

# LTE and NR UE Simulator

Version: 2025-05-21

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## 1 Introduction

LTEUE is a LTE and NR UE simulator.

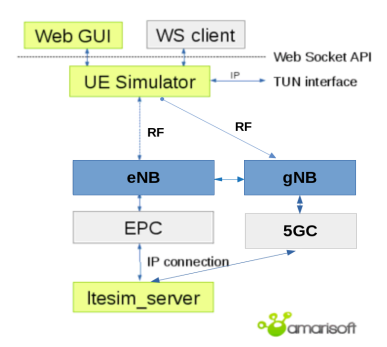
It simulates one or more UEs (typically hundreds of UEs) by communicating through a RF system with eNodeB and core network.

It allows to test LTE and NR procedures and to simulate a large number of users on eNodeBs. It supports NR both in Standalone (SA) and Non-standalone (NSA) mode.

It also supports connecting to a 5G core network through a ng-eNB.

The LTEUE is connected to network via eNB through the air on one side.

On the other side it can be managed using WebSocket and IP traffic may be reachable with a Linux TUN network interface.



## 2 Features

- Simulate a large number of UEs sharing the same spectrum.
- IP traffic simulator (ping, constant bitrate UDP, HTTP).
- Remote API based on Websocket and JSON.
- Command line monitor.
- Access to external programs such as iPerf in tunnel interface mode with IPv6 support and automatic DNS configuration.
- Includes PHY, MAC, RLC, PDCP, RRC and NAS layers.
- Support of all ciphering and integrity protection algorithms including ZUC.

## 2.1 4G LTE

- LTE Release 8 support with features up to Release 17.
- FDD/TDD support.
- Bandwidths: 1.4, 3, 5, 10, 15 and 20 MHz.
- MIMO DL support.
- 1024QAM support in DL, 256QAM in UL.
- MBMS support.
- Category M1 support for FDD, HD-FDD and TDD.
- NB-IoT support (category NB1/NB2) with multi-tone, multi-carrier and multi-DRB support.
- Release 17 NTN support in NB-IoT.
- Release 16 WUS support in NB-IoT and Cat-M1.
- eDRX and PSM support.
- Multi-UE fading channel simulator.
- ETWS and CMAS support.
- Semi-persistent scheduling (SPS) support.
- TTI bundling support.
- EPS user plane integrity support.

## 2.2 5G NR

- Release 18 EN-DC support for 5G NSA mode.
- Release 18 5G SA support.
- FDD/TDD support.
- Support of all FR1 carrier spacings for DL, UL and SSB.
- Bandwidth up to 50 MHz or 100MHz depending on the product version.
- Up to 8 DL MIMO layers.
- Up to 4 UL MIMO layers.
- 256QAM support in DL and UL, 1024QAM in DL.
- Support of DCI formats 0-0, 0-1, 1-0 and 1-1.
- Support of PUCCH formats 0, 1, 2, 3 and 4.
- Periodic and aperiodic CSI reports.
- Periodic and aperiodic SRS.

- Multi-BWP support.
- Carrier aggregation support (DL and UL CA).
- Supplementary Uplink support.
- ETWS and CMAS support.
- RRC Inactive mode support.
- eDRX, MICO and active time support.
- Multi-UE fading channel simulator.
- Release 17 NTN support.
- $-\,\,$  Release 18 RedCap and eRedCap support.

## 3 Requirements

## 3.1 Hardware requirements

- A fast PC:
  - For best performances, a quad core Intel Core i7 CPU (Haswell architecture or later) is recommended. Support of the AVX2 instruction set extension is required to run the software.
  - At least 1 Gigabit Ethernet ports.
  - At least 2 GB of RAM.
  - At least 1 GB of hard disk space.
  - The video adapter does not matter.
- Radio front end
  - Amarisoft PCIe SDR
  - Ettus Research USRP N2x0 (SBX daughterboard). For MIMO 2x2, a second N2x0 with the SBX daughterboard and a USRP MIMO cable are needed.
  - Ettus Research USRP B2x0.
  - Ettus Research USRP X3x0.
  - Lime Microsystem LimeSDR
- Appropriate antennas for the intended LTE frequencies or cables and attenuators to connect to a UE.
- An eNodeB connected to a LTE Core Network must be available to communicate.

## 3.2 Software requirements

- A 64 bit Linux distribution. Fedora 39 is the officially supported distribution. The following distributions are known as compatible:
  - Fedora 22 to 39
  - Cent OS 7
  - Ubuntu 14 to 22

Your system requires at least GLIBC 2.17.

Other distributions can be used provided the radio frontend drivers are available for them.

## 4 Installation

## 4.1 Linux setup

## 4.1.1 Packages

The Remote UE feature of LTEUE uses the SCTP protocol for which the necessary packages are not usually installed. In order to install them, do as root user:

• Fedora

dnf install lksctp-tools kernel-modules-extra

• Ubuntu

sudo apt-get install lksctp-tools linux-image-extra-3.13.0-24-generic Note that linux-image-extra package name may differ depending on your kernel version.

To verify that SCTP kernel module is running, do as root user:

checksctp

If it reports that the protocol is not supported,

- check if you have a /etc/modprobe.d/sctp-blacklist.conf file
- edit it to comment the 'blacklist sctp' line

Then reboot the PC in case the Linux kernel was upgraded too.

## 4.1.2 OpenSSL

LTEUE has been compiled against opensel version 1.1.1w.

If your system does not have compatible version installed you may have this error message at startup:

error while loading shared libraries: libssl.so.1.1: cannot open shared object file: No such file or directory

To overcome this problem, you may:

- Copy libssl.so.1.1 and libcrypto.so.1.1 from libs subdirectory of your release tarball. If you have installed software with automatic install script, this should have been done automatically.
- Compile and install proper opensal version yourself

In case of persisting issue, raise a ticket from our support site at https://support.amarisoft.com/ with the information provided by below commands executed in LTEUE directory:

```
uname -a
ls -l
ldd ./lteue
openssl version
```

## 4.2 Linux setup for best performance

LTEUE requires a lot of CPU power and it has hard real time requirements (a maximum latency of 3 ms is required).

In order to get the lowest latency, it is recommended to set up the performance frequency governor for each CPU core. An example is included in the lte\_init.sh script given with LTEUE.

Some buggy drivers are known to block the CPU during a few tens of ms. When it happens, LTEUE displays UHD status: L=X U=Y S=Z. One known problem is the DRM KMS cable polling. The script lte\_init.sh disables it automatically.

Other drivers such as Wifi controllers can give the same problem. In order to avoid such problems, remove all unnecessary peripherals from the PC.

## 4.3 RRH setup

Please refer to sub section of your radio frontend to set it up. When configured, you will have to select it (See [RRH selection], page 6).

#### 4.3.1 Amarisoft PCIe SDR

Read the PCIe SDR documentation (trx\_sdr.pdf).

#### 4.3.2 Ettus Research USRP

Read the UHD Compatible RF frontends documentation (trx\_uhd.pdf).

## 4.3.3 Lime Microsystems LimeSDR

Use LimeSuiteNG software suite located at https://github.com/myriadrf/LimeSuiteNG, which contains Amarisoft plugin. During build it creates the needed trx\_limesuite.so (build directory) file, which can be sim linked or copy pasted.

## 4.4 LTEUE installation

Decompress the LTEUE archive to a convenient place. The executable lieue can be launched from this directory.

### 4.4.1 RRH selection

To select appropriate RF frontend to use, please execute following command:

./config/rf\_select.sh <type>

Where type is your frontend type:

- sdr
- n2x0
- b2x0
- n3x0
- x3x0
- limeMini
- limeSDR

NB: you can lanch following command to see available frontends:

./config/rf\_select.sh

### 4.4.2 License key installation

LTEUE needs a license key file to run. It is associated to your PC, so if you replace it or change its hardware configuration you must contact Amarisoft to get a new license key.

The following steps are needed to get this license file:

• Run LTEUE:

./lteue config/ue.cfg

It says that the license key is not present and prints a 16 digit hexadecimal code.

- Send by mail to delivery@amarisoft.com this hexadecimal code to your contact at Amarisoft. You will get back the lteue.key license key file.
- Copy the lteue.key file to the \${HOME}/.amarisoft/ directory (\${HOME} is the home directory of the root user). You can use the shell variable AMARISOFT\_PATH to change this path.

Once the license key is installed, Iteue should start normally.

## 4.5 Initial testing

First update config/ue.cfg configuration file to match your eNB frequency and bandwidth by editing:

- dl\_earfcn
- sample\_rate

Look at ue\_list section to match UE SIM parameters on MME side.

Check your eNB is running.

Start the LTEUE software as root user. root privileges are needed to use real time scheduling priority.

./lteue config/ue.cfg

You should see SIB found message displayed.

Type ue in the monitor, you should see list of UEs with their states.

If UE has been able to register to network, its EMM\_STATE should be registered.

If not, look at logs on both UE and eNB/MME side.

## 4.6 5G SA initial testing

Update config/ue-nr-sa.cfg configuration file to match your gNB frequency, bandwidth and numerology by editing:

- dl\_nr\_arfcn
- ssb\_nr\_arfcn
- bandwidth
- subcarrier\_spacing

Look at ue\_list section to match UE SIM parameters on AMF side.

Check your gNB is running.

Start the LTEUE software as root user. root privileges are needed to use real time scheduling priority.

```
./lteue config/ue-nr-sa.cfg
```

You should see SIB found message displayed. If the gNB is not running, the message TRX discontinuity too wide might appear.

Type ue in the monitor, you should see list of UEs with their states.

## 4.7 Multiple UE case

To activate the simulation of multiple UEs, the parameter multi\_ue should be set to true. In this mode, UE simulator may have difficulties to synchronize with eNB signal. If such a case occurs, you should see that UE is able to receive SIBs but further communications fails with bad CRC on physical layer.

This means that you should adjust the parameter global\_timing\_advance (See

[global\_timing\_advance], page 30) in your configuration file. The global\_timing\_advance parameter can be set automatically by using the special value -1 (global\_timing\_advance:-1). If automatic mode is set, the UE simulator uses the timing advance from the first received RAR for all UEs. This is the default behaviour.

You can also manually adjust the timing advance for all UEs in case you still experience CRC error with automatic mode. You can check TA value on eNB side and set it to minus 1 in UE (global\_timing\_ advance = TA[enb] - 1). if you are using simulator with Amarisoft eNB/gNB, you can type t at eNB/gNB screen and look at PRACH traces.

Then, use ta value minus one as global\_timing\_advance.

```
PRACH: cell=01 seq=17 ta=2 snr=18.5 dB
PRACH: cell=01 seq=22 ta=2 snr=18.0 dB
PRACH: cell=01 seq=23 ta=2 snr=18.5 dB
PRACH: cell=01 seq=29 ta=3 snr=17.6 dB
```

In this example, adjust global\_timing\_advance to 1.

