NetSim Multi-Parameter Sweeper Python Script

Software: NetSim v14.1 (64 bit), DOT NET CORE SDK 3.1, Python 3.11.1 and later

Project Download Link:

https://github.com/NetSim-TETCOS/Multi-Parameter_Sweeper_v14.1/archive/refs/heads/main.zip

Introduction:

NetSim multi-parameter sweeper automates the network simulation process by running NetSim through the command line interface (CLI). Instead of manually adjusting parameters and analyzing results in the NetSim GUI.

This program simplifies the task of sweeping through multiple input parameters. Users define the parameters to be varied, and the sweeper automates the process of adjusting values, running simulations, saving results, and organizing data. The goal is to save time and effort in the exploration of different parameter sets. The results are conveniently stored and can be easily compared using spreadsheet software like Microsoft Excel.

File Organization:

The project directory consists of several binaries which are responsible for different tasks during a multi-parameter sweep:

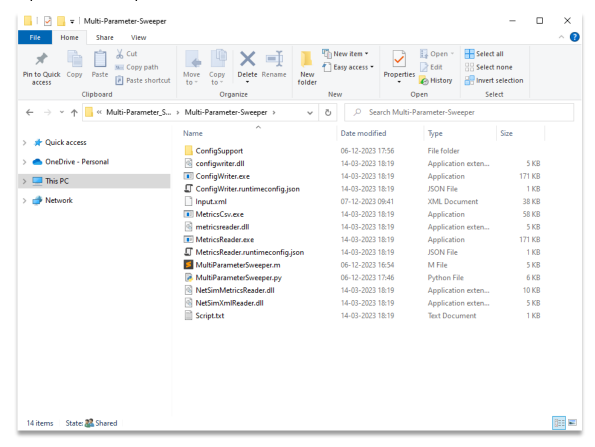


Figure 1: Project directory consists of several binaries

1. **input.xml**: This file contains the base NetSim network configuration that is to be simulated. This file is created by copy pasting the Configuration.netsim file that can be obtained by saving a network configuration in NetSim and renaming it to input.xml.

Note: Copy the "Configsupport" folder along with the "input.xml" from the saved NetSim network.

```
input.xml ⊠
           <LAYER TYPE="TRANSPORT LAYER">
             <PROTOCOL NAME="UDP" SETPROPERTY="TRUE">
              <PROTOCOL_PROPERTY PROTOCOL="UDP" />
481
            </PROTOCOL>
           </LAYER>
482
483
484 E
          </DEVICE>
         <MOBILITY MODEL="NO_MOBILITY" />
486
487
           </POS 3D>
488
           <INTERFACE ID="1" INTERFACE NAME="Interface 1 (5G RAN)" INTERFACE TYPE="5G RAN">
489
            <LAYER TYPE="NETWORK_LAYER">
490
491
              <NETWORK PROTOCOL NAME="IPV4" SETPROPERTY="TRUE">
                <PROTOCOL PROPERTY IP ADDRESS="172.1.0.6" SUBNET MASK="255.0.0.0" DEFAULT GATEWAY="172.1.</pre>
493
494
495
            </LAYER>
            <TAYER TYPE="DATALINK LAYER">
              <PROTOCOL NAME="LTE_NR" SETPROPERTY="TRUE">
                496
497
498
499
                </PROTOCOL PROPERTY>
              </PROTOCOL>
             </LAYER>
```

Figure 2: NetSim input Configuration.netsim file

- The values of parameters which are to be varied during each simulation run needs to be specified as {0}, {1}, {2}, etc. respectively.
- For Example, if the Y coordinates of a device is to be varied the values can be modified
 In the input.xml file as shown below:

```
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
🔚 Input.xml 🗵
                 </PROTOCOL>
477
               </LAYER>
478
               <LAYER TYPE="TRANSPORT LAYER">
                <PROTOCOL NAME="UDP" SETPROPERTY="TRUE">
479
480
                  <PROTOCOL_PROPERTY PROTOCOL="UDP" />
481
482
               </LAYER>
483
            </DEVICE>
484
            <DEVICE KEY="UE" DEVICE NAME="UE 10" DEVICE ID="10" TYPE="UE"</pre>
              <POS 3D X OR LON="500" Y OR LAT="{0}" Z="0.00" COORDINATE SY</pre>
485
486
                 <MOBILITY MODEL="NO MOBILITY" />
487
              </POS 3D>
488
              <INTERFACE ID="1" INTERFACE NAME="Interface 1 (5G RAN)" INTE</pre>
489
                <LAYER TYPE="NETWORK LAYER">
490
                  <NETWORK PROTOCOL NAME="IPV4" SETPROPERTY="TRUE">
491
                    <PROTOCOL PROPERTY IP ADDRESS="172.1.0.6" SUBNET MASK=</pre>
492
                  </NETWORK PROTOCOL>
493
                 </LAYER>
```

Figure 3: Modify Y coordinates in input input.xml file

2. **Script.txt:** This file should be updated with the parameter from the output metrics of NetSim that is to be logged at the end of each simulation run for the purpose of analysis.

At the end of every simulation, NetSim generates a Metrics.xml file which contain the performance metrics written in a specific format based on which it is loaded in the results dashboard.

