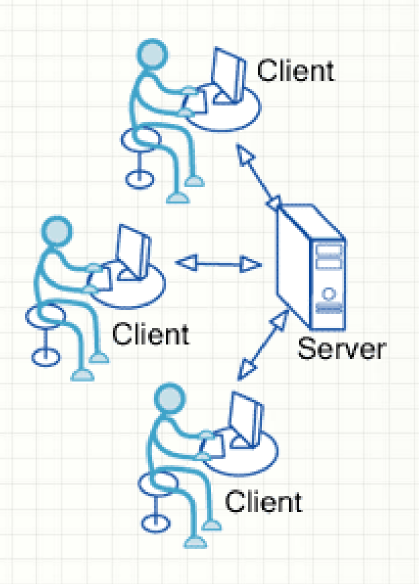
Client - Server

Clients:

- Locates the server
- Initiate connection
- Example: you.

Server:

- Responder.
- Provides service.
- Example: Moodle.



Client – Server: some key differences

Clients	Server
☐ Simple	☐ Complex
☐ (Usually) sequential	☐ (Massively) concurrent
☐ Not performance sensitive	☐ High performance
☐ Execute on-demand	☐ Always-on

Client - Server: Similarities

- ☐ Share common protocols
 - Network layer
 - Transport layer
 - Application layer
- ☐ Both rely on APIs for network access

What is an API?

application programming interface (API) is a set of routines, protocols, and tools for building software applications. For example network sockets

What is a network socket?

It is an application's "mailbox" for network messages.

Used to pass messages among applications on different computers.

Managed by the operating system.

Represented as a "file descriptor".

Implements an Incoming and Outgoing queues.

Identified by IP address, port and protocol.

