#### **Automatic plotting of 5G parameters in NetSim**

Software: NetSim Pro v13.1 (64-bit), Visual Studio 2019.

# **Project Download Link:**

https://github.com/NetSim-

TETCOS/5G\_Radio\_Measurements\_Pro\_v13.1/archive/refs/heads/main.zip

Follow the instructions specified in the following link to download and setup the Project in NetSim:

https://support.tetcos.com/en/support/solutions/articles/14000128666-downloading-and-setting-up-netsim-file-exchange-projects

#### **Features**

Using this workspace:

- 1. Users can plot Pathloss, Shadow Fading Loss, Total Loss, Rx\_Power, SNR, Beam Forming Gain, MCS Index, and CQI Index vs. time using NetSim Plot.
- 2. Users can log Pathloss, Shadow Fading Loss, Total Loss, Rx\_Power, SNR, Beam Forming Gain, MCS Index, and CQI Index with time stamps, to a CSV log file.
- 3. Users need to provide a file-based input (per a certain format) at the start of simulation for the parameters to be plotted or logged.
- 4. The plots are unique to
  - a. Each gNB-UE pair
  - b. Carrier ID
  - c. DL or UL
- 5. The log entries are unique to
  - a. Each gNB-UE pair
  - b. Carrier ID
  - c. DL or UL
  - d. Each layer
- 6. The output parameters for different MIMO layers  $(Min(N_t, N_r))$  are stacked in a single plot
- 7. Parameters are logged every slot time (1ms) and plotted.
- 8. There is no restriction in NetSim on the number of gNBs / UE in the network.

## **Example**

In the below scenario

- The RAN portion has a MIMO layer count of 2, and both FastFading and ShadowFadingLoss are enabled.
- UE-10 moves in a straight line away from the gNB.
- The network is simulated for 60 s.

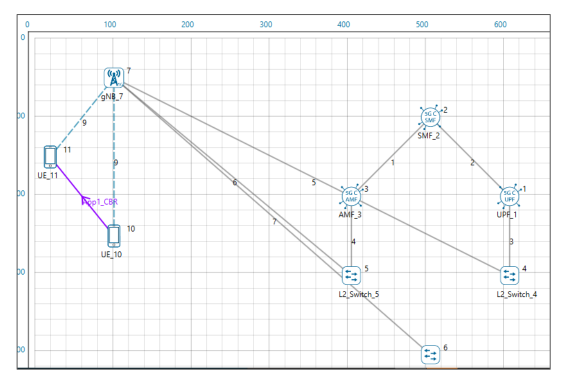


Figure 1: Network Topology in this experiment

- For the above example, the input text file is as follows.

TOTALLOSS,gNB\_7,UE\_10
PATHLOSS,gNB\_7,UE\_10
SHADOWFADINGLOSS, gNB\_7,UE\_11
SHADOWFADINGLOSS,gNB\_7,UE\_10
RX\_POWER,gNB\_7,UE\_10
SNR,gNB\_7,UE\_10
BEAMFORMINGGAIN,gNB\_7,UE\_10
CQI,gNB\_7,UE\_10
MCS,gNB\_7,UE\_10
SNR,gNB\_7,UE\_11

- Once the simulation starts, In the command prompt window it will show a message as "Please update, Save and close the file and press any key to continue".
- Add the parameters to be logged, close the input text file and press any key.
- Simulation starts running.

#### Results and discussion

Upon completion of simulation in the result window users can view the various plots.

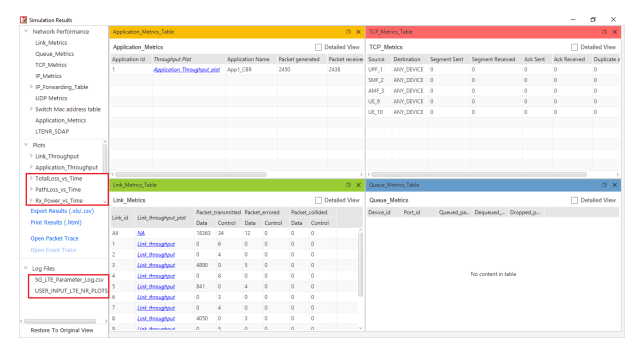
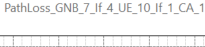


Figure 2: NetSim results dashboard with throughput highlighted

For each carrier, a separate plot is plotted with all the MIMO layers stacked in a single plot. The pathloss, shadow fading loss, and total loss remains same across the layers. Hence, for these parameters there is a single plot for all layers.