Each Metric is part of a results table which can be accessed using a menu in the results dashboard. A NetSim Metrics.xml file is shown below:

```
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window
Hetrics.xml 🗵 🔚 Input.xml 🗵
         </MENU>
 991
         <MENU Name="Application Metrics">
          <TABLE name="Application Metrics
 992
 993
           <TH name="Application ID"
 994
                    ="Throughput Plot"
 995
           <TH name="Application Name" isShow="true"/>
           <TH name="Source ID" isShow="false"/>
 996
 997
           <TH name="Destination ID" isShow="false"/>
 998
           <TH name="Packets Generated" isShow="true"/>
 999
           <TH name="Packets Received" isShow="true"/>
           <TH name="Payload generated (bytes)" isShow="false"/>
           <TH name="Payload received (bytes)" isShow="false"/>
<TH name="Throughput (Mbps)" isShow="true"/>
           <TH name="Delay (microsecond)" isShow="true"
           <TH name="Jitter (microsecond)" isShow="true"/>
1004
           <TR>
1008
            <LINK onClick="DL UDP Const Rate Throughput" name="Application Throughput plot"/>
1009
            </TC>
            <TC Value="APP1 CBR"/>
            <TC Value="8"/>
            <TC Value="10"/>
            <TC Value="85617"/>
1014
            <TC Value="85468"/>
            <TC Value="125000820"/>
1016
             <TC Value="124783280"/>
            <TC Value="9.982662"/>
            <TC Value="1703.989423
            <TC Value="567.742310"/>
1019
           </TR>
          </TABLE>
         </MENU>
```

Figure 4: NetSim output Metrics.xml file

For Example, if the application throughput is to be logged for each simulation run then the script file can be updated as shown below:

```
Script.txt - Notepad

Elle Edit Format View Help

MENU NAME="Application_Metrics"

TABLE NAME="Application_Metrics"

SET A="Throughput (Mbps)" WHERE "Application Id"="1"
```

Figure 5: The application throughput is to be logged for each simulation modified in Script.txt

- 3. **ConfigWriter.exe**: This executable takes one or more command line arguments as input and generated Configuration.netsim file by replacing the arguments in place of the variable parameters specified in the input.xml file.
 - If there are two variable parameters specified in the input.xml file ({0} and {1}) then two arguments need to be passed while calling ConfigWriter.exe.
- 4. **MetricsCSV.exe:** This executable is used to convert the Metrics.xml file present in the output folder into a comma separated file, MetricsPrint.csv.
- 5. MetricsReader.exe: This executable is responsible for reading the output parameter from the Metrics.xml file generated after each simulation and logging it to the results file.
 It uses the Script.txt file to determine which parameter to read from the Metrics file.
 - If multiple parameters are to be read and logged, then the MetricsReader.exe can be called multiple times with Script.txt file having information about the parameter to be read each time.
- 6. Supporting DLL's: Some the supporting files such as ConfigWriter.dll, MetricsReader.dll, NetSimMetricsReader.dll, NetSimXmlReader.dll, etc. which are present in the project folder are used by other executable such as ConfigWriter.exe and MetricsReader.exe for various purposes during a multi-parameter sweep.
- 7. **MultiParameterSweeper.py** uses python programming language which is less complex and offers more flexibility as the number of input and output parameters increases.
 - Users can also write the script to run the multi-parameter sweep process in a preferred programming language as per the convenience.
 - The script can be configured to run multiple simulation iterations based on the number of parameters to be varied and the range of values of each parameter.
 - NETSIM_PATH variable can be set to the path of NetSim 64-bit binaries (bin_x64) in the install directory or workspace which is to be used to run Simulations.
 - LICENSE_ARG variable can be set to License server port and IP details in case of floating on premise licenses or the path of license file in case of node locked or cloud licenses.

```
import subprocess
       import shlex
       import random
       import shutil
       import math
       import sys
       import datetime
       import time
       import os
       # Set the path of 64 bit NetSim Binaries to be used for simulation.
12
       NETSIM_PATH = "C:\\Program Files\\NetSim\\Standard_v14_0\\bin\\bin_x64"
       # Floating on-premise License
14
       LICENSE_ARG = "5053@192.168.0.9"
       # Node Locked/ Cloud License
15
16
       # LICENSE_ARG="\"C:\\Program Files\\NetSim\\Standard_v14_0\\bin\"";
17
18
       # Set NETSIM_AUTO environment variable to avoid keyboard interrupt at the end of each simulation
19
       os.environ["NETSIM_AUTO"] = "1"
20
21
       # Create IOPath directory to store the input Configuration.netsim file and the simulation output
22

= if not os.path.exists("IOPath"):
           os.makedirs("IOPath")
23
```

Figure 6: User need to set NetSim Path based on 64-bit

For example,

NETSIM_PATH= "C:\\Program Files\\NetSim\\Standard_v14_0\\bin\\bin_x64"

Floating on-premise license (<port no>@<server ip address>):

LICENSE_ARG = "5053@192.168.0.9"

Node Locked or Cloud licenses (path of license file):

LICENSE_ARG="\"C:\\Program Files\\NetSim\\Standard_v14_0\\bin\\bin_x64""

