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## **Lab Report**

### **Department of Information and Communication Technology**

Report No: 03

**Report Name:** TCP and router queues.

Course Title: Wireless and Mobile Communication Lab.

Course Code: ICT-4202

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Submission Date: 11-09-2020

#### **Objective:**

For TCP and router queues, we have to create a simple topology with two client node1, node 2 on the left side and node3 and node4 in the right side. We have to add drop tail queues of size QueueSize5 and QueueSize6 to Node5 and Node5 and Node6. Install a TCP socket instance on Node1 that will connect to Node3.

We have to Install a TCP socket instance on Node2 that will connect to Node3 and also Install a TCP socket instance on Node2 that will connect to Node4. Measure packet loss and cwnd size, and plot graphs throughput/time, cwnd/time and packet loss/time for each of the flows.

#### **Source Code:**

```
// Network topology
//
//
         192.168.1.0
                                  192.168.2.0
// n1 ----- n2 ----- n3
// point-to-point (access link)
                                   point-to-point (bottleneck link)
// 100 Mbps, 0.1 ms
                                bandwidth [10 Mbps], delay [5 ms]
// gdiscs PfifoFast with capacity
                                    qdiscs queueDiscType in {PfifoFast, ARED,
CoDel, FqCoDel, PIE} [PfifoFast]
// of 1000 packets
                               with capacity of queueDiscSize packets [1000]
// net devices queues with size of 100 packets net devices queues with size of
net devices QueueSize packets [100]
```

```
// Two TCP flows are generated: one from n1 to n3 and the other from n3 to n1.
// Additionally, n1 pings n3, so that the RTT can be measured.
//
// The output will consist of a number of ping Rtt such as:
//
   /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=111 ms
   /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=111 ms
   /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=110 ms
   /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=111 ms
   /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=111 ms
// /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=112 ms
// /NodeList/0/ApplicationList/2/$ns3::V4Ping/Rtt=111 ms
#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"
#include "ns3/internet-apps-module.h"
#include "ns3/traffic-control-module.h"
#include "ns3/flow-monitor-module.h"
```

```
using namespace ns3;
NS LOG COMPONENT DEFINE ("BenchmarkQueueDiscs");
void
LimitsTrace (Ptr<OutputStreamWrapper> stream, uint32 t oldVal, uint32 t
newVal)
{
 *stream->GetStream () << Simulator::Now ().GetSeconds () << " " << newVal <<
std::endl;
}
void
BytesInQueueTrace (Ptr<OutputStreamWrapper> stream, uint32 t oldVal,
uint32 t newVal)
{
 *stream->GetStream () << Simulator::Now ().GetSeconds () << " " << newVal <<
std::endl;
}
static void
GoodputSampling (std::string fileName, ApplicationContainer app,
Ptr<OutputStreamWrapper> stream, float period)
{
 Simulator::Schedule (Seconds (period), &GoodputSampling, fileName, app,
stream, period);
 double goodput;
```

```
uint64 t totalPackets = DynamicCast<PacketSink> (app.Get (0))->GetTotalRx ();
 goodput = totalPackets * 8 / (Simulator::Now ().GetSeconds () * 1024); // Kbit/s
