

Modelling Obstacles between UEs and eNB in NetSim LTE

Software Recommended: NetSim Standard v13.0 (32-bit/64-bit), Visual Studio 2017/2019

Project Download Link:

https://github.com/NetSim-TETCOS/Mobility_Script_project/archive/refs/heads/main.zip

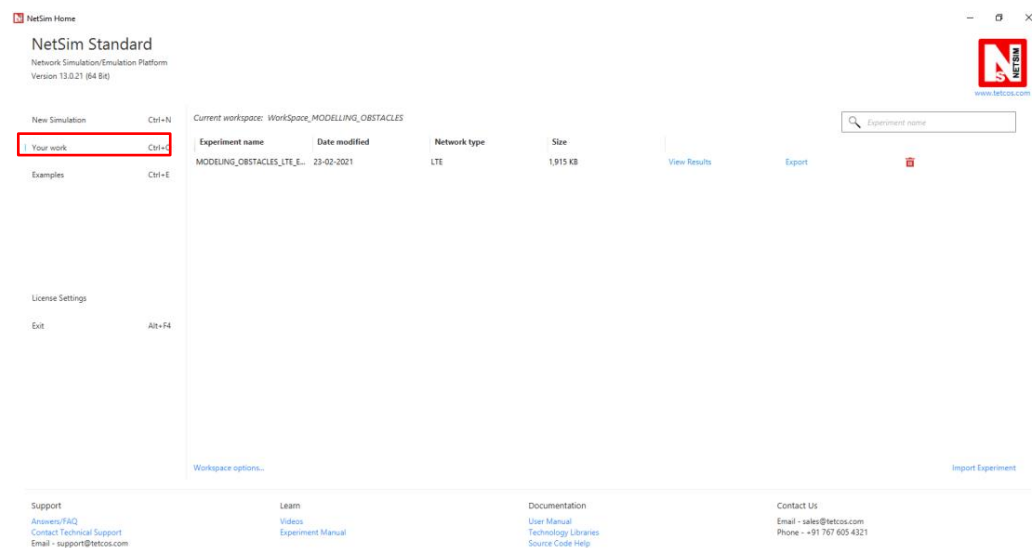
Users can model obstacles to vary the channel losses between the eNB and the connected UEs, by modifying the underlying LTE code.

This is required because, as of **NetSim v13.0**, in the GUI, the wireless link (between one eNB and all connected UEs) properties are same i.e. if we change in one of the UE-eNB links, the change will reflect in all the connect UE-eNB links.

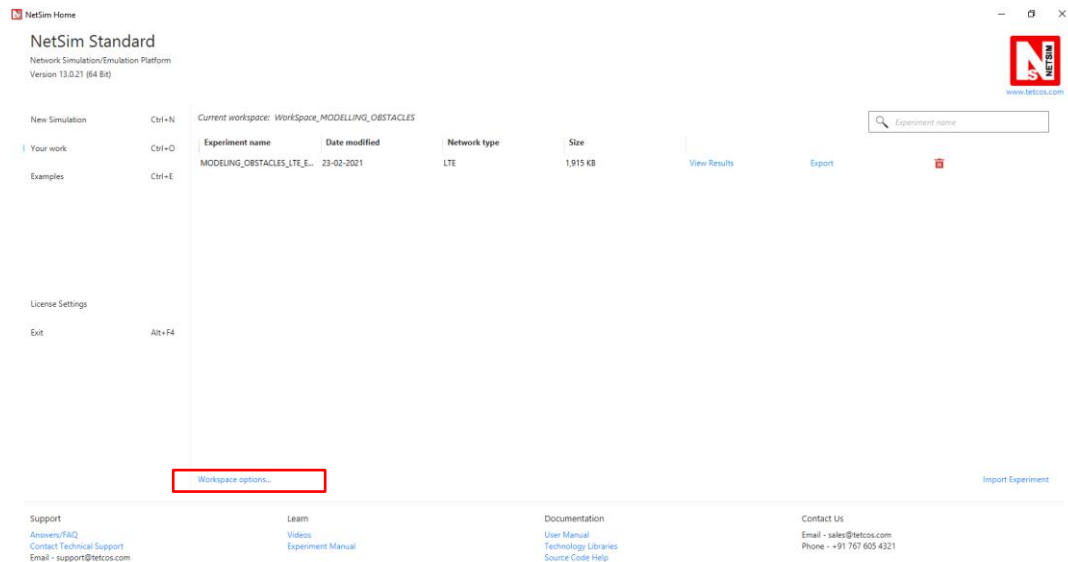
Obstacles are modelled by adding an attenuation (dB) value. Other channel conditions can be varying the stochastic pathloss model based on 3GPP TR38.900 standard. These include environment/parameters such Rural/urban, indoor/outdoor, LOS/NLOS, O2I High-lows/Low loss etc.