The MetricsCSV.exe will convert the Metrics.xml file inside the output folder into a csv file.

```
90
             # print(cmd)
 91
            os.system(cmd)
 92
             # Create a copy of the output Metrics.xml file for writing the result log
 93
             if os.path.isfile("IOPath\Metrics.xml"):
 94
                 shutil.copy("IOPath\Metrics.xml",
                                                     "Metrics.xml")
 95
                os.system("MetricsCsv.exe IOPath")
 96
 97
             # Number of Script files i.e Number of Output parameters to be read from Metrics.xml
 98
             # If only one output parameter is to be read only one Script text file with name Script.txt to
             # If more than one output parameter is to be read, multiple Script text file with name Script1
100
                  Scriptn.txt to be provided
101
            OUTPUT_PARAM_COUNT = 1
102
103
104
             if os.path.isfile("Metrics.xml"):
                 # Write the value of the variable parameters in the current iteration to the result log
105
                 csvfile = open("result.csv", "a")
csvfile.write("\n" + str(i) + ",")
106
107
                 csvfile.close()
108
```

Figure 7: MetricsPrint.csv file will be created in the IOPath and then copied into the respective output folder

8. Multi-Parameter Sweeping process is started by opening command prompt in the directory of the Multi-Parameter-Sweeping project and starting the python script as shown below:



Figure 8: Running python script using command prompt

- 9. This starts the Multi-Parameter-Sweeping process which runs NetSim simulations iteratively for different values of Y parameter of UE.
- 10. At the end of the process the Multi-Parameter-Sweeping folder will have the following file and folders created:

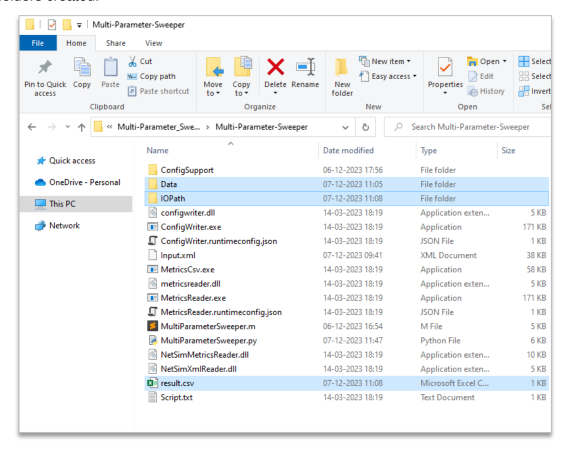


Figure 9: After Simulation Multi-Parameter-Sweeping folder contains output files like result.csv, Data etc

Data: Contains multiple folders created based on date and time of simulation inside which
multiple output folders corresponding to each simulation run, with its name including the value
of the parameters in that iteration gets created.

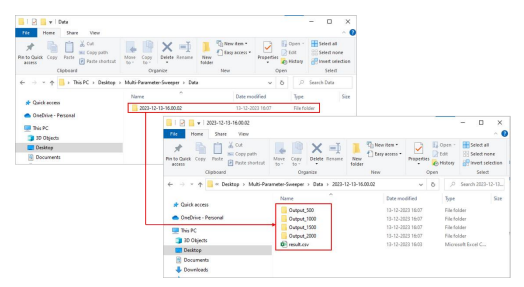


Figure 10: Based on values in the iteration, Output folder gets created in the Data directory inside a folder named as per date and time of simulation along with a copy of result.csv file.

Each folder contains the all the output files associated with the simulation run.

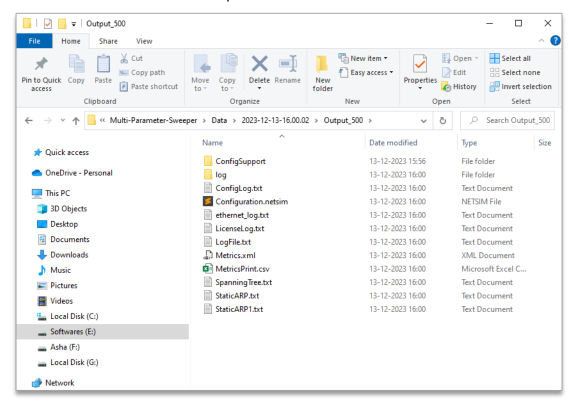


Figure 11: Each folder contains all the output files and the Metrics.xml file converted to MetricsPrint.csv file

Note: User should keep a back-up of the data folder to avoid data loss.

• IO Path: Used for storing the Configuration.netsim file and the simulation files generated during each simulation run.

• **Result.csv**: This is the output log which contains the parameter varied during each simulation run and the output parameter associated with each run. The result.csv file will also be copied into the output folder after each simulation.

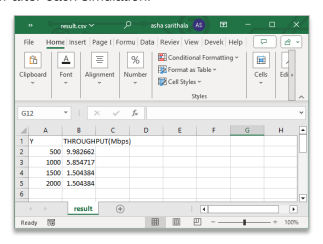


Figure 12: Iterated value and Throughput obtained listed in result.csv

Example 1: Modifying a single input parameter and logging a single output parameter

Consider the following network 5G network scenario in NetSim, comprising of a Wired Node, Router, gNB and a UE.