 *stream->GetStream () << Simulator::Now ().GetSeconds () << " " << goodput <<
std::endl;
}
static void PingRtt (std::string context, Time rtt)
{
 std::cout << context << "=" << rtt.GetMilliSeconds () << " ms" << std::endl;
}
int main (int argc, char *argv[])
{
 std::string bandwidth = "10Mbps";
 std::string delay = "5ms";
 std::string queueDiscType = "PfifoFast";
 uint32 t queueDiscSize = 1000;
 uint32_t netdevicesQueueSize = 50;
 bool bgl = false;
 std::string flowsDatarate = "20Mbps";
 uint32 t flowsPacketsSize = 1000;
 float startTime = 0.1f; // in s
 float simDuration = 60;
```

```
float samplingPeriod = 1;
 CommandLine cmd;
 cmd.AddValue ("bandwidth", "Bottleneck bandwidth", bandwidth);
 cmd.AddValue ("delay", "Bottleneck delay", delay);
 cmd.AddValue ("queueDiscType", "Bottleneck queue disc type in {PfifoFast,
ARED, CoDel, FqCoDel, PIE, prio}", queueDiscType);
 cmd.AddValue ("queueDiscSize", "Bottleneck queue disc size in packets",
queueDiscSize);
 cmd.AddValue ("netdevicesQueueSize", "Bottleneck netdevices queue size in
packets", netdevicesQueueSize);
 cmd.AddValue ("bgl", "Enable byte queue limits on bottleneck netdevices", bgl);
 cmd.AddValue ("flowsDatarate", "Upload and download flows datarate",
flowsDatarate);
 cmd.AddValue ("flowsPacketsSize", "Upload and download flows packets sizes",
flowsPacketsSize);
 cmd.AddValue ("startTime", "Simulation start time", startTime);
 cmd.AddValue ("simDuration", "Simulation duration in seconds", simDuration);
 cmd.AddValue ("samplingPeriod", "Goodput sampling period in seconds",
samplingPeriod);
 cmd.Parse (argc, argv);
 float stopTime = startTime + simDuration;
 // Create nodes
 NodeContainer n1, n2, n3;
 n1.Create (1);
```

```
n2.Create (1);
 n3.Create (1);
 // Create and configure access link and bottleneck link
 PointToPointHelper accessLink;
 accessLink.SetDeviceAttribute ("DataRate", StringValue ("100Mbps"));
 accessLink.SetChannelAttribute ("Delay", StringValue ("0.1ms"));
 PointToPointHelper bottleneckLink;
 bottleneckLink.SetDeviceAttribute ("DataRate", StringValue (bandwidth));
 bottleneckLink.SetChannelAttribute ("Delay", StringValue (delay));
 InternetStackHelper stack;
 stack.InstallAll ();
 // Access link traffic control configuration
 TrafficControlHelper tchPfifoFastAccess;
 tchPfifoFastAccess.SetRootQueueDisc ("ns3::PfifoFastQueueDisc", "MaxSize",
StringValue ("1000p"));
 // Bottleneck link traffic control configuration
 TrafficControlHelper tchBottleneck;
 if (queueDiscType.compare ("PfifoFast") == 0)
  {
   tchBottleneck.SetRootQueueDisc ("ns3::PfifoFastQueueDisc", "MaxSize",
    QueueSizeValue (QueueSize (QueueSizeUnit::PACKETS, queueDiscSize)));
```

```
}
 else if (queueDiscType.compare ("ARED") == 0)
  {
   tchBottleneck.SetRootQueueDisc ("ns3::RedQueueDisc");
   Config::SetDefault ("ns3::RedQueueDisc::ARED", BooleanValue (true));
   Config::SetDefault ("ns3::RedQueueDisc::MaxSize",
   QueueSizeValue (QueueSize (QueueSizeUnit::PACKETS, queueDiscSize)));
  }
 else if (queueDiscType.compare ("CoDel") == 0)
  {
   tchBottleneck.SetRootQueueDisc ("ns3::CoDelQueueDisc");
   Config::SetDefault ("ns3::CoDelQueueDisc::MaxSize",
              QueueSizeValue (QueueSize (QueueSizeUnit::PACKETS,
queueDiscSize)));
  }
 else if (queueDiscType.compare ("FqCoDel") == 0)
  {