#### **Result Plots**

#### 1. Pathloss Plot



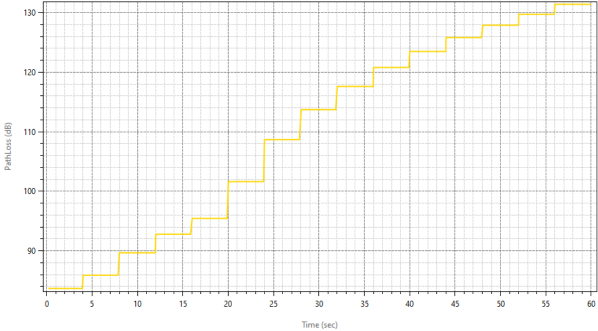


Figure 3: Pathloss Plot in NetSim

## 2. Total Loss (Shadow Fading loss plus Path loss)

TotalLoss\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1

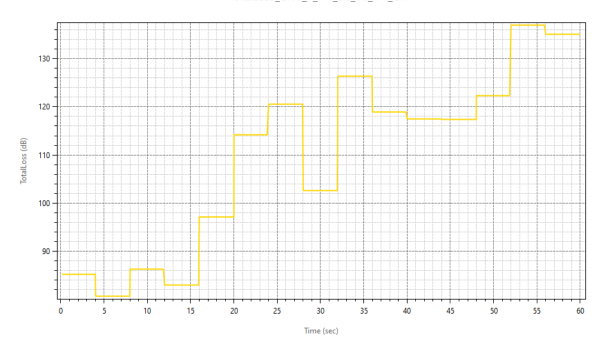


Figure 4: Total Loss (Shadow Fading loss plus Path loss) in NetSim

## 3. Shadow Fading Loss

ShadowFadingLoss\_GNB\_7\_If\_4\_UE\_10\_If\_1\_CA\_1

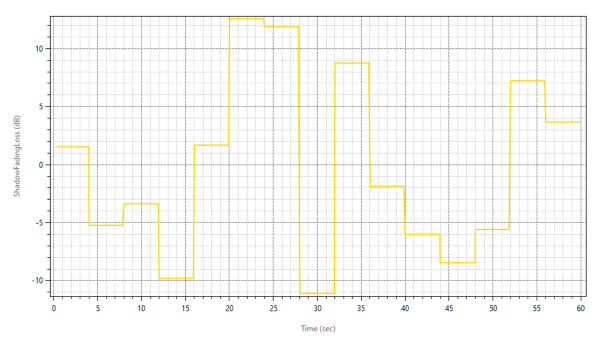


Figure 5: Shadow Fading Loss in NetSim

The plot title is ShadowFadingLoss\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1. And the naming convention is

<ParameterType>\_GNB\_<ID>\_IF<InterfaceID>\_UE\_<ID>\_IF<InterfaceID>\_CA<Carrier\_ID>

