UDP

11/6/15
Using UDP

Client
• socket
• sendto & recvfrom

Server
• socket
• bind
• recvfrom & sendto

No connect or close
No listen, accept, or close
(Either could connect to restrict socket to a single other party)
Why does the UDP echo client use a different version of the send call?

A. Because it must specify the recipient
B. Because the type of the message is different
C. Because different errors are possible
D. Historical reasons
E. Because having a larger API provides more opportunities to confuse networking students
Why does the UDP echo client use a different version of the send call?

A. Because it must specify the recipient
B. Because the type of the message is different
C. Because different errors are possible
D. Historical reasons
E. Because having a larger API provides more opportunities to confuse networking students
Which of the following is a disadvantage of UDP relative to TCP?

A. It has more overhead
B. Messages can be lost
C. The receiver has to name a specific sender
D. There are fewer port numbers to choose from
E. Not exactly one of the above
Which of the following is a disadvantage of UDP relative to TCP?

A. It has more overhead  
B. Messages can be lost  
C. The receiver has to name a specific sender  
D. There are fewer port numbers to choose from  
E. Not exactly one of the above