If you are using another eNB and you do not have access to eNB logs and information, you can enable the PHY and MAC layer logs in UE simulator and look for ta value in MAC traces

```
12:13:37.086 [MAC] - 0001 ta=13 ul_grant=128768 c_rnti=0x0047
```

In this example, you should set the global\_timing\_advance to 12.

If all the simulated UEs are expected to share the same timing advance and if this timing advance will likely need further adjustments (moving UEs, NGSO NTN scenario, ...) the parameter apply\_ta\_commands can be set to apply the TA commands received by the network. The apply\_ta\_commands parameter is supported only in NB-IoT and NR.

To summarize:

- apply\_ta\_commands set to true: the UE simulator can change the timing advance of ALL UEs upon reception of the RAR and TA commands during the runtime
- global\_timing\_advance set to -1: the UE simulator can change the timing advance of ALL UEs only ONCE, upon reception of the first RAR
- global\_timing\_advance set to a <value>: the UE simulator statically fixes the timing advance of ALL UEs at start-up and the it is never adjusted

## 4.8 Multiple UE case with Channel Simulator

In multi\_ue mode, because all UEs share the same physical layer, the timing advance cannot be adjusted independently for each UE. However, this can be achieved by using the [Channel Simulator], page 47, with the parameter [delay\_sim], page 51, set to true.

With delay\_sim, a different timing advance for each UE can be simulated by applying a cycling shift on each UE uplink signal. It assumes that the all timing advances stay in a certain range, the center of this range is set either by the first received RAR or by the value of global\_timing\_advance.

When delay\_sim is set to true, the apply\_ta\_command is not applicable.

### 4.9 Resources

When using a big amount of UE (> 32), you need to check in your eNB and MME configurations that enough resources are available.

### 4.9.1 Amarisoft eNB

If your are using Amarisoft eNB for your simulation, you may need to increase SRS resources so that your UE can simultaneously connect to eNB.

You can check you are running into this issue if you find such message in your eNB log file:

```
11:44:06.533 [RRC] - 01 005d RRC connection request: ue_allocate_resources() fail Please take a look at srs_dedicated parameter in eNB documentation.
```

Here is an example to allow more than 1000 UE on eNB:

```
srs_dedicated: {
    srs_period: 320,
    srs_bandwidth: 3,
    srs_hopping_bandwidth: 0,
    cyclic_shift: 0,
},
```

Depending on the number of UEs simulated, you may also need to provision enough resources for SR (Scheduling Request) and CQI (Channel Quality Indicator) reporting. One way of checking if all your resources are available, is to take a look at the eNB log. In the header part, you always see the following information:

```
# SR resource count=480
# CQI resource count=960
# SRS resources: offsets=32 freqs=10 total=640
```

In this example, the eNB has SR resources to serve 480 UEs, CQI resources to serve 960 UEs and SRS resources for 640 UEs. You can increase the SR resources by increasing the value of sr\_period. The CQI resources could as well be increased by reducing its periodicity cqi\_period. Depending on the number of UEs that you would like to simulate, you may as well need to increase the following parameters in SIB2:

- n1PUCCH-AN to add more RB (Resource Blocks) for SR
- preambleTransMax to increase the number of retries after PRACH collision

## 4.9.2 Amarisoft MME

If your are using Amarisoft MME for your simulation, you may need to increase IP allocation range so that your UE can simultaneously connect to network.

You can check you are running into this issue if you find such message in your MME log file:

```
11:47:54.643 [NAS] - 0041 Can't allocate new IPv4 address
```

Please take a look at first\_ip\_addr, last\_ip\_addr and ip\_addr\_shift parameter in eNB documentation.

Here is an example to allow more than 1000 UE on MME:

```
first_ip_addr: "192.168.4.2",
last_ip_addr: "192.168.7.254",
ip_addr_shift: 0,
```

Please make sure to change the net\_mask in mme-ifup script as well to go with your IP allocation range.

## 5 Using web interface

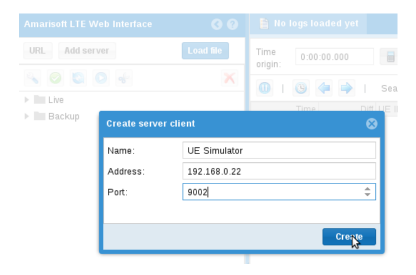
You can configure your UEs and test scripts using configuration file or you can dynamically use remote API. As an example, the Amarisoft Web interface will allow you to make basic tests.

## 5.1 Configuration

First enable remote API by setting com\_addr in configuration file.

If you want to add UEs, you also need to enable multi\_ue.

Then, on Web interface, click on Add server button and set UE com\_addr



When Web interface is connected, you should see a green lightning icon on left panel, logs displayed on center panel and a two new tabs on top:

UE Scenario will be used to define scenarii.

UE Simulator is to control your UE simulator instance.



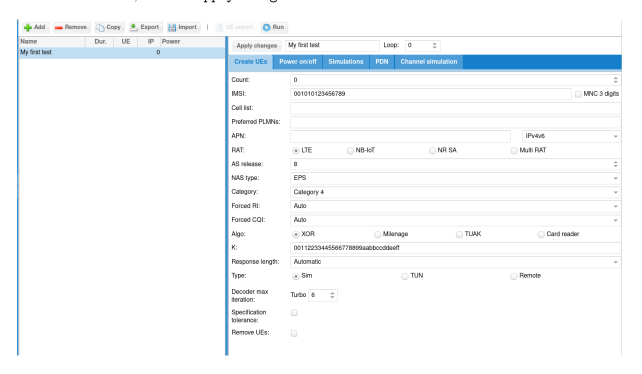
## 5.2 Scenario tab

### 5.2.1 Create scenario

Click on the UE Scenario tab.

Click on Add button and select New scenario.

The scenario panel will be displayed on right. After modification, click on Apply changes to commit them.



### 5.2.2 Create UEs tab

You will then define for the UE that will be created their configuration:

Count Number of UE to create.

If set to 0, the scenario shall only be applied to an already created UE.

IMSI of each UE.

To differentiate each UE, the special character \$ or \${f(i)} can be added.

\$ will be replaced by the UE index and \${f(i)} will be replaced by the result of

NB: if IMSI are all the same, your MME must support it (For Amarisoft MME,

the mathematical formula f(i) where i is the UE index. Ex: \${i+64}

check that multi\_sim parameter is true).

RAT RAN technology of the UE: either LTE, NB-IoT, LTE + NR (5G NSA) or NR (5G

SA).

category UE category. This field is not present in NR SA.

Forced RI Forces RI return by UE to base station. If set to 0, UE will estimate it.

We recommend to force it to 2 when UE category is > 2.

Forced CQI

Forces CQI return by UE to base station. If set to 0, UE will estimate it.

We recommend to force it to when UE category is > 2.

K USIM secret. As for IMSI, \$ or \${f(i)} can be used.

OP USIM OP. Only available for milenage. As for IMSI, \$ or \${f(i)} can be used.

Configure either OP or OPc.

OPc USIM OPc. Only available for milenage. As for IMSI, \$ or \${f(i)} can be used.

Configure either OP or OPc.

Algo USIM Algo. Can be XOR or milenage.

Type Allow to select simulation mode between default simulation, tunnel interface mode and remote UE mode.

### Setup script

Used with tunnel interface mode and remote UE mode as tun\_setup\_script parameter

#### Remote address

Used with remote UE mode as rue\_addr.

## 5.2.3 Power on/off tab

If Power on/off is checked, simulation will generate on and off period for each UE and place inside each on period defined simulations.

Scenario will try to put as many simulation as possible, depending on parameters.

Duration Duration of the simulation in seconds.

All simulations and power off/on commands will be over before this duration.

If can be seen as the maximum simulation duration.

#### Connection attempts/s

Number of maximum UE connection attempt per second.

#### Max simultaneous connected UE

Maximum number of simultaneously connected UE.

Simulation will avoid any power on until this limit is reached, in other words, next power on will occur after new power off.

### Power on duration

Duration in seconds of power on period. UE will remain powered on during this time and them will power off, allowing a new UE to connect.

### Power off duration

Minimum duration in seconds of power off period. When powered off, a UE will remain powered off at least this time before being candidate to power on again.

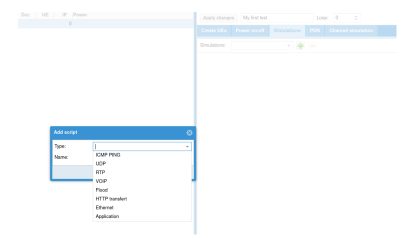
### 5.2.4 Simulations tab

The simulation allow you to create different type of IP traffic simulation.

You can add several simulation per scenario.

Each simulation will be placed inside each power on period of each UE.

Click on add button and select simulation type:



The following parameters apply to all simulations:

#### Start delay

Script start delay in seconds.

If power off/on procedure is not activated, script starts after this delay. If power on/off procedure is activated, you should always set a delay as power on procedure may take a while unless it is what you want to do.

Duration Duration of the script in seconds.

### 5.2.4.1 Internal IP simulations

You can choose the following simulations:

ICMP Ping Perform ICMP Ping request.

UDP Send UDP constant bitrate traffic.

RTP Send RTP constant bitrate traffic.

VOIP Simulate voice RTP traffic using statistical model.

Flood Send UDP packet burst

#### HTTP transfert

Send HTTP requests.

### Application

Launches an external application.

Note that TUN mode must be enabled on UE.

For more detail on configuration, See [IP simulation messages], page 82.

### 5.2.4.2 External application

You can replace predefined simulation by a custom application.

For this, choose Application in IP simulation list. See [ext\_app], page 73, for its configuration.

When started, the external application will fork a process and return its standard output and error.

To handle dedicated application, please take a look at libsim\_custom.js file in LTEWWW component.

You can add specific result handler using tag for association.

Note that it requires associated UE to be configured in tunnel mode or with remote UE mode and thus IP simulations can't be mixed.

## 5.2.5 Export scenario

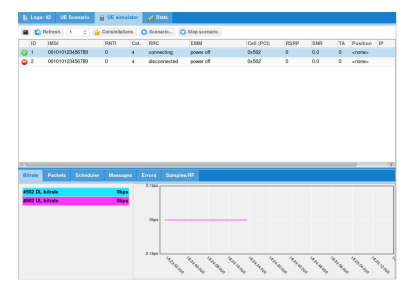
The Export will generate json config file that you can directly integrate in your UE configuration file

Thus, you can start several time same scenario directly from command line.

#### 5.3 UE tab

When selecting UE tab, several area are displayed.

- One to perform actions
- One for UE list that allows you to perform action and it
- One with various real time charts providing informations



## 5.3.1 Actions

Refresh button will force refresh of UE list. Else it is done regularly and refresh period is defined by the number field on the right.

Start button will allow you to start predefined scenario.

Note that only scenario that create UEs will be proposed.

Stop button will stop any pending simulation on UE simulator.

## 5.3.2 UE list

The UE list displays list of UE and their state.

You can click on the first icon to power on and off UE.

