COMS 4119 Computer Networks (Spring 2021) Problem Set #4

Linxiao Wu - lw2944@columbia.edu 03/26/2021

2. Programming:

The code is submitted on Canvas.

I test the codes together with NEWUDPL. I read a text file with a lengthy story called **sample.txt**, and break them into segments in sender.py and send to receiver.py to recover to see if I can still get the same story in the receiver side which outputs to **output.txt**. and I will do the diff check

```
'''shell script
diff sample.txt output.txt
'''
```

Case 1: Reordering

First, I test the reordering packet issue in the sender side:

```
connect to outbound of receiver
''shell script
./newudpl -vv -p 5001 -i "localhost/*" -o localhost:5003
connect to outbound of sender
""shell script
./newudpl -vv -p 5002 -i "localhost/*" -o localhost:5000 -0 80
Now the sender argument is
'''shell script
python3 sender.py --host localhost --port 5003 --dest_host localhost --
                                      dest_port 5002 --timeout 2 < sample.
                                      txt
,,,
Now the receiver argument is
""shell script
python3 receiver.py --host localhost --port 5000 --dest_host localhost --
                                      dest_port 5001
```

```
do diff check
'''shell script
diff sample.txt output.txt
'''
```

and the server and receiver gives the following output

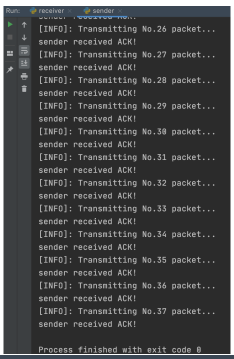


Figure 1: Case 1: reordering packet

As is shown by Figure 1, all the packets arrive in order at receiver side in order with index debug info.

Case 2: Bit Error

In this case, I assume that both sender and receiver may have 40% of bit error and see what happens

```
connect to outbound of receiver
""shell script
./newudpl -vv -p 5001 -i "localhost/*" -o localhost:5003 -B 40
connect to outbound of sender
""shell script
./newudpl -vv -p 5002 -i "localhost/*" -o localhost:5000 -B 40
Now the sender argument is
""shell script
python3 sender.py --host localhost --port 5003 --dest_host localhost --
                                      dest_port 5002 --timeout 2 < sample.</pre>
. . .
Now the receiver argument is
""shell script
python3 receiver.py --host localhost --port 5000 --dest_host localhost --
                                      dest_port 5001
""
do diff check
""shell script
diff sample.txt output.txt
""
```

As we can see in Figure 2: due to bit errors, some packets will be retransmitted, but finally all the packets will be delivered and a FIN message will be sent.

Case 3: Packet Loss

In this case, I assume that both sender and receiver may have 40% of packet loss and see what happens

```
connect to outbound of receiver
''shell script
./newudpl -vv -p 5001 -i "localhost/*" -o localhost:5003 -L 40
'''

connect to outbound of sender
''shell script
./newudpl -vv -p 5002 -i "localhost/*" -o localhost:5000 -L 40
'''

Now the sender argument is
''shell script
```

```
sender received ACK!
*** ack not equal to seq! ***
sender received ACK!
**[WARNING]**: keyError occurs and json is corrupted: 'acknowledgement_number'
*** data corrupted! ***
Timeout occurs! retransmit.....
[INFO]: Transmitting No.35 packet...
sender received ACK!
[INFO]: Transmitting No.36 packet...
sender received ACK!
*** ack not equal to seq! ***
Timeout occurs! retransmit.....
[INFO]: Transmitting No.36 packet...
sender received ACK!
Timeout occurs! retransmit.....
[INFO]: Transmitting No.36 packet...
sender received ACK!
Timeout occurs! retransmit.....
[INFO]: Transmitting No.36 packet...
sender received ACK!
[INFO]: Transmitting No.37 packet...
sender received ACK!
Process finished with exit code 0
```

```
*** seq not equal to ack in server! ***
-----Received packets from sender-----
**[WARNING]**: keyError occurs and json is corrupted: 'FIN'
*** data corrupted! ***
-----Received packets from sender-----
**[WARNING]**: keyError occurs and json is corrupted: 'FIN'
*** data corrupted! ***
-----Received packets from sender-----
**[WARNING]**: payload itself is corrupted...
*** data corrupted! ***
-----Received packets from sender------
[INFO]: Packet index at 36
. Let them fall, Mowgli. They are only tears." So Mowgli sat and cried as though his heart would break; and h
  cubs howled miserably.
"Ye will not forget me?" said Mowgli.
"Never while we can follow a trail," said the cubs. "Come to the foot of the hill when thou art a man, and we
   thee by night."
"Come soon!" said Father Wolf. "Oh, wise little frog, come again soon; for we be old, thy mother and I."
"Come soon," said Mother Wolf, "little naked son of mine. For, listen, child of man, I loved thee more than e
"I will surely come," said Mowgli. "And when I come it will be to lay out Shere Khan's hide upon the Council
The dawn was beginning to
-----Received packets from sender------
[INFO]: Packet index at 37
break when Mowgli went down the hillside alone, to meet those mysterious things that are called men.
*** FIN received, closing the server.....
Process finished with exit code 0
```

Figure 2: Case 2: Packet Loss

As we can see in Figure 3: due to packet loss, some packets will be dropped and retransmitted, but finally all the packets will be delivered as the delivery proceeds

```
<code-block> sender</code>
[INFO]: Transmitting No.10 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.10 packet...
sender received ACK!
[INFO]: Transmitting No.11 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.11 packet...
sender received ACK!
[INFO]: Transmitting No.12 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.12 packet...
sender received ACK!
[INFO]: Transmitting No.13 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.13 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.13 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.13 packet...
sender received ACK!
[INFO]: Transmitting No.14 packet...
Timeout occurs! retransmit.....
[INFO]: Transmitting No.14 packet.
```

```
115 latilei allu ii
"Who speaks for this cub?" said Akela. "Among the Free People who speaks?" There was no answer and Mother Wolf got
   to fighting.
    ---Received packets from sender-----
aloo, the sleepy brown bear who teaches the wolf cubs the Law of the Jungle: old Baloo, who can come and go where h
  upon his hind quarters and grunted.
"The man's cub—the man's cub?" he said. "I speak for the man's cub. There is no harm in a man's cub. I have no gift
A black shadow dropped down into the circle. It was Bagheera the Black Panther, inky black all over, but with the p
   elephant. But he had a voice as soft as wild honey dripping from a tree, and a skin softer than down.
     --Received packets from sender----
[INFO]: Packet index at 13
*** seq not equal to ack in server! ***
      --Received packets from sender----
"Speak then," cried twenty voices.
"To kill a naked cub is shame. Besides, he may make better sport for you when he is grown. Baloo has spoken in his
  newly killed, not half a mile from here, if ye will accept the man's cub according to the Law. Is it difficult?
```

Figure 3: Case 3: Packet Loss