

Mawlana Bhashani Science and Technology University

Santosh, Tangail-1902.

Lab Report

<u>Department of Information and Communication</u> <u>Technology</u>

Report No: 02

Report Name: TCP Variants.

Course Title: Wireless and Mobile Communication Lab

Course Code: ICT-4202

Submitted By	Submitted To
Name: S. M Atiqur Rahman ID: IT-16052 Session: 2015-16 4 th Year 2 nd Semester Dept. of Information & Communication Technology, MBSTU.	Nazrul Islam Assistant Professor Dept. of Information & Communication Technology, MBSTU.

Submission Date: 11-09-2020

Objective:

We have to create a simple dumbbell topology, two client Node1 and Node2 on the left side of the dumbbell and server nodes Node3 and Node4 on the right side of the dumbbell. Let Node5 and Node6 form the bridge of the dumbbell. Use point to point links. Install a TCP socket instance on Node1 that will connect to Node3.install a UDP socket instance on Node2 that will connect to Node4.

Source Code:

```
#include <fstream>
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/internet-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
using namespace ns3;
NS_LOG_COMPONENT_DEFINE ("FifthScriptExample");
//
______
======
//
//
    node 0
               node 1
// +-----+
// | ns-3 TCP | ns-3 TCP |
// +----+
// | 10.1.1.1 | | 10.1.1.2 |
```

```
// | point-to-point | | point-to-point |
// +----+
//
   +----+
//
//
          5 Mbps, 2 ms
//
//
// We want to look at changes in the ns-3 TCP congestion window. We need
// to crank up a flow and hook the CongestionWindow attribute on the socket
// of the sender. Normally one would use an on-off application to generate a
// flow, but this has a couple of problems. First, the socket of the on-off
// application is not created until Application Start time, so we wouldn't be
// able to hook the socket (now) at configuration time. Second, even if we
// could arrange a call after start time, the socket is not public so we
// couldn't get at it.
//
// So, we can cook up a simple version of the on-off application that does what
// we want. On the plus side we don't need all of the complexity of the on-off
// application. On the minus side, we don't have a helper, so we have to get
// a little more involved in the details, but this is trivial.
```

//

```
// So first, we create a socket and do the trace connect on it; then we pass
// this socket into the constructor of our simple application which we then
// install in the source node.
//
______
======
//
class MyApp: public Application
{
public:
 MyApp ();
 virtual ~MyApp();
 void Setup (Ptr<Socket> socket, Address address, uint32 t packetSize, uint32 t
nPackets, DataRate dataRate);
private:
 virtual void StartApplication (void);
 virtual void StopApplication (void);
 void ScheduleTx (void);
 void SendPacket (void);
```

```
Ptr<Socket>
               m_socket;
 Address
             m_peer;
 uint32_t
             m_packetSize;
 uint32_t
             m_nPackets;
              m_dataRate;
 DataRate
 EventId
             m_sendEvent;
           m_running;
 bool
 uint32_t
             m_packetsSent;
};
MyApp::MyApp ()
 : m_socket (0),
  m_peer (),
  m_packetSize (0),
  m_nPackets (0),
  m_dataRate (0),
  m_sendEvent (),
  m_running (false),
  m_packetsSent (0)
{
}
```

```
MyApp::~MyApp()
{
 m_socket = 0;
}
void
MyApp::Setup (Ptr<Socket> socket, Address address, uint32_t packetSize, uint32_t
nPackets, DataRate dataRate)
{
 m_socket = socket;
 m_peer = address;
 m_packetSize = packetSize;
 m_nPackets = nPackets;
 m_dataRate = dataRate;
}
void
MyApp::StartApplication (void)
{
 m_running = true;
 m_packetsSent = 0;
```

```
m_socket->Bind ();
 m_socket->Connect (m_peer);
 SendPacket ();
}
void
MyApp::StopApplication (void)
{
 m_running = false;
 if (m_sendEvent.IsRunning ())
  {
   Simulator::Cancel (m_sendEvent);
  }
 if (m_socket)
  {
   m_socket->Close ();
  }
}
```

void

```
MyApp::SendPacket (void)
{
 Ptr<Packet> packet = Create<Packet> (m_packetSize);
 m_socket->Send (packet);
 if (++m packetsSent < m nPackets)</pre>
  {
   ScheduleTx ();
  }
}
void
MyApp::ScheduleTx (void)
{
 if (m_running)
  {
   Time tNext (Seconds (m_packetSize * 8 / static_cast<double>
(m_dataRate.GetBitRate ())));
   m_sendEvent = Simulator::Schedule (tNext, &MyApp::SendPacket, this);
  }
}
```

```
static void
CwndChange (uint32_t oldCwnd, uint32_t newCwnd)
{
 NS_LOG_UNCOND (Simulator::Now ().GetSeconds () << "\t" << newCwnd);
}
static void
RxDrop (Ptr<const Packet> p)
{
 NS_LOG_UNCOND ("RxDrop at " << Simulator::Now ().GetSeconds ());
}
int
main (int argc, char *argv[])
{
 CommandLine cmd;
 cmd.Parse (argc, argv);
 NodeContainer nodes;
 nodes.Create (2);
 PointToPointHelper pointToPoint;
```

