

LTE and LTE-Advanced

A Network Simulation & Emulation Software

By



The information contained in this document represents the current view of TETCOS LLP on the issues discussed as of the date of publication. Because TETCOS LLP must respond to changing market conditions, it should not be interpreted to be a commitment on the part of TETCOS LLP, and TETCOS LLP cannot guarantee the accuracy of any information presented after the date of publication.

This manual is for informational purposes only.

The publisher has taken care in the preparation of this document but makes no expressed or implied warranty of any kind and assumes no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information contained herein.

Warning! DO NOT COPY

Copyright in the whole and every part of this manual belongs to TETCOS LLP and may not be used, sold, transferred, copied or reproduced in whole or in part in any manner or in any media to any person, without the prior written consent of TETCOS LLP. If you use this manual you do so at your own risk and on the understanding that TETCOS LLP shall not be liable for any loss or damage of any kind.

TETCOS LLP may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from TETCOS LLP, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property. Unless otherwise noted, the example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted herein are fictitious, and no association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Rev 13.1 (V), Dec 2021, TETCOS LLP. All rights reserved.

All trademarks are property of their respective owner.

Contact us at

TETCOS LLP

214, 39th A Cross, 7th Main, 5th Block Jayanagar,

Bangalore - 560 041, Karnataka, INDIA.

Phone: +91 80 26630624 E-Mail: sales@tetcos.com Visit: www.tetcos.com

Table of Contents

1	Intro	oductio	on	4
2	Sim	ulation	n GUI	5
	2.1	Creat	te Scenario	5
	2.2	Devic	ces specific to NetSim LTE Library	5
	2.3		Configuration of LTE	
3	Mod	lel Feat	tures	13
	3.1	LTE S	Stack	13
	3.2			
	. _	3.2.1	System information acquisition	
		3.2.2	RRC connection establishment	
	3.3	_	Ρ	
	3.4			
	0.1	3.4.1	TM Mode (Transparent Mode)	
		3.4.2	UM Mode (Unacknowledged Mode)	
		3.4.3	AM Mode (Acknowledge Mode)	
	3.5		Scheduler	
	3.6		Layer	
		3.6.1	Physical Speed of the LTE Air Interface	
		3.6.2	LTE and LTE-A Operating Bands	
		3.6.3	LTE and LTE-A Transmission Modes	
		3.6.4	LTE and LTE-A PHY Layer Parameters	
		3.6.5	PHY measurements	22
		3.6.6	Carrier Aggregation	23
	3.7	Data	rate calculation	29
	3.8	LTE N	Metrics	30
		3.8.1	LTE Packet trace	30
		3.8.2	Limitations	31
4	Feat	tured E	Examples	32
	4.1		MIMO	
	4.2	LTE-H	Handover	36
5	Refe	erence	Documents	42
6	lato	st FAC	ો લ	42

1 Introduction

NetSim's LTE library allows for full stack, system level simulation of 4G / 4.5G LTE networks and LTE based VANETs networks. Additionally, you can connect an LTE Network with Internetwork devices and run all the protocols supported in Internetworks. The LTE library is based on 3GPP 36.xxx series.

NetSim's protocol source C code shipped along with (standard / pro versions) is modular and customizable to help researchers to design and test their own LTE protocols.

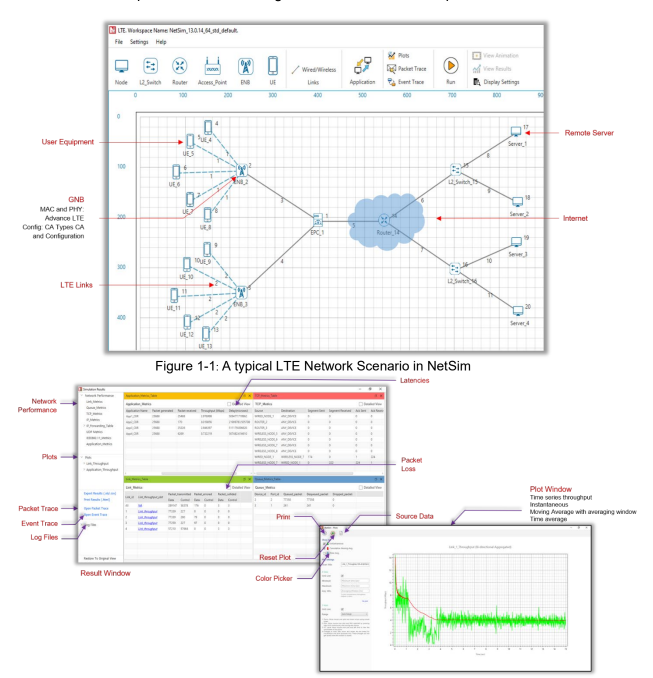


Figure 1-2: The Result dashboard and Plot window shown in NetSim after completion of simulation

2 Simulation GUI

Open NetSim, Go to New Simulation → LTE/LTE-A Networks

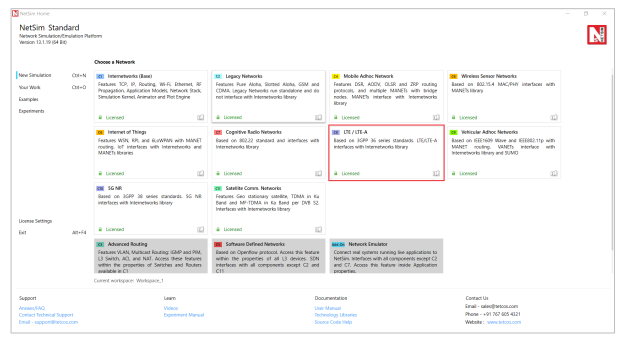


Figure 2-1: NetSim Home Screen

2.1 Create Scenario

LTE comes with a palette of various devices like Wired & Wireless Nodes, L2 Switch & Access Point, EPC (Evolved Packet Core) & Router, eNB (eNodeB) and UE (User Equipment).

2.2 Devices specific to NetSim LTE Library

- UE (LTE UE) User Equipment
- eNB (LTE eNB) Evolved NodeB
- EPC (Evolved packet core) Provides end to end IP connectivity between NG (New Generation) core and gNB. This is the equivalent of MME in LTE and comprises of PGW, SGW and MME. EPC can connect to Routers in NG core which in turn can connect to Switches, APs, Servers etc.



Figure 2-2: LTE Device Palette in GUI

a. Add a User Equipment (UE) – Click the UE icon on the toolbar and place the UE in the grid. The UE's are always assumed to be connected to one eNB. It can never be connected to more than one eNB, and neither can it be out-of-range of all eNBs.

- b. Add an eNB Click the **eNB** icon on the toolbar and place the eNB in the grid. gNBs can also be placed inside the building based on the network scenario created. Every eNB should be connected to at least one UE.
- c. Add an EPC EPC is automatically placed in grid. EPC must be connected to an eNB (connection between eNB and EPC is taken care by NetSim once user drops the eNB in GUI) or to a Router. NetSim LTE library currently supports only one EPC.
- d. Add a Router Click the **Router** icon on the toolbar, Select **Router** and place device in the grid.
- e. Add a L2 Switch Click the **L2_Switch** icon on the toolbar and place the device in the grid.
- f. Access Point Click the Access_Point icon on the toolbar and place the device in the grid.
- g. Add a Wired Node and Wireless Node Click the Node > Wired_Node icon or Node > Wireless_Node icon on the toolbar and place the device in the grid.
- h. Configure an application as follows:
 - Click the application icon on the top ribbon/toolbar.
 - Specify the source and destination devices in the network.
 - Specify other parameters as per the user requirement.

2.3 GUI Configuration of LTE

The LTE parameters can be accessed by right clicking on a eNB or UE and selecting Interface (LTE) Properties → Datalink and Physical Layers as shown Table 2-1.

eNB Properties					
Interface (LTE) – Datal	ink Layer				
Parameter	Туре	Range	Description		
	Local	Round Robin	The scheduler serves equal portion to each queue in circular order, handling all processes without priority.		
Scheduling Type	Local	Proportional Fair	Schedules in proportional to the CQI of the UEs		
	Local	Max Throughput	portion to each queue in circular order, handling all processes without priority. Schedules in proportional to the CQI of the UEs Schedules to maximize the total throughput of the network by giving scheduling priority accordingly Fair scheduling is a method of assigning resources to job such that all jobs get, on average, an equal share of resources over time. This is the time interval between two UE Measurement report. Header compression of IP data		
	Local	Fair Scheduling	assigning resources to job such that all jobs get, on average, an equal share of resources over		
UE Measurement Report Interval (ms)	Local	The Range is 120 to 40960ms.			
PDCP Header Compression	Link Global	True / False	Header compression of IP data flows using the ROHC protocol, Compresses all the static and dynamic fields.		
PDCP Discard Delay Timer		50/150/300/500/750/	The discard Timer expires for a PDCP SDU, or the successful		