Client: general work flow

Create a socket

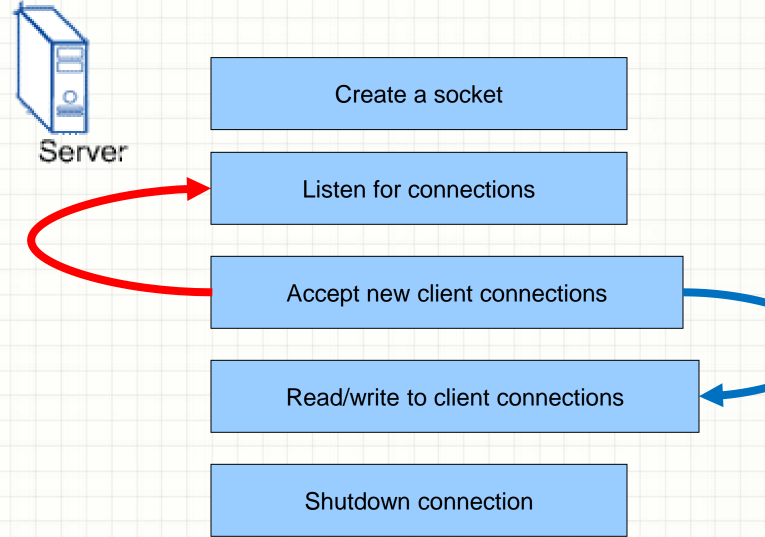
Find/use the server address

Connect to the server

Read/write data

Shutdown connection

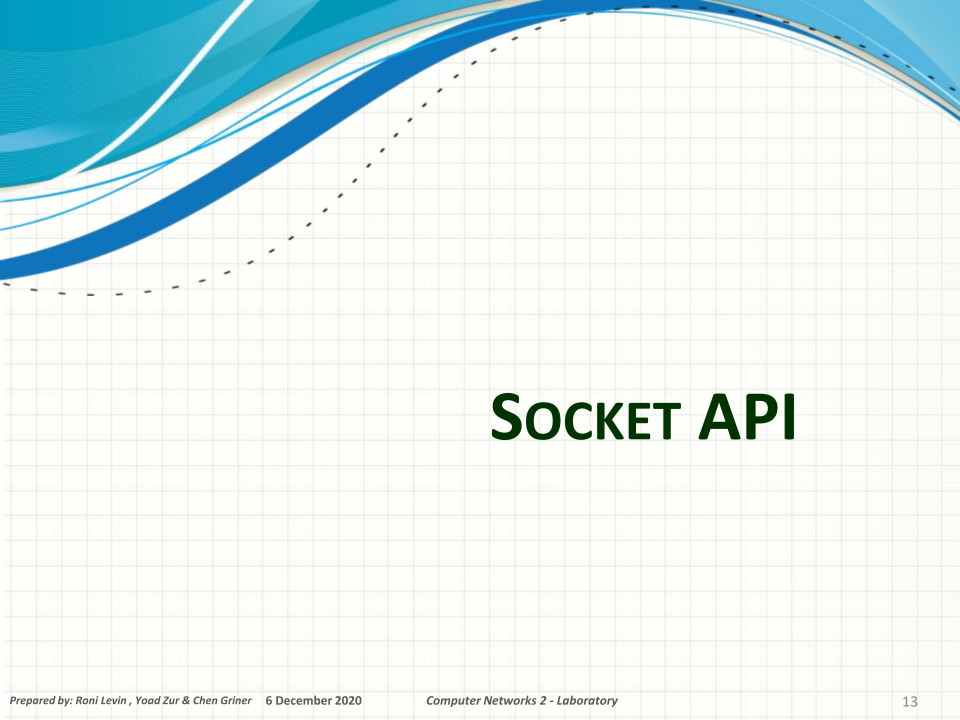
Server: general work flow



TCP Server:

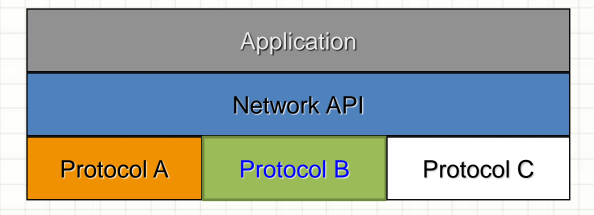
The "Welcome socket"

- The client needs a known address and port to connect to.
- A TCP server has at least one special socket we call the "welcome socket".
- First connection by the client is to this socket.
- New separate socket for each new client.
- The "welcome socket" is permanent.
 - It is not closed when the client leaves.
- The welcome socket has a queue.
 - Can't have too many clients entering at the same time.



Introduction

- A socket API is an application programming interface (API), that allows applications to control and use network sockets.
- Sockets provide the interface between application and the protocol software.



Berkeley sockets / POSIX sockets

- Used in Unix systems since 1983.
- We will run our programs in Linux.
- An API for Internet sockets.
 - Essentially, you get a set of C functions.
 - Each function has a different role in the operation of sockets.
 - What functions to use?

Where do we start?

Basic example, opening a socket

- Let's first declare two sockets, one for UDP and one for TCP.
 - (1) A socket is a file-descriptor. An integer.
- Let's tell the OS we want to make a new socket.
 - (2) we use the socket() function, and get a TCP socket.
 - (3) same for UDP.
- SDCK_STREAM Or SDCK_DGRAM determine the socket type.
- Is that it?
 - There are many other parts.
 - 1. int myTCPsocket, myUDPsocket;
 - 2. myTCPsocket = socket(AF_INET, SOCK_STREAM, 0);
 - 3. myUDPsocket =socket(AF_INET,SOCK_DGRAM,O));

The two sockets types

- The stream socket.
 - Data should be handled as a part of a stream.
 - Maintain a constant connection.
 - Uses TCP to set up a reliable connection.
 - Use: SOCK_STREAM .
- The datagram socket.
 - Data is separate packets.
 - Use UDP.
 - not reliable.
 - Use: SOCK DGRAM
- Another
 - Raw socket
 - (don't) Use: SDCK_RAW

- socket(): creates a socket of a given domain, type, protocol
- http://linux.die.net/man/2/socket

```
1. TCP: socket(AF_INET, SOCK_STREAM, 0)

2. UDP: socket(AF_INET, SOCK_DGRAM, 0)
```

- bind(): a socket start with no address, assigns an address to the socket.
 - Remember to fill and cast an appropriate "sockaddr" type struct.
- http://linux.die.net/man/2/bind
- 1. TCP server & UDP: bind(lisen_sock, (struct sockaddr *)&listen_addr, sizeof(listen_addr)

```
Ipv4 socket address structure
struct socketaddr_in{
  uint8_t sin_len; /*length of the structure (16)*/
  sa_falimily_t sin_family /* AF_INT*/
  in_port_t sin_port /* 16 bit TCP or UDP port number*/
  struct in_addr sin_addr /* 32 bit Ipv4 address */
  char sin_zero(8)/* unused*/
}
```