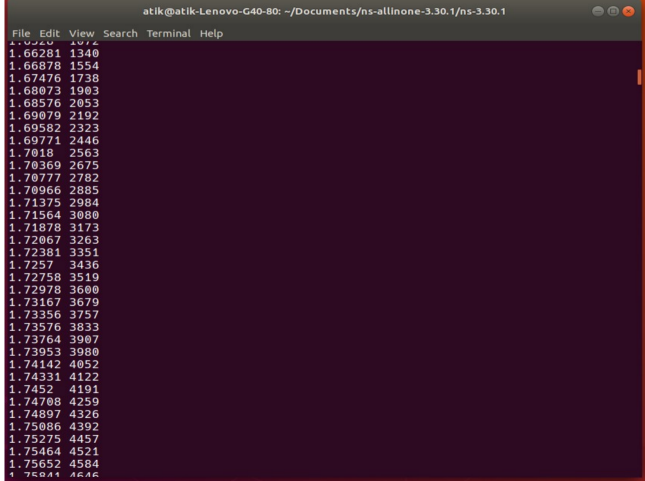
```
pointToPoint.SetDeviceAttribute ("DataRate", StringValue ("5Mbps"));
pointToPoint.SetChannelAttribute ("Delay", StringValue ("2ms"));
 NetDeviceContainer devices;
devices = pointToPoint.Install (nodes);
Ptr<RateErrorModel> em = CreateObject<RateErrorModel> ();
em->SetAttribute ("ErrorRate", DoubleValue (0.00001));
devices.Get (1)->SetAttribute ("ReceiveErrorModel", PointerValue (em));
InternetStackHelper stack;
stack.Install (nodes);
 Ipv4AddressHelper address;
 address.SetBase ("10.1.1.0", "255.255.255.252");
 lpv4InterfaceContainer interfaces = address.Assign (devices);
uint16 t sinkPort = 8080;
Address sinkAddress (InetSocketAddress (interfaces.GetAddress (1), sinkPort));
 PacketSinkHelper packetSinkHelper ("ns3::TcpSocketFactory", InetSocketAddress
(Ipv4Address::GetAny (), sinkPort));
ApplicationContainer sinkApps = packetSinkHelper.Install (nodes.Get (1));
```

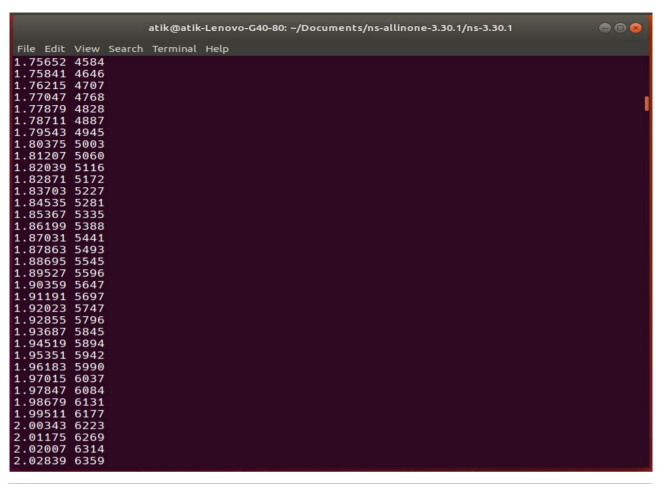
```
sinkApps.Start (Seconds (0.));
 sinkApps.Stop (Seconds (20.));
 Ptr<Socket> ns3TcpSocket = Socket::CreateSocket (nodes.Get (0),
TcpSocketFactory::GetTypeId ());
 ns3TcpSocket->TraceConnectWithoutContext ("CongestionWindow", MakeCallback
(&CwndChange));
 Ptr<MyApp> app = CreateObject<MyApp> ();
 app->Setup (ns3TcpSocket, sinkAddress, 1040, 1000, DataRate ("1Mbps"));
 nodes.Get (0)->AddApplication (app);
 app->SetStartTime (Seconds (1.));
 app->SetStopTime (Seconds (20.));
 devices.Get (1)->TraceConnectWithoutContext ("PhyRxDrop", MakeCallback
(&RxDrop));
 Simulator::Stop (Seconds (20));
 Simulator::Run ();
 Simulator::Destroy ();
 return 0;
}
```