	Link Global	1500	delivery of a PDCP SDU is confirmed by PDCP status report, the transmitting PDCP entity shall discard the PDCP SDU along with the corresponding PDCP Data PDU.		
PDCP Out of Order Delivery	Link Global	True / False	Complete PDCP PDUs can be delivered out-of-order from RLC to PDCP. RLC delivers PDCP PDUs to PDCP after the PDU reassembling.		
PDCP T Reordering Timer	Link Global	0-500ms	This timer is used by the receiving side of an AM RLC entity and receiving AM RLC entity in order to detect loss of RLC PDUs at lower layer.		
RLC T Status Prohibit	Link Global	0-2400ms	This timer is used by the receiving side of an AM RLC entity in order to prohibit transmission of a STATUS PDU.		
RLC T Reassembly	Link Global	0-200ms	This timer is used by the receiving side of an AM RLC entity and receiving UM RLC entity in order to detect loss of RLC PDUs at lower layer. If t-Reassembly is running, t-Reassembly shall not be started additionally, i.e. only one t-Reassembly per RLC entity is running at a given time.		
RLC T Poll Retransmit	Link Global	5-4000ms	This is used by the transmitting side of an AM RLC entity in order to retransmit a poll.		
RLC Poll Byte	Link Global	1kB-40mB	This parameter is used by the transmitting side of each AM RLC entity to trigger a poll for every pollByte bytes.		
RLC Poll PDU	Link Global	p4-p65536 (in multiples of 8)	This parameter is used by the transmitting side of each AM RLC entity to trigger a poll for every pollPDU PDUs.		
RLC Max Retx Threshold	Link Global	t1, t2, t3, t4, t6, t8, t16, t32	This parameter is used by the transmitting side of each AM RLC entity to limit the number of retransmissions of an AMD PDU.		
Note: For detailed information on RLC					
Interface (LTE) – Physical Layer					
Parameter	Type	Range	Description		
Frame Duration (ms) Sub Frame Duration (ms)	Fixed Fixed	10ms 1ms	Length of the frame. Length of the Sub-frame.		
Subcarrier Number Per PRB	Fixed	12	NR defines physical resource block (PRB) where the number of subcarriers per PRB is the same for all numerologies.		

ENB Height (meters)	Local	1 - 150 meters	Height of the gNB/eNB in meters By default, 10 meters
TX Power (dBM)	Local	-40dBM to 50dBM	It is the signal intensity of the transmitter. The higher the power radiated by the transmitter's antenna the greater the reliability of the communications system.
TX Antenna Count	Local	1/2/4	MIMO layer count for downlink.
RX Antenna Count	Local	1/2/4	MIMO layer count for uplink.
Duplex Mode	Fixed	TDD/ FDD	In TDD, the upstream and downstream transmissions occur at different times and share the same channel. In FDD, there are different frequency bands used uplink and downlink, The UL and DL transmission an occur simultaneously
CA_Type	Local	INTER_BAND_CA INTRA_BAND_CONTI GUOUS_CA INTRA_BAND_NONC ONTIGUOUS_CA SINGLE_BAND	Carrier Aggregation (CA) is used in LTE/5G in order to increase the bandwidth, and thereby increase the bitrate. CA options are intra-band (contiguous and noncontiguous) and inter-band
CA_Configuration	Local	Depends on CA Type	Drop down provides the various bands available for the selected CA type (Eg: n78, n258, n261 etc)
CA_Count	Fixed	Depends on CA Type	Single or multiple carriers depending on the CA_Type chosen
No	te: For detailed i	nformation to Frequency F	Range (FR1)
Slot type	Local	Mixed, Uplink, Downlink	Mixed supports DL and UI traffic. Downlink supports only DL traffic. Uplink supports only UL traffic.
DL: UL Ratio	Local		Represents the ratio in which slots are assigned to downlink and uplink transmission
Frequency Range	Fixed	FR1	Frequency range for LTE is Frequency Range 1 (FR1) that includes sub-6 GHz, frequency bands.
Operating Band	Fixed		The LTE operates in different operating bands corresponding to CA configuration respectively
F_Low (MHz)	Fixed		Lowest frequency of the Uplink/Downlink operating band.
F_High (MHz)	Fixed		Highest frequency of the Uplink/Downlink operating band.

Numerology	Local	μ = 0	It is the numerology value which represents the subcarrier
Channel Bandwidth (MHz)	Local	5-20 MHz	spacing. The frequency range that constitutes the channel.
PRB Count	Local		PRB stands for physical resource block. The PRB count is determined automatically by NetSim as per the other inputs and cannot be edited in the GUI.
Guard Band (KHz)	Local		Guard band is the unused part of the radio spectrum between radio bands, for the purpose of preventing interference.
Subcarrier Spacing	Local	15 kHz	The LTE radio link is divided into three dimensions: frequency, time and space. The frequency dimension is divided into subcarriers with 15 kHz spacing in normal operation
Bandwidth PRB	Local	180 KHz	Physical Resource Block Bandwidth is a range of frequencies occupied by the radio communication signal to carry most of PRB energy.
Slot per Frame	Local	10	Slot within a frame is depending on the slot configuration.
Slot per Subframe	Local	1	Slot within a Subframe is depending on the slot configuration.
Slot Duration (ms)	Local	0.5	Slot duration gets different depending on numerology. The general tendency is that slot duration gets shorter as subcarrier spacing gets wider.
Cyclic Prefix	Local	Normal	Cyclic prefix is used to reduce ISI(Inter Symbol Interference), If you completely turn off the signal during the gap, it would cause issues for an amplifier. To reduce this issue, we copy a part of a signal from the end and paste it into this gap. This copied portion prepended at the beginning is called 'Cyclic Prefix'.
Symbol per Slot	Local	7	The number of OFDM symbol per slot is 7 in normal cyclic prefix case
Symbol Duration (ms)	Local	71.43(ms)	Symbol duration is depending on the subcarrier spacing.
ANTENNA			The number of transmit
TX_Antenna_Count	Local	1,2,4	antennas. Power is split equally among the transmit antennas.
RX_Antenna_Count	Local	1,2,4	The number of receive antennas
PDSCH CONFIG			

MCS Table	Local	QAM64	MCS (Modulation Coding Scheme) is related to Modulation Order.
X Overhead PUSCH CONFIG	Local	хоно	Accounts for overhead from CSI-RS, CORESET, etc. If the xOverhead in PDSCH-ServingCellconfig is not configured (a value from 0), N_oh^PRB the is set to 0
PUSCH CONFIG	<u> </u>		MCS (Modulation Coding
MCS Table	Local	QAM64	Scheme) is related to Modulation Order.
Transform Precoding	Local	Enable	Transform Precoding is the first step to create DFT-s-OFDM waveform. Transform Precoding is to spread UL data in a special way to reduce PAPR(Peak-to-Average Power Ratio) of the waveform. In terms of mathematics, Transform Precoding is just a form of DFT(Digital Fourier Transform).
CSIREPORT CONFIG	ı	ı	,
CQI Table	Local	Table1	The CQI induces and their interpretations are chosen from Table 1 for reporting CQI based on 64QAM
CHANNEL MODEL	ı	I	
Pathloss Model	Local	3GPPTR38.901-7.4.1 NONE	None represents an ideal channel with no pathloss. TR 38.901_Standard Table 7.4.2-1 means pathloss will be calculated per the formulas in this standard
	Local	Rural Macro (RMa)	For RMa, we need to specify the Building Height and Street Width. Buildings can be used in the scenario. UEs can be inside/outside buildings but gNBs can only be outside buildings.
Outdoor Scenario	Local	Urban Macro (UMa)	Buildings can be used in the scenario. UEs can be inside/outside buildings but gNBs can only be outside buildings.
	Local	Urban Micro (UMi)	Buildings can be used in the scenario. UEs can be inside/outside buildings but gNBs can only be outside buildings.
Building Height	Local	5-50m	It is the height of the building in meters.
Street Width	Local	5-50m	It is the width of the street in meters.

Indoor Scenario	Fixed	Indoor Office	Automatically chosen by NetSim in case the UE is within an indoor building.
Indoor Office Type	Local	Mixed-Office Open- Office	The pathloss will be per the chosen option when the UE is within a building
LOS_NLOS Selection	Fixed	3GPPTR38.901-Table 7.4.2-1 USER_DEFINED	This choice determines how NetSim decides if the gNB-UE communication is Line-of-sight or Non-Line-of-Sight. In case of USE_DEFINED the LOS probability is user defined. Else it is standards defined.
LOS Probability	Local	0 to 1	If LOS Probability =1, the LOS mode is set to Line-of-Sight and if the LOS Probability =0, the LOS mode as set to Non-Line-of-Sight. For a value in between the LOS is determined probabilistically. By default, value is set to 1.
Shadow Fading Model	Local	NONE LOG_NORMAL	Select NONE to Disable Shadowing Select LOG_NORMAL to Enable Shadowing Model, and the Std dev would be per 3GPP TR38.901-Table 7.4.1-1
Fading and Beamforming	Local	NO_Fading , RAYLEIGH_WITH_EIG EN_BEAMFORMING	Referee 5G NR technology library section 3.9.3
O2I_Building_Penetrat ion_Model	Local	None, Low Loss Model, High Loss Model,	The composition of low and high loss is a simulation parameter that should be determined by the user of the channel models and is dependent on the buildings and the deployment scenarios. None to disable O2I Loss. Low-loss model is applicable to RMa. High-loss model is applicable to UMa and UMi.
Additional Loss Model	Local	NONE, MATLAB	Additional Loss model can be set to None or MATLAB, if set to MATLAB then MATLAB will be automatically called by NetSim during execution.
		UE Properties	
Interface _1 (LTE) - Ph		B	Description
Parameter UE Height (meters)	Type Local	Range 1 to 22.5	Description Height of the UE in meters
TX Power (dBM)	Local	-40dBM to 50dBM	It is the signal intensity of the transmitter. The higher the power radiated by the transmitter's antenna the greater the reliability of the communications system.