Steps:

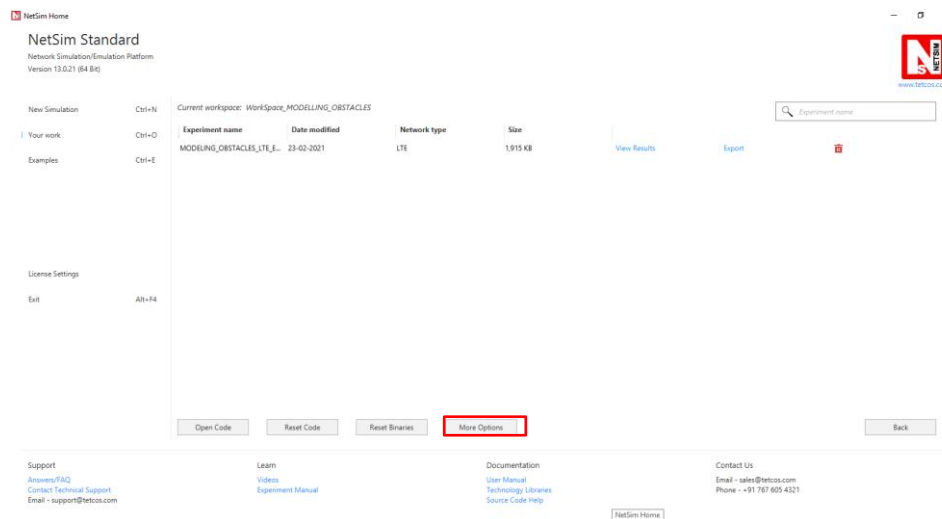
- After you unzip the downloaded project folder, Open NetSim Home Page click on **Your Work** option,