Right click on any UE to perform more actions:

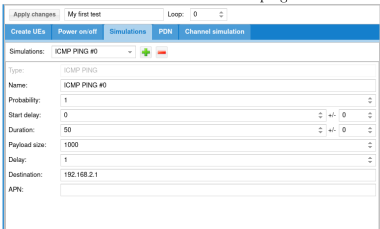
- Power on/off
- Connect pdn: enter APN for PDN to connect
- Scenario: apply scenario on this UE (Only scenario without UE creation can be used).

#### 5.3.3 Statistics

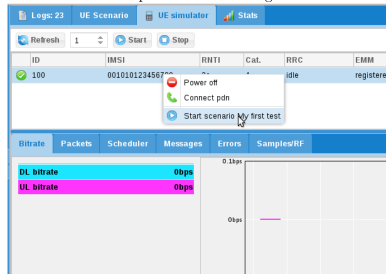
Here you can find some general real time statistics.

## 5.4 Scenario example

- First create a scenario in UE scenario tab and call it My first test.
- Select Simulations tab and add ICMP ping:

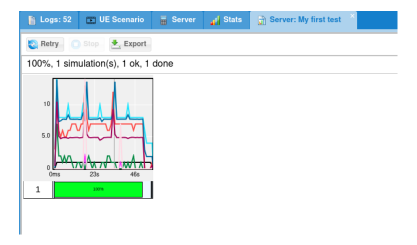


- Click on Apply changes
- Go to UE Simulator tab.
- Click on red icon to power on UE and right click on UE:



- Select My first test. A new tab is created to follow scenario.
- Select scenario tab

## 5.5 Executing scenario tab



Following buttons are available:

- Reset will flush logs
- Retry will start scenario again
- Stop will stop current scenario
- Export will export in a CSV file scenario results

## 5.6 Example

Let's try the following exercise:

- 100 UE have to be connected simultaneously.
- 20 UE will connect every second.

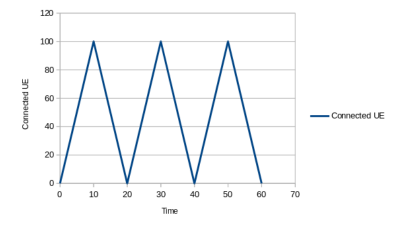
- Each UE will stay connected 10s
- Each UE can't be powered of less than 10s
- Scenario will last 1 minute.
- UE will perform HTTP transfer and pings.

Let's create a new scenario.

First, we need to estimate the amount of necessary UE. If we set only 100 UE:

- The first one will connect at t=0s and disconnect at t=10s
- The last one will connect at t=5s (100 UE will take 5s to connect at 20 caps).
- From t=10s, UE will start to disconnect but there will be no non connected remaining UE to connect again as UE have to stay disconnected at least 10s.

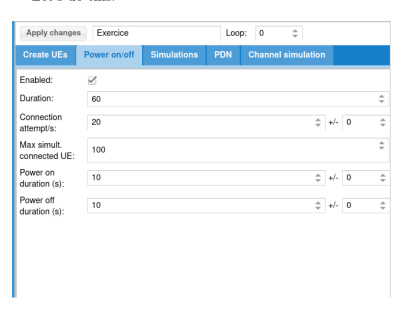
This implies between t=10s and t=20s, total amount of connected UE will decrease to 0 at t=20s. As a result:



So what can we do?

We can reduce power off duration but this will imply all UE will stay disconnected 0s! And we can increase the amount of UE to have a constant pool of disconnected UE.

### Let's do this:



Then we can add our scripts:

Apply changes Exercice Loop: 0 \$\div									
Create UEs I	ower on/off Sim	nulations	PDN	Channel sim	ulation				
Simulations: HTTP transfert #0  -									
Type:	HTTP transfert								
Name:	HTTP transfert #0								
Probability:								-	
Start delay:	0				-	+/-	0	-	
Duration:	6				-	+/-	0	-	
URL:	http://192.168.2.1:8080/data?size=10000								
Maximum delay:	1						-		
Maximum connections:	1000							\$	
APN:									

With this configuration, HTTP transfer will last 6s.

As power on duration is 10s, it means HTTP transfer will start 2s after power on and will stop 2s before power off.

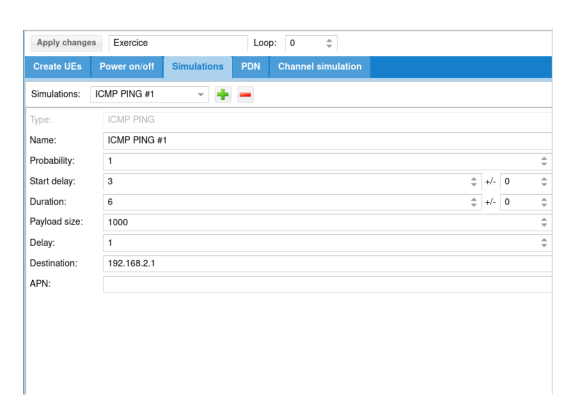
Take a look at URL: http://192.1.168.4.1:8080/data?size=10000

This URL will be interpreted by  $ltesim\_server$  embedded HTTP server as a transfer of 10000 byte(s).

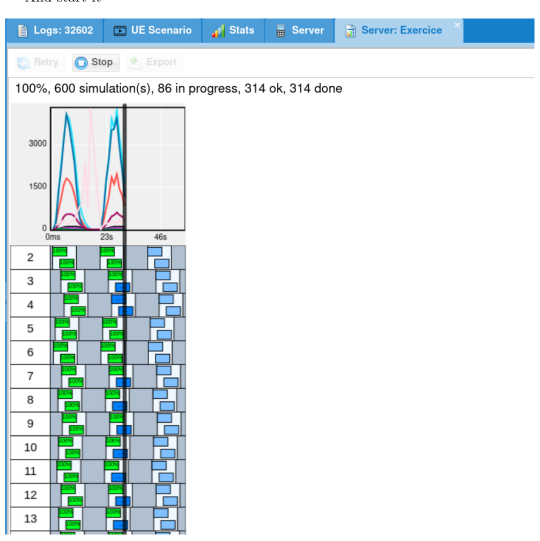
Note that ltesim\_server must be started with HTTP server enabled:

sudo ./ltesim\_server -a 192.168.4.1 -H 8080

Then add ping



## And start it



## 6 Configuration reference

## 6.1 Configuration file syntax

The main configuration file uses a syntax very similar to the Javascript Object Notation (JSON) with few extensions.

- 1. Supported types:
  - Numbers (64 bit floating point). Notation: 13.4
  - Complex numbers. Notation: 1.2+3\*I
  - Strings. Notation: "string"
  - Booleans. Notation: true or false.
  - Objects. Notation: { field1: value1, field2: value2, .... }
  - Arrays. Notation: [value1, value2, ....]
- 2. The basic operations +, -, \* and / are supported with numbers and complex numbers. + also concatenates strings. The operators !, | |, &&, ==, !=, <, <=, >=, > are supported too.
- 3. The numbers 0 and 1 are accepted as synonyms for the boolean values false and true.
- 4. {} at top level are optional.
- 5. " for property names are optional, unless the name starts with a number.
- 6. Properties can be duplicated.

If properties are duplicated, they will be merged following [JSON merge rules], page 21, with overriding occurring in reading direction (last overrides previous). Ex:

```
{
    value: "foo",
    value: "bar",
    sub: {
        value: "foo"
    },
    sub: {
        value: "bar"
    }
}
Will be equivalent to:
{
    value: "bar",
    sub: {
        value: "bar"
    }
}
```

7. Files can be included using *include* keyword (must not be quoted) followed by a string (without:) representing the file to include (path is relative to current file) and terminating by a comma.

Arrays can't be included.

Merge will be done as for duplicate properties.

If file1.cfg is:

```
value: "foo",
include "file2.cfg",
foo: "foo"
```

```
And file2.cfg is:
    value: "bar",
    foo: "bar"
Final config will be:
{
    value: "bar",
    foo: "foo"
}
```

8. A C like preprocessor is supported. The following preprocessor commands are available:

## #define var expr

Define a new variable with value expr. expr must be a valid JSON expression. Note that unlike the standard C preprocessor, expr is evaluated by the preprocessor.

#undef var

Undefine the variable var.

#include expr

Include the file whose filename is the evaluation of the string expression expr.

#if expr Consider the following text if expr is true.

#else Alternative of #if block.

#elif Composition of #else and #if.

#endif End of #if block.

#ifdef var

Shortcut for #if defined(var)

#ifndef var

Shortcut for #if !defined(var)

In the JSON source, every occurrence of a defined preprocessor variable is replaced by its value.

9. Backquote strings: JSON expression can be inserted in backquote delimited strings with the \${expr} syntax. Example: 'abc\${1+2}d' is evaluated as the string "abc3d". Preprocessor variables can be used inside the expression. Backquote strings may span several lines.

## 6.1.1 JSON merge rules

Merge overriding direction depends on context, i.e source may override destination or the opposite.

JSON merge is recursive for Objects and Arrays.

```
Example, merging
{
   foo: { value: "bar" },
   same: "one",
   one: 1
}
   with
{
   foo: { value: "none", second: true },
```

```
same: "two",
   two: 1
}
Will become:
{
   foo: { value: "bar", second: true },
   same: "one",
   one: 1
   two: 1
}
```

assuming first object overrides second one.

In case of Array merging, the final array length will be the maximum length of all merged arrays.

For each element of the final array, merge will be done considering defined elements only.

```
{
    array: [0, 1, 2, { foo: "bar" } ],
    array: [3, 4],
    array: [5, 6, 7, { bar: "foo" }, 8 ]
}
    Will be merged to:
{
    array: [5, 6, 7, { foo: "bar", bar: "foo" }, 8 ],
}
```

## 6.2 Global properties

#### log\_filename

String. Set the log filename. If no leading /, it is relative to the configuration file path. See [Log file format], page 90.

#### log\_options

String. Set the logging options as a comma separated list of assignments.

- layer.level=verbosity. For each layer, the log verbosity can be set to none, error, info or debug. In debug level, the content of the transmitted data is logged.
- layer.max\_size=n. When dumping data content, at most n bytes are shown in hexa. For ASN.1, NAS or Diameter content, show the full content of the message if n > 0.
- layer.payload=[0|1]. Dump ASN.1, NAS, SGsAP or Diameter payload in hexadecimal.
- layer.key=[0|1]. Dump security keys (NAS and RRC layers).
- layer.crypto=[0|1]. Dump plain and ciphered data (NAS and PCDP layers).
- phy.signal=[0|1]. Dump binary received signal data of the physical layer to another file (log\_filename.bin). The currently available data are QAM constellations and channel estimation for PDSCH, PUSCH and SRS. The GUI can be used to display them. Note: the size of the binary signal data is larger than the textual logs, so they should be enabled only when needed.