Tx Antenna Count	Local	1/2	Number of transmit antennas. NetSim uses this parameter in MIMO operations.
Rx Antenna Count	Local	1/2/4	Number of receive antennas. NetSim uses this parameter in MIMO operations.

Table 2-1: Datalink layer and Physical properties for eNB and UE

3 Model Features

3.1 LTE Stack

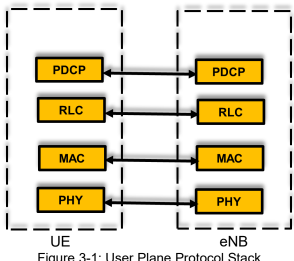


Figure 3-1: User Plane Protocol Stack

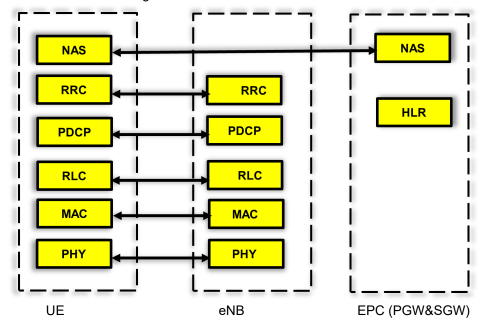


Figure 3-2: Control Plane Protocol Stack

3.2 RRC

The Radio Resource Control (RRC) protocol is used in the air Interface. The major functions of the RRC protocol include connection establishment and release functions, broadcast of system information, radio bearer establishment, reconfiguration and release, RRC connection mobility procedures, paging notification and release and outer loop power control. By means of the signaling functions, the RRC configures the user and control planes according to the network status and allows for Radio Resource Management strategies to be implemented. In NetSim RRC protocol includes the functionality related connection establishment, broadcast of system information, radio bearer establishment, reconfiguration, RRC connection mobility procedures, paging notification.

The RRC code is available in the following C files, LTENR_RRC.c, LTENR_GNBRRC.c, and LTENR NAS.c (RRC connection mobility and Handover procedures).

A UE can move to RRC Idle mode from RRC connected/RRC Active or RRC Inactive state.

3.2.1 System information acquisition

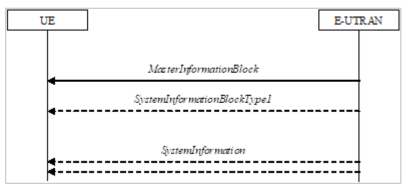


Figure 3-3: System information acquisition

The system information is divided into the Master Information Block (MIB) and System Information Block 1.

3.2.1.1 Master Information Block (MIB)

MIB is the broadcast information transmitted by eNodeB at periodically. UE have the information of Physical cell ID and not it can descramble the further information which Master information Block, which will provide the System bandwidth, System frame number etc.

The UE needs to first decode MIB in order for it to receive other system information. MIB is transmitted on the DL-SCH (logical channel: BCCH) with a periodicity of 80 ms and variable transmission repetition periodicity within 40 ms.

Bits and Bytes of Master information blocks:

- Logical Channel BCCH (Broadcast common control Channel)
- Transport Channel BCH (Broadcast Channel)
- Physical Channel PBCH (Physical Broadcast channel)
- RLC Mode (Transparent Mode)

3.2.1.2 System Information Block 1 (SIB1)

SIB is the carries the most critical information required for the UE to access the cell e.g., random access parameters.

SIB1 includes information regarding the availability and scheduling of other SIBs e.g. mapping of SIBs to SI message, periodicity, SI-window size etc.

SIB1 also indicates whether one or more SIBs are only provided on-demand, in which case, it may also provide PRACH configuration needed by the UE to request for the required SI.

SIB1 also contains radio resource configuration information that is common for all UEs and cell barring information applied to the unified access control. SIB1 is transmitted on the DL-SCH (logical channel: BCCH) with a periodicity of 80 ms and variable transmission repetition periodicity within 80 ms. SIB1 is cell-specific SIB.

- Logical Channel BCCH (Broadcast common control Channel)
- Transport Channel BCH (Broadcast Channel)
- Physical Channel PBCH (Physical Broadcast channel)
- RLC Mode (Transparent Mode)

3.2.2 RRC connection establishment

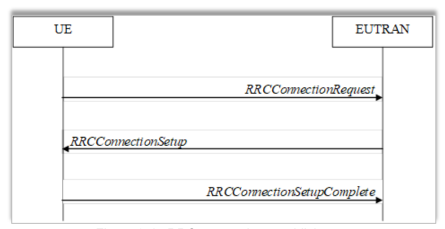


Figure 3-4: RRC connection establishment

RRC connection establishment starts with UE sends the RRC connection request to EUTRAN (eNB). RRC connection setup as a response sends back from the EUTRAN to UE. The sends back the RRC connection setup complete and the RRC connection will establish between UE and EUTRAN (eNB).

3.3 PDCP

The PDCP layer receives a packet (data/control) from the upper layer, executes the PDCP functions and then transmits it to a lower layer. PDCP layer code related files *LTENR PDCP.c.*

PDCP Entity: The PDCP entities are located in the PDCP sublayer. NetSim currently implements one PDCP entity per UE (users can add more by modifying the code). The same PDCP entity is associated with both the control and the user plane.

The PDCP functionality supported is,

Transmit PDCP SDU- It transmit the data between RLC and higher U-Plane interface

- Sets the PDCP Sequence Number
- o Adds RLC Header.
- o Calls RLC service primitive.
- ROHC (Robust Header Compression)
 - ROHC is a kind of algorithm to compress the header of various IP packets. In case of IPv4, the size of uncompressed IP header is 40 bytes.
- PDCP Association
 - This call back function is invoked when the UE associates/dissociates from a eNB.
- Maintenance of PDCP sequence numbers (to know more check the PDCP entity structure)
- Discard Timer:
 - When the discardTimer expires for a PDCP SDU, or the successful delivery of a PDCP SDU is confirmed by PDCP status report, the transmitting PDCP entity shall discard the PDCP SDU along with the corresponding PDCP Data PDU.
 - Discarding a PDCP SDU already associated with a PDCP SN causes a SN gap in the transmitted PDCP Data PDUs, which increases PDCP reordering delay in the receiving PDCP entity.
- Duplicate Discard:
 - PDCP maintain the sequence number, if the PDCP receives the duplicate sequence number, discard the PDCP SDU along with the corresponding PDCP Data PDU.

3.4 RLC

Flow of TM, UM, and AM mode between RLC upper and lower layer as shown in Figure 3-5.

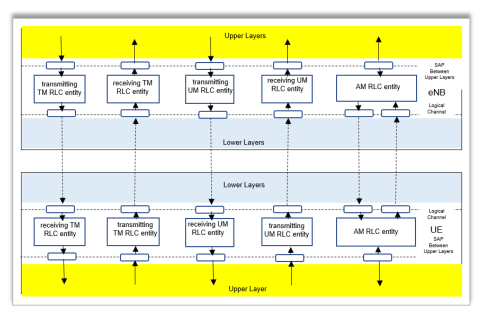


Figure 3-5: Overview Model of RLC sub layer

3.4.1 TM Mode (Transparent Mode)

The operation being done in TM mode is a buffering operation. It keeps the input data for a certain amount of time or until next input data come in, it just discard it if it does not get transmitted within a certain time frame.

As you see in the *Figure 3-6*, BCCH, PCCH, CCCH goes through this type of RLC process. In WCDMA, Voice call traffic used this RLC mode as well. It means that even some type of DTCH (voice traffic) uses this mode in WCDMA. However it is technically possible to use TM mode for DTCH as well. RLC TM mode code related file *LTENR RLC.c.*

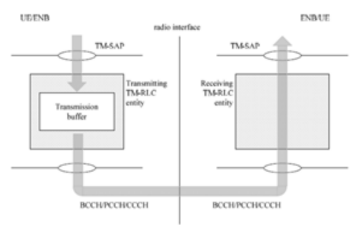


Figure 3-6: Model of two transparent mode peer entities

3.4.2 UM Mode (Unacknowledged Mode)

The following operation done in RLC UM transmission and reception.

RLC UM Data Flow (Transmission):

At the time of RLC UM transmission, It receives the SDU (Data) from the higher layers (PDCP or RRC) and put the SDU into the transmission buffer. When the MAC permits the transmission, it segment or concatenate the SDU into RLC PDU and add the RLC header to the RLC PDU. Then the RLC SDU sent to the next layer (MAC layer).

RLC UM Data Flow (Reception):

The MAC layer passes the received RLC PDU to the RLC layer. RLC layer removes RLC header from the RLC PDU, then the RLC layer assemble PDUs into the upper layer SDU and it passes the assembled SDUs to the higher layers (PDCP or RRC).

As you see in *Figure 3-7*, DTCH, MTCH. MCCH use this type of RLC process. Again, this is also a matter of choice. You can use AM or UM mode for DTCH. RLC UM mode code related file *LTENR_RLC_UM.c.*

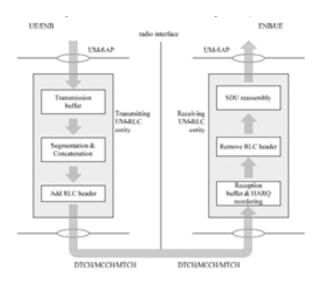


Figure 3-7: Model of two unacknowledged mode peer entities

3.4.3 AM Mode (Acknowledge Mode)

The following operation done in RLC AM transmission and reception.