- listen(): specifies the number of pending concurrent connections that can be queued for a server socket.
 - Makes a "welcome socket"
- http://linux.die.net/man/2/listen

1. TCP: listen(lisen_sock, SOMAXCONN)

- accept(): server accepts a connection request from a client. Blocking until a connection is received.
- http://linux.die.net/man/2/accept
 - 1. TCP: accept(lisen_sock, (struct_sockaddr*) &client_addr, &client_addr_size)
- inet_addr(): converts the Internet host address cp from IPv4 numbers-anddots notation into binary data in network byte order
 - Another similar function gethostbyname().
- https://linux.die.net/man/3/inet_addr
 - 1. TCP or UDP: in_addr_t inet_addr(const char *cp);
 - connect(): client requests a connection request to a server (call)
 - http://linux.die.net/man/2/connect
 - 1. TCP: connect(server_sock, (struct_sockaddr*) &server_addr, sizeof(server_addr))

- recv(), recvfrom(): read from a connection
 - Positive returned value marks the number of successfully received bytes
 - negative returned value means an error.
 - 0 means the connection has been closed.
 - On which protocol is this relevant?
- http://linux.die.net/man/2/recv
 - 1. TCP & UDP : recv(sock, buffer, &buff_len, 0)
 - send(), sendto(): write to a connection
 - Positive returned value marks the number of sent bytes.
 - What happens if not all bytes were sent?
 - negative returned value means an error.
 - http://linux.die.net/man/2/send
 - 1. TCP & <mark>UDP</mark> : send(sock, buffer, &buff_len, 0)

- Setsockopt(...): assigns options to the socket.
 - Join/leave multicast group.
 - Other options.
 - Use as necessary.
- https://linux.die.net/man/2/setsockopt

TCP & UDP :

int setsockopt(int socket, int level, int option_name, const void *option_value, socklen_t option_len);

- Shutdown(...). shut down socket send and receive operations.
 - A socket is full duplex.
 - Stop receiving or stop sending.
 - You may just use close(..)
- https://linux.die.net/man/3/shutdown

TCP & UDP :

int shutdown(int *socket*, int *how*);

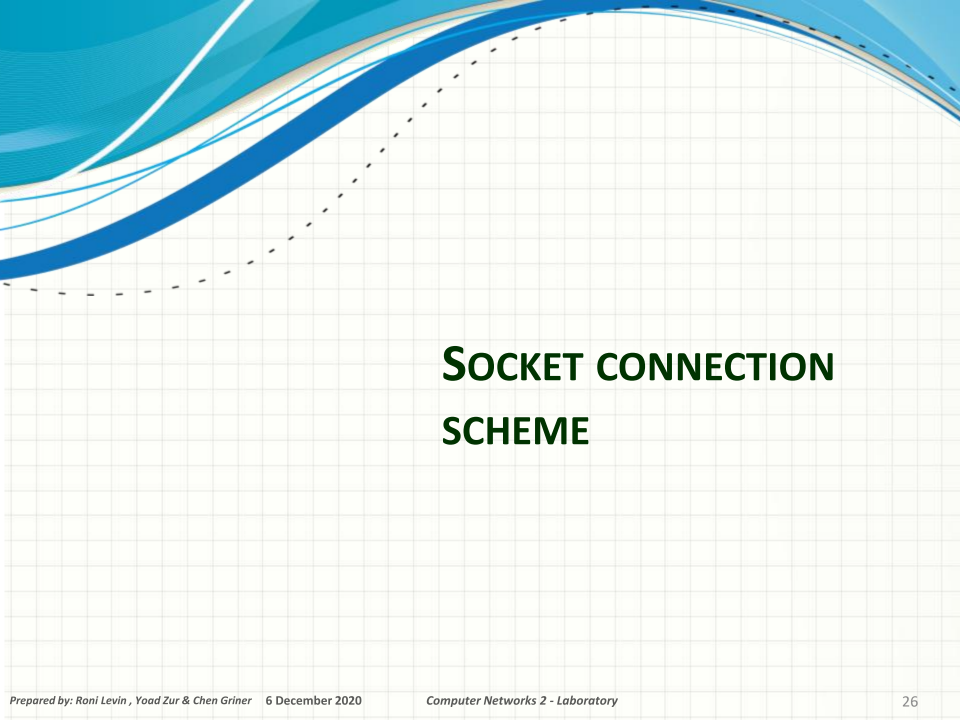
- Close(...): close the socket.
 - What happens when you close a tcp/udp socket?
- http://linux.die.net/man/2/close
 - 1. TCP & UDP : close(socket)

