CSCI4430 Data Communication and Computer Networks Socket Programming for TCP

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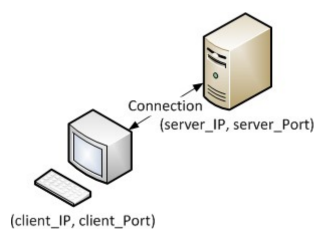
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Outline

- What is TCP?
- What is socket?
- Overview of workflow
- Multiple clients
- Basic socket programming
 - Network byte ordering

What is TCP?

- A connection-oriented transport layer protocol
- How to transfer data via TCP connection
 - Create a connection (port to port connection)
 - Transfer data
- Reliable delivery of data

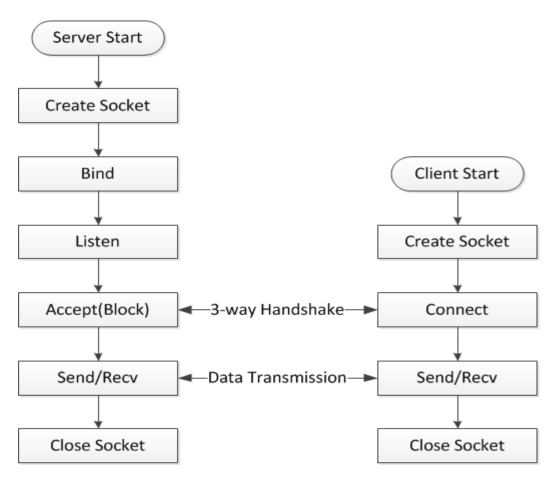


What is Socket?

- Just something which will make sending/receiving data through network feel like reading/writing files.
- How to use?
 - Create a socket
 - Bind the socket to a connection
 - Send/receive data
 - Close

Overview of Workflow

Network programming for TCP



Overview of Workflow

- Before client contacts server:
 - server process must first be running
 - server must have created socket (door) that welcomes client's contact
- Client contacts server by:
 - creating client-local TCP socket
 - specifying IP address, port number of server process
 - When client creates socket, client TCP establishes connection to server TCP

Multiple Clients

- How to support multiple clients communication for a server?
- When contacted by client, server creates new TCP socket for server process to communicate with client
 - allows server to talk with multiple clients
 - source port numbers used to distinguish clients

- Create a socket(Server & Client)
 - Syntax:
 - int socket(int family, int type, int protocol);
 - It is like open() function for file operations, the return value is a socket descriptor
 - Example:

int sd=socket(AF_INET,SOCK_STREAM,0);

- Create a socket(Server & Client)
 - Family: protocol family
 - AF_INET: ipv4 protocols
 - AF_INET6: ipv6 protocols
 - Type:
 - SOCK_STREAM: stream socket (for TCP)
 - SOCK_DGRAM: datagram socket (for UDP)
 - SOCK_PACKET: raw socket for Linux
 - Protocol: set to 0 except raw socket.
 - Return value: non-negative integer for success and -1 for failures.

- bind() (Server)
 - Bind the socket to a port in the local machine
 - Syntax
 - int bind(int socket, struct sockaddr* addr, int addr len);
 - Example:

- bind() (Server)
 - struct sockaddr defines a socket address
 - INADDR_ANY the socket accept connections to ANY IP addresses of this host.

- listen() (Server)
 - Defines the maximum number of connections can be pending to this socket
 - Syntax:
 - int listen (int socket, int backlog);
 - Example:

```
if(listen(sd,3)<0){
          printf("listen error: %s (Errno:%d)\n",strerror(errno),errno);
          exit(0);
}</pre>
```

- accept() (Server)
 - Returns socket descriptors for new connection
 - Syntax
 - int accept(int socket, struct sockaddr *addr, int addr_len);
 - Example

```
struct sockaddr_in client_addr;
int addr_len=sizeof(client_addr);
if((client_sd=accept(sd,(struct sockaddr *) &client_addr,&addr_len))<0){
    printf("accept erro: %s (Errno:%d)\n",strerror(errno),errno);
    exit(0);
}</pre>
```

- accept() (Server)
 - The received value is a socket descriptor
 - You may find that there are 2 socket descriptors, sd and client_sd
 - sd is for listening to a port and accepting connections from clients
 - The descriptor client_sd returned by accept() is used for transferring data.

```
struct sockaddr_in client_addr;
int addr_len=sizeof(client_addr);
if((client_sd=accept(sd,(struct sockaddr *) &client_addr,&addr_len))<0){
    printf("accept erro: %s (Errno:%d)\n",strerror(errno),errno);
    exit(0);
}</pre>
```

- connect() (Meanwhile on the client side...)
 - Connect a TCP client to a TCP server
 - Syntax:
 - int connect(int socket, struct sockaddr *addr, int *addr_len);
 - Example:

- gethostbyname()
 - convert the hostname into an IP address

```
struct hostent * he;
struct in_addr ** addrList;
he=gethostbyname(argv[1]);
if(he==NULL){
    perror("gethostbyname()");
    exit(2);
printf("Host Name:%s\n",he->h_name);
printf("IP Address(es):\n");
addrList=(struct in_addr**)he->h_addr_list;
int i;
for(i=0;addrList[i]!=NULL;i++){
    printf(" %s\n",inet_ntoa(*addrList[i]));
```

- send()/recv() (Server & Client)
 - Send and receive data
 - Syntax:
 - int send (int socket, const void* msg, size_t msg_len, int flags);
 - int recv (int socket, void* buff, size_t msg_len, int flags);
 - Example:

```
if((len=send(sd,buff,strlen(buff),0))<0){
          printf("Send Error: %s (Errno:%d)\n",strerror(errno),errno);
          exit(0);
}</pre>
```

- send()/recv() (Server & Client)
 - Setting flags to 0 will be OK for most cases
 - Incomplete recv()/send(), due to the limit of the buffer size, the recv()/send() functions may input/output fewer bytes than requested.
 - Always check the return value, it indicate the bytes sent/received.
 - Use a loop to send/receive

Blocking Operations

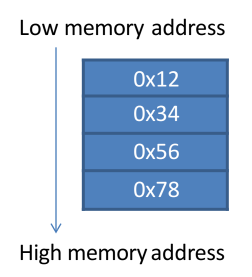
- If the socket is blocking, the recv() is a blocking function.
 - It will block the program and wait for data from the other side.
 - Another blocking function is accept()
- How to deal?
 - Multi-thread programming, we will cover this in the next tutorial.

Network-byte Order

- We know that an integer is stored in 4 bytes.
- Suppose an integer 0x12345678 is stored in memory. We know the 4-bytes occupied are storing the following data:
 - -0x12, 0x34, 0x56, 0x78
 - But how are they placed in memory?

Network-byte Order

- How do machines interpret unsigned integers?
- If we simply transfer the 0-1 sequence, we deliver the WRONG message!!
- How to PREVENT this?



What SPARC Machine (Big Endian) sees is: 0x12345678

What X86 Machine (Little Endian) sees is: 0x78563412

Why Network Byte Ordering?

 Different machines may have different orderings (same bit-stream means different things for different machines)

– Big-endian: Sparc

– Little-endian: x86

SPARC1

Big-endian
0x12345678

Directly transfer
0x78563412

Little-endian
0x78563412

Same 0-1 sequence but different meaning for different machines

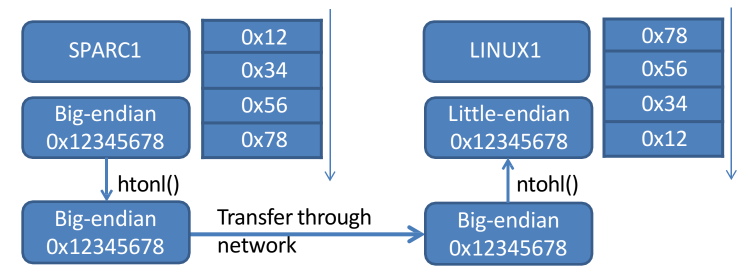
Ox12
Ox34
Ox56
Ox78

High memory address

We regulate that: Integers TRANSFERRED IN NETWORK should use Big Endian!!

Why Network Byte Ordering?

- Different machines may have different orderings (same bit-stream means different things for different machines)
 - Big-endian: Sparc
 - little-endian: x86



Network-byte Order

- We use a consistent format when transferring data through the network.
 - Network-byte order (big-endian)
- How to transfer to network-byte order?
 - uint32_t htonl(uint32_tint_type_variable);
 - uint16 t htons(uint16 tshort type variable);

Data Transmission

- Use network byte ordering for transferring data of type int and unsigned short
 - In this assignment:
 - IP address
 - Port number
 - Argument length
 - htonl(), htons(), ntohl(), ntohl()

Network-byte Order

- Another way to change an IP address into network-byte order
 - Syntax:
 - in_addr_t inet_addr (const char *cp);
 - Example:

```
int sd=socket(AF_INET,SOCK_STREAM,0);
struct sockaddr_in server_addr;
memset(&server_addr,0,sizeof(server_addr));
server_addr.sin_family=AF_INET;
server_addr.sin_addr.s_addr=inet_addr("127.0.0.1");
server_addr.sin_port=htons(PORT);
```

Compile Commands

Compilation on Linux

Different on Solaris

```
LIB = -lsocket -lnsl
```

Demo of Sample Code

- Basic socket programming
- Data transmission
 - Network byte ordering
- Compilation on Linux and Solaris

Thank you!