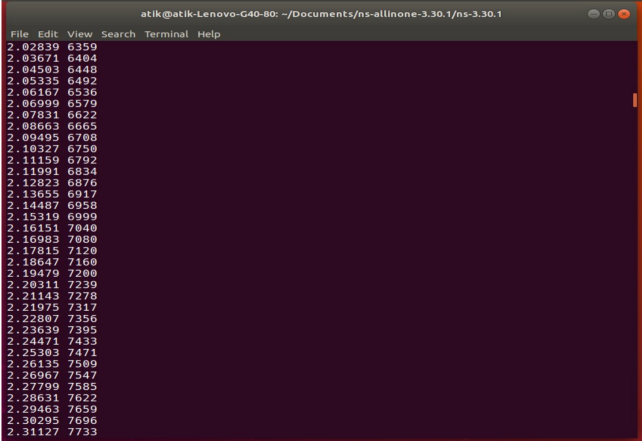
OUTPUT:

```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                                                File Edit View Search Terminal Help
>>cd Documents
>>cd ns-allinone-3.30.1
>>cd ns-3.30.1
>>./waf --run scratch/fifth
Waf: Entering directory `/home/atik/Documents/ns-allinone-3.30.1/ns-3.30.1/build'
Waf: Leaving directory `/home/atik/Documents/ns-allinone-3.30.1/ns-3.30.1/build'
Build commands will be stored in build/compile_commands.json
1.00419 536
1.0093 1072
1.01528 1608
1.02167 2144
1.02999 2680
1.03831 3216
1.04663 3752
1.05495 4288
1.06327 4824
1.07159 5360
1.07991 5896
1.08823 6432
1.09655 6968
1.10487 7504
1.11319 8040
1.12151 8576
1.12983 9112
RxDrop at 1.13696
1.13815 9648
1.1548 1072
1.16476 1340
1.17232 1554
1.18064 1738
```

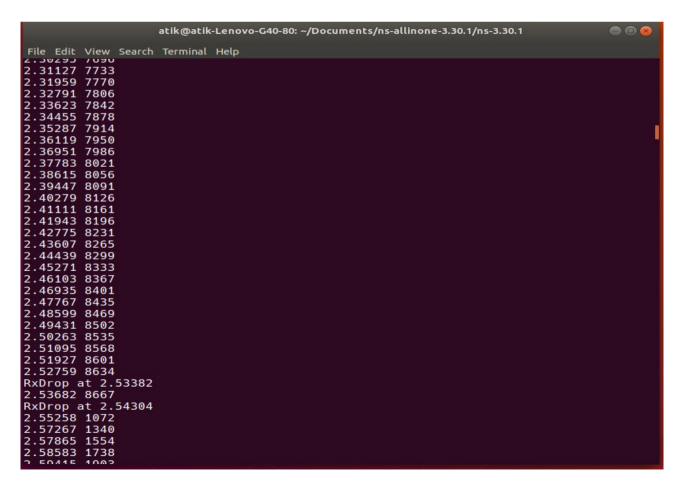
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                                         File Edit View Search Terminal Help
           1738
1903
1.18064
1.18896
1.19728
           2053
1.2056
1.21392
1.22224
1.23056
          2192
2323
          2446
2563
1.23888
          2675
1.2472
1.25552
           2782
           2885
1.26384
           2984
1.27216
           3080
1.28048
          3173
1.2888
           3263
1.29712
1.30544
           3351
           3436
1.31376
           3519
1.32208
