# HY335b Computer Networks

Introduction to Socket Programming
Spring 2016

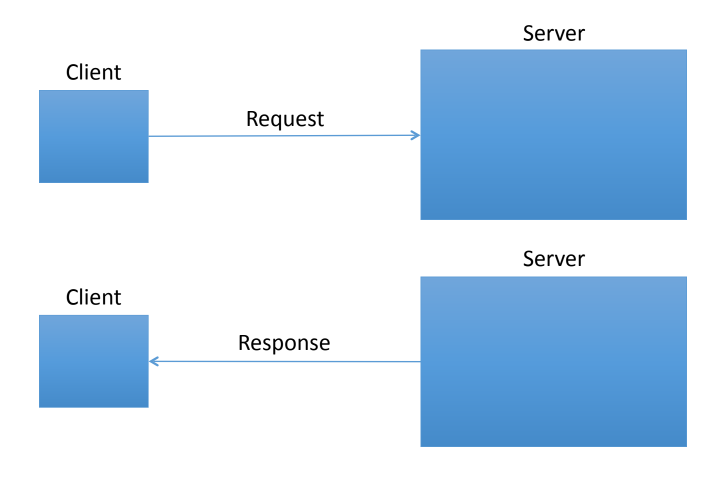
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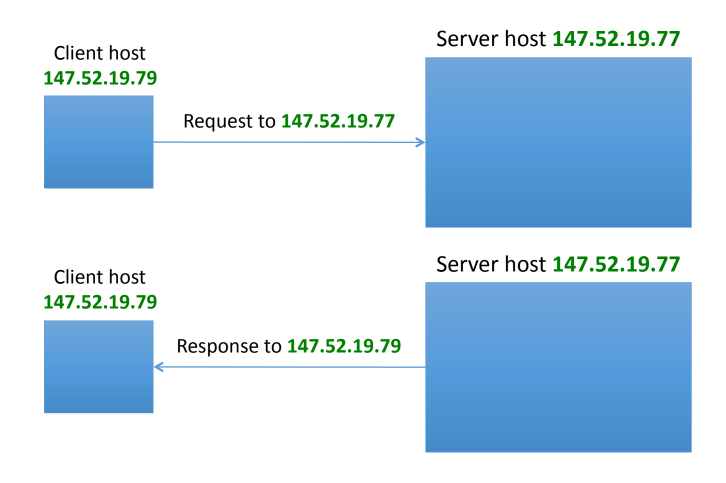
#### Outline

- Basics about sockets
- Flow diagram in socket communication
- TCP vs UDP case
- Examples in C
- Examples in Python
- Live demo

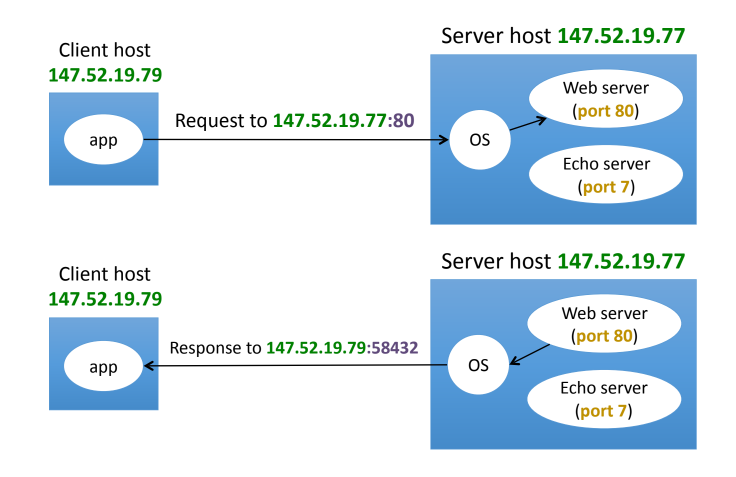
### **Basic Schema**



## Using addresses to identify Hosts



### Using ports to identify Services



### Choosing appropriate port

• There are 1024 well-known ports **reserved.** Should not be used.

• You can use any port number between range (1024, 65535]. If a port is used from another service, you should use another port number **randomly**.

• Some well known port examples are:

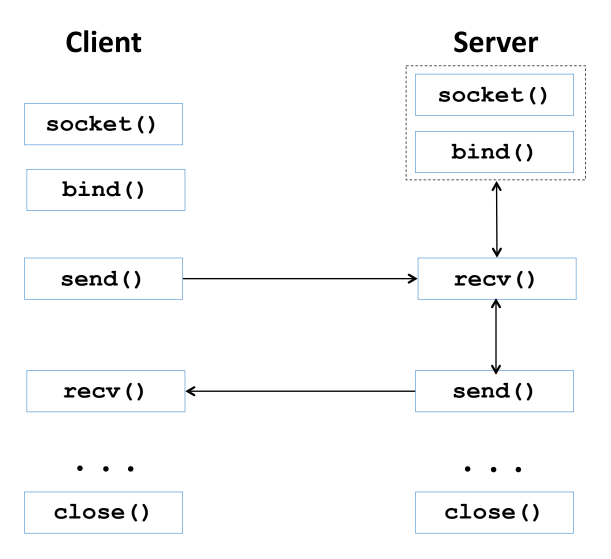
➤HTTP: 80

➤SSH: 22

**>**SMTP: 25

**>**DNS: 53

## **UDP** Example



### Socket programming with UDP

#### UDP: no "connection" between client & server

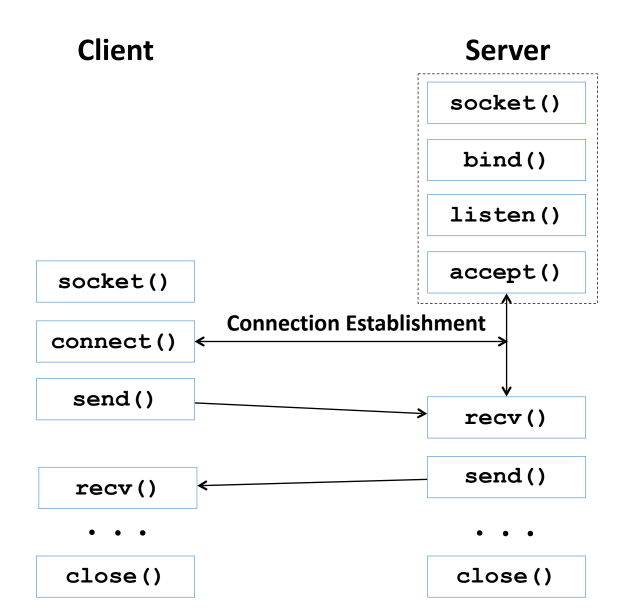
- no handshaking before sending data
- sender explicitly attaches IP destination address and port # to each packet
- rcvr extracts sender IP address and port# from received packet

#### UDP: transmitted data may be lost or received out-of-order

#### Application viewpoint:

• UDP provides unreliable transfer of groups of bytes ("datagrams") between client and server

## TCP Example



### Socket programming with TCP

#### client must contact server

- server process must first be running
- server must have created socket (door) that welcomes client's contact

#### client contacts server by:

- Creating TCP socket, specifying IP address, port number of server process
- when client creates socket:
   client TCP establishes connection to server TCP

when contacted by client, server TCP creates new socket for server process to communicate with that particular client

allows server to talk with multiple clients

#### Application viewpoint:

• TCP provides reliable, in order byte-stream transfer ("pipe") between client and server

### Creating a Socket (C Programming)

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

Sockets allow communication between two different processes on the same or different machines

**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 (C Programming)

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

- 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

On success returns new socket descriptor, else -1

### Bind a Socket (C Programming)

- bind() assigns an open socket to a specific network interface and port
- **socket** is the socket descriptor
- address is the local host address
- addr\_len is the size of the address structure

