Mawlana Bhashani Science and Technology University

# Lab-Report

Report No: 02

Course code: ICT-4202

Course title: Wireless and Mobile Communication Lab

Date of Performance: 28.08.2020

Date of Submission: 04.09.2020

# **Submitted by**

Name: Raisa Jerin Sristy

ID: IT-16056

 $4^{th}$  year  $2^{nd}$ semester

Session: 2015-2016

Dept. of ICT

MBSTU.

# **Submitted To**

Nazrul Islam

**Assistant Professor** 

Dept. of ICT

MBSTU.

## **LAB NO.:02**

#### **Name of Experiment: TCP Variants**

### **Objectives:**

- 1. 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.
- 2. To install a TCP socket instance on Node1 that will connect to Node3.
- 3. To install a UDP socket instance on Node2 that will connect to Node4.
- 4. To start the TCP application at time 1s.
- 5. To start the UDP application at time 20s at rate Rate1 such that it clogs half the dumbbell bridge's link capacity.
- 6. To increase the UDP application's rate at time 30s to rate Rate2 such that it clogs the whole of the dumbbell bridge's capacity.
- 7. To use the ns-3 tracing mechanism to record changes in congestion window size of the TCP instance over time. Use gnuplot/matplotlib to visualize plots of cwnd vs time.
- 8. To mark points of fast recovery and slow start in the graphs.
- 9. To perform the above experiment for TCP variants Tahoe, Reno and New Reno, all of which are available with ns-3.

#### **Source Code:**

#include <fstream> #include "ns3/applications-module.h"

#include "ns3/core-module.h" using namespace ns3;

#include "ns3/internet-module.h"

#include "ns3/point-to-point-module.h"

NS\_LOG\_COMPONENT\_DEFINE ("FifthScriptExample");

```
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
//
      node 0
                     node 1
                                               // application is not created until Application
                                               Start time, so we wouldn't be
// +----+
                                               // able to hook the socket (now) at
// | ns-3 TCP | ns-3 TCP |
                                               configuration time. Second, even if we
// +----+
                                               // could arrange a call after start time, the
                                               socket is not public so we
// | 10.1.1.1 | | 10.1.1.2 |
                                               // couldn't get at it.
// +----+
                                               //
// | point-to-point | | point-to-point |
                                               // 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
//
          5 Mbps, 2 ms
                                               have a helper, so we have to get
//
                                               // a little more involved in the details, but
                                               this is trivial.
//
                                               //
// We want to look at changes in the ns-3
TCP congestion window. We need
                                               // So first, we create a socket and do the
                                               trace connect on it; then we pass
```

// to crank up a flow and hook the

```
// this socket into the constructor of our
                                                  void ScheduleTx (void);
simple application which we then
                                                   void SendPacket (void);
// install in the source node.
//
                                                   Ptr<Socket>
                                                                 m_socket;
                                                   Address
                                                                m_peer;
_____
                                                  uint32_t
                                                               m_packetSize;
//
                                                  uint32_t
                                                               m_nPackets;
class MyApp: public Application
                                                  DataRate
                                                                m_dataRate;
                                                  EventId
                                                               m_sendEvent;
public:
                                                  bool
                                                              m_running;
                                                               m_packetsSent;
                                                  uint32 t
 MyApp ();
                                                 };
 virtual ~MyApp();
                                                 MyApp::MyApp()
 void Setup (Ptr<Socket> socket, Address
address, uint32_t packetSize, uint32_t
                                                   : m_socket (0),
nPackets, DataRate dataRate);
                                                    m_peer(),
                                                    m_packetSize (0),
private:
                                                    m_nPackets (0),
 virtual void StartApplication (void);
                                                    m_dataRate (0),
 virtual void StopApplication (void);
                                                    m_sendEvent(),
```

```
m_running (false),
  m_packetsSent (0)
                                                 void
                                                 MyApp::StartApplication (void)
                                                 {
                                                  m_running = true;
                                                  m_packetsSent = 0;
MyApp::~MyApp()
                                                  m_socket->Bind();
 m_{socket} = 0;
                                                  m_socket->Connect (m_peer);
}
                                                  SendPacket ();
void
MyApp::Setup (Ptr<Socket> socket,
                                                 void
Address address, uint32_t packetSize,
                                                 MyApp::StopApplication (void)
uint32_t nPackets, DataRate dataRate)
                                                 {
{
                                                  m_running = false;
 m_socket = socket;
 m_peer = address;
                                                  if (m_sendEvent.IsRunning ())
 m_packetSize = packetSize;
                                                   {
 m_nPackets = nPackets;
                                                    Simulator::Cancel (m_sendEvent);
 m_dataRate = dataRate;
}
```