1.3304
           3600
           3679
1.33872
           3757
1.34704
          3833
1.35536
          3907
1.36368
          3980
1.372
           4052
1.38032
          4122
1.38864 4191
1.39696 4259
RxDrop at 1.4032
1.41272 4326
1.42104 1072
1.431
           1340
RxDrop at 1.43648
1.63767 1554
1.6528
           1072
1.66281 1340
```



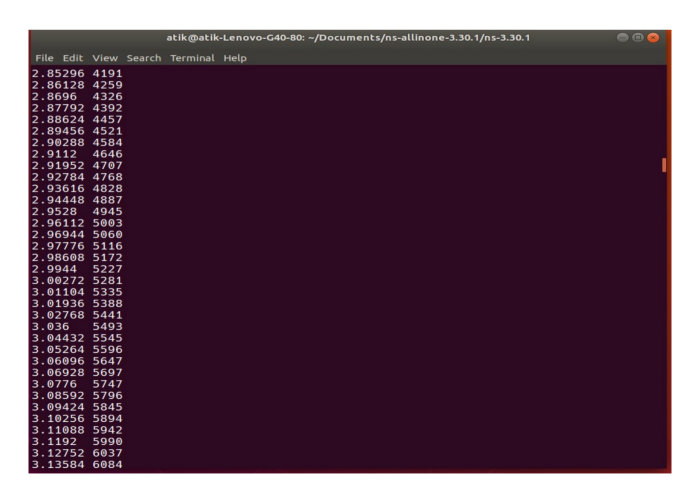


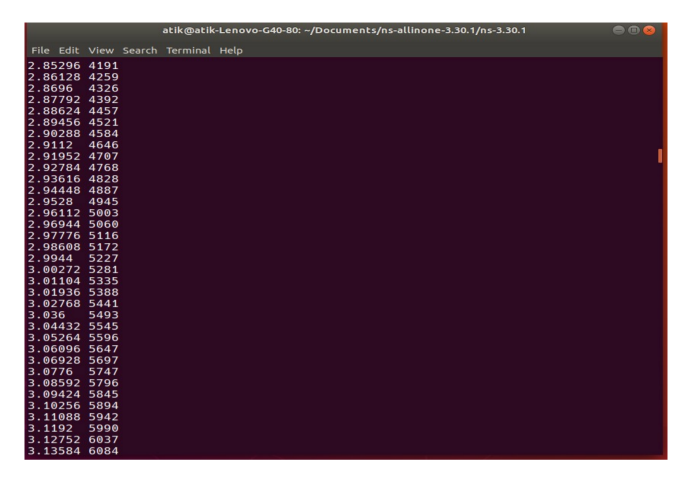


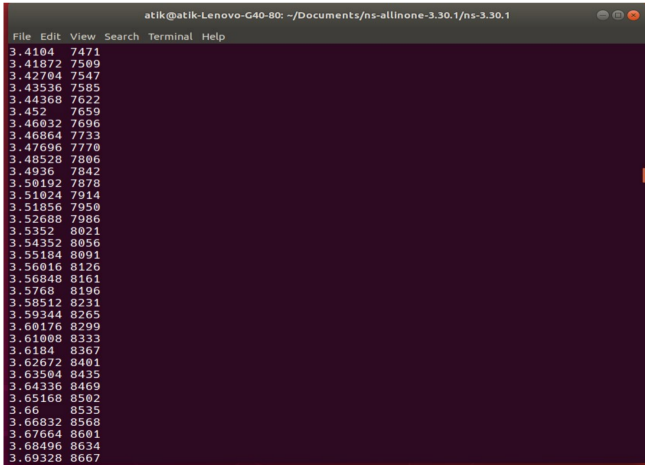
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
 File Edit View Search Terminal Help
2.02839
            6359
2.03671
            6404
2.04503
            6448
2.05335
            6492
2.06167
            6536
2.06999
            6579
2.07831
2.08663
2.09495
            6622
            6665
            6708
2.10327
            6750
2.11159
2.11991
2.12823
            6792
            6834
            6876
2.12623
2.13655
2.14487
2.15319
2.16151
            6917
            6958
            6999
            7040
2.16983
            7080
            7120
7160
7200
7239
7278
2.17815
2.18647
2.19479
2.20311
2.21143
2.21975
2.22807
            7317
7356
7395
7433
2.23639
2.24471
2.25303
            7471
2.26135
            7509
            7547
2.26967
2.27799
2.28631
2.29463
            7585
7622
            7659
7696
2.30295
2.31127
            7733
```