## 4. Rx\_Power Plot

Rx\_Power\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1\_LAYERS\_4\_DL

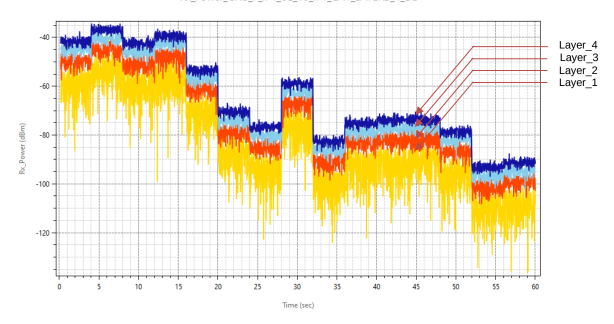


Figure 6: Rx\_Power Plot in NetSim

## 5. SNR Plot

SNR\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1\_LAYERS\_4\_DL

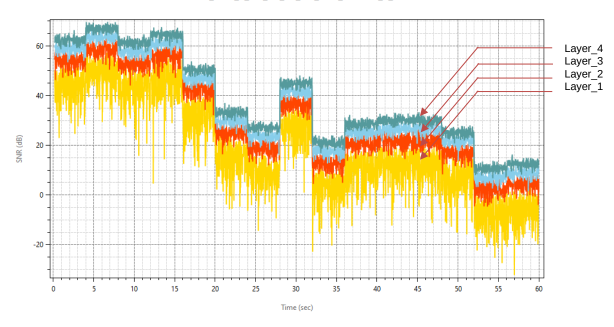


Figure 7: SNR Plot in NetSim

# 6. Beam Forming Gain (if, the Fast-Fading Model is set to Rayleigh with Eigen Beamforming)

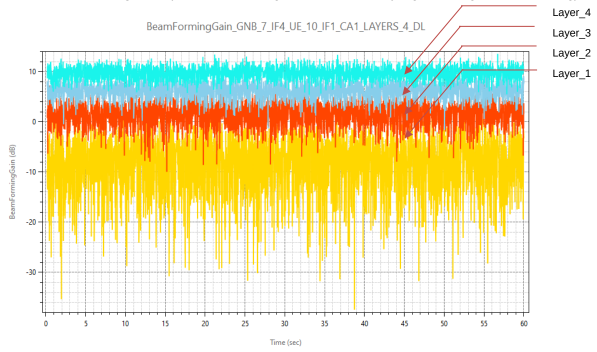


Figure 8: Beam Forming Gain in NetSim

## 7. Array Gain (if, the Fast-Fading Model is set to No Fading MIMO Array Gain)

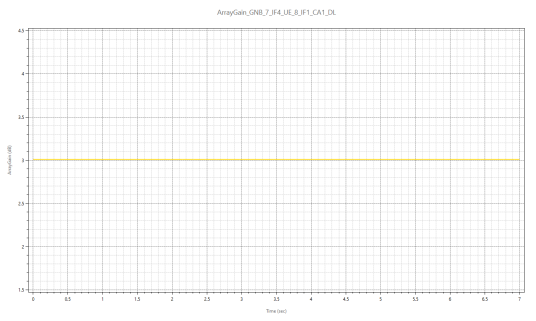


Figure 9: Array Gain in NetSim

## 8. CQI Index Plot

CQIIndex\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1\_LAYERS\_4\_DL

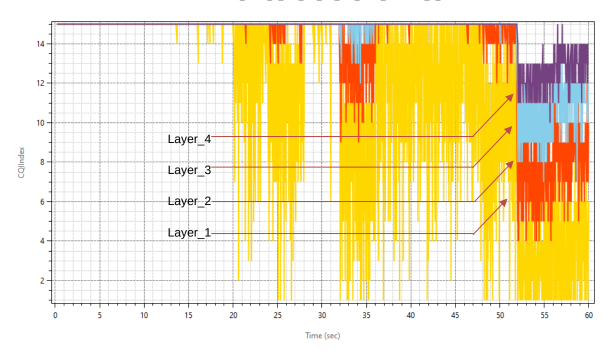


Figure 10: CQI Index Plot in NetSim

## 9. MCS Index Plot

MCSIndex\_GNB\_7\_IF4\_UE\_10\_IF1\_CA1\_LAYERS\_4\_DL

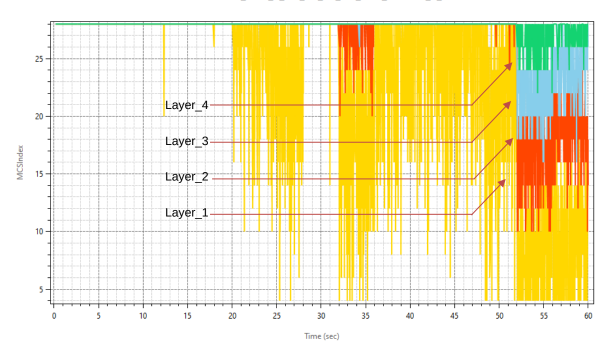


Figure 11: MCS Index Plot in NetSim

The SNR, Rx\_Power, Beam Forming Gain, CQI Index, MCS Index plots are plotted for all MIMO layers for a Carrier 1. In the chart title layer count and application direction (DL/UL) are also present.