- phy.rep=[0|1]. Log the NPUSCH/NPDSCH allocations and repetitions in each subframe (NB-IoT UE only).
- phy.dci\_size=[0|1]. Log the expected DCI sizes (NR UE only).
- phy.csi=[0|1]. Log the computed CSI information.
- phy.cell\_meas=[0|1]. Log some cell related statistics.
- phy.cch=[0|1]. Log number of CCH symbols and SINR.
- phy.ntn=[0|1]. Log timing updates performed for NTN.
- rrc.cell\_meas=[0|1]. Log RRC cell measurements.
- nas.plmn=[0|1]. Log the PLMNs used by the NAS PLMN selection.
- time=[sec|short|full]. Display the time as seconds, time only or full date and time (default = time only).
- time.us=[0|1]. Dump time with microseconds precision.
- file=cut. Close current file log and open a new one.
- file.rotate=now. Move and rename to the same directory or to the directory pointed by file.path and open a new log file (Headers are kept).
- file.rotate=size. Every time log file size reaches size bytes, move and rename to the same directory or to the directory pointed by file.path, and open a new log file (Headers are kept).
  - Size is an integer and can be followed by K, M or G.
- file.rotate=#count. Everytime number of logs in log file reaches count, move and rename to the same directory or to the directory pointed by file.path, and open a new log file (Headers are kept).
  - Size is an integer and can be followed by K, M or G.
- file.path=path. When log rotation is enabled (file.rotate set), rename and move current log to this path instead of initial log path.
- append=[0|1]. (default=0). If 0, truncate the log file when opening it. Otherwise, append to it.

Available layers are: phy, mac, rlc, pdcp, rrc, nas, ip

log\_sync Optional boolean (default = false). If true, logs will be synchronously dumped to

Warning, this may lead to performances decrease.

#### rf\_driver

Object. Parameters of the radio driver. See [Radio driver configuration], page 27.

Float or array of floats. Transmit gain in dB. The range is device dependent. For tx\_gain the PCIe SDR board, the range is between 0 and 89.75 dB. For the USRP N2x0 device with the SBX daughterboard, the range is 0 to 31.5 dB. With an array of floats a different gain is specified for each channel.

Float or array of floats. Receive gain in dB. The range is device dependent. For the rx\_gain PCIe SDR board, the range is between -11 and 77 dB (the exact limits depend on the RX frequency). For the USRP N2x0 device with the SBX daughterboard, the range is 0 to 31.5 dB. With an array of floats a different gain is specified for each channel.

#### udc\_ports

Optional array of objects. Each object contains the configuration of the corresponding UDC port.

Each object contains the following properties:

String. Set the UDC configuration parameters. Each parameter composing the string is separed by semicolon (See [args configuration], page 90).

String. Specifies the path to the script for the UDC configuration (See [UDC configuration reference], page 89). The script is called once for each configured udc\_port with the following command line arguments:

- args: (See [args], page 24)
- lo\_freq: (See [lo\_freq], page 24)
- min\_freq: automatically set by the software, spectrum minimum frequency for aggregated cells using the same udc\_port
- max\_freq: automatically set by the software, spectrum maximum frequency for aggregated cells using the same udc\_port
- freq: automatically set by the software, FR2 cell central frequency, for each rf\_port using the same udc\_port
- bandwidth: automatically set by the software, FR2 cell bandwidth, for each rf\_port using the same udc\_port

lo\_freq Optional float. Specifies the UDC LO frequency in MHz to be configured. If not present, it will be automatically computed.

## tx\_power\_offset

Optional float. Measured in dB, negative value. It corresponds to the amount of attenuation between the SDR and the UDC IF port.

The default value is 0, in case of aggregated cells with combiner the attenuation is computed as -10\*log10(COMBINER\_PORTS).

### cell\_groups

Array of object. Parameters for each group of similar cells. See [Cell group configuration], page 27.

ue\_list Array of object. Each element gives the configuration of a UE. See [UE configuration], page 33.

## custom\_freq\_band

Optional object or array of objects. Define a non standard LTE or NR frequency band. Standard bands can also be overriden by this option. If the uplink information is not provided, it is assumed to be the same as the downlink (TDD band). Use an array of objects if you want to define more than one custom band.

For LTE bands, the following parameters are available:

band Range: 1 to 256.

dl\_earfcn\_min

Range: 0 to 262143.

dl\_earfcn\_max

Range: 0 to 262143.

dl\_freq\_min

Float. Low DL frequency in MHz.

ul\_earfcn\_min

Optional integer. Range: 0 to 262143.

ul\_earfcn\_max

Optional integer. Range: 0 to 262143.

ul\_freq\_min

Optional Float. Low UL frequency in MHz.

ntn Optional boolean. True if this is a NTN band.

For NR bands, the following parameters are available:

band\_nr Range: 1 to 1024. NR band number.

dl\_freq\_min

Float. Range: 0 to 65535. Minimum DL frequency in MHz. Use 0 if no DL

dl\_freq\_max

Float. Range: 0 to 65535. Maximum DL frequency in MHz. Use 0 if no DL.

ul\_freq\_min

Float. Range: 0 to 65535. Minimum UL frequency in MHz. Use 0 if no UL. If not provided, use the same value as DL (TDD).

ul\_freq\_max

Float. Range: 0 to 65535. Maximum UL frequency in MHz. Use 0 if no UL.

Array of integers. List of allowed SSB subcarrier spacing for this band. Allowed values: 15, 30, 120 or 240.

f\_raster Enumeration: 100, 15, 15\_30, 15\_30\_100, 60\_120, 100\_enhanced. Frequency raster in kHz.

ssb\_case\_c

Boolean. True if SSB case C is enabled on this band.

min\_40mhz\_bw

Boolean. True if the minimum allowed bandwidth on this band is at least 40 MHz. This information is used to select the CoReSet #0 table in standalone mode.

delta\_gscn

Optional enumeration: 1, 3, 7, 16 (default = 1). GSCN step size.

ntn Optional boolean. True if this is a NTN band.

rue\_bind\_addr

Optional string. Set it to enable and define lterue bind address.

user\_thread\_count

Optional integer (default = 1). Sets number of threads for external application launcher and tun\_setup\_script.

com\_addr Optional string. Address of the WebSocket server remote API. See [Remote API], page 56.

If set, the WebSocket server for remote API will be enabled and bound to this address.

Default port is 9002.

Setting IP address to [::] will make remote API reachable through all network interfaces.

com\_name Optional string. Sets server name. UE by default

## com\_ssl\_certificate

Optional string. If set, forces SSL for WebSockets. Defines CA certificate filename.

#### com\_ssl\_key

Optional string. Mandatory if *com\_ssl\_certificate* is set. Defines CA private key filename.

#### com\_ssl\_peer\_verify

Optional boolean (default is false). If true, server will check client certificate.

#### com\_ssl\_ca

Optional string. Set CA certificate. In case of peer verification with self signed certificate, you should use the client certificate.

### com\_log\_lock

Optional boolean (default is false). If *true*, logs configuration can't be changed via config\_set remote API.

### com\_log\_us

Optional boolean (default is false). If true, logs sent by log\_get remote API response will have a timestamp\_us parameters instead of timestamp

com\_auth Optional object. If set, remote API access will require authentication.

Authentication mechanism is describe in [Remote API Startup], page 58, section.

passfile Optional string. Defines filename where password is stored (plaintext).

If not set, password must be set

password Optional string. Defines password.

If not set, passfile must be set.

unsecure Optional boolean (default false). If set, allow password to be sent plaintext.

NB: you should set it to true if you access it from a Web Browser (Ex: Amarisoft GUI) without SSL (https) as your Web Browser may prevent secure access to work.

#### com\_log\_count

Optional number (Default = 8192). Defines number of logs to keep in memory before dropping them.

Must be between 4096 and 2097152).

#### license\_server

Configuration of the Amarisoft license server to use.

Object with following properties:

#### server\_addr

String. IP address of the license server.

name Optional string. Text to be displayed inside server monitor or remote API.

tag Optional string. If set, server will only allow license with same tag.

#### Example:

```
license_server: {
    server_addr: "192.168.0.20",
    name: "My license"
}
```

#### sim\_ip\_remote\_addr

Optional string. Defines default server address for IP simulation events of all UE.

#### cpu\_core\_list

Optional array. Defines the list of CPU cores indexes on which LTEUE will run. If not set, LTEUE may use all cores, refer to [cpu\_core\_list], page 55, for syntax. Note that the number of cores depends on Linux scheduler and LTEUE configuration.

#### vrb\_lib\_path

Optional string. Path to the vrb\_dpdk.so dynamic library file located in the delivered tarball. If present, the eNodeB uses Intel vRANBoost device for LDPC decoding. The CPU must support vRANBoost, DPDK must be installed on the machine and the vRANBoost device must be configured properly before use. This mode enables faster LDPC decoding. It can be used to lower the CPU usage of the stack or to increase the number of LDPC decoding iterations in order to improve decoding sensitivity.

#### sim\_events

Array of object. Each element defines a remote API request ([Remote API], page 56) except that message field is replaced by event.

### sim\_events\_loop\_count

If set, will define loop\_count for each event of sim\_events, See [loop\_count], page 57.

## sim\_events\_loop\_delay

If set, will define loop\_delay for each event of sim\_events, See [loop\_delay], page 57.

## 6.3 Radio driver configuration

Driver name. The corresponding DLL file name is trx\_name.so. It is searched in name the lteue executable directory, in the path configured in the path property. The following drivers are currently available:

> Dummy driver. Can be used to measure the RX to TX latency. dummy

 $\operatorname{sdr}$ Amarisoft PCIe SDR driver.

Parameters are defined here:

SDR50 (https: / / tech-academy . amarisoft . com / trx\_sdr . doc # TRX-driver-configuration-options)

SDR100 (https://tech-academy.amarisoft.com/trx\_sdr100.doc#

TRX-driver-configuration-options)

CPRI (https: / / tech-academy . amarisoft . com / trx\_cpri . doc #

TRX-driver-configuration-options)

uhd Ettus Research UHD driver for USRP N2x0, B2x0 and X3x0 series.

Please check Amarisoft UHD documentation delivered within package.

lms7002m Lime MicroSystem LimeSDR platform driver.

Please check Amarisoft SDR documentation delivered within package.

don't have and need one of these drivers, please contact customer@amarisoft.com and ask for it.

## 6.4 Cell group configuration

A cell groups references the configuration of 1 or more cells of the same type.

Cells within same group must be synchronized at subframe/frame level. Handovers are not allowed between cells of different groups. NB-IoT groups can only handle one cell.

To perform 5G NSA, the configuration must contain at least two groups, one of LTE type and one of NR type.

#### group\_type

String. Defines cell type, can be:

lte LTE category 0 to max.

cat\_m1 Cat-M1
nbiot NB-IoT
nr 5G NR

### tx\_gain\_offset

Optional float. Set the digital TX gain (can be seen as the opposite of the TX backoff power). Warning: do not change it unless you know what you do because a too high value introduces saturation in the output.

For LTE, the default value is -12 dB in multi UE mode and -8 dB in single UE mode.

For NB-IoT the default value is always -20 dB.