RLC AM Data Flow (Transmission):

At the time of RLC AM transmission, It receives the SDU (Data) from the higher layers (PDCP or RRC) and put the SDU into the transmission buffer. When the MAC permits the transmission, it segment or concatenate the SDU into RLC PDU and add the RLC header to the RLC PDU and make the copy of the transmission buffer for the possible retransmission. Then the RLC SDU sent to the next layer (MAC layer).

RLC AM Data Flow (Reception):

The MAC layer passes the received RLC PDU to the RLC layer. RLC layer removes RLC header from the RLC PDU. If the received RLC PDU does not have any problem, mark it as positive ACK. Then the RLC layer assemble PDUs into the upper layer SDU and it passes the assembled SDUs to the higher layers (PDCP or RRC). RLC AM mode code related file LTENR_RLC_AM.c.

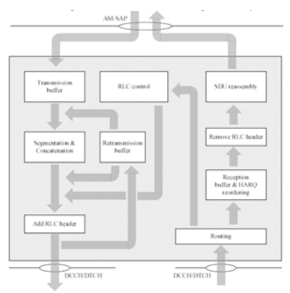


Figure 3-8: Model of an acknowledged mode entity

3.5 MAC Scheduler

At each eNB the MAC Scheduler decides the PRB allocation, in a slot, for each carrier. The max schedulers work as follows:

- Round Robin It divides the available PRBs among the active flows, i.e., those logical channels which have a non-empty RLC queue. The MCS for each user is calculated according to the received CQIs.
- Proportional fair It allocates PRBs in proportion to the channel quality in the active flows.
- Max throughput It allocates PRBs to the active flow(s) to maximize the achievable rate.
- Fair Scheduler It ensures equal throughputs for all active flows.

Note that these are MAC scheduling algorithms, and they aren't based on the QoS set in the Application.

3.6 PHY Layer

3.6.1 Physical Speed of the LTE Air Interface

One Resource Block (RB) in LTE has 12 carriers (each carrier is 15 KHz) in frequency domain and 0.5 milliseconds (7 symbols) in time domain.

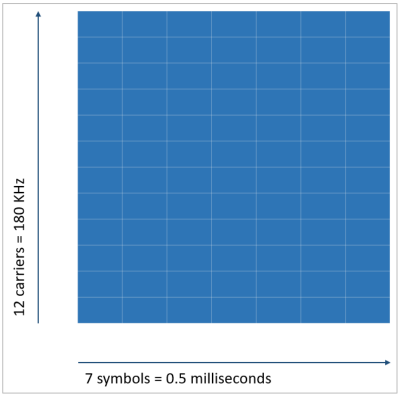


Figure 3-9: Physical Speed of the LTE Air Interface

So, the total number of symbols in a Resource block = $12 \times 7 = 84$

A symbol accommodates a specific number of bits depending on the modulation scheme. The following table lists the number of bits for different modulation schemes as shown Table 3-1.

Modulation scheme	# of bits per symbol
QPSK	2
16-QAM	4
64-QAM	6

Table 3-1: Modulation scheme vs. number of bits

The following table lists the number of Resource blocks, carriers, and the bandwidth available for different LTE channel bandwidths as shown Table 3-2.

Channel bandwidth (MHz)	5	10	15	20
Resource blocks	25	50	75	100
Number of carriers	300	600	900	1200
Occupied bandwidth (MHz)	4.5	9	13.5	18

Table 3-2: Resource blocks, carriers and the bandwidth

Note: In an LTE or LTE-A network, 10% of total bandwidth is used for the guard band. For example, if the channel bandwidth is 20 MHz, then 2 MHz is used for the guard band. So, if 180 KHz has 1 RB, 18 MHz has 100 RBs.

3.6.2 LTE and LTE-A Operating Bands

The following table lists the details of the LTE and LTE-A frequency bands defined by 3GPP. NetSim uses these bands to let you simulate LTE-A networks.

Note: NetSim supports both TDD and FDD.

LTE band #	Uplink (MHz)	Downlink (MHz)	Width (MHz)	Duplex spacing (MHz)	Band gap (MHz)
1	1920 – 1980	2110 – 2170	60	190	130
2	1850 – 1910	1930 – 1990	60	80	20
3	1710 – 1785	1805 -1880	75	95	20
4	1710 – 1755	2110 – 2155	45	400	355
5	824 – 849	869 – 894	25	45	20
7	2500 – 2570	2620 – 2690	70	120	50
8	880 – 915	925 – 960	35	45	10
11	1427.9 - 1447.9	1475.9 - 1495.9	20	48	28
12	699 – 716	729 – 746	18	30	12
13	777 – 787	746 – 756	10	-31	41
17	704 – 716	734 – 746	12	30	18
18	815 – 830	860 – 875	15	45	30
19	830 – 845	875 – 890	15	45	30
20	832 – 862	791 – 821	30	-41	71
21	1447.9 - 1462.9	1495.9 - 1510.9	15	48	33
23	2000 – 2020	2180 – 2200	20	180	160
25	1850 – 1915	1930 – 1995	65	80	15
26	814 – 849	859 – 894	30 / 40		10
27	807 – 824	852 – 869	17	45	28
28	703 – 748	758 – 803	45	55	10

Table 3-3: LTE and LTE-A frequency bands

3.6.3 LTE and LTE-A Transmission Modes

NetSim supports the following LTE Transmission modes:

■ Transmission Mode 1 – SISO, by using of a single antenna at eNodeB. Because of Round-robin scheduling, all applications see equal throughput.

- Transmission Mode 2 MIMO and Transmit Diversity (TxD). Sends copies of same information via multiple antennas. This leads to higher reliability, but the throughput remains the same as Mode 1.
- Transmission Mode 3, SU MIMO Spatial Multiplexity, Open Loop. This is used to achieve high data rates. The data is divided and sent via various antennas. The throughput increases.
- Transmission Mode 4, MU-MIMO Spatial Multiplexing, Per the LTE standard. With a multi-user setup, multiple antennas are used to send and receive data. The data throughput further increases.
- Transmission mode 5 MU-MIMO, where the number of receive antennas is fixed to 2.

3.6.4 LTE and LTE-A PHY Layer Parameters

The following table lists the details of the parameters of the PHY layer in LTE as shown Table 3-4.

Channel bandwidth (MHz)	1.4	3	5	10	15	20
Number of Resource blocks (NRB)	6	15	25	50	75	100
Number of occupied carriers	73	181	301	601	901	1201
IFFT(Tx) /FFT size (Rx)	128	256	512	1024	1536	2048
Sampling frequency (Sampling rate)	1.92	3.84	7.68	15.36	23.04	30.72
Samples per slot	960	1920	3840	7680	11520	15360

Table 3-4: LTE and LTE-A PHY Layer Parameters

IFFT = Inverse Fast Fourier Transform and FFT = Fast Fourier Transform

3.6.5 PHY measurements

All PHY measurements, downlink and uplink, are done on the actual transmitted data on the data channel. The measurements are not done using control the control channels.

The measurements are wideband i.e., a single value of channel state that is deemed representative of all RBs in use. This assumes that the PHY layer that the channel is flat across all the RBs. Such an assumption ensures acceptable accuracy for a system level simulation while keeping the computational complexity manageable.

The SNR in downlink (received by a UE from a eNB/gNB) and in the uplink (received by an eNB/gNB from a UE). The SNR is calculated at every slot and thereafter the SNR gets averaged after every "Average_SNR_Window" time frame to go forward and compute the AMC (Modulation & coding) information, and for each carrier as:

- SNR = Received power / Thermal Noise.
- Interference from other UEs / eNBs / gNBs are not considered.

- The received power is transmit power less propagation loss.
- The MCS values are chosen based on the received SNR.

3.6.6 Carrier Aggregation

Carrier aggregation is a feature that LTE-A uses to increase the bandwidth, and the bitrate. An aggregated carrier is known as a component carrier (CC). The component carrier can have a bandwidth of 1.4, 3, 5, 10, 15 or 20 MHz and a maximum of five component carriers can be aggregated. So, the maximum aggregated bandwidth is 100 MHz.

Carrier aggregation can be used: Frequency Division Duplex (FDD) and Time Division Duplex (TDD). The following figure illustrates the use of FDD.

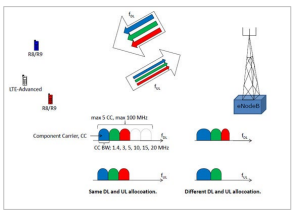


Figure 3-10: Illustrates the Carrier aggregation

FDD can use different number of component carriers in the Downlink (DL) and Uplink (UL). But, the number of UL component carriers must always be equal to or lower than the number of DL component carriers. Also, the individual component carriers can use different bandwidths.

TDD uses the same number of component carriers with identical bandwidths for DL and UL.

3.6.6.1 CA Configurations

CA can be configured as into intra-band (contiguous and non-contiguous) and inter-band non-contiguous. Intra-band contiguous and inter-band combinations, that aggregate two Component Carriers (CCs) in downlink, are specified from Release 10.

The Intra-band contiguous CA configuration refers to contiguous carriers aggregated in the same operating band.

The Intra-band non-contiguous CA configuration refers to non-contiguous carriers aggregated in the same operating band.