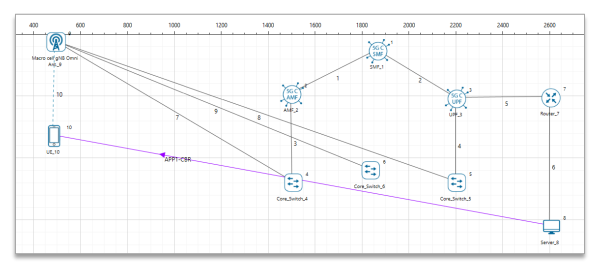


Figure 13: Network Topology

The network configuration has the initial distance between the gNB and UE as 50 meters with the gNB located at (500,0) and UE located at (500,500).

Multi-Parameter Sweeper is configured to run simulations for different distance between the gNB and UE by varying the UE Y coordinate value from 500 to 2000 in steps of 500 meters.

The network scenario is saved and the content of the Configuration.netsim file is copied to the Multi-Parameter-Sweeper directory and renamed as input.xml. Refer to the Example 1 directory which is part of the project folder (Multi-Parameter-Sweeper_v14.0-main\Examples\Multi-Parameter-Sweeper-Example-1)

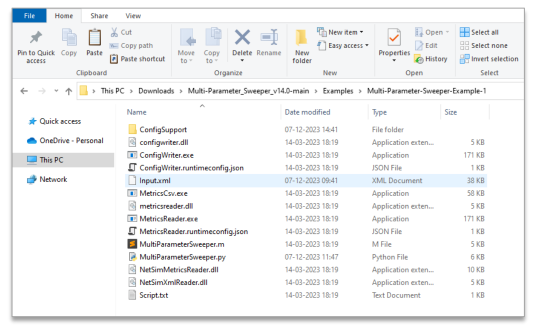


Figure 14: Renamed Configuration.netsim to input.xml and pasted in Multi-Parameter-Sweeper directory

1. The value of the Y coordinate of UE that is to be modified during each simulation run is updated ("{0}") in the configuration file as shown below:

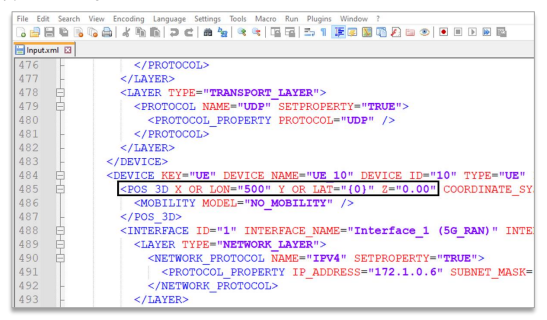


Figure 15: Modified Y coordinate of UE in input.xml

The Script.txt file is updated with the details of the output parameter to be read from the Metrics.xml file and added to the result csv log file. In this case the Application throughput is to be logged for each simulation run.



Figure 16: The application throughput is to be logged for each simulation modified in Script.txt

3. MultiParameterSweeper.py is updated to pass the Y coordinate value during each iteration to generate Configuration file run simulation and update the result csv log.

The MultiParameterSweeper.bat batch script modified for running simulations for different values of Y coordinates starting from 500 up to 2000 in steps of 500 is shown below:

- A result.csv file is created and added with headings Y and Throughput (Mbps).
- A MetricsPrint.csv is created inside every output folder.
- For loop is set to iteratively run simulations for values starting from 500 to 2000 in steps of 500.
- The value of the parameter Y in the current iteration is written to the result log file for analysis.
- The value of the parameter Y in the current iteration is passed as input to ConfigWriter executable to generate Configuration.netsim file for each simulation.
- NetSim simulation is run via CLI mode by passing the apppath, iopath and license server information
- Configuration file and Metrics file are copied and renamed appending the value of the parameter in the current iteration.

The MultiParameterSweeper.py python script modified for running simulations for different values of Y coordinates starting from 500 up to 2000 in steps of 500 is shown below:

```
# Set the path of 64 bit NetSim Binaries to be used for simulation.
12
       NETSIM_PATH = "C:\\Program Files\\NetSim\\Standard_v14_0\\bin\\bin_x64"
13
       # Floating on-premise License
LICENSE_ARG = "50530192.168.0.9
14
       # Node Locked/ Cloud License
15
       # LICENSE_ARG="\"C:\\Program Files\\NetSim\\Standard_v14_0\\bin\"";
16
17
       # Set NETSIM_AUTO environment variable to avoid keyboard interrupt at the
18
       os.environ["NETSIM_AUTO"] = "1"
19
       # Create IOPath directory to store the input Configuration.netsim file and
21
22

if not os.path.exists("IOPath"):
23
           os.makedirs("IOPath")
24
       # Create Data directory to store the Configuration.netsim and the Metrics.
25
      =if not os.path.exists("Data"):
26
           os.makedirs("Data")
27
28
       # Clear the IOPath folder if it has any files created during previous mult
29
      for root, dirs, files in os.walk("IOPath"):
30
            for file in files:
32
                os.remove(os.path.join(root, file))
33
      # Delete result.csv file if it already exists

if os.path.isfile("result.csv"):
34
35
36
            os.remove("result.csv")
37
       # create a csv file to log the output metrics for analysis
38
       csvfile = open("result.csv", "w")
39
40
     # Add headings to the CSV file
csvfile.write("Y,THROUGHPUT(Mbps),
43
       csvfile.close()
```

Figure 17: To Create result.csv file, added with headings Y and Throughput (Mbps) and NetSim installation Path and License information