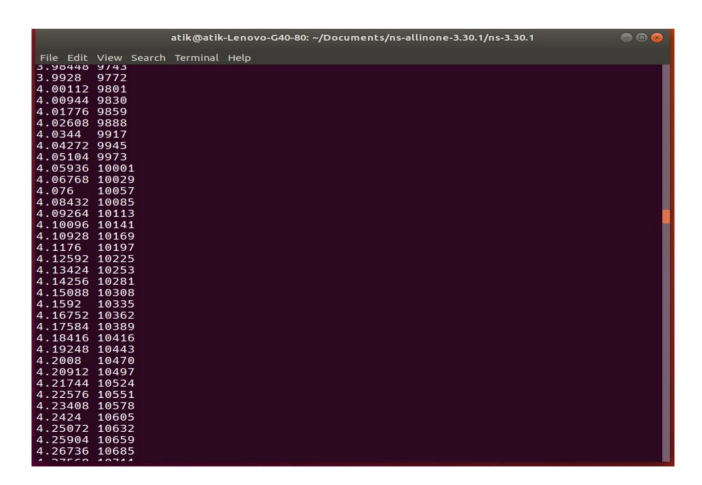
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
 File Edit View Search Terminal Help
2.58583 1738
2.59415 1903
2.60247 2053
RxDrop at 2.6087
2.6117 2192
2.62002
2.63003
                1072
                1340
2.63664
                1554
2.64496
                1738
2.65328
                1903
2.6616
                2053
2.66992
                2192
2.66992
2.67824
2.68656
2.69488
2.7032
2.71152
2.71984
2.72816
2.73648
                2323
                2446
2563
2675
                2782
2885
                2984
                3080
2.73048
2.7448
2.75312
2.76144
2.76976
                3173
3263
                3351
                3436
2.77808
2.7864
2.79472
                3519
                3600
                3679
2.79472
2.80304
2.81136
2.81968
2.828
                3757
                3833
                3907
                3980
2.83632 4052
2.84464 4122
2.85296 4191
2.86128 4259
```

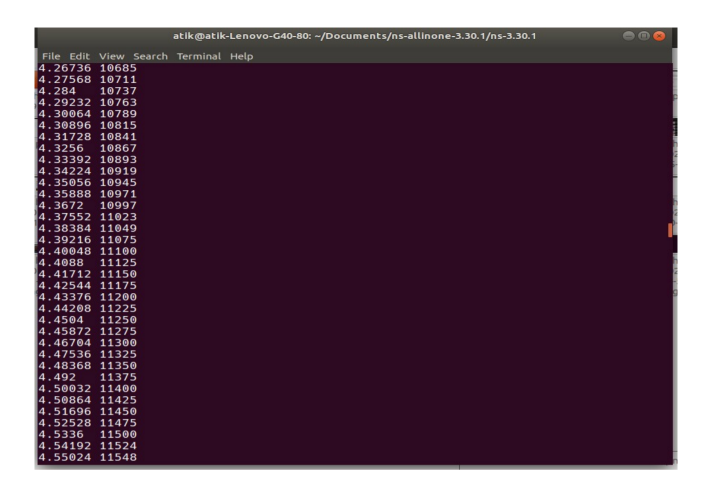


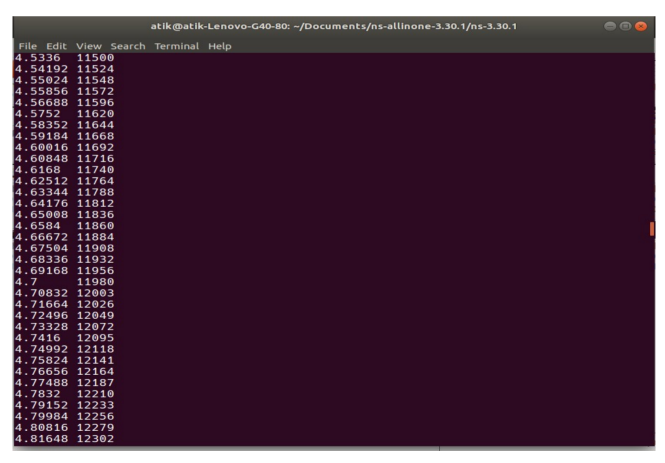




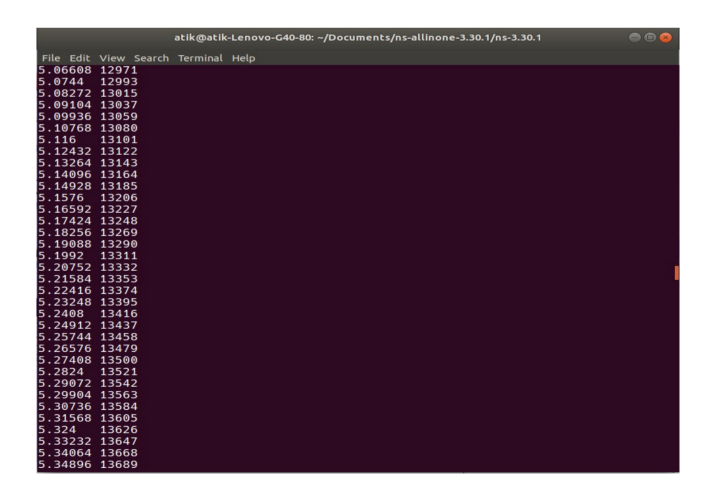
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                               View Search Terminal Help
3.7016
3.70992
         8/00
         8733
         8765
3.71824
         8797
3.72656
3.73488
         8829
3.7432
3.75152
3.75984
         8861
         8893
         8925
3.76816
         8957
3.77648
3.7848
         8989
         9020
3.79312
         9051
3.80144
         9082
3.80976
         9113
3.81808
         9144
3.8264
         9175
3.83472
         9206
3.84304
         9237
3.85136
         9268
3.85968
         9298
3.868
         9328
3.87632
         9358
3.88464
         9388
3.89296
         9418
3.90128
         9448
3.9096
         9478
3.91792
3.92624
         9508
         9538
3.93456
         9568
         9598
3.94288
3.9512
3.95952
         9627
         9656
         9685
3.96784
         9714
3.97616
3.98448 9743
```

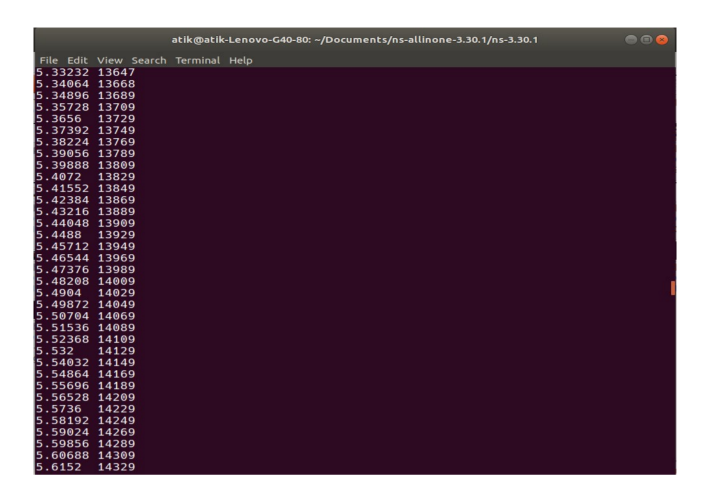


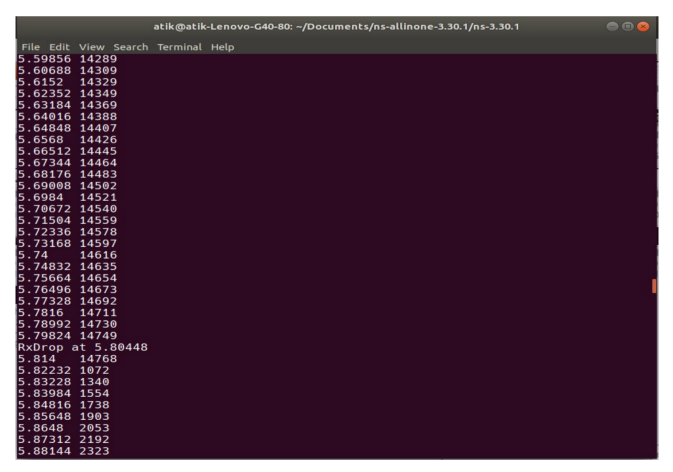


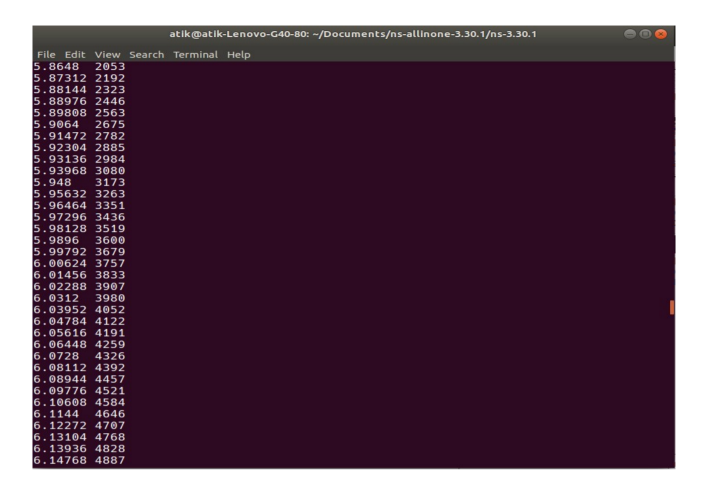


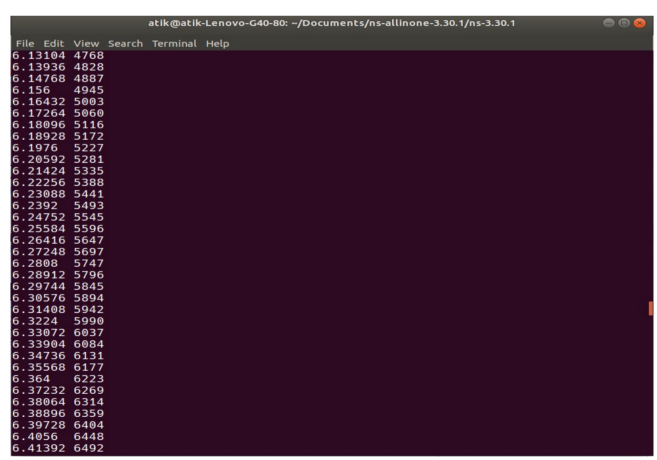
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                              File Edit View Search Terminal Help
4.79984
         12256
4.80816
         12279
4.81648
         12302
4.8248
          12325
4.83312
          12348
4.84144
          12371
4.84976
          12394
4.85808
         12417
4.8664
          12440
4.87472
         12463
          12486
4.88304
         12509
12531
12553
4.89136
4.89968
4.908
         12575
12597
4.91632
4.92464
4.93296
         12619
12641
4.94128
          12663
4.9496
4.95792
          12685
         12707
12729
12751
12773
4.96624
4.97456
4.98288
4.9912
4.99952
         12795
5.00784
          12817
          12839
5.01616
5.02448
          12861
5.0328
          12883
5.04112
          12905
5.04944
         12927
          12949
5.05776
5.06608
         12971
          12993
  0744
5.08272
         13015
```











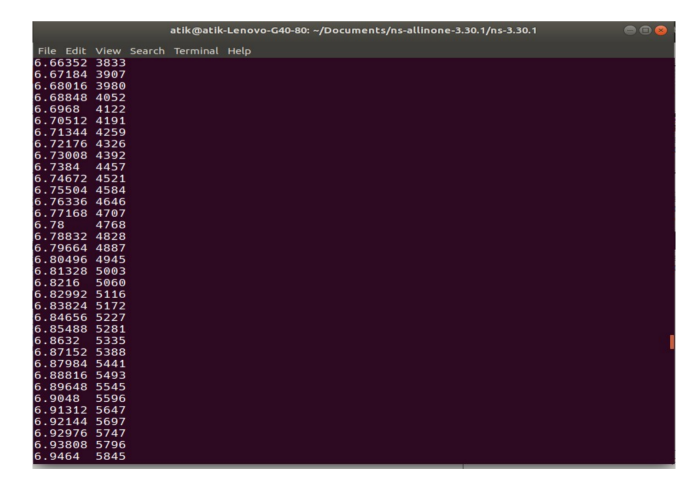
```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                                         File Edit
          View Search Terminal Help
6.39728
           6404
6.4056
           6448
6.41392
           6492
6.42224
           6536
          6579
6622
6.43056
6.43888
6.4472
           6665
6.4772