The Inter-band CA configuration refers to aggregation of component carriers in different operating bands, where the carriers aggregated in each band can be contiguous or non-contiguous.

The following figure illustrates the CA configurations.

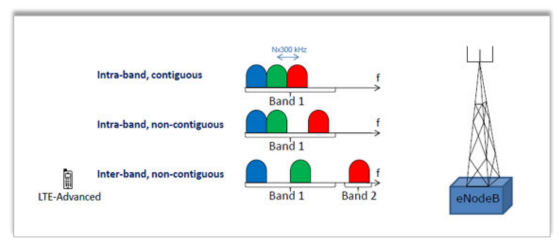


Figure 3-11: Illustrates the CA configurations

3.6.6.2 CA Bandwidth Classes

The following table lists the details of the Carrier Aggregation Bandwidth classes in terms of the total number of Resource blocks used by the CC.

For example, the Bandwidth class A specifies N_RB,agg <= 100. This means that the Number of the aggregated RBs within the fully allocated Aggregated Channel bandwidth (NRB,agg) should be less than 100 and the aggregated Tx Bandwidth for class A cannot exceed 20 MHz, and limits to 1 CC in the band.

Note: NetSim currently supports CA Bandwidth classes A, B and C only.

Class		nsmission Bandwidth iration (ATBC)	Maximum # of CC
	NRB,agg	Maximum Tx bandwidth	
Α	N <= 100	20	1
В	25 < N <= 100	20	2
С	100 < N <= 200	40	2
D	200 < N <= 300	60	3
Е	300 < N <= 400	80	4
F	400 < N <= 500	100	5
1	700 < N <= 800	160	8

Figure 3-12: CA Bandwidth classes

3.6.6.3 CA Configuration Naming Conventions

To understand the naming conventions in a CA configuration and the bandwidth combination set usage, let us see the CA_1C configuration. This CA configuration states that the UE can operate on Band 1, with two continuous CCs and with a maximum of 200 RBs. The bandwidth

combination set states that the allocation of those 200 RBs can be either 75 RBs on both CCs or 100RBs on both CCs.

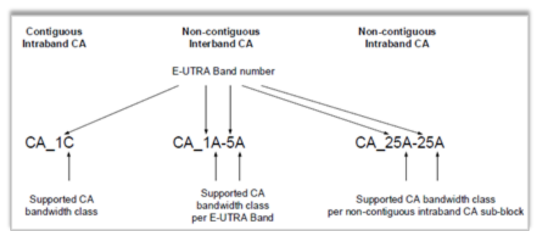


Figure 3-13: CA Configuration Naming Conventions

For more information about Carrier Aggregation, see

https://www.3gpp.org/technologies/keywords-acronyms/101-carrier-aggregation-explained.

3.6.6.4 CA Configuration Table (based on TR 36 716 01-01)

Carrier aggregation can be configured in the eNB's Physical layer properties. Following are the various configuration options that are available as shown Table 3-5 and Table 3-6.

FDD Bands:

CA Configuration Table							
CA Configuration	CA Count	CA Type	Frequency Range	Uplink Low (MHz)	Uplink High (MHz)	Downli nk Low (MHz)	Downli nk High (MHz)
INTER_BAND_CA							
CA_1A_3A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1920, 1710	1980, 1785	2110, 1805	2170, 1880
CA_3A_7A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 2500	1785, 2570	1805, 2620	1880, 2690
CA_3A_20A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 832	1785, 862	1805, 791	1880, 821
CA_3A_28A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 703	1785, 748	1805, 758	1880, 803
CA_3A_8A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 880	1785, 915	1805, 925	1880, 960
CA_7A_20A	2	CA1_UL, CA1_DL,	FR1	2500, 832	2570, 862	2620, 791	2690, 821

		CA2 UL,					
		CA2_OL,					
CA_7A_28A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	2500, 703	2570, 748	2620, 758	2690, 803
CA_28A_32A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	703, 1452	748, 1496	758, 1452	803, 1496
CA_1A_3A_7A	3	CA1_UL, CA1_DL, CA2_UL, CA2_DL, CA3_UL, CA3_DL	FR1	1920, 1710, 2500	1980, 1785, 2570	2110, 1805, 2620	2170, 1880, 2690
CA_3A_7A_20A	3	CA1_UL, CA1_DL, CA2_UL, CA2_DL, CA3_UL, CA3_DL	FR1	1710, 2500, 832	1785, 2570, 862	1805, 2620, 791	1880, 2690, 821
INTRA_BAND_CONT	riguous		<u>, </u>		_		
CA_1C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1920, 1920	1980, 1980	2110, 2110	2170, 2170
CA_2C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1850, 1850	1910, 1910	1930, 1930	1990, 1990
CA_3B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1785, 1785	1805, 1805	1880, 1880
CA_3C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1785, 1785	1805, 1805	1880, 1880
CA_5B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	824, 824	849, 849	869, 869	894, 894
CA_7B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	2500, 2500	2570, 2570	2620, 2620	2690, 2690
CA_7C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	2500, 2500	2570, 2570	2620, 2620	2690, 2690
CA_8B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	880, 880	915, 915	925, 925	960, 960
CA_12B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	699, 699	716, 716	729, 729	746, 746

CA_27B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	807, 807	824, 824	852, 852	869, 869
CA_28C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	703, 703	748, 748	758, 758	803, 803
CA_66B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_66C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_66D	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_70C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1695, 1695	1710, 1710	1995, 1995	2020, 2020
INTRA_BAND_NONG	CONTIGU	OUS CA					
CA_1A_1A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1920, 1920	1980, 1980	2110, 2110	2170, 2170
CA_2A_2A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1850, 1850	1910, 1910	1930, 1930	1990, 1990
CA_3A_3A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1785, 1785	1805, 1805	1880, 1880
CA_4A_4A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1755, 1755	2110, 2110	2155, 2155
CA_5A_5A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	824, 824	849, 849	869, 869	894, 894
CA_7A_7A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	2500, 2500	2570, 2570	2620, 2620	2690, 2690
CA_12A_12A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	699, 699	716, 716	729, 729	746, 746
CA_23A_23A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	2000, 2000	2020, 2020	2180, 2180	2200, 2200

CA_25A_25A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1850, 1850	1915, 1915	1930, 1930	1995, 1995
CA_66A_66A	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_66A_66B	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_66A_66C	2	CA1_UL, CA1_DL, CA2_UL, CA2_DL	FR1	1710, 1710	1780, 1780	2110, 2110	2200, 2200
CA_25A_25A_25A	3	CA1_UL, CA1_DL, CA2_UL, CA2_DL, CA3_UL, CA3_DL	FR1	1850, 1850, 1850	1915, 1915, 1915	1930, 1930, 1930	1995, 1995, 1995
CA_66A_66A_66A	3	CA1_UL, CA1_DL, CA2_UL, CA2_DL, CA3_UL, CA3_DL	FR1	1710, 1710, 1710	1780, 1780, 1780	2110, 2110, 2110	2200, 2200, 2200

Table 3-5: CA Configuration Table for FDD bands

TDD Bands:

CA Configuration	CA Count	CA Type	Frequency Range	Uplink Low (MHz)	Uplink High (MHz)
INTER_BAND_CA					
DL_2A-48A_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48A-48A_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48A-48C_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48C_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48D_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48A-48D_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48E_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
DL_2A-48A-48E_UL_2A-48A_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
INTRA_BAND_CONTIGUOUS_CA					
CA_3DL_41D_3UL_41D_BCS0	3	CA1, CA2, CA3	FR1	2496, 2496, 2496	2690, 2690, 2690

CA_4DL_41E_3UL_41D_BCS0	4	CA1, CA2, CA3, CA4	FR1	2496, 2496, 2496, 2496	2690, 2690, 2690, 2690
CA_5DL_41F_3UL_41D_BCS0	5	CA1, CA2, CA3, CA4, CA5	FR1	2496, 2496, 2496, 2496, 2496	2690, 2690, 2690, 2690, 2690
2DL_48C_2UL_48C_BCS0	2	CA1, CA2	FR1	3550, 3550	3700, 3700
3DL_48D_2UL_48C_BCS0	3	CA1, CA2, CA3	FR1	3550, 3550, 3550	3700, 3700, 3700
4DL_48E_2UL_48C_BCS0	4	CA1, CA2, CA3, CA4	FR1	3550, 3550, 3550, 3550	3700, 3700, 3700, 3700
CA_48A_48B	2	CA1, CA2	FR1	3550, 3550	3700, 3700
CA_48B_48B	2	CA1, CA2	FR1	3550, 3550	3700, 3700
CA_48B_48C	2	CA1, CA2	FR1	3550, 3550	3700, 3700
CA_48B_48D	2	CA1, CA2	FR1	3550, 3550	3700, 3700
CA_48B_48E	2	CA1, CA2	FR1	3550, 3550	3700, 3700
INTRA_BAND_NONCONTIGUOUS_CA					
CA_2DL_42A-42A_1UL_BCS1	2	CA1, CA2	FR1	3400, 3400	3600, 3600
CA_3DL_42A-42C_2UL_42C_BCS1	3	CA1, CA2, CA3	FR1	3400, 3400, 3400	3600, 3600, 3600
CA_4DL_42C-42C_2UL_42C_BCS1	4	CA1, CA2, CA3, CA4	FR1	3400, 3400, 3400, 3400	3600, 3600, 3600
3DL_48A-48C_2UL_48C_BCS0	3	CA1, CA2, CA3	FR1	3550, 3550, 3550	3700, 3700, 3700
4DL_48C-48C_2UL_48C_BCS0	4	CA1, CA2, CA3, CA4	FR1	3550, 3550, 3550, 3550	3700, 3700, 3700, 3700

Table 3-6: CA Configuration Table for TDD bands

3.7 Data rate calculation

For NR, the approximate data rate for a given number of aggregated carriers in a band or band combination is computed as follows.

data rate (in Mbps) =
$$10^{-6} \cdot \sum_{j=1}^{J} \left(v_{Layers}^{(j)} \cdot Q_m^{(j)} \cdot f^{(j)} \cdot R_{max} \cdot \frac{N_{PRB}^{BW(j),\mu} \cdot 12}{T_s^{\mu}} \cdot (1 - OH^{(j)}) \right)$$

wherein

J is the number of aggregated component carriers in a band or band combination.