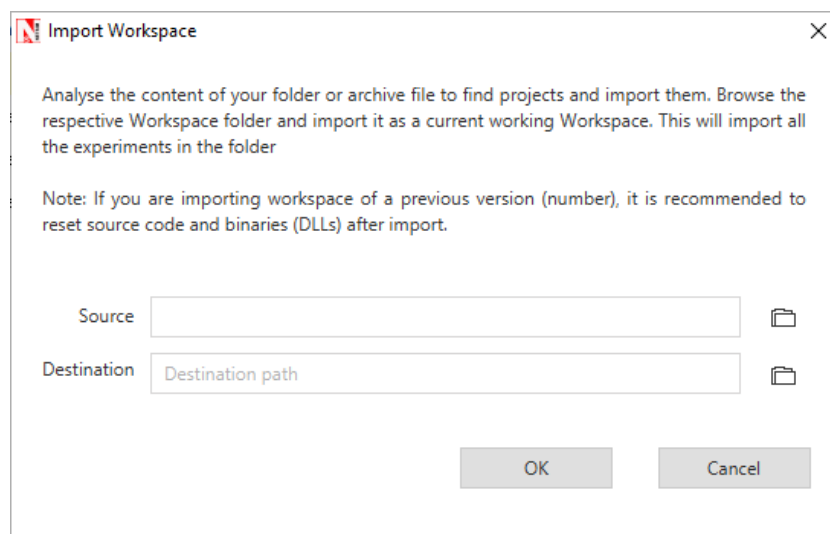
- Click on **Workspace options**



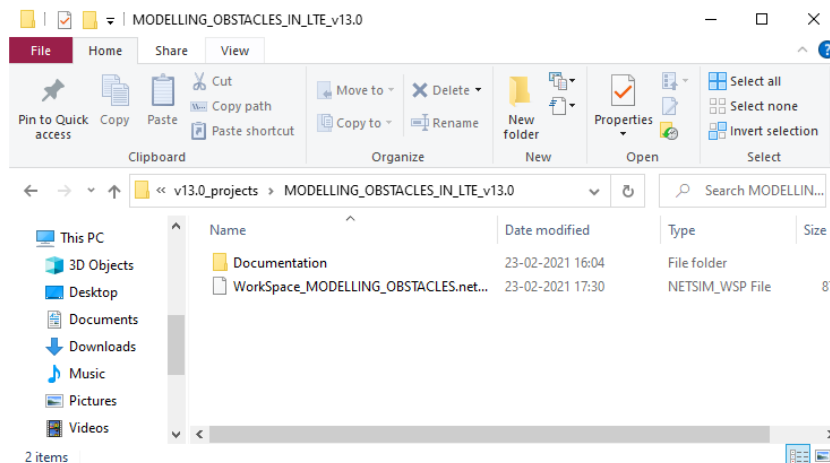
- Click on **More Options**,



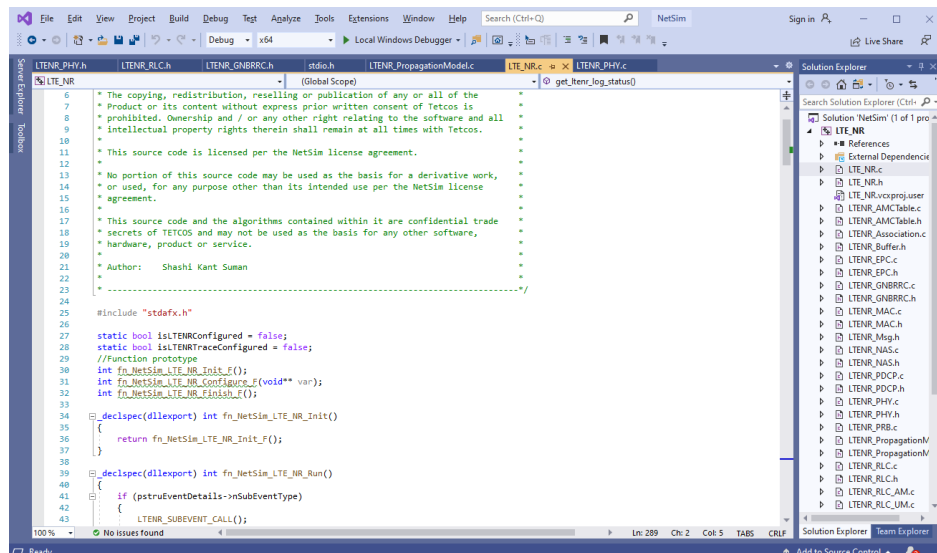
- Click on **Import**. An Import workspace window will open.



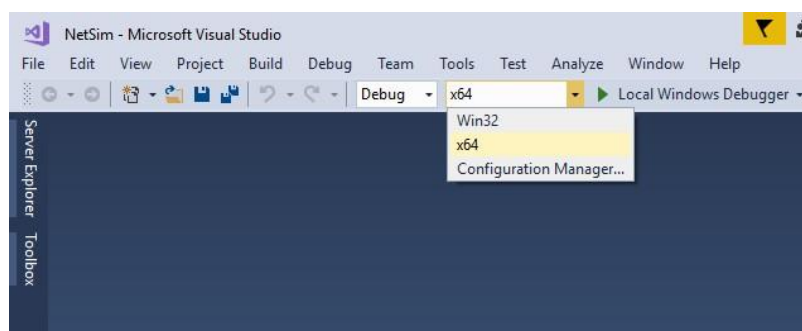
1. Browse the extracted folder and select `WorkSpace_MODELING_OBSTACLES.netsim_wsp.` in the source field and select the Destination as the path where you want to import the workspace to. Click on OK.