- NETSIM_PATH variable is set to the path of NetSim 64-bit binaries in the install directory or workspace in the system.
- LICENSE ARG variable is set to the license server details
- A result.csv file is created and added with headings Y and Throughput (Mbps).

```
csvfile.close()
43
44
       # create a folder with name as year-month-day-hour.minute.second
45
       today = time.strftime("%Y-%m-%d-%H.%M.%S")
46
47
       foldername = str(today)
       # Iterate based on the number of time simulation needs to be run
49
     for i in range(500, 2001, 500):
50
51
           if os.path.isfile("Configuration.netsim"):
52
               os.remove("Configuration.netsim")
53
54
           if os.path.isfile("IOPath\Configuration.netsim"):
55
               os.remove("IOPath\Configuration.netsim")
56
57
           if os.path.isfile("IOPath\Metrics.xml"):
58
               os.remove("IOPath\Metrics.xml")
59
60
           # Call ConfigWriter.exe with arguments as per the number of
61
         cmd = "ConfigWriter.exe " + str(i)
62
           print(cmd)
63
64
           os.system(cmd)
65
```

Figure 18: Varying Distance and set license server information

- For loop is set to iteratively run simulations for values starting from 500 to 2001 in steps of 500.
- The value of the parameter Y in the current iteration is passed as input to ConfigWriter executable to generate Configuration.netsim file for each simulation.

```
100
              If more than one output parameter is to be read, multiple Script text
             # ..., Scriptn.txt to be provided
101
            OUTPUT_PARAM_COUNT = 1
102
103
            if os.path.isfile("Metrics.xml"):
104
                 # Write the value of the variable parameters in the current iteration
105
                 csvfile = open("result.csv"
106
                csvfile.write("\n" + str(i) + ",
107
108
                 csvfile.close()
109
                 if OUTPUT PARAM COUNT == 1:
110
                     # Call the MetricsReader.exe passing the name of the output log
111
                     os.system("MetricsReader.exe result.csv")
112
113
                 else:
                     for n in range(1, OUTPUT_PARAM_COUNT + 1, 1):
114
                         os.rename("Script" + str(n) + ".txt", "Script.txt")
115
                         os.system("MetricsReader.exe result.csv")
116
117
                         csvfile = open("result.csv", "a")
                         csvfile.write(".")
118
119
                         csvfile.close()
                         os.rename("Script.txt", "Script" + str(n) + ".txt")
120
121
122
             else:
                 # Update the output Metric as crash if Metrics.xml file is missing
123
                csvfile = open("result.csv", "a")
csvfile.write("\n" + str(i) + ","
124
125
                                                  " + "crash" + ",")
                 csvfile.close()
126
127
128
             # Name of the Output folder to which the results will be saved
            OUTPUT_PATH = "Data\\" + str(foldername) + "\\Output_" + str(i)
129
130
```

Figure 19: Modify parameters in MultiParameterSweeper.py

- The value of the parameter Y in the current iteration is written to the result log file for analysis.
- Configuration file and Metrics file are copied and renamed appending the value of the parameter in the current iteration.
- 4. Multi-Parameter Sweeping process is started by opening command prompt in the directory of the Multi-Parameter-Sweeping project and starting the python script as shown below:

Figure 20: Running python script using command prompt

This starts the Multi-Parameter-Sweeping process which runs NetSim simulations iteratively for different values of Y parameter of UE.

At the end of the process the Multi-Parameter-Sweeping folder will have the following file and folders created:

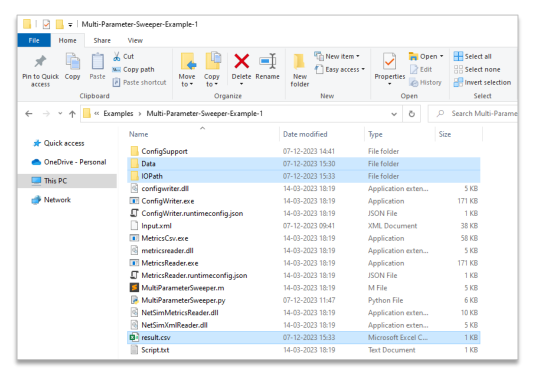


Figure 21: After Simulation Multi-Parameter-Sweeping folder contains output files like result.csv, Data etc

Data: Contains multiple folders corresponding to each simulation run, with its name including
the value of the parameters in that iteration. The output folders will be created inside folder
with name in the format Year-Month-Day-Hours-Minutes-Seconds.