For NR the default value is always -14 dB.

#### tx\_time\_offset

Optional integer (LTE only). Time offset (in samples) for the TX stream relative to the RX stream. It may be needed to compensate internal delays in the radio head.

### tx\_pad\_duration

Optional integer (default = 23) (NR only). Duration (in 1/1.92 us units) of the zero sample burst sent before the start of the uplink burst in TDD. It corresponds to the power amplifier ramp up duration. The appropriate value depends on the radio head.

#### ground\_position

Optional object needed for GNSS location estimate for LPP and/or NTN. For NTN, this position will allow the dynamic computation of the timing advance, based on satellite realtime position. Defines the geographic coordinates at the origin [0, 0, 0] in the local coordinates system in which the position in defined See [position], page 52.

Contains the following parameters:

latitude Float value. Range -90 to 90. Degrees of latitude.

longitude

Float value. Range -180 to 180. Degrees of longitude.

altitude Optional float value (default = 0). Range -1000m to 20km. Altitude in meters.

Array of object. Each element gives the configuration of a cell. See [Cell configuration], page 29.

multi\_ue Boolean. If enabled, UE simulation mode is activated where multiple UEs can be run at the same time. Note that when this mode is enabled, you should adjust the global\_timing\_advance cell parameter. If set to false, the real UE mode is activated with one single instance of UE.

### long\_range

Optional boolean (default = false). If true, enable a proprietary Amarisoft extension to extend the cell range (a modified eNodeB is necessary) (LTE only). This parameter applies to all the UEs in multi-UE mode.

rel13\_5 Optional boolean (default = true). If true, enable incompatible physical layer changes for NPBCH/BCCH introduced in release 13.5 (category NB1 only).

#### channel\_sim

Optional boolean (default = false). If set, the UE channel simulator is enabled. It is only available in multi UE mode (multi\_ue = true). See [channel\_sim], page 47, for more information.

#### pdcch\_decode\_opt

Optional boolean (default = false). If set, pdcch\_decode\_opt\_threshold will be used (LTE and NR).

### pdcch\_decode\_opt\_threshold

Optional float. pdcch\_decode\_opt must be set to true. This parameter defines an EPRE (Energy Per Resource Element) threshold relative to CRS (LTE) or SSB (NR) for PDCCH detection to save CPU time.

Use it only with high SNR (Ex: using cables) as it may prevent from decoding low power PDCCH.

#### pdsch\_max\_its

Optional integer (range 1 to 20, default = 6). CPU load limitation: set the maximum number of iterations of the turbo decoder (LTE only). A higher value gives a lower frame error rate but a higher CPU load.

#### ldpc\_max\_its

Optional integer (range 1 to 50, default = 5). CPU load limitation: set the maximum number of iterations of the LDPC decoder (NR only). A higher value gives a lower frame error rate but a higher CPU load.

## cpu\_core\_list

Optional array. Defines the list of CPU cores indexes on which the cell group will run.

Refer to [cpu\_core\_list], page 55, for syntax.

If not set, LTEUE may use all cores, or if RF frontend driver provides NUMA nodes, they will be used.

## 6.5 Cell configuration

#### n\_antenna\_dl

Optional integer (default = 1). Range: 1 to 8. Set the number of downlink antennas. See [channel\_sim], page 47, to have more information when the channel simulator is enabled. NB-IoT cells only support a single downlink antenna.

#### n\_antenna\_ul

Optional integer (default = 1). Range: 1 to 8. Set the number of uplink antennas. See [channel\_sim], page 47, to have more information when the channel simulator is enabled. LTE and NB-IoT cells only support a single uplink antenna.

#### sample\_rate

Optional float. Sample rate in MHz. It is normally automatically set depending on the radio head capabilities and selected bandwidth.

To take effect, bandwidth must not be set.

#### rf\_dl\_freq

Optional float. Override the tuning frequency in MHz for the downlink. This optional is only needed if there is a frequency translator after the SDR device.

#### rf\_ul\_freq

Optional float. Override the tuning frequency in MHz for the uplink. This optional is only needed if there is a frequency translator after the SDR device.

### global\_timing\_advance

Optional integer. Range: -1 to 1292 (default = -1). This option is only meaningful in multiple UE mode and specifies the timing advance of the uplink relative to the downlink. The unit is 1/1.92 us for non NR cells and 1/(0.128\*SCS) us for NR cells where SCS is the cell subcarrier spacing in kHz. The special value -1 indicates to use the timing advance from the first received RAR. See [Multiple UE case], page 7, for more information.

#### apply\_ta\_commands

Optional boolean (default = false). This option is only meaningful in multiple UE mode and allows the UE to follow the TA commands received from the network. This option is only available for NB-IoT and NR UEs. It is not possible to have both delay\_sim and apply\_ta\_commands set to true. See [Multiple UE case], page 7, for more information.

#### forced\_pci

Optional integer (default = -1). Force the selected Physical Cell Identity. The default value -1 indicates to select the first detected PCI. This parameter is currently not available for NB-IoT cells.

## tx\_gain\_offset

Optional float. If set, overrides group value: [tx\_gain\_offset], page 28.

#### ntn\_n\_ta\_ue

Optional float (default = -1). If positive, specify a constant NTA\_UE in microseconds when computing Timing Advance in NTN.

If negative or left out and if the cell is in a NTN band, ground\_position in the cell group is mandatory.

#### ntn\_eci\_aligned\_ecef

Optional boolean (default = false). If set to true, the orbital parameters (read from SIB31 in NB-IoT or SIB19 in NR) are understood with the ECI reference frame aligned with the ECEF frame at the current epoch.

If set to false, the ECI reference is aligned with the J2000 vernal equinox.

### ntn\_service\_dl\_freq

Optional integer (default = 0). NR only. If non zero, this parameter sets the value in Hz of the actual DL frequency used on the satellite service link when it is different from the DL frequency specified by dl\_nr\_arfcn.

#### ntn\_service\_ul\_freq

Optional integer (default = 0). NR only. If non zero, this parameters sets the value in Hz of the actual UL frequency used on the satellite service link.

#### ntn\_internal\_model

Optional enumeration: orbital, state\_vectors (default = orbital). Choose the internal propagation model for the satellite position, either based on keplerian orbital elements or based on a force-model integration of the state vectors. This is irrespective of the configuration from SIB19 which can either be OrbitalElements or StateVectors.

#### cpu\_core\_list

Optional Array. Defines the core affinity of the digital signal processing engine (Physical layer) for both UL and DL of the cells associated to this rf\_port (See [cpu\_core\_list], page 55).

## cpu\_core\_list\_ul

Optional Array. Defines the core affinity of the digital signal processing engine (Physical layer) for UL of the associated cell(s). If set, overrides cpu\_core\_list.

#### cpu\_core\_list\_dl

Optional Array. Defines the core affinity of the digital signal processing engine (Physical layer) for DL of the associated cell(s). If set, overrides cpu\_core\_list.

#### nb\_threads

Optional number. If set, forces the number of threads used by the digital processing engine for DL or UL of the associated cell(s).

#### nb\_threads\_ul

Optional number. If set, forces the number of threads used by the digital processing engine for UL of the associated cell(s). If set, overrides nb\_threads.

#### nb\_threads\_dl

Optional number. If set, forces the number of threads used by the digital processing engine for DL of the associated cell(s). If set, overrides nb\_threads.

## cpu\_numa\_list

Optional array of integers. Each integer represent a NUMA node index. If set will, digital processing engine will use the list of defined NUMA nodes for its memory usage.

If this field is not set but cpu\_core\_list is defined, LTEUE will select the NUMA nodes associated to the affected cores. This means that most of the time this parameter shouldn't be set. The only relevant case is when a NUMA node has no RAM bank connected, you may use this parameter to select the closest NUMA node with memory.

S72 Optional object. If set, this cell port will use ORAN split 7.2 TRX API to send data to the radio unit.

This section has the following properties:

rtc\_id Integer. RTC id.

### ud\_comp\_hdr

Optional integer (default = 0). Set User Data compression header configuration. Can be 0 for no compression, 0x81 for BF8, 0x91 for BF9, 0xc1 for BF12 or 0xe1 for BF14.

#### port\_mapping

Optional array of integers. If set, allows to map UE antenna to different RU port.

Each number represents the RU port ID used for the antenna in ORAN packets.

This array must have same number of elements as the maximum between DL antenna count and UL antenna count.

Each RU port must be set once in the array. Ex:

port\_mapping: [1, 2, 4, 0],

Means UE will use RU port 1 for the first antenna, RU port 2 for the second antenna... By default, it is set to [0, 1, 2, ...]

## port\_mapping\_dl

Optional array of integers. Same as port\_mapping except that it applies only for DL antenna and the array must have same number of elements as DL antenna count.

### port\_mapping\_ul

Optional array of integers. Same as port\_mapping except that it applies only for UL antenna and the array must have same number of elements as UL antenna count.

### port\_mapping\_prach

Optional array of integers. Same as port\_mapping except that it applies only for the PRACH ORAN packets.

gen\_prb0 Optional boolean (default = false). If true, numPrbc of U-Plane ORAN section will be set to 0 when all ressources blocks are used and exceed 255.

If set to false and number of ressources blocks exceed 255, multiple ORAN sections will be generated.

### relative\_symbol

Optional boolean (default = false). In case of section type 3, start symbol of both control and data packet will start at 0, i.e relative to time\_offset

debug Optional boolean (default = false). If true, mode information will be displayed in logs. May have an impact on performances.

The following parameters are available if group\_type is not set to "nr":

#### dl\_earfcn

Range: 0 to 262143. Set the DL EARFCN. See https://www.sqimway.com/lte\_band.php to convert between the center frequency and EARFCN.

## ul\_earfcn

Optional. Range: 0 to 262143. Set the UL EARFCN. If not provided, the default DL/UL gap is used (i.e.  $ul\_earfcn = dl\_earfcn + 18000$  for FDD).

#### bandwidth

Optional number. Defines LTE bandwidth and can be 20, 15, 10, 5, 3 or 1.4. If omitted, sample\_rate has to be set.

### sample\_rate\_num

Optional integer (LTE only). Main sample rate used for the LTE signal processing in 1.92 MHz units (hence 3 means 5.76 MHz). It is normally automatically set depending on the radio head capabilities and selected bandwidth. If the resulting rate is different from sample\_rate, a fractional sample rate interpolator is used to convert the sample rate.

#### prach\_delay

Optional integer (LTE and NR only). Range: 0 to 1920 (default = 0). This option specifies the PRACH delay relative to the other uplink signals in TA units. The

same PRACH delay is applied to all the UEs of the cell. This option is useful to simulate an arbitrary PRACH timing advance in multiple UE mode.

sync\_id Optional integer (default = 0). Cells with same sync\_id must be synchronized in time (Same Frame/SubFrame numbers). To allow non synchronized cells within a group, set different sync\_id for each cell. Only applicable to LTE UEs.

Note that for proper CA operation, the PCell and SCells must be synchronized.