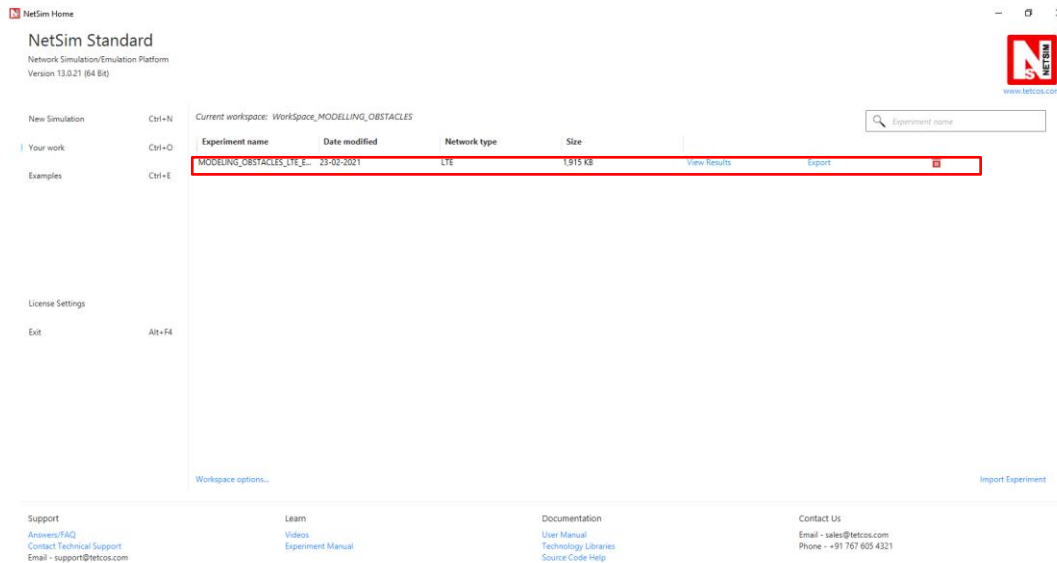
- Go to NetSim Home Page, click on Your Work->Workspace Options and click on the Open Code button.



- Based on whether you are using NetSim 32 bit or 64 bit setup you can configure Visual studio to build 32 bit or 64 bit DLL files respectively as shown below:



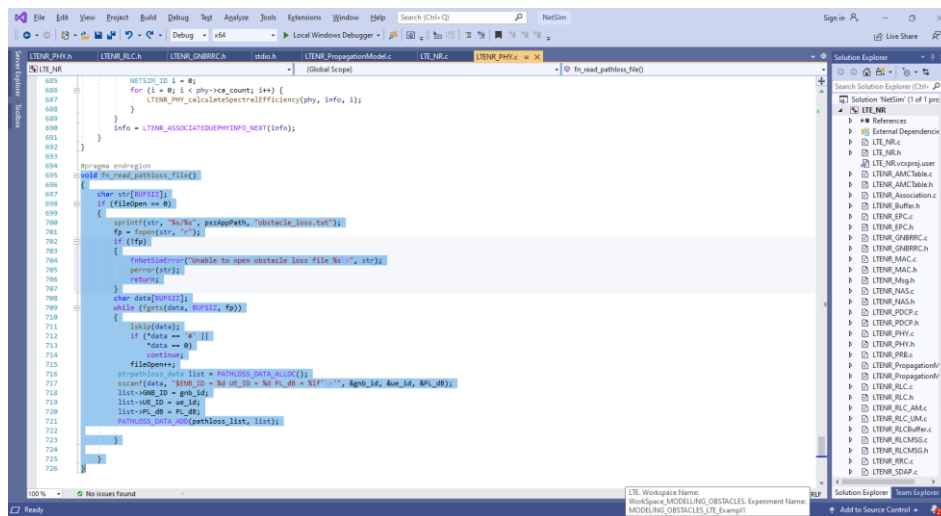
- Right click on Solution in Solution Explorer and select rebuild solution.
- Upon rebuilding, libLTE.dll will get created in the bin_x86/ bin_x64 folder.
- Go to NetSim home page, click on Your Work, Click on MODELING_OBSTACLES_LTE_Experiment.



