## 1 Задание

Построить иммитационую модель мобильной WIMAX-сети, с возможность передвижения со скоростью  $100~{\rm km/r}$  без потери связи.

## 2 Описание используемого ПО

Для разработки исользовалось программое обеспечение NS-3(https://www.nsnam.org/).

## 3 Описание модели

Разработанная модель состоит из четырех узлов:

- Мобильная станция(NodeContainer ssNodes;).
- Базовая станция(NodeContainer bsNodes;) и узел ASN-щлюза (NodeContainer ASN\_Node;), которые составляют Access Service Network(Сеть доступа).
- узла CSN(NodeContainer CSN Node;).

## 4 Код разработанной модели

```
#include "ns3/core-module.h"
#include "ns3/network-module.h"
#include "ns3/applications-module.h"
#include "ns3/mobility-module.h"
#include "ns3/config-store-module.h"
#include "ns3/wimax-module.h"
#include "ns3/csma-module.h"
#include <iostream>
#include "ns3/global-route-manager.h"
#include "ns3/mobility-module.h"
#include "ns3/internet-module.h"
#include "ns3/vector.h"
NS_LOG_COMPONENT_DEFINE ("wimax");
using namespace ns3;
int main (int argc, char *argv[])
  int duration = 10;
  NodeContainer ssNodes;//узел мобильной станции
  Ptr<SubscriberStationNetDevice> ss;
  NetDeviceContainer ssDevs;
  Ipv4InterfaceContainer SSinterfaces;
  NodeContainer bsNodes;// узел базовой станции
  Ptr<BaseStationNetDevice> bs;
  NetDeviceContainer bsDevs, bsDevsOne;
  Ipv4InterfaceContainer BSinterfaces;
  Ptr<SimpleOfdmWimaxChannel> channel;
```

```
NodeContainer CSN_Node;//узлы CSN
NodeContainer ASN_Node;//узлы asn
Ptr<ConstantPositionMobilityModel> BSPosition;
Ptr<RandomWaypointMobilityModel> SSPosition;
Ptr<RandomRectanglePositionAllocator> SSPosAllocator;
WimaxHelper::SchedulerType scheduler = WimaxHelper::SCHED_TYPE_SIMPLE;
LogComponentEnable ("UdpEchoClientApplication", LOG_LEVEL_INFO);
LogComponentEnable ("UdpEchoServerApplication", LOG_LEVEL_INFO);
LogComponentEnable ("UdpClient", LOG_LEVEL_INFO);
LogComponentEnable ("UdpServer", LOG_LEVEL_INFO);
ssNodes.Create (1);
bsNodes.Create (1);
CSN_Node.Create (1);
ASN_Node.Create (1);
WimaxHelper wimax;
channel = CreateObject<SimpleOfdmWimaxChannel> ();
channel->SetPropagationModel (SimpleOfdmWimaxChannel::COST231_PROPAGATION);
ssDevs = wimax.Install (ssNodes,
                        WimaxHelper::DEVICE_TYPE_SUBSCRIBER_STATION,
                        WimaxHelper::SIMPLE_PHY_TYPE_OFDM,
                        channel,
                        scheduler);
Ptr<WimaxNetDevice> dev = wimax.Install (bsNodes.Get (0),
                                         WimaxHelper::DEVICE_TYPE_BASE_STATION,
                                         WimaxHelper::SIMPLE_PHY_TYPE_OFDM,
                                         channel,
                                         scheduler);
bsDevs.Add (dev);
SSPosition = CreateObject<RandomWaypointMobilityModel> ();
SSPosAllocator = CreateObject<RandomRectanglePositionAllocator> ();
Ptr<UniformRandomVariable> xVar = CreateObject<UniformRandomVariable> ();
xVar->SetAttribute ("Min", DoubleValue (0));
xVar->SetAttribute ("Max", DoubleValue (1000));
SSPosAllocator->SetX (xVar);
Ptr<UniformRandomVariable> yVar = CreateObject<UniformRandomVariable> ();
yVar->SetAttribute ("Min", DoubleValue (0));
yVar->SetAttribute ("Max", DoubleValue (0));
SSPosAllocator->SetY (yVar);
SSPosition->SetAttribute ("PositionAllocator", PointerValue (SSPosAllocator));