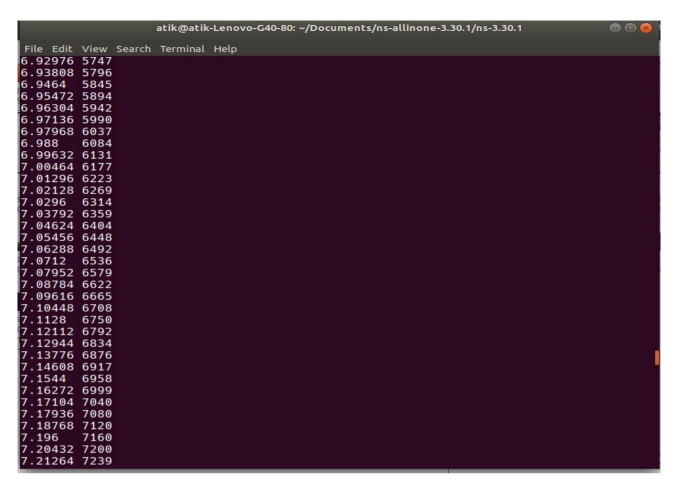
RxDrop at 6.45344

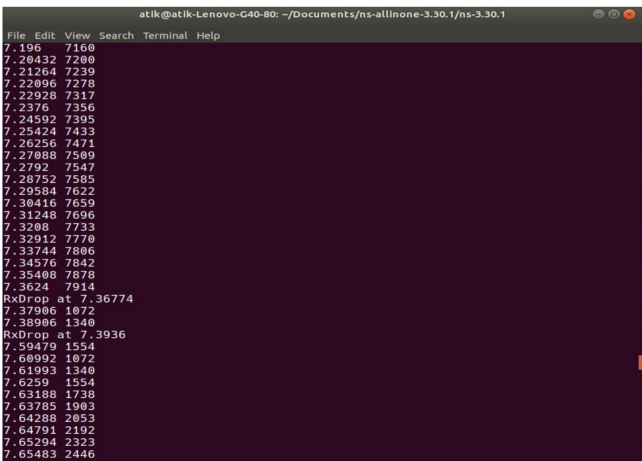
6.46296 6708

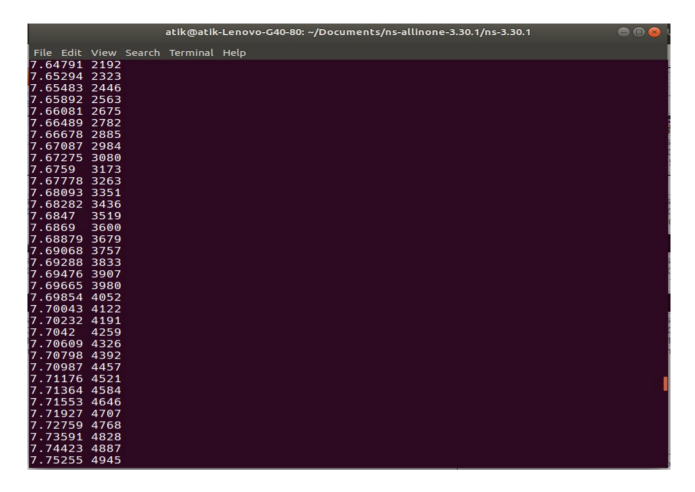
6.47128 1072

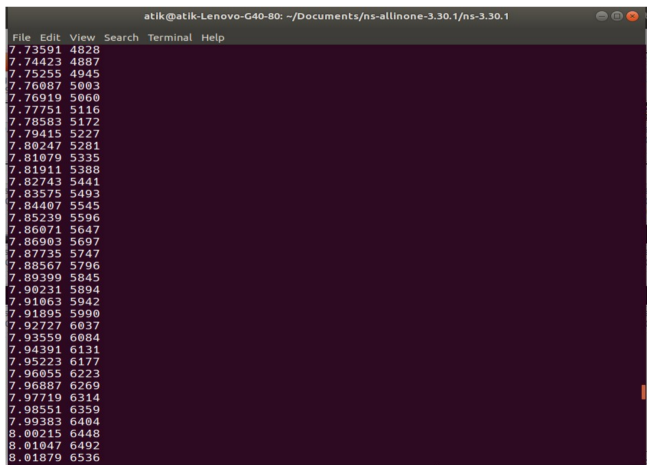
6.48124 1340
6.4888
           1554
6.49712
           1738
6.50544
           1903
6.51376
           2053
6.52208
6.5304
           2192
           2323
6.53872
6.54704
           2446
2563
6.55536
           2675
          2782
2885
6.56368
6.572
6.58032
6.58864
           2984
           3080
          3173
3263
6.59696
6.60528
6.6136
           3351
6.62192
           3436
6.63024
           3519
6.63856
           3600
           3679
6.64688
6.6552
           3757
6.66352
6.67184
           3833
           3907
6.68016
           3980
```

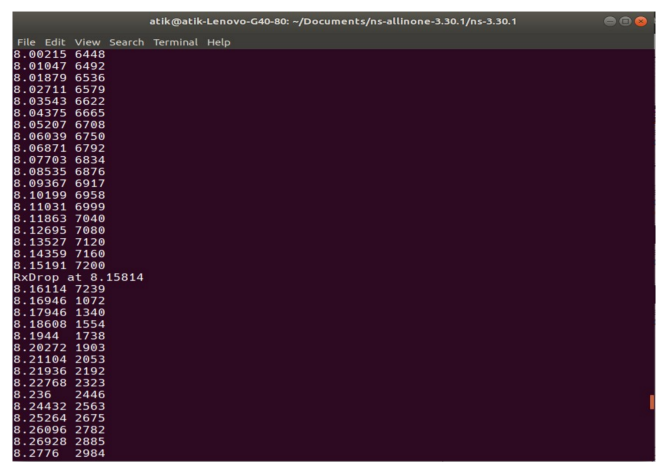


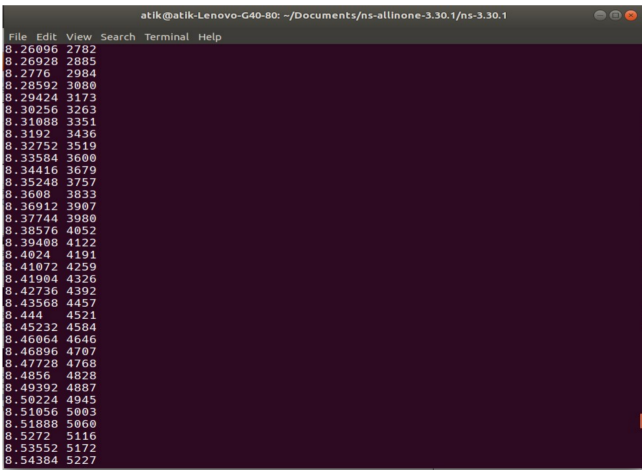




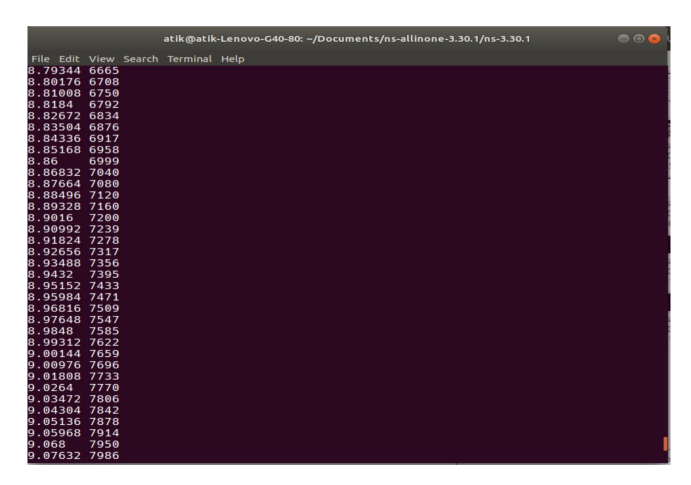








```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
                                                                                            File Edit View Search Terminal Help
8.5272
8.53552
8.54384
         5116
5172
5227
8.55216
         5281
8.56048
         5335
8.5688
         5388
8.57712
8.58544
         5441
         5493
8.59376
         5545
8.60208
         5596
8.6104
         5647
8.61872
         5697
8.62704
         5747
8.63536
         5796
8.64368
         5845
8.652
          5894
8.66032
         5942
8.66864
         5990
8.67696
         6037
8.68528
         6084
8.6936
         6131
8.70192