- After simulation, note down the throughputs available in the metrics window.

Steps to be done in NetSim to configure different path loss exponents:

To read the file content, we have added the following lines of code in LTENR_PHY.c file present inside LTE_NR project as shown below:



We have added the following lines of code in fn_NetSim_LTENR_PHY_Init () present in LTE_PHY.c file.

```

1 static void LTENR_addStartEvent(NETSD_ID gnbId, NETSD_ID gnbIf, double time, int CA_ID);
2 void LTENR_handleStartEvent();
3
4 //Association
5 void LTENR_PHY_ASSOCIATION(NETSD_ID gnbId, NETSD_ID gnbIf,
6 NETSD_ID ueId, NETSD_ID ueIf,
7 bool isAssociated);
8
9 //IRC
10 static void LTENR_PHY_initANInfo(ptrLTENR_GNBPHY phy, ptrLTENR_ASSOCIATEDUEPHYINFO assocInfo);
11 static void LTENR_PHY_setANInfo(ptrLTENR_GNBPHY phy, ptrLTENR_ASSOCIATEDUEPHYINFO assocInfo, int CA_ID);
12
13 #pragma endregion
14
15 #pragma region PHY_INIT
16 void fn_NetSim_LTENR_PHY_Init()
17 {
18     LTENR_SUBEVENT_REGISTER(LTENR_SUBEVENT_PHY_STARTFRAME, "LTENR_STARTFRAME", LTENR_handleStartEvent);
19     LTENR_SUBEVENT_REGISTER(LTENR_SUBEVENT_PHY_STARTSUBFRAME, "LTENR_STARTSUBFRAME", LTENR_handleStartSubFrameEvent);
20     LTENR_SUBEVENT_REGISTER(LTENR_SUBEVENT_PHY_STARTSUB, "LTENR_STARTSUB", LTENR_handleStartSubEvent);
21
22     % NetSim LTENR RegisterCallbackForAssociation(LTENR_PHY_ASSOCIATION);
23     %_add_pathloss_func();
24
25     void fn_NetSim_LTENR_PHY_Init(NETSD_ID ueId, NETSD_ID ueIf)
26     {
27         void fn_NetSim_LTENR_PHY_Init(NETSD_ID gnbId, NETSD_ID gnbIf)
28         {
29             ptrLTENR_GNBPHY phy = LTENR_GNBPHY_GET(gnbId, gnbIf);
30             uint i = 0;
31             for (i = 0; i < phy-rc-count; i++) {
32                 phy->rc->config->Current_CA_ID = i;
33                 LTENR_form_path_list(gnbId, gnbIf, i);
34                 LTENR_addStartFrameEvent(gnbId, gnbIf, 0, i);
35                 %pragma warning (disable : 4312)
36                 ptrEventDetail->OtherDetails = (void*)i;
37                 %pragma warning (default : 4312)
38                 ptrLTENR_ASSOCIATIONINFO info = LTENR_ASSOCIATEDUEPHYINFO_FIND(gnbId, gnbIf, 0);
39                 while (info)
40                     //LTENR_PHY_ASSOCIATION(gnbId, gnbIf,
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```

And then the following lines in LTENR_PHY_calculateSpectralEfficiency() present in LTENR_PHY.c file.