- htons(), htonl(), ntohs(), ntohl(): Convert to or from host byte order to network byte order, i.e. big endian ⇔ little endian.
 - htons(): host to network short.
 - htonl(): host to network long.
 - ntohs(): network to host short.
 - ntohl(): network to host long.
- http://linux.die.net/man/3/htons

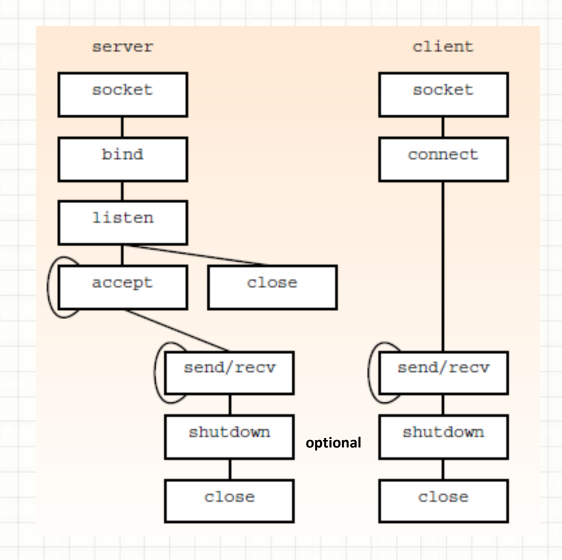
1. TCP & UDP: htons(1234);//1234=port number

There are many more socket related function

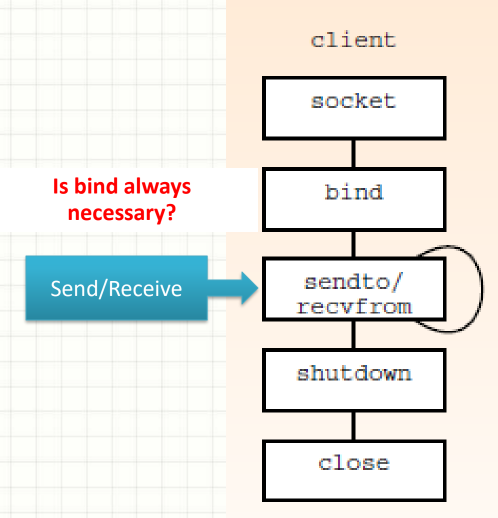
- Extra: a nice example of client server program server using socket API:
- https://www.programminglogic.com/example-of-client-server-program-in-c-using-sockets-and-tcp/