SSPosition->SetAttribute ("Speed", StringValue ("ns3::ConstantRandomVariable[Constant=30]"));
SSPosition->SetAttribute ("Pause", StringValue ("ns3::ConstantRandomVariable[Constant=0.01]"));
ss = ssDevs.Get (0)->GetObject<SubscriberStationNetDevice> ();
ss->SetModulationType (WimaxPhy::MODULATION_TYPE_QAM16_12);
ssNodes.Get (0)->AggregateObject (SSPosition);
bs = bsDevs.Get (0)->GetObject<BaseStationNetDevice> ();
```

```
CsmaHelper csmaASN_BS;
CsmaHelper csmaCSN_ASN;
NodeContainer LAN_ASN_BS;
LAN_ASN_BS.Add (bsNodes.Get (0));
LAN_ASN_BS.Add (ASN_Node.Get (0));
csmaASN_BS.SetChannelAttribute ("DataRate", DataRateValue (DataRate (10000000)));
csmaASN_BS.SetChannelAttribute ("Delay", TimeValue (MilliSeconds (2)));
NetDeviceContainer LAN_ASN_BS_Devs = csmaASN_BS.Install (LAN_ASN_BS);
NetDeviceContainer BS_CSMADevs;
BS_CSMADevs.Add (LAN_ASN_BS_Devs.Get (0));
NetDeviceContainer ASN_Devs1;
ASN_Devs1.Add (LAN_ASN_BS_Devs.Get (1));
NodeContainer LAN_ASN_CSN;
LAN_ASN_CSN.Add (ASN_Node.Get (0));
LAN_ASN_CSN.Add (CSN_Node.Get (0));
csmaCSN_ASN.SetChannelAttribute ("DataRate", DataRateValue (DataRate (1000000)));
csmaCSN_ASN.SetChannelAttribute ("Delay", TimeValue (MilliSeconds (2)));
NetDeviceContainer LAN_ASN_CSN_Devs = csmaCSN_ASN.Install (LAN_ASN_CSN);
NetDeviceContainer CSN_Devs;
NetDeviceContainer ASN_Devs2;
ASN_Devs2.Add (LAN_ASN_CSN_Devs.Get (0));
CSN_Devs.Add (LAN_ASN_CSN_Devs.Get (1));
MobilityHelper mobility;
InternetStackHelper stack;
mobility.Install (bsNodes);
stack.Install (bsNodes);
mobility.Install (ssNodes);
stack.Install (ssNodes);
stack.Install (CSN_Node);
stack.Install (ASN_Node);
Ipv4AddressHelper address;
address.SetBase ("192.168.1.0", "255.255.255.0");
bsDevsOne.Add (bs);
BSinterfaces = address.Assign (bsDevsOne);
SSinterfaces = address.Assign (ssDevs);
address.SetBase ("192.168.2.0", "255.255.255.0");
Ipv4InterfaceContainer BSCSMAInterfaces = address.Assign (BS_CSMADevs);
Ipv4InterfaceContainer ASNCSMAInterfaces1 = address.Assign (ASN_Devs1);
```

```
address.SetBase ("192.168.3.0", "255.255.255.0");
Ipv4InterfaceContainer ASNCSMAInterfaces2 = address.Assign (ASN_Devs2);
Ipv4InterfaceContainer CSNCSMAInterfaces = address.Assign (CSN_Devs);
Ipv4Address multicastGroup ("224.30.10.81");
Ipv4StaticRoutingHelper multicast;
Ptr<Node> multicastRouter = ASN_Node.Get (0);
Ptr<NetDevice> inputIf = ASN_Devs2.Get (0);
multicast.AddMulticastRoute (multicastRouter, CSNCSMAInterfaces.GetAddress(0), multicastGroup,
inputIf, ASN_Devs1);
Ptr<Node> sender = CSN_Node.Get (0);
Ptr<NetDevice> senderIf = CSN_Devs.Get (0);
multicast.SetDefaultMulticastRoute (sender, senderIf);
multicastRouter = bsNodes.Get (0);
inputIf = BS_CSMADevs.Get (0);
multicast.AddMulticastRoute (multicastRouter, SSinterfaces.GetAddress(0), multicastGroup,
inputIf, bsDevsOne);
Ipv4StaticRoutingHelper multicast1;
Ptr<Node> multicastRouter1 = bsNodes.Get (0);
Ptr<NetDevice> inputIf1 = bsDevsOne.Get (0);
inputIf1, BS_CSMADevs);
Ptr<Node> sender1 = ssNodes.Get (0);
Ptr<NetDevice> senderIf1 = ssDevs.Get (0);
multicast1.SetDefaultMulticastRoute (sender1, senderIf1);
multicastRouter1 = ASN_Node.Get (0);
inputIf1 = ASN_Devs1.Get (0);
multicast1.AddMulticastRoute (multicastRouter1, CSNCSMAInterfaces.GetAddress(0), multicastGroup,
inputIf1, ASN_Devs2);
// настройка приложений на сервере
UdpServerHelper udpServer;