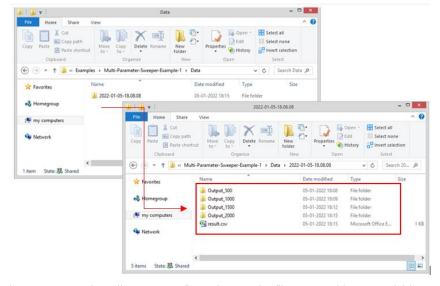


Figure 22: Based on distance Configuration.netsim files created in output folder

- | Output_500 Share New item ▼ Open -Select all **€** Easy access ▼ Edit R Select none w... Copy path Pin to Quick Copy Paste New **Properties** Paste shortcut History 🔡 Invert selection folder → v ↑ ... « Examples » Multi-Parameter-Sweeper-Example-1 » Data » 2023-12-07-15.30.21 » Output_500 ō Date modified Name Type Quick access ConfigSupport 07-12-2023 14:41 File folder OneDrive - Personal log 07-12-2023 15:30 File folder 07-12-2023 15:30 48 KB ConfigLog.txt Text Document This PC Configuration.netsim 07-12-2023 15:30 38 KB Network ethernet_log.txt 07-12-2023 15:30 Text Document 2 KB LicenseLog.txt 07-12-2023 15:30 1 KB Text Document LogFile.txt 07-12-2023 15:30 Text Document 5 KB Metrics.xml 07-12-2023 15:30 XML Document 29 KB MetricsPrint.csv 07-12-2023 15:30 Microsoft Excel C... plot_DL_UDP_Const_Rate_Throughput.txt 07-12-2023 15:30 Text Document 2 496 KB plot Link 1 Throughput (Bi-directional A... 07-12-2023 15:30 Text Document 1 KB 1 KB plot_Link_2_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document plot_Link_3_Throughput (Bi-directional A... 07-12-2023 15:30 1 KB Text Document plot_Link_4_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document 2.500 KB plot_Link_5_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document 2,500 KB 2,500 KB plot_Link_6_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document plot_Link_7_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document 1 KB plot_Link_8_Throughput (Bi-directional A... 07-12-2023 15:30 Text Document 2.500 KB

Each folder contains the all the output files associated with the simulation run.

Figure 23: Each folder contains the all the output files

- IOPath: Used for storing the Configuration.netsim file and the simulation files generated during each simulation run.
- Result.csv: This is the output log which contains the parameter varied during each simulation run and the output parameter associated with each run.

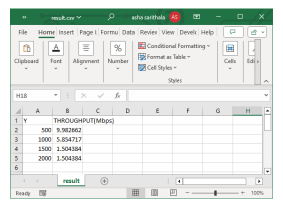


Figure 24: Distance Vs. Throughput obtained in result.csv

Varying multiple network parameters

In order to vary multiple network parameters during the multi-parameter sweep process each parameter in the input.xml file can be modified as {0},{1},{2},{3},...{n} respectively.

Logging multiple output parameters

Each output parameter that is to be logged should be part of the Script.txt file. However, the Script.txt file should contain only the details of one output parameter during the call to MetricsReader.exe.

To log multiple parameters, multiple script files can be used. If n output parameters are to be logged, then there can be script1.txt, script2.txt, script.txt in the sweeper folder. For Example, there can be two Script files as shown below:

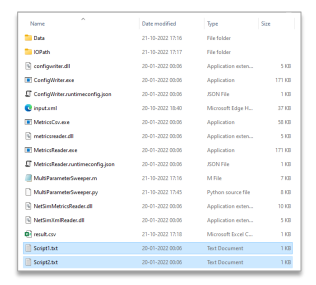


Figure 25: Multiple output parameters

Example 2: Modifying multiple input parameters and logging multiple output parameter

 Consider the following network 5G network scenario in NetSim, comprising of a Wired Node, Router, gNB and a UE.

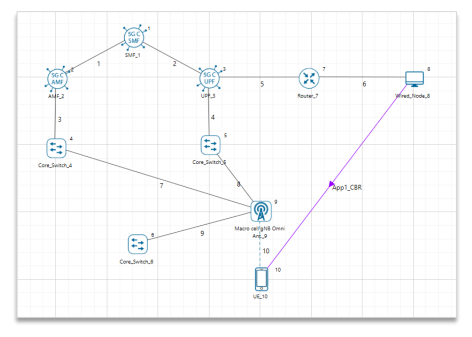


Figure 26: Network Scenario

2. Properties configured in the LTE_NR interface of the gNB is shown in the table below:

Interface(5G_RAN) Properties			
Tx_Power(dBM)	40		
Tx_Antenna_Count	8		
Rx_Antenna_Count	4		
CA_Type	Single Band		
CA_Configuration	n78		
CA_Count	1		
Numerology	0		
Channel Bandwidth (MHz)	10		
PRB Count	52		
MCS Table	QAM64		
CQI Table	Table 1		
X_Overhead	XOH0		
DL UL Ratio	4:1		
Outdoor Scenario	Rural Macro		
LOS Mode	Standard		
Wireless Link Properties	Wireless Link Properties		
Channel Characteristics	No_Pathloss		
Wired Link Properties			
Link Speed (Mbps)	10000		
BER	0		
Propagation Delay (μs)	0		
Application Properties			
Packet Size (Byte)	1460		
Inter Arrival Time (µs)	166		
Generation Rate (Mbps)	100		
Transport Control	UDP		
Start Time (s)	1		
QoS	BE		
Simulation Parameters			
Simulation Time (s)	1.1		

Table 1: gNB Properties

- 3. Traffic is generated at a rate of 70 Mbps and upon running simulation, the throughput achieved is 59.95 Mbps.
- 4. We now find the max throughput for each possible bandwidth; Tx Antenna count and Rx Antenna count combination varying the generation rate based accordingly.

5. Two more parameters to be taken care include, the PRB Count and Guard Band (KHz) which vary with respect to the bandwidth.

