### CSC4200/5200 - COMPUTER NETWORKING

#### **RECITATION - SOCKET PROGRAMMING**

Instructor: Susmit Shannigrahi sshannigrahi@tntech.edu

**GTA - David Reddick dereddick42@tntech.edu** 

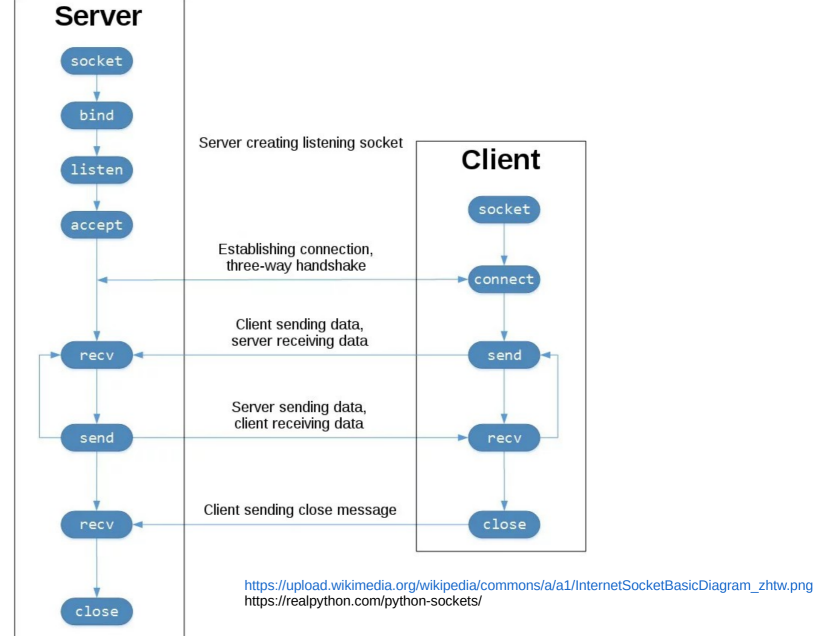


## **Socket Overview**

#### Server client communication

- Server listens on a port of your choice
  - Typically above 1023
- Client connects to server and starts sending data
  - Server receives data
  - Optional server sends data and the exchange continues
- Client closes connection
- Client closes socket
- Server closes socket

# **Overview**



# **Steps**

Server	Client
1. Create a TCP socket object	
2. BIND to localhost (127.0.0.1) and a PORT	
3. Print the port and host address	1. Create a socket object
4. LISTEN for connections	2. CONNECT to server at server IP and port
5. ACCEPT a connection	3. SEND data
6. RECEIVE data	
7. SEND data	4. RECEIVE data
8. Close	5. Close

# Packing binary data (struct module in python, normal structures in C++)