 $R_{max} = 948/1024$

For the j-th CC,

 $v_{Layers}^{(j)}$ is the maximum number of supported layers given by higher layer parameter maxNumberMIMO-LayersPDSCH for downlink and maximum of higher layer parameters maxNumberMIMO-LayersCB-PUSCH and maxNumberMIMO-LayersNonCB-PUSCH for uplink.

 $Q_m^{(j)}$ is the maximum supported modulation order given by higher layer parameter supportedModulationOrderDL for downlink and higher layer parameter supportedModulationOrderUL for uplink.

 $f^{(j)}$ is the scaling factor given by higher layer parameter scalingFactor and can take the values 1. μ is the numerology (value is always 0)

 T_s^{μ} is the average OFDM symbol duration in a subframe for numerology μ , i.e. $T_s^{\mu} = \frac{10^{-3}}{14 \times 2^{\mu}}$. Note that normal cyclic prefix is assumed.

 $N_{PRB}^{BW(j),\mu}$ is the maximum RB allocation in bandwidth $BW^{(j)}$ with numerology μ

 $OH^{(j)}$ is the overhead and takes the following values.

0.14, for frequency range for DL

0.08, for frequency range for UL

NOTE: Only one of the UL or SUL carriers (the one with the higher data rate) is counted for a cell operating SUL.

3.8 LTE Metrics

3.8.1 LTE Packet trace

The LTE packet trace file has in its column the field CNTROL_PACKET_TYPE. This field has control and data packets information, this field contains control packets related RRC connection (RRC_MIB, RRC_SIB1, RRC_SETUP_REQUEST, RRC_SETUP_COMPLETE, RRC_SETUP), UE_MEASUREMENT_REPORT, and STATUSPDU.

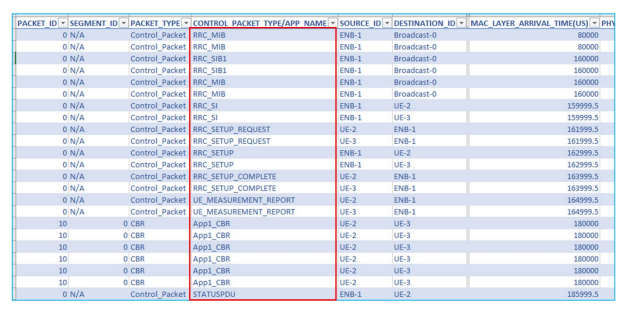


Figure 3-14: Packet trace

3.8.2 Limitations

NetSim's LTE module has been developed a special case of the 5G NR library operating in the FR1 band with μ = 0. Hence some output metrics of 5G NR such as the SDAP metrics would appear in the LTE results. These can be ignored.

4 Featured Examples

NetSim contains some example configuration files to simulate and understand how LTE and LTE-A work.

To simulate these examples, click **Examples > LTE-and-LTE-A** in the NetSim Home Screen.

You can change the default values of the parameters in these examples and see how they impact the LTE and LTE-A network.

4.1 LTE MIMO

You simulate the example configuration for MIMO in an LTE network Energy model to understand the impact of SISO and MIMO Transmission modes on the throughput of the applications transferred in SISO and MIMO Transmission modes.

The LTE network you model from the example configuration file meets the following specifications:

- A network with 1 eNB, 1EPC, 1 UEs, 1 router, 1 wired node, and 1 unicast application running on the wired node.
- Set Transport Protocol to UDP in Application icon present in the top ribbon/toolbar.

NetSim uses the following defaults for this example:

- Each one the unicast applications transmit data at a constant bit-rate from Wired Node 4 to the UEs.
- Simulation runs for 2 seconds.

To simulate the example for SISO and MIMO in an LTE network in NetSim:

Open NetSim and Select Examples > LTE and LTE-A > LTE MIMO then click on the tile in the middle panel to load the example as shown in below screenshot Figure 4-1.

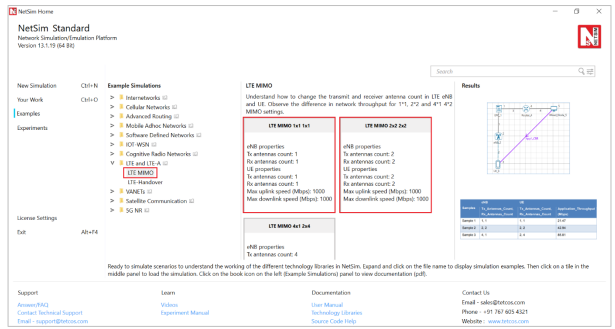


Figure 4-1: List of scenarios for the example of LTE MIMO

The following network diagram illustrates what the NetSim UI displays when you open the example configuration file as shown Figure 4-2.

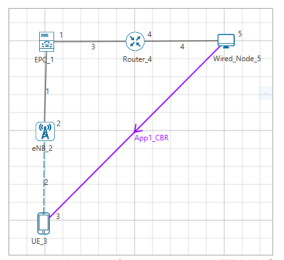


Figure 4-2: Network set up for studying the LTE MIMO

- 1. See that by default, NetSim has set all the wired link speeds to 1000 Mbps. To do so:
 - a. Right-click the wired link between the eNB and the EPC and click **Properties**.
 The Link Properties pop-up window appears.
 - b. NetSim has specified a value of **1000** in the **Max_Uplink_Speed(Mbps)** and the **Max_Downlink_Speed(Mbps)** fields **and** set Uplink and Downlink BER is 0.0000001
 - c. Click OK.
 - d. Repeat steps (a) to (c) for the wired links between the EPC and the router and the router and the wired node.
- 2. See that by default, NetSim has created unicast applications and specified some default settings. To do so:
 - a. Click the Application icon located on the toolbar.

The Configure Application pop-up window appears.

- b. Click Application1 in the left area.
- c. Source_ID drop-down list is set to 5.
- d. **Destination_ID** drop-down list is set to 3.
- e. Application Strat time is 1 Sec.
- f. Scroll down and see that NetSim has specified 1460 in the Value (Bytes) in the PACKET SIZE area.
- g. Set Transport Protocol to UDP
- h. NetSim has specified 129.78 in the **Value (micro sec)** in the INTER ARRIVAL TIME area.
- i. Click OK.

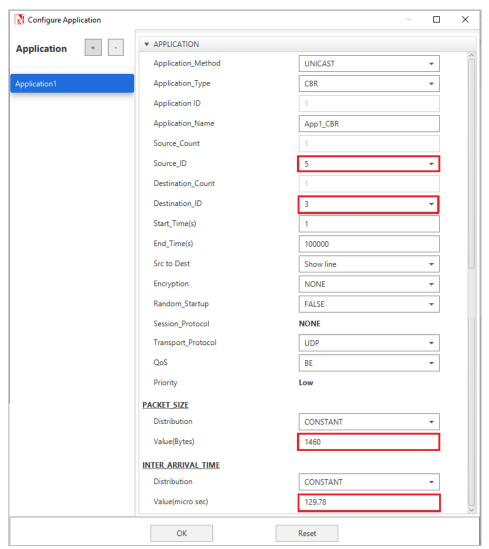


Figure 4-3: Application properties Window

3. Go to eNB properties → Interface (LTE) → PHYSICAL_LAYER.

Properties				
CA1	DL: UL Ratio – 4:1			
	Bandwidth – 5 MHz			

CA2	DL: UL Ratio – 4:1 Bandwidth – 10 MHz
TX Antenna Count	1 For Both eNB and UE
RX Antenna Count	1 For Both eNB and UE
Pathloss Model	3GPPTR38.901-7.4.1
Outdoor_Scenario	RURAL_MACRO
LOS_NLOS_Selection	USER_DEFINED
LOS_Probabillity	1
Shadow Fading Model	None
Fading and Beamforming	NO_FADING
O2I Building Penetration Model	None

Table 4-1: eNB >Interface (LTE) >Physical layer properties

- 4. Simulate the LTE MIMO for LTE example. To do so:
 - a. Click the Run icon located on the toolbar.

The **Run Simulation** pop-up window appears.

- b. Retain the default settings in the Simulation Configuration tab (Simulation Time = 2 Sec).
- c. Click OK.

Results and Discussion

After NetSim simulates the LTE MIMO for LTE example, NetSim displays the Simulation Results window.

Interpret the results. To do so, see the values of the throughputs of the applications in the Throughput (Mbps) column, in the Application_Metrics_Table window.

You will see the following throughout values for Application 1 is 21.47 Mbps.