On success returns 0, else -1

## Listening for incoming connections (C Programming)

int listen(int socket, int backlog);

- 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

  Default value in most OS is 5
- Clients can connect using the connect() call

## Accept() incoming connections (C Programming)

- socket: The socket after listen function
- \* far\_addr: Optional pointer to a buffer that fills with the client's address
- far\_addr\_length: Size of far\_addr

On success returns new socket descriptor, else -1

## connect() function (C Programming)

- **socket**: the unconnected socket
- far\_addr: the data structure that describes the server address
- far\_addr\_length: size of far\_addr

On success returns new socket descriptor, else -1

## send() & recv() functions (C Programming)

```
int send(int socket, char * message, int length, int flags);
```

```
int recv(int socket, char * message, int length, int flags);
```

- **socket**: specified socket
- message: buffer to send/receive
- *length*: buffer length
- flags: use none => set to 0

On success send() returns the total number of bytes sent, recv() returns total number of bytes received, else -1

## closesocket() function (C Programming)

int closesocket (int socket);

**socket**: the socket to be closed

On success returns 0, else -1

#### Python examples (UDP & TCP)

#### Application Example:

- Client reads a line of characters (data) from its keyboard and sends the data to the server
- The server receives the data and converts characters to uppercase
- The server sends the modified data to the client
- The client receives the modified data and displays the line on its screen

#### Example app: UDP client

#### Python UDPClient include Python's socket from socket import \* library serverName = 'hostname' serverPort = 12000create UDP socket for →clientSocket = socket(socket.AF\_INET, server socket.SOCK\_DGRAM) get user keyboard input \_ message = raw\_input('Input lowercase sentence:') Attach server name, port to message; send into socket --> clientSocket.sendto(message,(serverName, serverPort)) read reply characters from → modifiedMessage, serverAddress = socket into string clientSocket.recvfrom(2048) print out received string —— print modifiedMessage and close socket clientSocket.close()

#### Example app: UDP server

#### Python UDPServer

```
from socket import *
                         serverPort = 12000
create UDP socket
                        serverSocket = socket(AF INET, SOCK DGRAM)
bind socket to local port
                         serverSocket.bind((", serverPort))
number 12000
                         print "The server is ready to receive"
loop forever
                         while 1:
Read from UDP socket into
                           message, clientAddress = serverSocket.recvfrom(2048)
message, getting client's
address (client IP and port)
                            modifiedMessage = message.upper()
                           serverSocket.sendto(modifiedMessage, clientAddress)
 send upper case string
 back to this client
```

#### Example app:TCP client

#### Python TCPClient from socket import \* serverName = 'servername' serverPort = 12000create TCP socket for server, remote port 12000 →clientSocket = socket(AF\_INET(SOCK\_STREAM)) clientSocket.connect((serverName,serverPort)) sentence = raw input('Input lowercase sentence:') No need to attach server clientSocket.send(sentence) name, port modifiedSentence = clientSocket.recv(1024) print 'From Server:', modifiedSentence clientSocket.close()

#### Example app:TCP server

```
Python TCPServer
                         from socket import *
                         serverPort = 12000
create TCP welcoming
                         serverSocket = socket(AF_INET,SOCK_STREAM)
socket
                         serverSocket.bind((",serverPort))
server begins listening for
                        serverSocket.listen(1)
incoming TCP requests
                         print 'The server is ready to receive'
   loop forever
                        while 1:
server waits on accept()
                            connectionSocket, addr = serverSocket.accept()
for incoming requests, new
socket created on return
                           sentence = connectionSocket.recv(1024)
 read bytes from socket (but
                            capitalizedSentence = sentence.upper()
 not address as in UDP)
                            connectionSocket.send(capitalizedSentence)
close connection to this
client (but not welcoming
                            connectionSocket.close()
socket)
```

#### Questions?

Google is your friend. Before ask google it first.

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