### Parameter log file

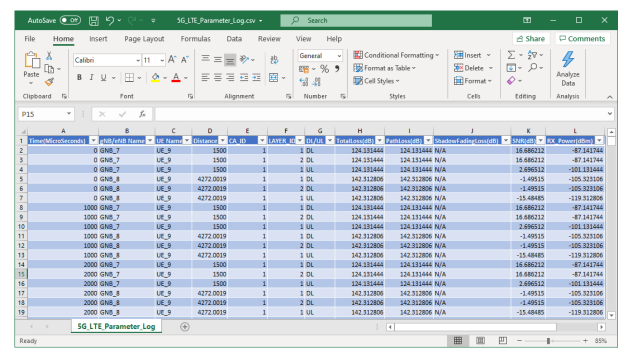


Figure 12: 5G Log file parameter

The 5G\_LTE\_Parameter\_Log.csv file logs the details of parameters specified in the input file with respect to time.

#### Appendix: NetSim source code modifications

Open the Source codes in Visual Studio by going to Your work-> Workspace Options and Clicking on Open code button.

To the in LTE\_NR project, files LTE\_NR\_Plot.c and LTE\_NR\_Parameter\_Log.c has been added. These files contain the definitions of the functions that responsible for plotting and logging parameters associated with 5G/LTE networks in NetSim.

The function fn\_NetSim\_LTE\_NR\_Init\_Plots and fn\_NetSim\_LTE\_NR\_init\_Parameter\_Log has been called in LTENR.c file for initializing the plot.

```
static bool isplotinit= false;
//Function prototype
int fn_NetSim_LTE_NR_Init_F();
int fn_NetSim_LTE_NR_Configure_F(void** var);
int fn_NetSim_LTE_NR_Finish_F();
#pragma endregion

#pragma region LTENR_INIT
_declspec(dllexport) int fn_NetSim_LTE_NR_Init()
{
    if(!isplotinit)
    {
        fn_NetSim_LTE_NR_Init_Plots();
        fn_NetSim_LTE_NR_init_Parameter_Log();
        isplotinit= true;
    }
    return fn_NetSim_LTE_NR_Init_F();
```