The following parameters are available if group\_type is set to "nr":

band Integer (range 0 to 1024). NR band.

dl\_nr\_arfcn

Integer (range 0 to 3279165). Set the DL NR-ARFCN. See https://www.sqimway.com/nr\_band.php to convert between the center frequency and NR-ARFCN.

ul\_nr\_arfcn

Integer (range 0 to 3279165). Set the UL NR-ARFCN. See https://www.sqimway.com/nr\_band.php to convert between the center frequency and NR-ARFCN.

subcarrier\_spacing

Integer (15, 30, 60, 120). Set the cell subcarrier spacing.

ssb\_subcarrier\_spacing

Optional integer (15, 30, 120, 240). Set the SSB subcarrier spacing. If absent, the value from subcarrier\_spacing is used instead.

ssb\_nr\_arfcn

Optional integer (range 0 to 3279165). Set the SSB NR-ARFCN. See https://www.sqimway.com/nr\_band.php to convert between the center frequency and NR-ARFCN. If absent, the value from dl\_nr\_arfcn is used instead.

ssb\_case\_c

Optional boolean. Set to true if case C must be used instead of case B for 30 kHz SSB SCS. The default value depends on the selected frequency band (see 3GPP TS 38.101-1 table 5.4.3.3-1).

bandwidth

Optional integer (range 3 to 400). Cell bandwidth.

n\_rb\_dl Optional integer (range 20 to 275). Number of DL resource blocks. Used if bandwidth is absent.

rx\_to\_tx\_latency

Optional integer (Range 2 to 32, default = 4). Minimum allowed latency in slots between RX and TX.

This parameter will bound the minimum k1 and k2 parameter allowed by the system. Increasing the value will improve performances, especially in case of radio frontend underflows.

pdcch\_log\_filename

Optional string. Log the PDCCH decoding attempts to the pdcch\_log\_filename file. It is useful only when debugging the PHY layer. Do not enable it in other cases as it may generate a large log file and may degrade the UE performance.

udc\_port Optional integer. Selects the UDC port used for the cell. Cells aggregated with the same UDC device, will use the same udc\_port number.

#### tx\_power\_offset

Optional float. If set add an offset in dB to any TX signal power information such as 't spl'. Useful when placing an attenuator (negative value) or a power amplifier (positive value) after the radio frontend TX output.

## 6.6 UE configuration

## 6.6.1 Virtual USIM

The following parameters configure the virtual USIM:

#### mnc\_nb\_digits

Optional enumeration: 2, 3 (default = 2). Set the number of digits in home network MNC.

imsi Optional string. Shall be present if nai is absent. Set the IMSI.

nai Optional string applicable to 5G only.

Shall be present if imsi is not set. Set the Network specific identifier-based SUPI.

sim\_algo Optional enumeration. xor, milenage or tuak (default = xor). Set the USIM authentication algorithm. Note: test USIM cards use the XOR algorithm.

optional String (6 byte hexadecimal string). Default = "00000000000". Set the initial sequence number. For the XOR algorithm, the actual value does not matter. For the Milenage or TUAK algorithm, a sequence number resynchronization is initiated if the sequence number does not match the one stored in the USIM.

K String. Set the user secret key (as a 16 bytes hexadecimal string, or eventually 32 bytes hexadecimal string for TUAK).

op Optional string. Operator key (as a 16 byte hexadecimal string). When the Milenage authentication algorithm is used, either op or opc must be set.

opc Optional string. Operator key preprocessed with the user secret key (as a 16 byte hexadecimal string). When the Milenage authentication algorithm is used, either op or opc must be set.

r Optional array of 5 integers (range: 0 to 127). Allows to customize the r1 to r5 parameters when Milenage authentication algorithm is used. If the array is not present, the default values (as defined in 3GPP TS 35.206) are used.

c Optional array of 5 strings. Each value contains a 16 byte hexadecimal string. Allows to customize the c1 to c5 parameters when Milenage authentication algorithm is used. If the array is not present, the default values (as defined in 3GPP TS 35.206) are used.

Optional string. Operator key (as a 32 byte hexadecimal string). When the TUAK authentication algorithm is used, either top or topc must be set.

Optional string. Operator key preprocessed with the user secret key (as a 32 byte hexadecimal string). When the TUAK authentication algorithm is used, either top or topc must be set.

#### keccak\_iter

Optional integer (range: 1 to MAX\_INT). Allows to customize the number of Keccak permutations performed when using the TUAK authentication algorithm. If the item is not present, the default value 1 (as defined in 3GPP TS 35.231) is used.

#### cag\_info\_list

Optional array. Subscribed CAG information list. Each element of the array contains:

plmn String (5 or 6 digits).

#### cag\_id\_list

Array of 1 to 12 integers (range 0 to 4294967295) giving the list of the allowed CAG-Identifiers.

## cag\_only\_ind

Optional boolean (default = FALSE). Indication that the UE is only allowed to access 5GS via CAG cells.

#### csg\_info\_list

Optional array of objects. Subscribed CSG information. Each element of the array contains:

plmn String (5 or 6 digits).

csg\_id\_list

Array of integers in range 0 to 0x7FFFFFF. Allowed CSG id list in the PLMN.

Optional integer (default = 8). Defines length of response in bytes during authentication. For TUAK authentication algorithm, the RES length configured on UE and network side must match and the value must be 4, 8 or 16 bytes long.

## preferred\_plmn\_list

Optional array. Each element of the array contains a PLMN string (5 or 6 digits) ordered by decreasing priority. Can be present only if none of plmnwact, oplmnwact and ehplmn is present.

plmnwact Optional array containing the list of user controlled PLMN with access technology (refer to 3GPP 31.102 chapter 4.2.5) used by the NAS PLMN selection procedure. Each element of the array contains a PLMN and the allowed access technologies, ordered by decreasing priority:

plmn String (5 or 6 digits).

access\_techno

Array of enumeration: eutra\_nb, eutra\_wb, eutra, nr.

#### oplmnwact

Optional array containing the list of operator controlled PLMN with access technology (refer to 3GPP 31.102 chapter 4.2.53) used by the NAS PLMN selection procedure. See [plmnwact], page 35, for coding.

hplmnact Optional array of elements listed in decreasing priority order, giving the access technologies of the home PLMN the UE will consider when searching for the HPLMN (refer to 3GPP 31.102 chapter 4.2.54). Each element is an array of enumeration: eutra\_nb, eutra\_wb, eutra, nr. Example:

```
hplmnact:
[
    ["nr", "eutra_nb"],
    ["eutra_wb"]
]
```

ehplmn Optional array containing the equivalent home PLMN list (refer to 3GPP 31.102 chapter 4.2.84) used by the NAS PLMN selection procedure. Each element of the array contains a PLMN string (5 or 6 digits) ordered by decreasing priority.

1rplmnsi Optional enumeration: last\_registered, hplmn\_or\_last\_registered (default = last\_registered). Gives the Last RPLMN Selection Indication as defined in 3GPP 31.102 chapter 4.2.86.

#### access\_control\_classes

Optional array of integers containing the assigned access control classes (refer to 3GPP 31.102 chapter 4.2.15 EFACC).

Default value is [0, 1, 2, 3, 4, 5, 6, 7, 8, 9].

Each element of the array is an access class number in range 0-9 or 11, 12, 13, 14, 15.

#### uac\_access\_identities

Optional array of enumeration: "mps", "mcs". Gives the configuration information pertaining to access identities allocated for specific high priority services. If "mps" is present in the array, the UE is configured for Multimedia Priority Service, if "mcs" is present in the array, the UE is configured for Mission Critical Services, see specified in 3GPP 31.102 chapter 4.4.11.7 EFUAC\_AIC;

eab Optional boolean (default = false). Indicates whether the UE applies EAB (extended access barring). Equivalent parameter in the USIM is 'Extended access barring' in EFNASCONFIG (see 31.102 chapter 4.2.94 EFNASCONFIG).

## 6.6.2 SIM card reader

#### external\_sim

Optional boolean (default = false). If set, will try to use SIM card reader instead previous parameters. (Uses the PCSC lite library)

#### sim\_reader\_index

Optional integer (range 0 to 1024). If external\_sim is set, this allow to select SIM card reader if several are plugged.

## 6.6.3 UE parameters

## 6.6.3.1 Common parameters

The following parameters are available for UEs of all types, unless stated otherwise.

imeisv Optional string. Set the International Mobile station Equipment Identity and Software Version Number. If not set, will be automatically generated.

## as\_release

Optional integer (default = 8). Define the Access Stratum release for UE capabilities. Releases 8 to 18 are supported.

nas\_5gs Optional boolean (default = false). When set to true, the LTE or NB-IoT UE will connect to a 5G core network through a ng-eNB.

## ue\_category

Optional integer (-2 to 13) or string (default = 4). Set the UE category/type. The string values m1, nb1, nb2 or nr are also accepted. For backward compatibility, -1 means category M1 and -2 means category NB1. Category M1 or NB1 need at least as\_release 13. Category NB2 needs at least as\_release 14. Category NR needs at least as\_release 15 and sets the UE in 5G SA mode.

All UEs must be either category >= 0, category M1, NB-IoT or NR.

long\_drx Optional boolean (default = true). When set to false, the UE does not indicate supporting DRX in its capabilities (LTE, NR).

#### short\_drx

Optional boolean (default = true). When set to false, the UE does not indicate supporting short DRX cycles in its capabilities (LTE, NR).

Optional integer. Value in seconds of the T3324 information element sent by the UE in the NAS Attach Request, Tracking Area Update Request and Registration Request messages.

## sprt\_support

Optional boolean (default = false). Set strictly periodic registration timer support in 5GMM MICO indication IE.

Optional integer. Value in seconds of the T3412 extended information element sent by the UE in the NAS Attach Request and Tracking Area Update Request messages, or requested T3512 information element sent by the UE in the NAS Registration Request message. t3324 parameter must be set.

#### edrx\_params

Optional integer (range 0 to 255). If present, UE will declare support for extended idle mode DRX. This integer is encoded according to 3GPP TS 24.008 chapter 10.5.5.32.

- dl\_ca Optional boolean (default = true). When set to false, the UE does not report BandCombinations with DL CA in its capabilities.
- Ul\_ca Optional boolean (default = true). When set to false, the UE does not report BandCombinations with UL CA in its capabilities.

## ca\_filter\_bc\_3x101

Optional boolean (default = true). When set to false, the UE will report all the possible band combinations (in the SupportedBandCombinationList IE of the UE capabilities) based on the cells array, regardless of their support in 3GPP TS 36.101/38.101 v18.2.0.

When set to true, only the combinations supported in 3GPP specification will be reported.

#### ca\_intraband

Optional enumeration: all, contiguous\_only, non\_contiguous\_only (default = all). Controls how the UE reports the intraband CA band combinations.

#### wus\_support

Optional boolean (default = true). When set to false, the UE does not indicate supporting wake up signal in NB-IoT and Cat-M1.