```

442 static void LTENR_PHY_calculateSpectralEfficiency(ptrLTENR_GNBPHY phy, ptrLTENR_ASSOCIATEDUEPHYINFO assocInfo, int CA_ID)
443 {
444     if (assocInfo->propagationInfo[CA_ID])
445         LTENR_PHY_initPropagationInfo(phy, assocInfo, CA_ID);
446     else
447         LTENR_PHY_updatePropagationInfo(phy, assocInfo, CA_ID);
448     ptrLTENR_PROPAGATIONINFO info = assocInfo->propagationInfo[CA_ID];
449     //Call propagation model
450     print_iter_log("Carrier Id = %d", CA_ID);
451     LTENR_Propagation_TotalLoss(info);
452     %pathloss_data data = pathloss_list;
453     bool flag = false;
454     while (data)
455     {
456         if (info->ueId == data->UE_ID && info->gnbId == data->GNB_ID)
457         {
458             info->downlink.txPower_dbm = info->uplink.txPower_dbm - info->dTotalLoss - data->PL_db;
459             info->downlink.rxPower_dbm = info->downlink.txPower_dbm - info->dTotalLoss - data->PL_db;
460             flag = true;
461             data = PATHLOSS_DATA_NEXT(data);
462         }
463         if (!flag)
464         {
465             info->downlink.txPower_dbm = info->uplink.txPower_dbm - info->dTotalLoss;
466             info->downlink.rxPower_dbm = info->downlink.txPower_dbm - info->dTotalLoss;
467         }
468         info->downlink.thermalNoise = LTENR_PHY_calculateThermalNoise(info->bandwidth_MHz);
469         LTENR_PHY_calculateSNR(info->downlink.txPower_dbm, info->downlink.thermalNoise, info->downlink.EB_by_N0[layerId], info->downlink.SNR_db[layerId]);
470         print_iter_log("DL Thermal Noise = %f dB", info->downlink.thermalNoise);
471         print_iter_log("DL Signal to Noise Ratio (SNR) = %f dB", info->downlink.SNR_db);
472     }
473 }

```

The following lines in LTENR_PHY_GetDownlinkSpectralEfficiency() present in LTENR_PHY.c file.