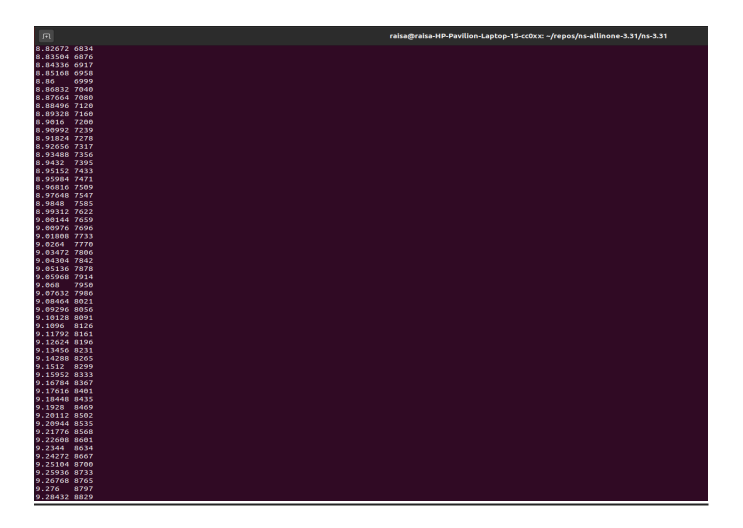
```
MyApp::ScheduleTx (void)
 if (m_socket)
                                                 {
                                                  if (m_running)
  {
   m_socket->Close ();
                                                   {
                                                    Time tNext (Seconds (m_packetSize * 8
  }
                                                 / static_cast<double>
}
                                                 (m_dataRate.GetBitRate ())));
                                                    m_sendEvent = Simulator::Schedule
                                                 (tNext, &MyApp::SendPacket, this);
void
                                                   }
MyApp::SendPacket (void)
                                                 }
{
 Ptr<Packet> packet = Create<Packet>
(m_packetSize);
                                                 static void
 m_socket->Send (packet);
                                                 CwndChange (uint32_t oldCwnd, uint32_t
                                                 newCwnd)
 if (++m_packetsSent < m_nPackets)</pre>
                                                  NS_LOG_UNCOND (Simulator::Now
  {
                                                 ().GetSeconds () << "\t" << newCwnd);
   ScheduleTx ();
                                                 }
  }
                                                 static void
                                                 RxDrop (Ptr<const Packet> p)
void
```

```
NS_LOG_UNCOND ("RxDrop at " <<
                                                   Ptr<RateErrorModel> em =
Simulator::Now ().GetSeconds ());
                                                  CreateObject<RateErrorModel>();
}
                                                   em->SetAttribute ("ErrorRate",
                                                  DoubleValue (0.00001));
                                                   devices.Get (1)->SetAttribute
int
                                                  ("ReceiveErrorModel", PointerValue (em));
main (int argc, char *argv[])
                                                   InternetStackHelper stack;
 CommandLine cmd;
                                                   stack.Install (nodes);
 cmd.Parse (argc, argv);
                                                   Ipv4AddressHelper address;
 NodeContainer nodes;
                                                   address.SetBase ("10.1.1.0",
                                                  "255.255.255.252");
 nodes.Create (2);
                                                   Ipv4InterfaceContainer interfaces =
                                                  address. Assign (devices);
 PointToPointHelper pointToPoint;
 pointToPoint.SetDeviceAttribute
                                                   uint16_t sinkPort = 8080;
("DataRate", StringValue ("5Mbps"));
                                                   Address sinkAddress (InetSocketAddress
 pointToPoint.SetChannelAttribute
                                                  (interfaces.GetAddress (1), sinkPort));
("Delay", StringValue ("2ms"));
                                                   PacketSinkHelper packetSinkHelper
                                                  ("ns3::TcpSocketFactory",
                                                  InetSocketAddress (Ipv4Address::GetAny
 NetDeviceContainer devices;
                                                  (), sinkPort));
 devices = pointToPoint.Install (nodes);
```

```
ApplicationContainer sinkApps =
packetSinkHelper.Install (nodes.Get (1));
                                                  Simulator::Stop (Seconds (20));
 sinkApps.Start (Seconds (0.));
                                                  Simulator::Run();
 sinkApps.Stop (Seconds (20.));
                                                  Simulator::Destroy();
 Ptr<Socket> ns3TcpSocket =
                                                  return 0;
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));
```

## **Output:**

```
Ħ
                                                                           raisa@raisa-HP-Pavilion-Laptop-15-cc0xx: ~/repos/ns-allinone-3.31/ns-3.31
raisa@raisa-HP-Pavilion-Laptop-15-cc0xx:~/repos/ns-allinone-3.31/ns-3.31$ ./waf --run scratch/fifth
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
1.18896 1903
1.19728 2053
1.2056 2192
1.21392 2323
1.22224 2446
1.23056 2563
1.23888 2675
1.2472 2782
1.25552 2885
1.26384 2984
1.27216 3080
1.28048 3173
1.2888 3263
1.29712 3351
1.30544 3436
1.31376 3519
1.32208 3600
1.3304 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
RxDron at 1.4032
```



8.7768 6579 8.78512 6622

2.30295 7696 2.31127 7733 1.42104 1072 1.431 1340

RxDrop at 1.43648

1.63767 1554

1.6528 1072

1.66281 1340

1.66878 1554

1.67476 1738

1.68073 1903

1.68576 2053

1.69079 2192

1.69582 2323

1.69771 2446

1.7018 2563

1.70369 2675

1.70777 2782 1.70966 2885

1.71375 2984

1.71564 3080

1.71878 3173

1.72067 3263

1.72381 3351

1.7257 3436

1.72758 3519

1.72978 3600

1.73167 3679

1.73356 3757

1.73576 3833

1.73764 3907

1.73953 3980

1.74142 4052

1.74331 4122

1.7452 4191

1.74708 4259

1.74897 4326

1.75086 4392

1.75275 4457

1.75464 4521

1.75652 4584

1.75841 4646

1.76215 4707

1.77047 4768

1.77879 4828

1.78711 4887

1.79543 4945

1.80375 5003

1.81207 5060

1.82039 5116 1.82871 5172

1.83703 5227

1 84535 5281

```
9.1928 8469
9.20112 8502
9.20944 8535
9.21776 8568
9.22608 8601
9.2344 8634
9.24272 8667
9.25104 8700
9.25936 8733
9.26768 8765
9.276 8797
9.28432 8829
9.29264 8861
9.30096 8893
9.30928 8925
9.3176 8957
raisa@raisa-HP-Pavilion-Laptop-15-cc0xx:~/repos/ns-allinone-3.31/ns-3.31$
```

<u>Conclusion:</u> Here in this experiment, TCP internals and the difference between each of the variants are found using NS-3 mechanism and it was successfully done.