         6177
8.71024
         6223
8.71856
         6269
8.72688
         6314
8.7352
         6359
8.74352
         6404
8.75184
         6448
8.76016
         6492
8.76848
         6536
8.7768
         6579
8.78512
         6622
         6665
8.79344
8.80176
         6708
8.81008
         6750
```



```
atik@atik-Lenovo-G40-80: ~/Documents/ns-allinone-3.30.1/ns-3.30.1
File Edit View Search Terminal Help
9.05136
         7878
9.05968
         7914
9.068
         7950
9.07632 7986
9.08464 8021
9.09296 8056
9.10128
         8091
  1096
         8126
9.11792 8161
  12624 8196
  13456 8231
  14288 8265
  1512 8299
15952 8333
  16784 8367
  17616
        8401
  18448
         8435
  1928
         8469
  20112
  20944
         8535
        8700
  25936
         8733
  26768
         8765
  28432 8829
9.29264
         8861
  30096 8893
9.30928 8925
  3176 8957
```

Conclusion:

Transmission Control Protocol (TCP) uses a network congestion-avoidance algorithm that includes various aspects of an additive increase/multiplicative decrease (AIMD) scheme, along with other schemes including slow start and congestion window, to achieve congestion avoidance. The TCP congestion-avoidance algorithm is the primary basis for congestion control in the Internet. Per the end-to-end principle congestion control is largely a function of internet hosts, not the network itself. There are several variations and versions of the algorithm implemented in protocol stacks of operating systems of computers that connect to the Internet.