Input Variables	Value Range
Channel Bandwidth (MHz)	10,15,20,25,30,40,50
Tx_Antenna_Count	1,2,4,8,16,32,64,128
Rx_Antenna_Count	1,2,4,8,16
PRB Count	52,79,106,133,160,216,270
Guard Band (KHz)	312.5,382.5,452.5,522.5,592.5,552.5,692.5
Reference Inter Arrival Time	166
(Microseconds)	
Reference Bandwidth	10
Reference DL MIMO Layer	2
Count	

Table 2: Input variable values

Inter Arrival Time for each case is calculated based on the Reference IAT Bandwidth and DL MIMO Layer Count as shown below:

$$Inter\ Arrival\ Time\ (Micro\ Seconds) = \frac{Ref\ IAT}{\left(\frac{Curr\ BW}{Ref\ BW}\right)*\left(\frac{Curr\ DL\ MIMO\ Count}{Ref\ DL\ MIMO\ Count}\right)}$$

For E.g. In case of Bandwidth of 20 MHz and DL MIMO Count of 4 inter arrival time is

Inter Arrival Time (Micro Seconds) =
$$\frac{166}{\left(\frac{20}{10}\right)*\left(\frac{4}{2}\right)}$$
 = 41.5 Mbps

- 7. The network scenario is saved and the content of the Configuration.netsim file is copied to the Multi-Parameter-Sweeper directory and renamed as input.xml.
- 8. Refer to the Example 2 directory which is part of the project folder (Multi-Parameter-Sweeper_v13.1\Examples\Multi-Parameter-Sweeper-Example-2).

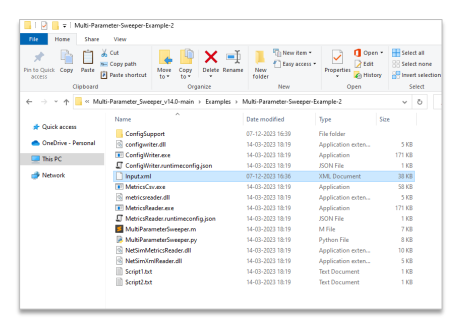


Figure 27: Renamed Configuration.netsim to input.xml and pasted in Multi-Parameter-Sweeper directory

9. In the Input.xml file the value of the input variables are modified as shown in the table below:

Input Variables	
Channel Bandwidth (MHz)	{0}
Tx Antenna Count	{1}
Rx Antenna Count	{2}
Inter Arrival Time (Microseconds)	{3}
PRB Count	{4}
Guard Band (KHz)	{5}

Table 3: Variables are modified to the input.xml file

Figure 28: The above table 3 Variables are modified in input.xml file

10. The python script MultiParameterSweeper.py is modified to run simulation for all possible combinations of Bandwidth and Tx Antenna Count and Rx Antenna Count with the respective values of Guard Band, PRB Count and the IAT that is calculated.

Figure 29: Modified MultiParameterSweeper.py based on input parameter

11. Multiple parameters are read from the Metrics.xml file and logged in the results.csv file along with the input parameters such as CHANNELBANDWIDTH_MHz, TX_ANTENNA_COUNT, RX_ANTENNA_COUNT, INTER_ARRIVAL_TIME (micro sec).



Table 4: User need to modify these two parameters in Script files

12. Two script text files namely Script1.txt and Script2.txt are created with information to read each of the parameters from the Metrics.xml file. The variable OUTPUT_PARAM_COUNT is set to 2 as per the number of Script files.

Script1.txt



Figure 30: The application throughput is to be logged for each simulation modified in Script1.txt

Scritp2.txt

Figure 31: The Data Packets transmitted is to be logged for each simulation modified in Script2.txt

13. In the python script MultiParameterSweeper.py, MetricsReader is called to log each parameter specified in the script text files separating the entries with a comma (","). If simulation crashes, without generating the output Metrics.xml, then "crash" message is written to the log for each output parameter. The input parameters that were varied during each simulation run are also logged in the results.csv file.

```
os.path.isfile("Metrics.xml"):
# Write the value of the variable parameters in the current iteration to the result log
129
                                              csvfile = open("result.csv", "a")
csvfile.write(
    "\n" + str(i) + "," + str(j) + "," + str(z) + "," + str(iat) + ","
133
134
135
136
137
138
139
140
141
142
143
144
145
147
150
151
151
152
153
154
155
155
157
158
159
160
161
162
                                               csvfile.close()
                                               if OUTPUT PARAM COUNT == 1:
                                                      VOLTOI_FARKHT_LUURI == 1:
# Call the MetricsReader.exe passing the name of the output log file for updating the log based on script.txt
os.system("MetricsReader.exe result.csv")
                                                      os.rename("Script" + str(n) + ".txt", "Script.txt")
os.system("MetricsReader.exe result.csv")
csvfile = open("result.csv", "a")
csvfile.write(",")
csvfile.totse()
os.rename("Script.txt", "Script" + str(n) + ".txt")
                                              # Update the output Metric as crash if Metrics.xml file is missing
csvfile = open("result.csv", "a")
csvfile.write(
                                                     + str(i)
                                                      + str(j)
                                                      + str(z)
                                                      + str(iat)
                                                      + ","
+ "crash"
+ ","
163
                                               csvfile.close()
164
```