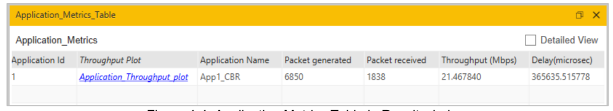


Figure 4-4: Application Metrics Table in Result window

The Application_Throughput (Mbps) column in the table lists the values of throughput for the different values of Tx Antennas Count, and Rx Antennas Count values.

Number of Tx and Rx Antennas Count for eNB and UE	Application_Throughput (Mbps)
LTE MIMO 1*1 1*1	21.47
LTE MIMO 2*2 2*2	42.94
LTE MIMO 4*1 2*4	85.81

Table 4-2: Results Comparison

Note: The values of throughputs you see with the different values of Tx_Antennas_Count, and Rx Antennas Count values may change the position of the nodes.

4.2 LTE-Handover

When the source node detects that a handover is required, it connects with the target eNB to commence the switching process. Once the tunnels have been moved across to the target eNB, the UE performs a handover and connects to the target node. A path switch request is made from the target eNB.

Description and Definition

- A data call is established between the UE, S-eNB (Source-eNB) and the network elements.
 Data packets are transferred to/from the UE to/from the network in both directions (Downlink as well as Uplink).
- 2. The network sends the MEASUREMENT CONTROL REQ message to the UE to set the parameters to measure and set thresholds for those parameters. Its purpose is to instruct the UE to send a measurement report to the network as soon as it detects the thresholds.
- 3. The UE sends the MEASUREMENT REPORT to the Serving eNB, which contains the RQRS from all the nearby eNBs. The Serving eNB makes the decision to hand off the UE to a T-eNB (Target-eNB) using the handover algorithm mentioned in the Introduction.
- 4. The S-eNB issues a HANDOVER REQUEST message to the T-eNB passing necessary information to prepare the handover at the target side.
- 5. The T-eNB sends back the HANDOVER REQUEST ACKNOWLEDGE message including a transparent container to be sent to the UE as an RRC message to perform the handover.
- The S-eNB generates the RRC (Radio resource control used for signaling transfer)
 message to perform the handover, i.e., RRC CONNECTION RECONFIGURATION
 message including the mobility Control Information.
- 7. The S-eNB starts forwarding the downlink data packets to the T-eNB for all the data bearers which are being established in the T-eNB during the HANDOVER REQ message processing.
- 8. The T-eNB now requests the S-eNB to release the resources. With this, the handover procedure is complete.

Analysis/Algorithm

NetSim handover algorithm utilizes the Reference Signal Received Quality (RSRQ) measurements, to trigger the handover. When the target eNB's RSRQ crosses the serving eNB's RSRQ by a factor know as margin of handover (equal to 3dB), hand over is triggered.

Open NetSim and Select **Examples** > **LTE and LTE-A** > **LTE Handover** then click on the tile in the middle panel to load the example as shown in below screenshot Figure 4-5.

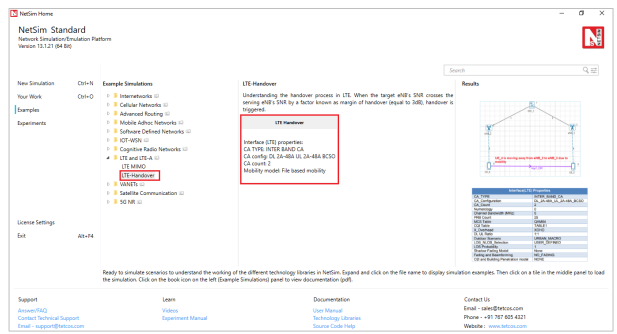


Figure 4-5: List of scenarios for the example of LTE Handover The following network diagram illustrates what the NetSim UI displays when you open the example configuration file as shown Figure 4-6.

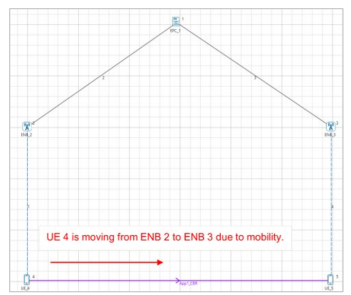


Figure 4-6: Network set up for studying the LTE-Handover

Network Settings

The following set of procedures were done to generate this sample:

Step 1: Environment Grid length: 5000m x 5000m.

Step 2: A network scenario is designed in NetSim GUI comprising of 2 ENBs, 1 EPC, and 2UEs in the "LTE/LTE-A" Network Library.

Step 3: The device positions are set as per the table given below.

	ENB 2	ENB 3	UE 4	UE 5
X Co-ordinate	1000	4000	1000	4000
Y Co-ordinate	1500	1500	3000	3000

Table 4-3: Device Position

Step 4: In the General Properties of UE 4 and UE 5, set Mobility Model as File Based Mobility.

Step 5: Right click on the eNB 2 and select Properties, the following is set Table.

Interface(LTE) Properties				
CA_TYPE	INTER_BAND_CA			
CA_Configuration	DL_2A-48A_UL_2A-48A_BCSO			
CA_Count	2			
Numerology	0			
Channel Bandwidth (MHz)	5			
PRB Count	25			
MCS Table	QAM64			
CQI Table	TABLE1			
X_Overhead	ХОНО			
DL UL Ratio	1:1			
Outdoor Scenario	URBAN_MACRO			
LOS_NLOS_Selection	USER_DEFINED			
LOS Probability	1			
Shadow Fading Model	None			
Fading and Beamforming	NO_FADING			
O2I and Building Penetration model	NONE			

Table 4-4: eNB > Interface (LTE) Properties Setting

Similarly, it is set for eNB 3.

Step 6: Right click on the Application Flow **App1 CBR** and select Properties or click on the Application icon present in the top ribbon/toolbar.

A CBR Application is generated from UE 4 i.e., Source to UE 5 i.e., Destination with Packet Size remaining 1460Bytes and Inter Arrival Time remaining 20000µs. QOS is set to BE. Additionally, the "Start Time(s)" parameter is set to 15s, while configuring the application.

File Based Mobility

In File Based Mobility, users can write their own custom mobility models and define the movement of the mobile users. Create a mobility.txt file for UE's involved in mobility with each step equal to 0.5 sec with distance 50 m.

The NetSim Mobility File (mobility.txt) format is as follows:

#Initial position of the UE 4 \$node_(3) set X_ 1000.0 \$node (3) set Y 3000.0

```
$node_(3) set Z_ 0.0
```

#Initial position of the UE 5

\$node (4) set X 4000.0

\$node_(4) set Y_ 3000.0

\$node (4) set Z 0.0

#Positions of the UE 4 at specific time

\$time 0.0 "\$node (3) 1000.0 3000.0 0.0"

\$time 0.5 "\$node (3) 1050.0 3000.0 0.0"

\$time 1.0 "\$node (3) 1100.0 3000.0 0.0"

\$time 1.5 "\$node (3) 1150.0 3000.0 0.0"

\$time 2.0 "\$node (3) 1200.0 3000.0 0.0"

\$time 2.5 "\$node (3) 1250.0 3000.0 0.0"

\$time 3.0 "\$node (3) 1300.0 3000.0 0.0"

\$time 3.5 "\$node (3) 1350.0 3000.0 0.0"

\$time 4.0 "\$node (3) 1400.0 3000.0 0.0"

\$time 4.5 "\$node (3) 1450.0 3000.0 0.0"

\$time 5.0 "\$node_(3) 1500.0 3000.0 0.0"

\$time 5.5 "\$node (3) 1550.0 3000.0 0.0"

\$time 6.0 "\$node (3) 1600.0 3000.0 0.0"

\$time 6.5 "\$node (3) 1650.0 3000.0 0.0"

\$time 7.0 "\$node (3) 1700.0 3000.0 0.0"

\$time 7.5 "\$node (3) 1750.0 3000.0 0.0"

\$time 8.0 "\$node (3) 1800.0 3000.0 0.0"

\$time 8.5 "\$node (3) 1850.0 3000.0 0.0"

\$time 9.0 "\$node (3) 1900.0 3000.0 0.0"

\$time 9.5 "\$node (3) 1950.0 3000.0 0.0"

\$time 10.0 "\$node_(3) 2000.0 3000.0 0.0"

\$time 10.5 "\$node (3) 2050.0 3000.0 0.0"

\$time 11.0 "\$node (3) 2100.0 3000.0 0.0"

\$time 11.5 "\$node (3) 2150.0 3000.0 0.0"

\$time 12.0 "\$node (3) 2200.0 3000.0 0.0"

\$time 12.5 "\$node (3) 2250.0 3000.0 0.0"

\$time 13.0 "\$node (3) 2300.0 3000.0 0.0"

\$time 13.5 "\$node (3) 2350.0 3000.0 0.0"

\$time 14.0 "\$node (3) 2400.0 3000.0 0.0"

\$time 14.5 "\$node (3) 2450.0 3000.0 0.0"

\$time 15.0 "\$node_(3) 2500.0 3000.0 0.0"

```
$time 15.5 "$node_(3) 2550.0 3000.0 0.0"

$time 16.0 "$node_(3) 2600.0 3000.0 0.0"

$time 16.5 "$node_(3) 2650.0 3000.0 0.0"

$time 17.0 "$node_(3) 2700.0 3000.0 0.0"

$time 17.5 "$node_(3) 2750.0 3000.0 0.0"

$time 18.0 "$node_(3) 2800.0 3000.0 0.0"

$time 18.5 "$node_(3) 2850.0 3000.0 0.0"

$time 19.0 "$node_(3) 2900.0 3000.0 0.0"

$time 19.5 "$node_(3) 2950.0 3000.0 0.0"

$time 20.0 "$node_(3) 3000.0 3000.0 0.0"
```

\$ \tag{\text{c}}

\$time 20.5 "\$node_(3) 3050.0 3000.0 0.0"

\$time 21.0 "\$node (3) 3100.0 3000.0 0.0"

Step 7: Packet Trace is enabled in NetSim GUI. At the end of the simulation, a large .csv file is containing all the packet information is available for the users to perform packet level analysis. Plots is enabled in NetSim GUI.