```

448 double LTENR_PHY_GetDownlinkSpectralEfficiency(ptrLTENR_PROPAGATIONINFO info, int layerId)
449 {
450     ptrpathloss_data data = pathloss_list;
451     bool flag = false;
452     while (data)
453     {
454         if (info->ueId == data->UE_ID && info->gnbId == data->GNB_ID)
455         {
456             info->downlink.rxPower_dbm[layerId] = info->downlink.txPower_dbm - info->dTotalLoss + LTENR_Beamforming_Downlink_GetValue;
457             flag = true;
458         }
459         data = PATHLOSS_DATA_NEXT(data);
460     }
461     if (!flag)
462     {
463         info->downlink.txPower_dbm[layerId] = info->downlink.txPower_dbm - info->dTotalLoss + LTENR_Beamforming_Downlink_GetValue;
464     }
465     info->downlink.thermalNoise = LTENR_PHY_calculateThermalNoise(info->bandwidth_MHz);
466     LTENR_PHY_calculateSNR(info->downlink.txPower_dbm, info->downlink.thermalNoise, info->downlink.EB_by_N0[layerId], info->downlink.SNR_db[layerId]);
467     info->downlink.spectralEfficiency[layerId] = log2(1 + info->downlink.EB_by_N0[layerId]);
468     return info->downlink.spectralEfficiency[layerId];
469 }

```

The following lines in LTENR_PHY_GetUplinkSpectralEfficiency() present in LTENR_PHY.c file.

#reducing the signal power at receiver

#Ex: To set an obstacle pathloss of 50dB between 1 to 2 you have to set it

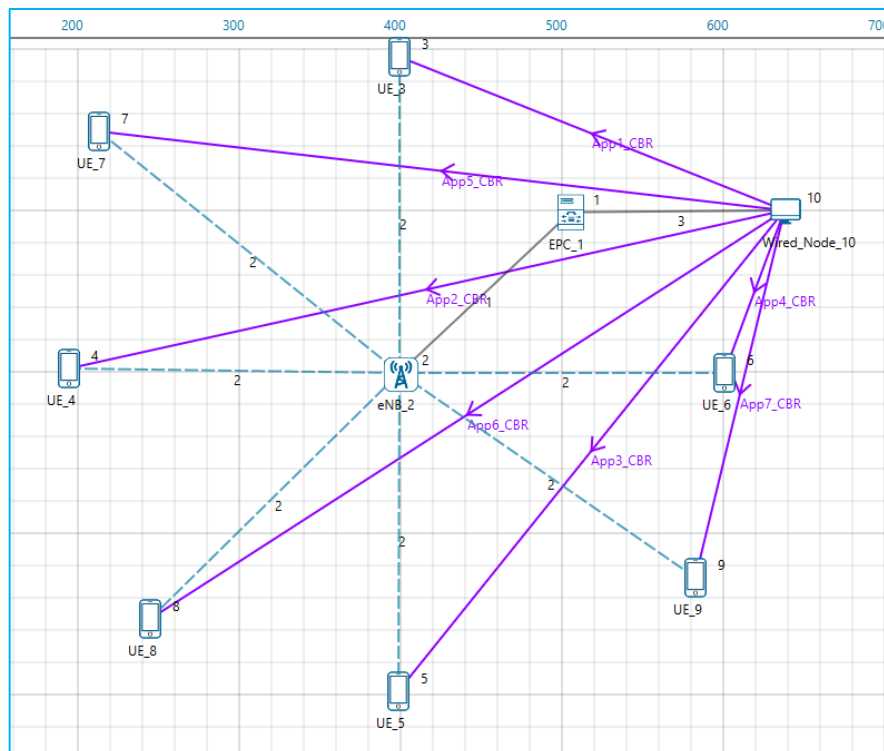
\$ENB_ID = 2 UE_ID = 3 PL_dB = 50

\$ENB_ID = 2 UE_ID = 6 PL_dB = 50

First line represents the number of UEs (whose path loss value needs to be changed). In the above sample, the numbers of UEs are 7, while the UEs which will be impacted by obstacle losses are 2. The second line represents UE id and the path loss exponent of the gNB-UE link and so on.

Settings to be done to create the network scenario:

- Click and drop 1EPC, 1 wired node, 1eNB and 7UEs as per the below screenshot



- Create applications from wired node to all UEs with packet size 1460Bytes and Inter arrival Time 584μs.
- Set channel characteristics as Path loss only, LOS_Mode as USER_DEFINED, and LOS_Probability as 1.

Results:

Without obstacles:

Application_Metrics						
Application Id	Application Name	Packet generated	Packet received	Throughput (Mbps)	Delay(microsec)	Jitter
1	App1_CBR	1713	911	10.640480	234094.240395	1497
2	App2_CBR	1713	910	10.628800	235788.019780	1581
3	App3_CBR	1713	905	10.570400	236428.237569	1495
4	App4_CBR	1713	914	10.675520	235643.595186	1491
5	App5_CBR	1713	911	10.640480	235107.605928	1493
6	App6_CBR	1713	904	10.558720	234876.982301	1489
7	App7_CBR	1713	905	10.570400	235513.576796	1584

After simulation, note down the throughputs available in the simulation results window and compare with the previous results (Without Obstacles between UEs and eNB). Users can observe the change in throughputs

Application_Metrics						
Application Id	Application Name	Packet generated	Packet received	Throughput (Mbps)	Delay(microsec)	Jitter
1	App1_CBR	1713	137	1.600160	464669.569343	6745.1
2	App2_CBR	1713	911	10.640480	234912.628979	1494.1
3	App3_CBR	1713	908	10.605440	235139.581498	1581.1
4	App4_CBR	1713	136	1.588480	462833.882353	6745.1
5	App5_CBR	1713	905	10.570400	233905.992265	1492.1
6	App6_CBR	1713	913	10.663840	235937.922234	1490.1
7	App7_CBR	1713	907	10.593760	233865.112459	1493.1

Comparison Table

Application_Id	Throughput (Mbps) Without_obstacle_loss	Throughput (Mbps) With_obstacle_loss
1	10.64	1.60
2	10.63	10.64
3	10.57	10.61
4	10.68	1.59
5	10.64	10.57

6	10.56	10.66
7	10.57	10.59

Table 1: Shows the variation in throughput with and without obstacle losses for UE2 and UE5, running App1 and App4