}

The initialization of functions and functions to update the logs for plotting and logging to CSV file has been made as follows in LTENR\_handleStartSlotEvent function.

```
void LTENR_handleStartSlotEvent()
NETSIM ID gnbId = pstruEventDetails->nDeviceId;
NETSIM ID gnblf = pstruEventDetails->nInterfaceId;
ptrLTENR GNBPHY phy = LTENR GNBPHY GET(gnbld, gnblf);
#pragma warning (disable: 4047)
int CA_ID = pstruEventDetails->szOtherDetails;
#pragma warning (default : 4047)
ptrLTENR_CA ca = phy->spectrumConfig->CA[CA_ID];
LTENR_resetSlot(phy, CA_ID);
print Itenr log("Starting new slot for gNB %d:%d\n", gnbld, gnblf);
print_ltenr_log("CA_ID for Slot = %d\n", CA_ID);
print_ltenr_log("\tFrame Id = %d\n", phy->frameInfo[CA_ID]->frameId);
print Itenr log("\tSubFrame Id = %d\n", phy->frameInfo[CA ID]->subFrameId);
print_ltenr_log("\tSlot Id = %d\n", phy->frameInfo[CA_ID]->slotId);
print_ltenr_log("\tSlot start time (us) = %lf\n", phy->frameInfo[CA_ID]->slotStartTime);
print_ltenr_log("\tslot end time (us) = %lf\n", phy->frameInfo[CA_ID]->slotEndTime);
print_ltenr_log("\tSlot type = %s\n", strLTENR_SLOTTYPE[phy->frameInfo[CA_ID]->slotType]);
phy->currentFrameInfo = phy->frameInfo[CA ID];
phy->currentFrameInfo->Current CA ID = CA ID;
if (phy->frameInfo[CA_ID]->slotId != ca->slotPerSubframe)
      LTENR_addStartSlotEvent(gnbId, gnbIf,
              phy->frameInfo[CA_ID]->slotEndTime, CA_ID);
ptrLTENR_ASSOCIATEDUEPHYINFO info = phy->associatedUEPhyInfo;
if (pstruEventDetails->dEventTime ==0 || pstruEventDetails->dEventTime==200000)
      for (NETSIM_ID d = 1; d <= NETWORK->nDeviceCount; d++)
      {
              for (NETSIM ID in = 1; in <= DEVICE(d)->nNumOfInterface; in++)
                     if (!isLTE NRInterface(d, in))
                             continue:
                     if (!isGNB(d, in))
                             continue;
                     ptrLTENR_GNBPHY phy_ = LTENR_GNBPHY_GET(d, in);
                     ptrLTENR ASSOCIATEDUEPHYINFO info = phy ->associatedUEPhyInfo;
                     while (info_)
                             fn_NetSim_LTE_NR_init_PropagationInfo_Plots(phy_, info_);
                             fn_NetSim_LTE_NR_init_Power_Plots(phy_, info_);
                        LTENR_ASSOCIATEDUEPHYINFO_NEXT(info_);
      }
```

```
while (info)
      if (info->isAssociated)
      {
              for (NETSIM_ID i = 0; i < phy->ca_count; i++)
                     LTENR_PHY_setAMCInfo(phy, info, i);
      }
      fn_NetSim_LTE_NR_add_PropagationInfo_Plot_data(info, CA_ID);
      fn NetSim LTE NR add Power Plot data(info, CA ID);
      ptrINFO param info = parameter log info;
      if (param info->isParameterlog)
              fn NetSim LTE NR Log Parameters(phy. CA ID, info):
      info = LTENR ASSOCIATEDUEPHYINFO NEXT(info);
}
LTENR_NotifyMACForStartingSlot();
phy->frameInfo[CA_ID]->prevSlotType = phy->frameInfo[CA_ID]->slotType;
For adding plot data at every slot time (1 ms) the below highlighted function has been used in
LTENR_phy.c file.
                                 LTENR_PHY_setAMCInfo(ptrLTENR_GNBPHY
static
                                                                                          phy,
ptrLTENR_ASSOCIATEDUEPHYINFO info, int CA_ID)
UINT layerCount;
ptrLTENR UEPHY uePhy = LTENR UEPHY GET(info->ueld, info->uelf);
layerCount = LTENR PHY GET DLLAYER COUNT(uePhy);
for (UINT i = 0; i < layerCount; i++)
      print_ltenr_log("\tAMC info between gNB %d:%d and UE %d:%d, Carrier Id = %d, Layer Id =
%d for downlink-\n",
              phy->gnbld, phy->gnblf,
              info->ueld, info->uelf,
              CA ID, i);
      info->downlinkAMCInfo[CA_ID][i]->SpectralEfficiency
LTENR PHY GetDownlinkSpectralEfficiency(info->propagationInfo[CA ID], i);
      setAMCInfo(phy, info->downlinkAMCInfo[CA_ID][i]);
}
//Uplink
layerCount = LTENR_PHY_GET_ULLAYER_COUNT(uePhy);
for (UINT i = 0; i < layerCount; i++)
      print_ltenr_log("\tAMC info between gNB %d:%d and UE %d:%d, Carrier Id = %d, Layer Id =
%d for uplink-\n",
              phy->anbld, phy->anblf,
              info->ueld, info->uelf,
              CA ID. i):
      info->uplinkAMCInfo[CA_ID][i]->SpectralEfficiency
                                                                                            =
LTENR_PHY_GetUplinkSpectralEfficiency(info->propagationInfo[CA_ID], i);
      setAMCInfo(phy, info->uplinkAMCInfo[CA_ID][i]);
fn_NetSim_LTE_NR_add_AMCInfo_Plot_data(info, CA_ID);
```

## **Disabling Plotting/Logging**

Generation of plots or the parameter log can be disabled by commenting the function calls in the fn\_NetSim\_LTE\_NR\_Init() function. The function call fn\_NetSim\_LTE\_NR\_Init\_Plots can be commented to disable plots and the function call fn\_NetSim\_LTE\_NR\_init\_Parameter\_Log can be commented to disable generation of a parameter log CSV file.

```
_declspec(dllexport) int fn_NetSim_LTE_NR_Init()
{
    if(!isplotinit)
    {
        fn_NetSim_LTE_NR_Init_Plots(); //comment line to disable plots
        fn_NetSim_LTE_NR_init_Parameter_Log(); //comment line to disable parameter log
        isplotinit = true;
      }
    return fn_NetSim_LTE_NR_Init_F();
}
```