Figure 32: Modify python script MultiParameterSweeper.py file

14. The simulation Configuration file and all the output files associated with each simulation run is saved to folders with name including the bandwidth and DL MIMO count values that were used during each simulation run.

```
# Name of the Output folder to which the results will be saved
166
                       OUTPUT_PATH = (
167
                            "Data\\"
168
                           + str(foldername)
+ "\\Output_"
170
                            + str(i)
171
172
                            + str(j)
173
                            + str(z)
175
176
177
                       if not os.path.exists(OUTPUT_PATH):
178
179
                           os.makedirs(OUTPUT_PATH)
180
                      # create a copy of result.csv file present in sweep folder to date-time folder
if os.path.isfile("result.csv"):
181
182
                           shutil.copy(os.path.join("result.csv"), "Data\\" + str(foldername))
183
184
                            # Create a copy of all files that is present in IOPATH to the desired output location
185
                       files_names = os.listdir("IOPATH")
for file_name in files_names:
186
187
                           shutil.move(os.path.join("IOPATH", file_name), OUTPUT_PATH)
188
189
                       # Delete Configuration.netsim file created during the last iteration
if os.path.isfile("Configuration.netsim"):
190
                           os.remove("Configuration.netsim")
192
193
194
                            # Delete Metrics.xml file created during the last iteration
                       if os.path.isfile("Metrics.xml"):
195
                            os.remove("Metrics.xml")
197
```

Figure 33: Modify python script MultiParameterSweeper.py file

15. Multi-Parameter Sweeping process is started by opening command prompt in the directory of the Multi-Parameter-Sweeping project and starting the python script as shown below:

Python Script:



Figure 34: Running Python Script using command Prompt

This starts the Multi-Parameter-Sweeping process which runs NetSim simulations iteratively for different combinations of input parameters.

At the end of the process the Multi-Parameter-Sweeping folder will have the following file and folders created:

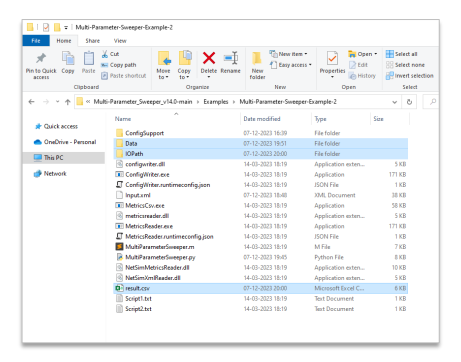


Figure 35: After Simulation Multi-Parameter-Sweeping folder contains output files like result.csv, Data etc

16. **Data**: The Data directory contains multiple output folders with the output files associated with each simulation run.

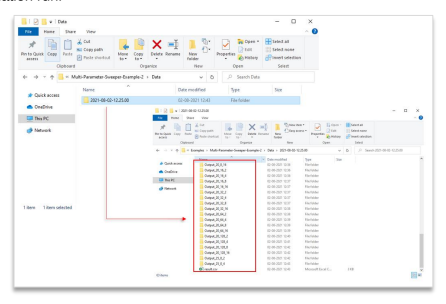


Figure 36: Based on input parameter Configuration.netsim and other files created in output folder

- 17. **IOPath**: Used for storing the Configuration.netsim file and the simulation files generated during each simulation run.
- 18. **Result.csv**: This is the output log which contains the parameter varied during each simulation run and the output parameter associated with each run.

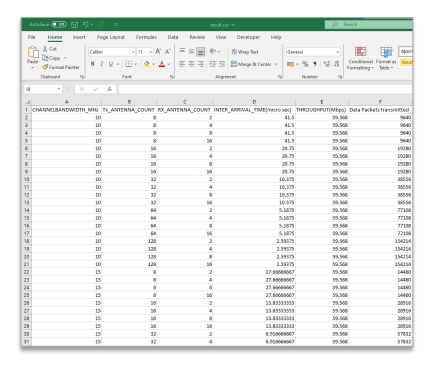


Figure 37: Based on script result stored in result.csv file

Advanced use cases:

 Running the sweeper with binaries of a modified workspace.
 When the source codes of a workspace are modified, a warning message will be displayed in the simulation console waiting for user interrupt, as shown below:

Figure 38: Running Sweeper through command prompt

To suppress this message and user interrupt, so that the sweeper runs without requiring any intervention, follow the steps given below:

- Open the current workspace location by going to Your Work-> Workspaces-> Open Workspace Location.
- Go the bin_x64 directory and rename the Checksum.txt file to say,
 Checksum_backup.txt as shown below:

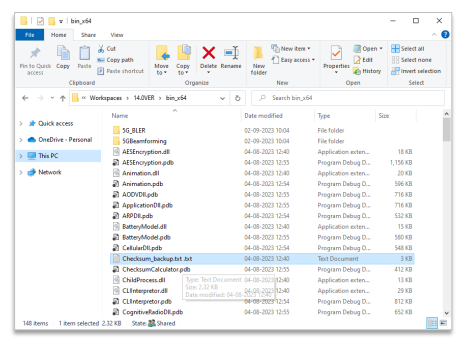


Figure 39: Renaming the checksum.txt file

Now upon running any further simulations, warning messages will not be printed in the simulation console and no user intervention will be required.

- Sweeping Configuration files that has other associated files
 There can be cases where a Configuration file requires other supporting files such as:
 - Mobility Mobility text file.
 - Static route text files
 - ACL input
 - SUMO configuration files in case of VANET, etc.

In such cases, the associated files can also be placed in the sweeper folder which contains the input.xml file and code can be slightly modified to copy all associated files when copying the Configuration file to the IOPath.