   tchBottleneck.SetRootQueueDisc ("ns3::FqCoDelQueueDisc");
   Config::SetDefault ("ns3::FqCoDelQueueDisc::MaxSize",
   QueueSizeValue (QueueSize (QueueSizeUnit::PACKETS, queueDiscSize)));
  }
 else if (queueDiscType.compare ("PIE") == 0)
```

```
{
   tchBottleneck.SetRootQueueDisc ("ns3::PieQueueDisc");
   Config::SetDefault ("ns3::PieQueueDisc::MaxSize",
   QueueSizeValue (QueueSize (QueueSizeUnit::PACKETS, queueDiscSize)));
  }
 else if (queueDiscType.compare ("prio") == 0)
  {
   uint16_t handle = tchBottleneck.SetRootQueueDisc ("ns3::PrioQueueDisc",
"Priomap",
   StringValue ("0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0;);
   TrafficControlHelper::ClassIdList cid = tchBottleneck.AddQueueDiscClasses
(handle, 2, "ns3::QueueDiscClass");
   tchBottleneck.AddChildQueueDisc (handle, cid[0], "ns3::FifoQueueDisc");
   tchBottleneck.AddChildQueueDisc (handle, cid[1], "ns3::RedQueueDisc");
  }
 else
  {
   NS_ABORT_MSG ("--queueDiscType not valid");
  }
 if (bql)
  {
```

```
tchBottleneck.SetQueueLimits ("ns3::DynamicQueueLimits");
  }
 Config::SetDefault ("ns3::QueueBase::MaxSize", StringValue ("100p"));
 NetDeviceContainer devicesAccessLink = accessLink.Install (n1.Get (0), n2.Get
(0));
 tchPfifoFastAccess.Install (devicesAccessLink);
 Ipv4AddressHelper address;
 address.SetBase ("192.168.0.0", "255.255.255.0");
 address.NewNetwork ();
 lpv4InterfaceContainer interfacesAccess = address.Assign (devicesAccessLink);
 Config::SetDefault ("ns3::QueueBase::MaxSize", StringValue (std::to string
(netdevicesQueueSize) + "p"));
 NetDeviceContainer devicesBottleneckLink = bottleneckLink.Install (n2.Get (0),
n3.Get (0));
 QueueDiscContainer qdiscs;
 qdiscs = tchBottleneck.Install (devicesBottleneckLink);
address.NewNetwork ();
 lpv4InterfaceContainer interfacesBottleneck = address.Assign
(devicesBottleneckLink);
 Ptr<NetDeviceQueueInterface> interface = devicesBottleneckLink.Get (0)-
>GetObject<NetDeviceQueueInterface> ();
 Ptr<NetDeviceQueue> queueInterface = interface->GetTxQueue (0);
 Ptr<DynamicQueueLimits> gueueLimits = StaticCast<DynamicQueueLimits>
(queueInterface->GetQueueLimits ());
```

```
AsciiTraceHelper ascii;
 if (bql)
  {
   queueDiscType = queueDiscType + "-bql";
   Ptr<OutputStreamWrapper> streamLimits = ascii.CreateFileStream
(queueDiscType + "-limits.txt");
   queueLimits->TraceConnectWithoutContext ("Limit",MakeBoundCallback
(&LimitsTrace, streamLimits));
  }
 Ptr<Queue<Packet> > queue = StaticCast<PointToPointNetDevice>
(devicesBottleneckLink.Get (0))->GetQueue ();
 Ptr<OutputStreamWrapper> streamBytesInQueue = ascii.CreateFileStream
(queueDiscType + "-bytesInQueue.txt");
 queue->TraceConnectWithoutContext ("BytesInQueue",MakeBoundCallback
(&BytesInQueueTrace, streamBytesInQueue));
 lpv4InterfaceContainer n1Interface;
 n1Interface.Add (interfacesAccess.Get (0));
 lpv4InterfaceContainer n3Interface;
 n3Interface.Add (interfacesBottleneck.Get (1));
 lpv4GlobalRoutingHelper::PopulateRoutingTables ();
 Config::SetDefault ("ns3::TcpSocket::SegmentSize", UintegerValue
(flowsPacketsSize));
```

```
// Flows configuration
 // Bidirectional TCP streams with ping like flent tcp bidirectional test.
 uint16 t port = 7;
 ApplicationContainer uploadApp, downloadApp, sourceApps;
 // Configure and install upload flow
