This is code for TCP concurrent server implementation

run make

keep the server and client in separate directories for seeing file transfer then type following in command line:

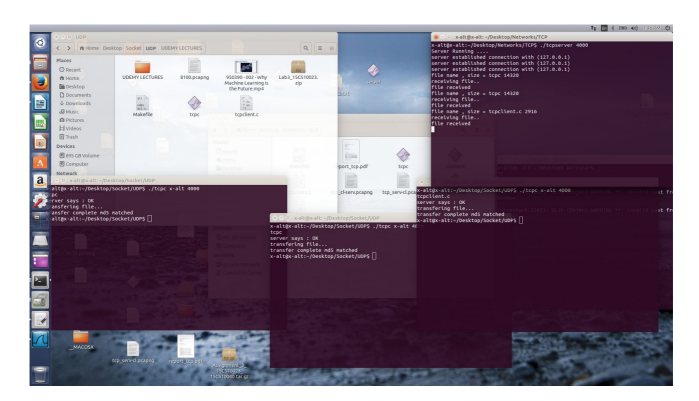
./tcpserver 4000 (in server terminal)

./tcpclient (server_Ip) 4000 sample.txt (in client terminal) (open multiple terminals and do same thing simultaneously)

.....

sample.txt is filename any ohter file of any type can be sent

server_ip must be replcaed by actual server_ip



TCP concurrent server was run on 3 terminals and files were sent successfully

fork was used to create multiple processes and accept multiple files(one from each child process).