Step 8: The log file can enable per the information provided in **Section 3.18** 5G-NR technology library document.

Step 9: Run the Simulation for 50 Seconds.

Results and Discussion

Handover Signaling

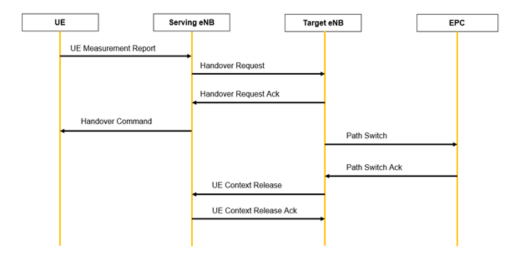


Figure 4-7: Control packet flow in the LTE handover process

Note:

 Handover Request and Handover Request Ack will be sent from the serving eNB to Target eNB through MME. Context Release and Context Release Ack will be sent from the serving eNB and to Target eNB through MME.

The packet flow depicted above can be observed from the packet trace.

- 1. UE will send the UE_MEASUREMENT_REPORT every 120ms to the connected eNB
- 2. The initial UE- eNB connection, eNB will send the RRC_MIB packets to the UE every 40 ms and RRC_SIB1 every 80 ms.
- 3. After the transmission of the RRC_MIB and RRC_SIB1 packets, the eNB will send RRC_SI packet to the UE.
- 4. After reception of RRC SI packet, UE will send RRC Setup Request to the eNB.
- 5. On receiving the RRC_Setup_Request packet, the eNB will acknowledge the request by transmitting RRC_Setup packet to the UE.
- 6. The UE will send back the RRC_Setup_Complete packet on the receipt of RRC_Setup message.
- 7. As Per the configured file-based mobility, UE 4 moves towards eNB 3.
- 8. After 18.00s eNB 2 sends the HANDOVER REQUEST to eNB 3.
- 9. eNB 3 sends back HANDOVER REQUEST ACK to eNB 2.
- 10. After receiving HANDOVER REQUEST ACK from eNB 3, eNB 2 sends the HANDOVER COMMAND to UE 4
- 11. After the HANDOVER COMMAND packet is transferred to the UE, the target eNB will send the PATH SWITCH packet to the EPC_1.
- 12. When the EPC_1 receives the PATH SWITCH packet, it sends PATH_SWICTH_ACK packet to the eNB 3.
- 13. The target eNB sends CONTEXT RELEASE to source eNB, and the source eNB sends back CONTEXT RELEASE ACK to target eNB. The context release request and ack packets are sent between the source and target eNB via EPC 1.
- 14. RRC Reconfiguration will take place between target eNB and UE 4.

	PACKET_TYPE CONTROL_PACKET_TYPE/APP_NAM	E V SOURCE_ID		▼ TRANSMITTER_ID		APP_LAYER_ARRIVAL_TIME(US)	▼ TRX_LAYER_ARRIVAL_TIME(US)		▼ MAC_LAYER_ARRIVAL_TIME(US)
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-4	N/A	N/A	N/A	1796000
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-5	N/A	N/A	N/A	1796000
0 N/A	Control_Packet UE_MEASUREMENT_REPORT	UE-4	ENB-2	UE-4	ENB-2	N/A	N/A	N/A	1800000
0 N/A	Control_Packet UE_MEASUREMENT_REPORT	UE-5	ENB-3	UE-5	ENB-3	N/A	N/A	N/A	1800000
0 N/A	Control_Packet HANDOVER_REQUEST	ENB-2	ENB-3	ENB-2	EPC-1	N/A	N/A	N/A	1800049
0 N/A	Control_Packet HANDOVER_REQUEST	ENB-2	ENB-3	EPC-1	ENB-3	N/A	N/A	N/A	18000504.6
0 N/A	Control_Packet HANDOVER_REQUEST_ACK	ENB-3	ENB-2	ENB-3	EPC-1	N/A	N/A	N/A	18000510.2
0 N/A	Control_Packet HANDOVER_REQUEST_ACK	ENB-3	ENB-2	EPC-1	ENB-2	N/A	N/A	N/A	18000515.9
0 N/A	Control_Packet HANDOVER_COMMAND	ENB-2	UE-4	ENB-2	UE-4	N/A	N/A	N/A	18000521.5
0 N/A	Control_Packet RRC_SIB1	ENB-2	Broadcast-0	ENB-2	UE-4	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_SIB1	ENB-2	Broadcast-0	ENB-2	UE-5	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_MIB	ENB-2	Broadcast-0	ENB-2	UE-4	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_MIB	ENB-2	Broadcast-0	ENB-2	UE-5	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_SIB1	ENB-3	Broadcast-0	ENB-3	UE-4	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_SIB1	ENB-3	Broadcast-0	ENB-3	UE-5	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-4	N/A	N/A	N/A	1800000
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-5	N/A	N/A	N/A	1800000
0 N/A	Control_Packet PATH_SWITCH	ENB-3	EPC-1	ENB-3	EPC-1	N/A	N/A	N/A	1800149
0 N/A	Control_Packet PATH_SWICTH_ACK	EPC-1	ENB-3	EPC-1	ENB-3	N/A	N/A	N/A	18001504.6
0 N/A	Control_Packet UE_CONTEXT_RELEASE	ENB-3	ENB-2	ENB-3	EPC-1	N/A	N/A	N/A	18001510.2
0 N/A	Control_Packet UE_CONTEXT_RELEASE	ENB-3	ENB-2	EPC-1	ENB-2	N/A	N/A	N/A	18001515.9
0 N/A	Control_Packet UE_CONTEXT_RELEASE_ACK	ENB-2	ENB-3	ENB-2	EPC-1	N/A	N/A	N/A	18001521.5
0 N/A	Control_Packet UE_CONTEXT_RELEASE_ACK	ENB-2	ENB-3	EPC-1	ENB-3	N/A	N/A	N/A	18001527
0 N/A	Control_Packet RRC_RECONFIGURATION	ENB-3	UE-4	ENB-3	UE-4	N/A	N/A	N/A	1800149
0 N/A	Control_Packet RRC_MIB	ENB-2	Broadcast-0	ENB-2	UE-4	N/A	N/A	N/A	1804000
0 N/A	Control_Packet RRC_MIB	ENB-2	Broadcast-0	ENB-2	UE-5	N/A	N/A	N/A	1804000
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-4	N/A	N/A	N/A	1804000
0 N/A	Control_Packet RRC_MIB	ENB-3	Broadcast-0	ENB-3	UE-5	N/A	N/A	N/A	1804000
0 N/A	Control_Packet RRC_SIB1	ENB-2	Broadcast-0	ENB-2	UE-4	N/A	N/A	N/A	1808000
0 N/A	Control Packet RRC SIB1	ENB-2	Broadcast-0	ENB-2	UE-5	N/A	N/A	N/A	1808000

Figure 4-8: NetSim packet trace file showing the control packets involved in handover 15. The UE 4 will start sending the UE MEASUREMENT REPORT to eNB 3

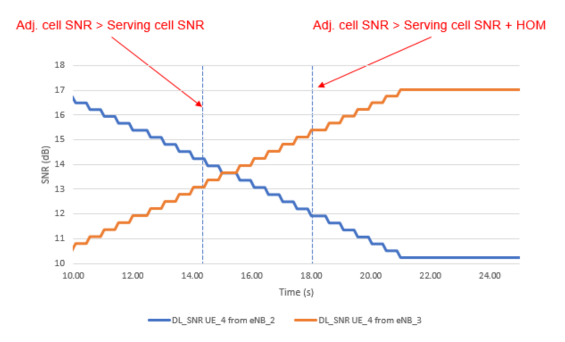


Figure 4-9: Plot of DL SNR (at UE_4 from eNB2 and eNB3) vs time This plot can be got from the LTENRLog file. However, it would involve a fair amount of time and effort. Users can analyze the log file and see.

- Time 15s when the SNR from eNB2 is 13.65dB and the SNR from eNB3 is 13.65dB.
 This represents the point where the two curves intersect.
- Time 18s when the SNR from eNB 2 is 11.93dB and the SNR from eNB 3 is 15.38dB. This represents the point where Adj cell RSRP is greater than serving cell RSRP by Hand-over margin (HOM) of 3dB.

Note: SNR value is available in LTENRLog file But Academic version does not support for code.

5 Reference Documents

3GPP 36 series specifications for Long Term Evolution Networks.

3GPP TS 36.300 (Rel 10) Section 19.2.2.5

6 Latest FAQs

You can refer to the up-to-date FAQs about NetSim's LTE library at https://tetcos.freshdesk.com/support/solutions/folders/14000107855