 Address addUp (InetSocketAddress (Ipv4Address::GetAny (), port));
 PacketSinkHelper sinkHelperUp ("ns3::TcpSocketFactory", addUp);
 sinkHelperUp.SetAttribute ("Protocol", TypeIdValue
(TcpSocketFactory::GetTypeId ()));
 uploadApp.Add (sinkHelperUp.Install (n3));
 InetSocketAddress socketAddressUp = InetSocketAddress
(n3Interface.GetAddress (0), port);
 OnOffHelper onOffHelperUp ("ns3::TcpSocketFactory", Address ());
 onOffHelperUp.SetAttribute ("Remote", AddressValue (socketAddressUp));
 onOffHelperUp.SetAttribute ("OnTime", StringValue
("ns3::ConstantRandomVariable[Constant=1]"));
 onOffHelperUp.SetAttribute ("OffTime", StringValue
("ns3::ConstantRandomVariable[Constant=0]"));
 onOffHelperUp.SetAttribute ("PacketSize", UintegerValue (flowsPacketsSize));
 onOffHelperUp.SetAttribute ("DataRate", StringValue (flowsDatarate));
 sourceApps.Add (onOffHelperUp.Install (n1));
```

```
port = 8;
 // Configure and install download flow
 Address addDown (InetSocketAddress (Ipv4Address::GetAny (), port));
 PacketSinkHelper sinkHelperDown ("ns3::TcpSocketFactory", addDown);
 sinkHelperDown.SetAttribute ("Protocol", TypeIdValue
(TcpSocketFactory::GetTypeId ()));
 downloadApp.Add (sinkHelperDown.Install (n1));
 InetSocketAddress socketAddressDown = InetSocketAddress
(n1Interface.GetAddress (0), port);
 OnOffHelper onOffHelperDown ("ns3::TcpSocketFactory", Address ());
 onOffHelperDown.SetAttribute ("Remote", AddressValue (socketAddressDown));
 onOffHelperDown.SetAttribute ("OnTime", StringValue
("ns3::ConstantRandomVariable[Constant=1]"));
 onOffHelperDown.SetAttribute ("OffTime", StringValue
("ns3::ConstantRandomVariable[Constant=0]"));
 onOffHelperDown.SetAttribute ("PacketSize", UintegerValue (flowsPacketsSize));
 onOffHelperDown.SetAttribute ("DataRate", StringValue (flowsDatarate));
 sourceApps.Add (onOffHelperDown.Install (n3));
 // Configure and install ping
 V4PingHelper ping = V4PingHelper (n3Interface.GetAddress (0));
 ping.Install (n1);
```

```
Config::Connect ("/NodeList/*/ApplicationList/*/$ns3::V4Ping/Rtt",
MakeCallback (&PingRtt));
 uploadApp.Start (Seconds (0));
 uploadApp.Stop (Seconds (stopTime));
 downloadApp.Start (Seconds (0));
 downloadApp.Stop (Seconds (stopTime));
 sourceApps.Start (Seconds (0 + 0.1));
 sourceApps.Stop (Seconds (stopTime - 0.1));
 Ptr<OutputStreamWrapper> uploadGoodputStream = ascii.CreateFileStream
(queueDiscType + "-upGoodput.txt");
 Simulator::Schedule (Seconds (samplingPeriod), &GoodputSampling,
queueDiscType + "-upGoodput.txt", uploadApp,
            uploadGoodputStream, samplingPeriod);
 Ptr<OutputStreamWrapper> downloadGoodputStream = ascii.CreateFileStream
(queueDiscType + "-downGoodput.txt");
 Simulator::Schedule (Seconds (samplingPeriod), &GoodputSampling,
queueDiscType + "-downGoodput.txt", downloadApp,
downloadGoodputStream, samplingPeriod);
 // Flow monitor
 Ptr<FlowMonitor> flowMonitor;
```

```
FlowMonitorHelper flowHelper;

flowMonitor = flowHelper.InstallAll();

Simulator::Stop (Seconds (stopTime));

Simulator::Run ();

flowMonitor->SerializeToXmlFile(queueDiscType + "-flowMonitor.xml", true, true);

Simulator::Destroy ();

return 0;

}
```

#### **Output:**



#### **Conclusion:**

This has the added benefit of preventing issues with TCP and router queues loops. TCP and router is related to connecting the network packages simultaneously.