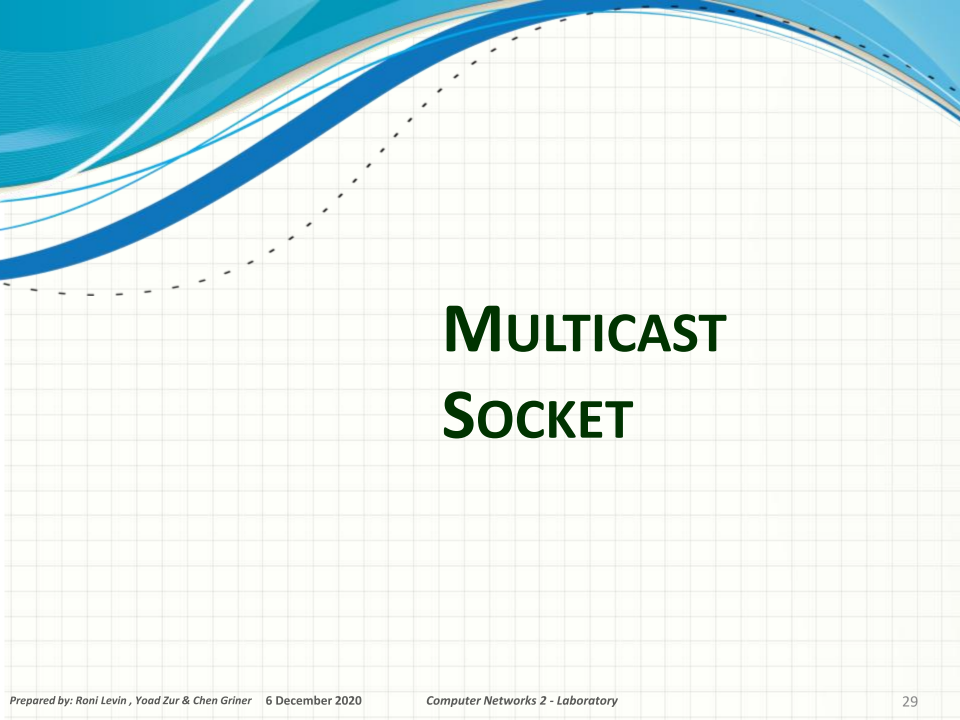


TCP



UDP





Using Multicast capabilities

Multicast source similar, to a regular UDP source.

 Multicast source, Only needs to send multicast packets with multicast address as destination.

```
    sock = socket(AF_INET, SOCK_DGRAM, O);
    addr.sin_family = AF_INET;
    addr.sin_addr.s_addr = inet_addr("239.0.0.1");
    addr.sin_port = htons(6000);
    sendto(sock, message, sizeof(message), O, (struct sockaddr *) & addr.sizeof(addr));
```

The network does all the work (PIM)

Using Multicast capabilities

Multicast receiver

- Needs to subscribe to a multicast group (tell the kernel which multicast groups you are interested in).
- Use struct ip_mreq to make a request.
- Use setsockopt() to send it. IP_DROP_MEMBERSHIP to leave.

```
    struct ip_mreq mreq;
    sock = socket(AF_INET, SOCK_DGRAM, 0);
    addr.sin_family = AF_INET;
    addr.sin_addr.s_addr = htonl(INADDR_ANY);
    addr.sin_port = htons(6000);
    bind(sock, (struct sockaddr *) &addr, sizeof(addr))
    mreq.imr_multiaddr.s_addr = inet_addr("239.0.0.1");
    mreq.imr_interface.s_addr = htonl(INADDR_ANY);
    setsockopt(sock, IPPROTO_IP, IP_ADD_MEMBERSHIP, &mreq, sizeof(mreq))
    recvfrom(sock, message, sizeof(message), 0, (struct sockaddr *) &addr, &addrlen);
```

The network does all the work (IGMP, PIM)



Socket management methods

- Servers need to manage many socket simultaneously.
 - At least one "welcome socket".
 - Many clients.
 - How?
- Parallel: Threads / Process.
- Serial: select() function

Serial Socket management: Select()

- Select(): waits for sockets(or any FD) to change status
 - To use select() first define a set of FDs (fd_set).
 - readfds :a set of read descriptors to monitor .
 - writefds :a set of write descriptors to monitor
- Select() start blocking until an event occurs.
 - An event could be an incoming message, a timeout and more.
- http://linux.die.net/man/2/select
- Read more about select: <u>http://www.lowtek.com/sockets/select.html</u>

```
TCP & UDP: int select(int nfds, fd_set *readfds, fd_set _
*writefds, fd_set *exceptfds, struct timeval *timeout);
```

```
void FD_CLR(int fd, fd_set *set);
int FD_ISSET(int fd, fd_set *set);
void FD_SET(int fd, fd_set *set);
void FD_ZERO(fd_set *set);
```

Select(); Example

The following is a single use case for select().

We listen for user input until a time out has occurred or the user has entered some input.

Note that this example is incomplete.

```
I. fd_set fdset;// set of file dicriptors
2. FD_ZERD(& fdset); // clear the set
3. FD_SET(fileno(stdin), & fdset);//set stdin as a file descriptor in the set.
4. timeout = set_timeout(&D sec)//set the timeout for select, not a "real" function.
5. inputfd=select(FD_SETSIZE,&fdset, NULL, NULL,&timeout)//block until timeout, or user input
6. if(inputfd==0)
7. {puts("Opps, Time Out!!!")}//not a "real" function
8. else if(FD_ISSET(fileno(stdin),&fdset)
9. {user_handler()} //not a "real" function
```

Select(); Example

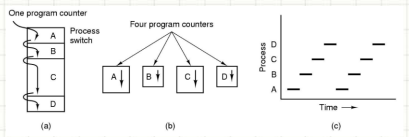
Some questions?

