

Amrit Pandey
207907, MCA Year 2
CCN lab Cycle 1, Assignment 4

Source Code

```
#include <fstream>
#include <string>
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/point-to-point-module.h"
#include "ns3/applications-module.h"
#include "ns3/internet-module.h"
#include "ns3/flow-monitor-module.h"
#include "ns3/ipv4-global-routing-helper.h"

using namespace ns3;

NS_LOG_COMPONENT_DEFINE ("Lab2");

class MyApp : public Application
{
public:

    MyApp ();
    virtual ~MyApp();

    void Setup (Ptr<Socket> socket, Address address, uint32_t
packetSize, uint32_t nPackets, DataRate dataRate);
    void ChangeRate(DataRate newrate);

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;
    DataRate         m_dataRate;
    EventId          m_sendEvent;
    bool             m_running;
```

```
    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)
    {
        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);
    }
}

void
MyApp::ChangeRate(DataRate newrate)
{
    m_dataRate = newrate;
    return;
}

static void
CwndChange (uint32_t oldCwnd, uint32_t newCwnd)

```

```

{
    std::cout << Simulator::Now ().GetSeconds () << "\t" << newCwnd
<< "\n";
}

void
IncRate (Ptr<MyApp> app, DataRate rate)
{
    app->ChangeRate(rate);
    return;
}

int main (int argc, char *argv[])
{
    std::string lat = "2ms";
    std::string rate = "500kb/s"; // P2P link
    bool enableFlowMonitor = false;

    CommandLine cmd;
    cmd.AddValue ("latency", "P2P link Latency in miliseconds",
lat);
    cmd.AddValue ("rate", "P2P data rate in bps", rate);
    cmd.AddValue ("EnableMonitor", "Enable Flow Monitor",
enableFlowMonitor);

    cmd.Parse (argc, argv);

    NS_LOG_INFO ("Create nodes.");
    NodeContainer c;
    c.Create(6);

    NodeContainer n0n4 = NodeContainer (c.Get (0), c.Get (4));
    NodeContainer n1n4 = NodeContainer (c.Get (1), c.Get (4));
    NodeContainer n2n5 = NodeContainer (c.Get (2), c.Get (5));
    NodeContainer n3n5 = NodeContainer (c.Get (3), c.Get (5));
    NodeContainer n4n5 = NodeContainer (c.Get (4), c.Get (5));

    InternetStackHelper internet;
    internet.Install (c);

    NS_LOG_INFO ("Create channels.");
    PointToPointHelper p2p;
    p2p.SetDeviceAttribute ("DataRate", StringValue (rate));

```

```

p2p.SetChannelAttribute ("Delay", StringValue (lat));
NetDeviceContainer d0d4 = p2p.Install (n0n4);
NetDeviceContainer d1d4 = p2p.Install (n1n4);
NetDeviceContainer d4d5 = p2p.Install (n4n5);
NetDeviceContainer d2d5 = p2p.Install (n2n5);
NetDeviceContainer d3d5 = p2p.Install (n3n5);

NS_LOG_INFO ("Assign IP Addresses.");
Ipv4AddressHelper ipv4;
ipv4.SetBase ("10.1.1.0", "255.255.255.0");
Ipv4InterfaceContainer i0i4 = ipv4.Assign (d0d4);

ipv4.SetBase ("10.1.2.0", "255.255.255.0");
Ipv4InterfaceContainer i1i4 = ipv4.Assign (d1d4);

ipv4.SetBase ("10.1.3.0", "255.255.255.0");
Ipv4InterfaceContainer i4i5 = ipv4.Assign (d4d5);

ipv4.SetBase ("10.1.4.0", "255.255.255.0");
Ipv4InterfaceContainer i2i5 = ipv4.Assign (d2d5);

ipv4.SetBase ("10.1.5.0", "255.255.255.0");
Ipv4InterfaceContainer i3i5 = ipv4.Assign (d3d5);

NS_LOG_INFO ("Enable static global routing.");
Ipv4GlobalRoutingHelper::PopulateRoutingTables ();

NS_LOG_INFO ("Create Applications.");

uint16_t sinkPort = 8080;
Address sinkAddress (InetSocketAddress (i2i5.GetAddress (0),
sinkPort)); // interface of n2
PacketSinkHelper packetSinkHelper ("ns3::TcpSocketFactory",
InetSocketAddress (Ipv4Address::GetAny (), sinkPort));
ApplicationContainer sinkApps = packetSinkHelper.Install (c.Get
(2)); //n2 as sink
sinkApps.Start (Seconds (0.));
sinkApps.Stop (Seconds (100.));

Ptr<Socket> ns3TcpSocket = Socket::CreateSocket (c.Get (0),
TcpSocketFactory::GetTypeId ()); //source at n0

// Trace Congestion window
ns3TcpSocket->TraceConnectWithoutContext ("CongestionWindow",
MakeCallback (&CwndChange));

```

```

// Create TCP application at n0
Ptr<MyApp> app = CreateObject<MyApp> ();
app->Setup (ns3TcpSocket, sinkAddress, 1040, 100000, DataRate
("250Kbps"));
c.Get (0)->AddApplication (app);
app->SetStartTime (Seconds (1.));
app->SetStopTime (Seconds (100.));

// UDP connfection from N1 to N3

uint16_t sinkPort2 = 6;
Address sinkAddress2 (InetSocketAddress (i3i5.GetAddress (0),
sinkPort2)); // interface of n3
PacketSinkHelper packetSinkHelper2 ("ns3::UdpSocketFactory",
InetSocketAddress (Ipv4Address::GetAny (), sinkPort2));
ApplicationContainer sinkApps2 = packetSinkHelper2.Install
(c.Get (3)); //n3 as sink
sinkApps2.Start (Seconds (0.));
sinkApps2.Stop (Seconds (100.));

Ptr<Socket> ns3UdpSocket = Socket::CreateSocket (c.Get (1),
UdpSocketFactory::GetTypeId ()); //source at n1

// Create UDP application at n1
Ptr<MyApp> app2 = CreateObject<MyApp> ();
app2->Setup (ns3UdpSocket, sinkAddress2, 1040, 100000, DataRate
("250Kbps"));
c.Get (1)->AddApplication (app2);
app2->SetStartTime (Seconds (20.));
app2->SetStopTime (Seconds (100.));

// Increase UDP Rate
Simulator::Schedule (Seconds(30.0), &IncRate, app2,
DataRate("500kbps"));

// Flow Monitor
Ptr<FlowMonitor> flowmon;
if (enableFlowMonitor)
{
    FlowMonitorHelper flowmonHelper;
    flowmon = flowmonHelper.InstallAll ();
}

```

```
//
// Now, do the actual simulation.
//
NS_LOG_INFO ("Run Simulation.");
Simulator::Stop (Seconds(100.0));
Simulator::Run ();
if (enableFlowMonitor)
{
    flowmon->CheckForLostPackets ();
    flowmon->SerializeToXmlFile("lab-2.flowmon", true, true);
}
Simulator::Destroy ();
NS_LOG_INFO ("Done.");
}
```

Output:

