Automatic plotting of 5G parameters in NetSim

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1 Features

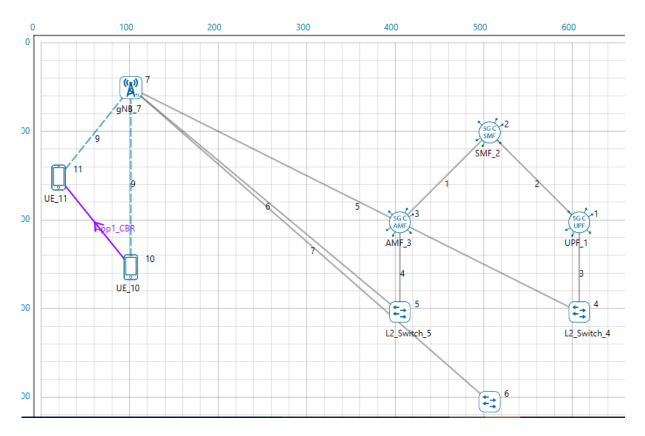
Using this workspace:

- 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.

2 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.



Upon running the simulation, a text file will open for the user to input the parameters and devices (tx-rx pair) for which parameters need to be logged and plotted. The input is per the format of <parameter>,<device1>,<device2> in the text file. To log gNB – UE (DL) data flow the gNB would be the 1st device while the UE would be the 2nd device. In the reverse direction (UL, UE to gNB) the UE would be the 1st device and the gNB the 2nd devices. In case of multiple gNBs, this input can be given for various gNB-UE pairs. Inputs are not case sensitive.

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

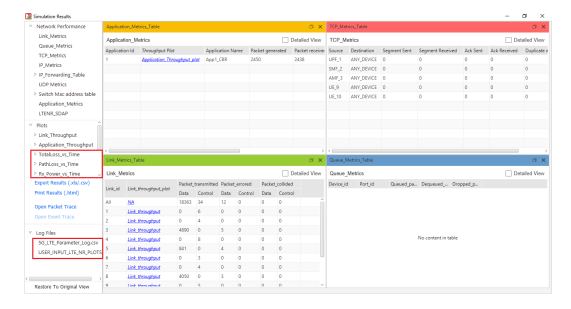
SNR,gNB_7,UE_11

Once the simulation starts, the command window would look as shown below

Add the parameters to be logged, close the input text file and press any key.

Simulation starts running.

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



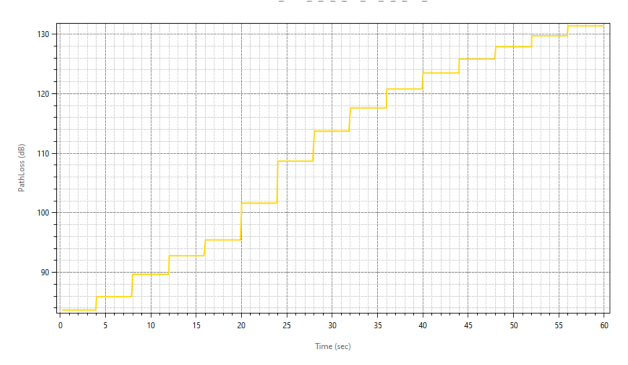
For each carrier, a separate plot is plotted with all the MIMO layers stacked in a single plot.

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.

2.1 Result Plots

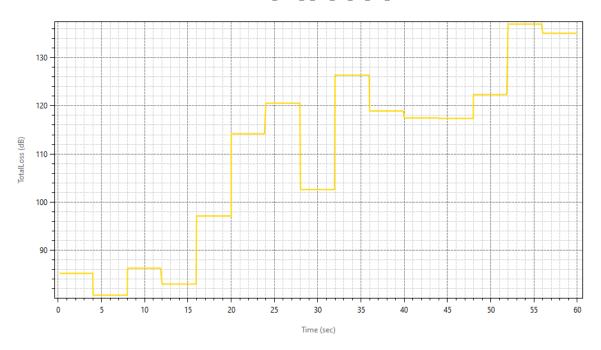
2.1.1 Pathloss Plot

PathLoss_GNB_7_If_4_UE_10_If_1_CA_1



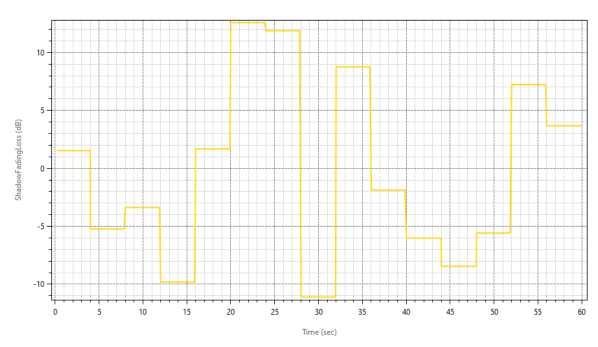
2.1.2 Total Loss (Shadow Fading loss plus Path loss)

TotalLoss_GNB_7_IF4_UE_10_IF1_CA1



2.1.3 Shadow Fading Loss

 $Shadow Fading Loss_GNB_7_If_4_UE_10_If_1_CA_1$

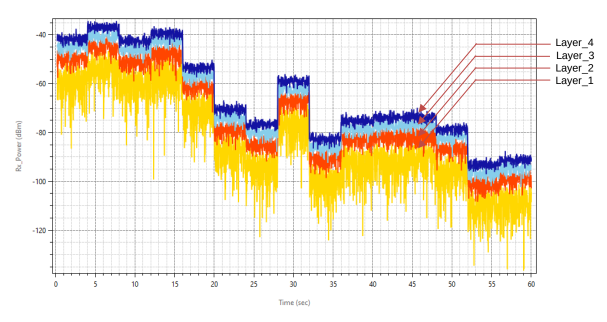


The plot title is ShadowFadingLoss_GNB_7_IF4_UE_10_IF1_CA1. And the naming convention is

<ParameterType>_GNB_<ID>_IF<InterfaceID>_UE_<ID>_IF<InterfaceID>_CA<Carrier_ID>

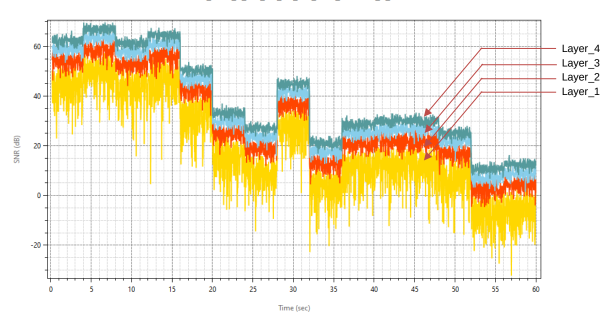
2.1.4 Rx_Power Plot

Rx_Power_GNB_7_IF4_UE_10_IF1_CA1_LAYERS_4_DL

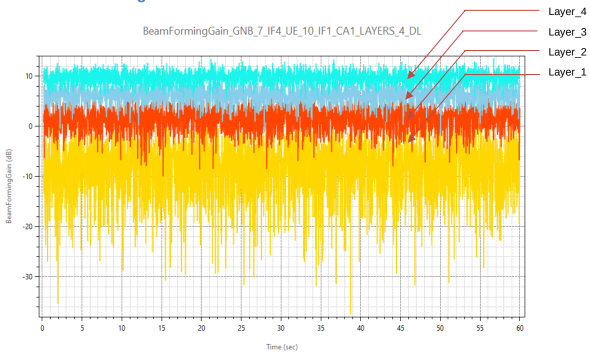


2.1.5 SNR Plot

SNR_GNB_7_IF4_UE_10_IF1_CA1_LAYERS_4_DL

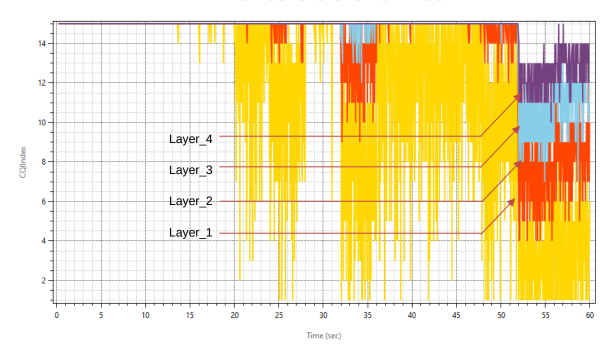


2.1.6 Beam Forming Gain



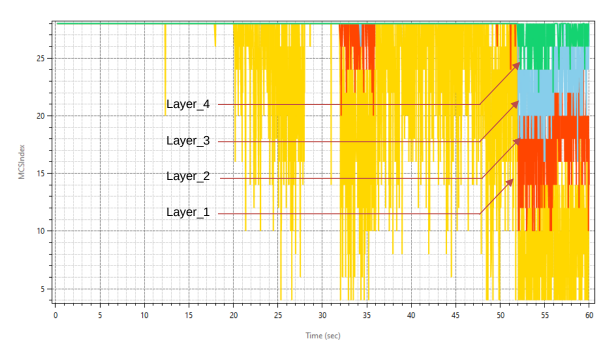
2.1.7 CQI Index Plot





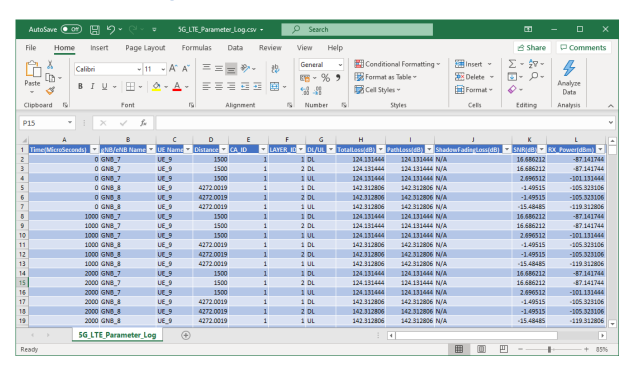
2.1.8 MCS Index Plot

MCSIndex_GNB_7_IF4_UE_10_IF1_CA1_LAYERS_4_DL



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.

2.2 Parameter log file



The 5G_LTE_Parameter_Log.csv file logs the details of parameters specified in the input file			
with respect to time.			

3 Code Changes

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)
    {
        if(!isplotinit)
        {
             rn_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 gnbIf = pstruEventDetails->nInterfaceId;
      ptrLTENR GNBPHY phy = LTENR GNBPHY GET(gnbId, gnbIf);
#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_ltenr_log("Starting new slot for gNB %d:%d\n", gnbId, gnbIf);
      print ltenr log("CA ID for Slot = %d\n", CA ID);
      print_ltenr_log("\tFrame Id = %d\n", phy->frameInfo[CA_ID]->frameId);
      print_ltenr_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
                                                                                     phy,
ptrLTENR_ASSOCIATEDUEPHYINFO info, int CA_ID)
       UINT layerCount;
       ptrLTENR_UEPHY uePhy = LTENR_UEPHY_GET(info->ueld, info->uelf);
```

```
//Downlink
       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->gnbld, phy->gnblf,
                       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);
}
```

4 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();
}
```