- Do we have to use a timeout?
 - No.
- Can we listen to multiple sockets using the same FD_set?
 - Yes.
- Can we have more than one file descriptor "jumping" in the same time.
 - Yes.
- Will this select() work multiple times?
 - Not without some further work.

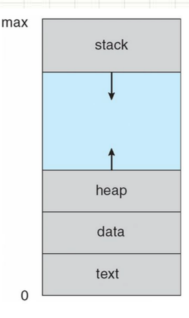
To understand how to work with select() you will have to do some further research on your own.

Processes and Threads

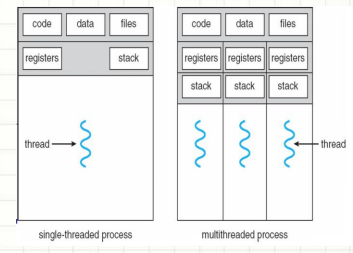
- A process is a program that runs sequentially
- When we have several processes



- Each process has
 - A separate address space code, variables etc.
- Processes have no shared memory.
 - Hard to communicate.
 - Safe to operate.
- Use Fork() to start a new process. http://man7.org/linux/man-pages/man2/fork.2.html

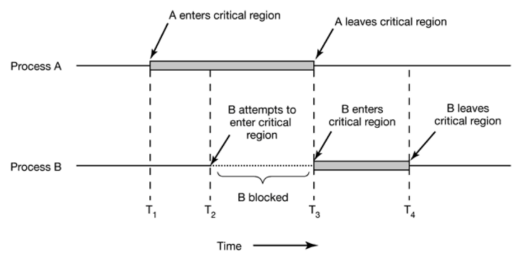


- Multithreading
 - it is desirable to have multiple threads of control
 - in the same address space
 - running in quasi-parallel
- shorter context switch.



- Threads have shared memory.
 - Easier to communicate(shared global variables).
 - Not safe in terms of mutual exclusion.
- Use pthreads() to start a new thread http://man7.org/linux/man-pages/man7/pthreads.7.html
- More about threads: <u>http://www.thegeekstuff.com/2012/04/create-threads-in-linux/</u>

Mutual Exclusion using Critical Regions



Mutual exclusion using critical regions

- Mutex: a variable that can be in one of two states
 - Unlocked
 - locked

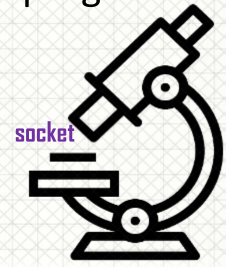
Use example, select() and threads

- Assume the following scenario:
 - A client program sending a random message once in some random interval of time, repeatedly.
 - Each client has a unique ID.
 - A server program. The clients connect to the server, every time that the server receives a message, it prints "Client with ID X has sent a message".
 - Several clients connect to the server at once.
- How can the server be implemented using select() or threads?

LAB 5: SOCKET PROGRAMING

Lab 5: Socket Programing

- We will learn the fundamentals of socket programing.
- We will prepare 4 different short programs.
- Two for TCP.
 - A TCP receiver.
 - A TCP sender.
- Two for UDP
 - A UDP multicast sender.
 - A UDP receiver capable of listening to a UDP multicast stream.



Lab 5: Socket Programing

- Each sender program sends a number of messages with data from a file.
- Each receiver program receives this data and prints it to the screen.
- Each program will run on the lab's PCs, connected by a GNS3 topology from lab 4.
- We will use a new virtual machine with a GUI, PC5. You will write your programs with PC 5, connect it to a GNS3 topology and transfer your programs to the 4 lab PCs.

Lab 5: Motivation

- Understand the basics of socket programing.
- You will need to use your programs in lab 6 to preform some of the experiments.
 - You will better understand how your programs work in a real environment.
- You will be able to use most of your code in the final project.

Thanks to...(and other helpful links)

- Wikipedia
- http://www.cs.northwestern.edu/~agupta/cs
 340/sockets/sockets intro.ppt
- http://parsys.eecs.uic.edu/~solworth/sockets
 .pdf
- https://www.cs.cmu.edu/~srini/15-441/S10/lectures/r01-sockets.pdf