ApplicationContainer serverApps;
UdpClientHelper udpClient;
ApplicationContainer clientApps;
udpServer = UdpServerHelper (100);
serverApps = udpServer.Install (CSN_Node.Get (0));
serverApps.Start (Seconds (1));
serverApps.Stop (Seconds (duration));
udpClient = UdpClientHelper (multicastGroup, 100);
udpClient.SetAttribute ("MaxPackets", UintegerValue (3));
udpClient.SetAttribute ("Interval", TimeValue (Seconds (0.5)));
udpClient.SetAttribute ("PacketSize", UintegerValue (1024));
```

```
clientApps = udpClient.Install (ssNodes.Get (0));
clientApps.Start (Seconds (3));
clientApps.Stop (Seconds (duration));
UdpServerHelper udpServer1;
ApplicationContainer serverApps1;
UdpClientHelper udpClient1;
ApplicationContainer clientApps1;
udpServer1 = UdpServerHelper (99);
serverApps1 = udpServer1.Install (ssNodes.Get (0));
serverApps1.Start (Seconds (1));
serverApps1.Stop (Seconds (duration));
udpClient1 = UdpClientHelper (multicastGroup, 99);
udpClient1.SetAttribute ("MaxPackets", UintegerValue (3));
udpClient1.SetAttribute ("Interval", TimeValue (Seconds (0.5)));
udpClient1.SetAttribute ("PacketSize", UintegerValue (1024));
clientApps1 = udpClient1.Install (CSN_Node.Get (0));
clientApps1.Start (Seconds (5));
clientApps1.Stop (Seconds (duration));
Ipcs Classifier Record\ Multicast Classifier\ (BS interfaces. Get Address (0), Ipcs Classifier Record\ Multicast Classifier\ (BS interfaces. Get Address (0), Ipcs Classifier\ (DS interfaces. Get
                                                                                                  Ipv4Mask ("255.255.255.255"),
                                                                                                  SSinterfaces.GetAddress(0),
                                                                                                  Ipv4Mask ("255.255.255.255"),
                                                                                                  101,
                                                                                                  65000,
                                                                                                  Ο,
                                                                                                  100,
                                                                                                  17,
                                                                                                  1);
ServiceFlow MulticastServiceFlow = wimax.CreateServiceFlow (ServiceFlow::SF_DIRECTION_DOWN,
                                                                                                                                           ServiceFlow::SF_TYPE_UGS,
                                                                                                                                           MulticastClassifier);
ss->AddServiceFlow (MulticastServiceFlow);
bsNodes.Get(0)->GetObject<MobilityModel>()->SetPosition(Vector(0,0,0));
{\tt ssNodes.Get(0)->GetObject<MobilityModel>()->SetPosition(Vector(100,0,0));}\\
Simulator::Stop (Seconds (duration));
Simulator::Run ();
Ptr<MobilityModel> mob = ssNodes.Get(0)->GetObject<MobilityModel>();
Vector pos = mob->GetPosition ();
std::cout << "POS: x=" << pos.x << ", y=" << pos.y << std::endl;
Simulator::Destroy ();
return 0;
```

}