## wus\_edrx\_min\_time\_offset

Optional enumeration: 40, 240, 1000, 2000 (default = 40). Minimum time offset (in ms) between the end of WUS transmission and beginning of paging occasion when UE is in eDRX.

## gwus\_paging\_probability

Optional enumeration: -1, 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100 (default = -1: group WUS not activated). Requested paging probability of the UE used to determine the WUS group to which belongs the UE.

apn Optional string. If set, this APN will be used for UE attachment as default APN.

#### authentication

Optional enumeration: none, pap, chap or eap (default set to none). Defines the APN authentication mechanism used during attachment. eap is applicable to 5G only.

username Optional string (up to 100 characters) containing the user name used for pap, chap or eap authentication.

password Optional string (up to 100 characters) containing the password used for pap, chap or eap authentication.

## tun\_setup\_script

Optional string. Set the path of the shell script to set up the virtual network interface (Path can be absolute or relative to config file).

Script is called for each PDN with following parameters:

- 1. UE ID
- 2. PDN unique ID (starts from 0)
- 3. Interface name
- 4. IPv4 address
- 5. IPv4 DNS address
- 6. IPv6 link local address
- 7. IPv6 DNS address
- 8. tun\_script\_param associated to UE
- 9. APN/DNN name

followed by those optional infortions:

- -cid <CID> PDN connection ID associated to pdn\_connect command
- -mtu <MTU size> Interface MTU size

A sample script is provided: ue-ifup.

It configures a network namespace for each UE.

As a result you can set IP traffic this way:

ip netns exec <UE ID> ping 192.168.3.1

If no script is given, no virtual network interface is created.

If rue\_addr is set, this parameter will be forwarded to remote UE server.

When this mode is on, only ext\_app simulation is available.

## tun\_script\_param

Optional string. Parameter passed to tun\_setup\_script for this UE.

## tun\_ifname

Optional string. If tun\_setup\_script is set, defines the name of the TUN interface for the first PDN. The TUN interface may have been created outside of the program.

rue\_addr Optional string. Address of remote UE server. See [Remote UE], page 88. Default port is 2152.

Note that tun\_setup\_script is mandatory.

#### sim\_events

Array of object. Each element defines a remote API request ([Remote API], page 56) except that message field is replaced by event.

ue\_id is implicitely set to this UE so that the message may apply to it.

#### sim\_events\_loop\_count

If set, will define loop\_count for each event of sim\_events, See [loop\_count], page 57.

#### sim\_events\_loop\_delay

If set, will define loop\_delay for each event of sim\_events, See [loop\_delay], page 57.

## sim\_ip\_remote\_addr

Optional string. Defines default server address for IP simulation events

#### attach\_request\_with\_dummy\_guti

Optional boolean (default = false). If true, attach procedure will be done with a dummy GUTI instead of IMSI.

### emergency\_attach

Optional boolean (default = false). If true, attach procedure will be for emergency services.

### imei\_attach

Optional boolean (default = false). If true, attach procedure will be done with an IMEI instead of an IMSI.

#### ue\_usage\_setting

Optional enumeration: none, voice, data (default = data). Sets the UE usage setting as defined in 3GPP TS 24.008 chapter 10.5.5.28 and 3GPP TS 24.501 chapter 9.11.3.55.

#### voice\_domain\_preference\_eutran

Optional enumeration: cs\_only, ims\_ps\_only, cs\_preferred, ims\_ps\_preferred (default = ims\_ps\_only). Sets the voice domain preference for E-UTRAN as defined in 3GPP TS 24.008 chapter 10.5.5.28.

#### cp\_ciot\_opt

Optional boolean (default = false). If true, enable control plane CIoT optimization support. It can be used if the network supports it.

cp\_edt Optional boolean (default = false). If true and control plane CIoT is supported, enable CP-EDT support.

## attach\_without\_pdn

Optional boolean (default = false). If true;

For LTE, enable attach without PDN for data transfer via SMS. It can be used if the network supports it.

For 5G, the UE will not set the Follow-On request bit in the initial registration message and will not request any PDU session establishment, unless a call to pdn\_connect is performed.

## attach\_pdn\_type

Optional enumeration: ipv4, ipv6, ipv4v6, unstructured, ethernet (default = ipv4v6).

For LTE, selects the PDN type for the PDN connectivity request message piggy-backed in attach request.

For 5G, selects the PDU session type for the PDU session establishment request sent after the UE registration.

Note that IPv6 and Ethernet require the use of the tun interface.

## attach\_pdn\_ims

Optional boolean (default = false). Specifies if the PDN connectivity request message piggybacked in attach request or the first PDU session establishment request sent after the UE registration is for IMS or not.

#### combined\_eps\_imsi\_attach

Optional boolean (default = false). If true, attach procedure type will use combined EPS/IMSI.

#### sms\_centre\_address

Optional object used to configure the SMS centre address. Contains the following parameters:

## type\_of\_number

Optional enumeration "unknown", "international", "national" (default = "unknown"). SMS centre address type of number.

## numbering\_plan

Optional enumeration "unknown", "national", "private" (default = "unknown"). SMS centre address numbering plan identification.

number String. Contains optional '+' at first position followed by a maximum of 20 digits. SMS centre address number.

## use\_security\_context\_for\_registration

Optional boolen (default = true). If false, the UE will never use its current security context for the EMM attach request or initial 5GMM registration request message.

## eutra\_voice\_support

Optional boolean (default = true). If true, UE declares voice support in EUTRA RRC capabilities.

## nr\_voice\_support

Optional boolean (default = true). If true, UE declares voice support in NR RRC capabilities.

## lpp\_support

Optional boolean (default = true). Indicates the support of LPP in the UE.

#### cipher\_algo\_bitmap

Optional integer (default = 0xe0). Defines the ciphering algorithms advertised by the UE in the NAS UE Network Capability information element. The coding of the field is per 3GPP TS 24.301 chapter 9.9.3.34: most significant bit is for EEA0/5G-EA0, followed by EEA1/5G-EA1, EEA2/5G-EA2 and EEA3/5G-EA3.

If encryption is necessary, AES (EEA2/5G-EA2) would give the best performance if your CPU supports the AES NI Intel instruction set (use "grep -o aes /proc/cpuinfo" in Linux to see if AES is displayed). In this case, it is recommended to configure the network to use EEA2. Alternatively, the EEA2 usage could be forced at the network side by setting the supported algorithms to EEA0 and EEA2 in the bitmap, if there is no other solution.

#### integ\_algo\_bitmap

Optional integer (default = 0xe0). Defines the integrity algorithms advertised by the UE in the NAS UE Network Capability information element. The coding of the field is per 3GPP TS 24.301 chapter 9.9.3.34: most significant bit is for EIA0/5G-IA0, followed by EIA1/5G-IA1, EIA2/5G-IA2 and EIA3/5G-IA3.

For best performance, use AES (EIA2/5G-IA2) if your CPU supports the AES NI Intel instruction set (use "grep -o aes /proc/cpuinfo" in Linux to see if AES is displayed). In this case, it is recommended to configure the network to use EIA2. Alternatively, the EIA2 usage could be forced at the network side by setting the supported algorithms to EIA0 and EIA2 in the bitmap, if there is no other solution.

#### cell\_index

Optional integer. Defines the cell index (index of the object in the cells array) to be used for the initial cell selection. If rrc\_initial\_selection is set to true, cell\_index is ignored.

#### rrc\_initial\_selection

Optional boolean (default = true). It set to true, RRC initial cell selection according to 3GPP 36.304 and 38.304 is performed and cell\_index is ignored.

#### rrc\_sel\_resel

Optional boolean (default = true). It set to false, RRC cell selection and reselection according to 3GPP 36.304 and 38.304 are not performed.

ue\_count Optional integer (default = 1). Create n user entries by incrementing the IMSI and K. All other properties would stay the same for the UEs. Note that you should as well create the same user entries at the MME side with their corresponding IMSI and K values (For Amarisoft MME, you can use the count parameter).

## rsrq\_offset

Optional float (default = 0). Add an offset in dB to the measured RSRQ.

#### apply\_ul\_mbr

Optional boolean (default = true). If set to true, the UE restricts the UL traffic to the configured non-GBR AMBR or GBR MBR/MFBR.

#### pdsch\_fer

Optional float. Range 0 to 1 (default = 0). If different from zero, simulate a given Frame Error Rate (or BLER) for each PDSCH decoding. The FER is simulated only when the PDSCH are successfully decoded. Note: pdsch\_fer overrides the FER coming from the UE channel simulator.

## 6.6.3.2 LTE specific parameters

#### dl\_category

Optional integer (0 to 15, 20). If present, set the DL UE category for a release 12 UE or for the secondary RAT in a NR UE with s1 mode support. Not all combinations of DL UE category and UL UE category are allowed (see Table 4.1A-6 in 3GPP TS 36.306). DL category 20 is only supported for release 15 UE.

## ul\_category

Optional integer (0 to 13, 16 to 20). Must be present if dl\_category is present. Set the UL UE category for a release 12 UE or for the secondary RAT in a NR UE with s1 mode support. UL category 16 or higher is only supported for release 14 UE.

#### drx\_cycle

Optional integer (32, 64, 128 or 256 for LTE and NR UEs, 32, 64, 128, 256, 512 or 1024 for NB-IOT UEs). If set, the UE indicates a UE specific DRX cycle in the EPS NAS Attach Request or 5GS Registration Request message and uses it for paging monitoring.

sps Optional boolean (default = false). When set to true, the UE indicates semipersistent scheduling support in its capabilities.

## tti\_bundling

Optional boolean (default = false). When set to true, the UE indicates TTI bundling support in its capabilities. UE with release 12 or higher will also declare support for e-HARQ-Pattern-FDD-r12 and noResourceRestrictionForTTIBundling-r12.

## half\_duplex

Optional boolean (default = false). Set UE duplex mode.

mbms Optional boolean (default = true). If true, MBMS is enabled.

#### forced\_cqi

Optional integer. Range 0 to 15 (default = -1). If  $\geq$  0, forces the CQI reported to eNB.

## forced\_ri

Optional integer. Range -1 to 8 (default = 0). If  $\geq$  1 force the Rank Indicator (RI) reported to eNodeB. 0 indicates to compute the RI (currently it is always set to the maximum number of layers determined from the transmission mode, number of downlink antennas and UE capabilities). -1 forces the RI to cycle between 1 and the maximum number of layers.

#### forced\_pmi

Optional integer. Range -1 to 15 (default = -1). If >= 0, force the Precoding Matrix Indicator (PMI) in the CSI reports. Otherwise the PMI is randomly selected.

## max\_mimo\_layers\_dl

Optional integer (default = 0). Range 0 to 8. If !=0, the maximum number of DL MIMO layers in the UE capabilities is set to min(max\_mimo\_layers\_dl, n\_antenna\_dl).

#### random\_ap\_subband\_cqi

Optional boolean (default = false). If true, send random aperiodic subband CQI (reporting modes 3-0 and 3-1). The wideband CQI is not random.

### random\_ap\_subband\_pmi

Optional boolean (default = false). If true, send random aperiodic subband PMI (reporting mode 1-2). The wideband PMI is not random.

#### forced\_ce\_level

Optional integer. Range -1 to 3 (default = -1). If  $\geq$  0, force the coverage extension level (UE Category M1 or NB-IoT only).

## 6.6.3.3 NB-IoT specific parameters

#### multi\_tone

Optional boolean (default = true). If true, UE declares support for multi tone.

## multi\_carrier

Optional boolean (default = false). If true, UE declares support for multi carriers. This option is only compatible in UE simulation mode (multi\_ue:true).

bandwidth or sample\_rate should be large enough to fit the the expected non-anchor carriers around the anchor carrier. There is no need to specify the DL/UL EARFCN of the non anchor carriers. If the UE is also release 14 or higher, NPRACH and paging on non anchor carrier is supported.

two\_harq Optional boolean (default = false). If true, UE declares support for two HARQ processes (NB-IoT category NB2 only).

## interf\_rnd

Optional boolean (default = false). If true, UE declares support for interference randomisation feature (NB-IoT Rel 14 only). If UE declares multi carrier support, the value defaults to true.

## 6.6.3.4 NR specific parameters

#### en\_dc\_support

Optional boolean (default = false). Activates EN-DC support to perform 5G NSA. Need at least as\_release 15 and ue\_category 1.

## n1\_support

Optional boolean applicable to a LTE UE only (default = false). Activates the N1 mode in the UE.

## s1\_support

Optional boolean applicable to a NR UE only (default = false). Activates the S1 mode in the UE.

#### srb3\_support

Optional boolean (default = false). Activates SRB3 support for EN-DC UEs.

## rrc\_inactive\_support

Optional boolean (default = false). Activates RRC Inactive mode support (SA only).

## sul\_support

Optional boolean (default = false). Activates Supplementary Uplink support. The cell used as supplementary uplink should be defined in the NR cell\_group and transmit at least a valid SSB, similarly to carrier aggregation operation. multi\_ue also needs to be set to true.

## uplink\_tx\_switch\_option

Optional enumeration: none, switched, dual, both (default = none). If set different from none and if ul\_ca is false, the UE will advertise Uplink Tx Switch band combinations and set the corresponding value for uplinkTxSwitching-OptionSupport-r16.

#### ecc\_params

Optional object. Set the parameters used for concealing the subscription permanent identifier (SA only).

 $\begin{array}{ll} \textbf{scheme} & \text{Optional enumeration: null, A, B (default = null). Set the protection} \\ & \text{scheme.} \end{array}$ 

## home\_nw\_public\_key

Conditional string. Shall be absent if scheme is null, and present otherwise. Set the home network public key. Length shall be 32 bytes for profile A and 33 for profile B.

## home\_nw\_public\_key\_id

Integer in range 0 to 255. Set the home network public key identifier related to the provided home network public key. Value 0 is only valid for null scheme protection.

## routing\_indicator

Optional string (default = "0"). 1 to 4 numerical digits. Set the home network routing indicator.

#### nr\_forced\_cqi

Optional integer. Range 0 to 15 (default = -1). If  $\geq$  0, forces the CQI reported in the CSI reports.

#### nr\_forced\_ri

Optional integer. Range -1 to 8 (default = 0). If  $\geq$  1 force the Rank Indicator (RI) in the CSI reports.

#### nr\_forced\_pmi\_i1

Optional integer (default = -1). If >= 0, force the Precoding Matrix Indicator i1 in the CSI reports. The subparts of the i1 (i1\_1, i1\_2 and i1\_3) are extracted from the value and cropped accordingly based on the network-configured codebook and reported rank indicator.

#### nr\_forced\_pmi\_i2

Optional integer (default = -1). If  $\geq 0$ , force the Precoding Matrix Indicator i2 in the CSI reports.

#### nr\_forced\_li

Optional integer (default = -1). If  $\geq = 0$ , force the Layer Indicator in the CSI reports with CRI\_RI\_LI\_PMI\_CQI report quantity.

## nr\_max\_mimo\_layers\_dl

Optional integer (default = 0). Range 0 to 8. If != 0, the maximum number of DL MIMO layers in the UE capabilities is set to min(nr\_max\_mimo\_layers\_dl, n\_antenna\_dl).

#### nr\_max\_mimo\_layers\_ul

Optional integer (default = 0). Range 0 to 8. If != 0, the maximum number of UL MIMO layers in the UE capabilities is set to min(nr\_max\_mimo\_layers\_ul, n\_antenna\_ul).

## ptrs\_density\_recommendation\_dl

Optional object. Specify the ptrs-DensityRecommendationSetDL NR UE RRC capability for all the supported bands. The following object properties are defined:

#### frequency\_density

Optional array of 2 integers (default = [1, 176]).

#### time\_density

Optional array of 3 integers (default = [0, 0, 0]).

## default\_pdu\_session\_snssai

Optional object (SA only). S-NSSAI provided by the UE during the establishment of the default PDU session.

If not present, no S-NSSAI is provided.

sst Integer (range 0-255). Slice Service Type.

sd Optional integer (range 0-0xFFFFFE). Slice Differentiator.

## default\_nssai

Optional array (SA only). Default configured NSSAI as defined in 3GPP TS 23.501. Each entry will set a S-NSSAI value as defined below:

See [default\_pdu\_session\_snssai], page 44,

#### snssai\_credentials

Optional array (SA only). Each entry will set the credentials of a given S-NSSAI as defined below:

snssai S-NSSAI value. See [default\_pdu\_session\_snssai], page 44,

username String (up to 100 characters) containing the user name used for NSSAA.

password String (up to 100 characters) containing the password used for NSSAA.

eap\_tls Optional object applicable to SA only. Shall be present if EAP-TLS method is supported by the UE.

It contains the following objects:

## certificate

Define the user certificate filename.

## private\_key

Define the user private key filename.

#### ca\_certificate

Define the CA certificate filename. It contains a list of root certificates to authenticate the server.

#### snpn\_access\_mode

Optional boolean applicable to SA only (default = false). Activates the SNPN mode in the UE. This mode is configurable dynamically when the UE is powered off using the remote api config\_set.

## allowed\_snpn

Optional object (SA only). Set the SNPN id to select in SNPN mode.

plmn String (5 or 6 digits).

Network Identifier as defined in 23.003 12.7 Stand-Alone Non-Public Network Identifier. Contains the following parameters:

value String (10 hexadecimal digits). NID value.

assignment\_mode

Optional enumeration ("self", "coordinated\_1", "coordinated\_2"). Default value is "self".

## cag\_info\_list

Optional array (SA only). Preconfigured CAG information list as defined in 3GPP TS 23.501 5.30.3.3 UE configuration. Each element of the array contains:

plmn String (5 or 6 digits).

cag\_id\_list

Array of 1 to 12 integers (range 0 to 4294967295) giving the list of the allowed CAG-Identifiers.

cag\_only\_ind

Optional boolean (default = false). Indication that the UE is only allowed to access 5GS via CAG cells.

optional enumeration (normal redcap, eredcap). Set the UE type in SA. The as\_release needs to be at least 17 for redcap and 18 for eredcap.

#### eredcap\_reduced\_bb\_bw

Optional boolean (default = true). Defines if the eRedCap UE is with reduced baseband bandwidth or not.

#### half\_duplex

Optional boolean (default = false). Set a RedCap UE as half-duplex. Value is ignored if redcap is not set.

#### 6.6.4 Power control

The following parameter control the UE power:

#### power\_control\_enabled

Optional boolean. If set, UE power control is enabled. The uplink messages are transmitted with the power specified by the standard.

The default value of power\_control\_enabled is true if the UE channel simulator is enabled and otherwise false.

If the UE power control is disabled, the uplink messages are transmitted with a constant EPRE (Energy Per Resource Element) = EPRE\_max determined by tx\_gain\_offset (digital gain) and [tx\_gain], page 23, (RF interface TX gain).

When the UE power control is enabled, the EPRE (Energy Per Resource Element) is limited by EPRE\_max so that there is no digital saturation even if the uplink bandwidth is shared between several UEs.

The sat column of the t g monitor command counts the number of times the UE simulator had to limit the TX power of an uplink signal (e.g. PUCCH or PUSCH) to EPRE\_max. It indicates that the actual UE TX power was lower than the specified one.

power

Optional float (only meaningful if UE power control is enabled). Set the maximum UE transmit power in dBm. The default value is 23 dBm.

Note that the actual maximum TX power may be lower because of the limited power of the RF interface and because of the uplink EPRE limitation (see the power\_control\_enabled parameter).

power\_min

Optional float (default = -40) (only meaningful if UE power control is enabled). Set the minimum UE transmit power in dBm.

#### 6.6.5 RF test mode

The following parameters configure the UE RF test mode:

test\_mode

Optional Object. If present, enable the UE RF test mode. In this mode, the UE automatically goes to RRC connected mode with a default configuration after acquiring the System Information. Then it listens to PDCCH to initiate PDSCH or PUSCH transmissions. It also transmits PUCCH ACK/NACK and listens to PHICH.

The following properties are available for LTE UEs:

rnti Integer. Range 0 to 65535. Select the C-RNTI.

trans\_mode

Integer. (LTE only) Range 1 to 9. Select the PDSCH transmission mode.

d1\_256qam

Optional boolean. (LTE only) Enable the DL 256QAM MCS table.

The following properties are available for NB-IoT UEs:

rnti Integer. Range 0 to 65535. Select the C-RNTI.

npdcch\_uss\_n\_rep\_max

Integer. Range: 1 to 2048. Maximum number of repetition for the User Search Space (USS) NPDCCH.

npdcch\_uss\_start\_sf

Enumeration: 1.5, 2, 4, 8, 16, 32, 48, 64. Used to compute of the period of the USS NPDCCH by multiplying it to npdcch\_uss\_n\_rep\_max.

npdcch\_uss\_offset

Integer. Range: 0 to 3. USS NPDCCH start offset in 8th of the USS NPDCCH period.

ul\_sc\_spacing

Enumeration: 0, 1. Select the subcarrier spacing used by the UE. 0 = 3.75 KHz subcarriers, 1 = 15 KHz subcarriers.

timing\_advance

Integer (0 to 1282). Initial timing advance in 1/1.92 microsecond.

The following properties are available for NR UEs:

rnti Integer. Range 0 to 65535. Select the C-RNTI.

dmrs\_type\_a\_pos

Integer. Range 2 to 3. dmrs-TypeA-Position parameter.

ssb\_pos\_bitmap

String. SSB position bitmap in bits (4, 8 or 64 bits depending on the DL frequency).

ssb\_period

Enumeration (5, 10, 20, 40, 80, 160). SSB periodicity in ms.

pdcch Object containing the following parameters:

rb\_start Integer. Range 0 to 274. PDCCH resource block start.

1\_crb Integer. PDCCH resource block length.

duration Integer. Range 1 to 3. PDCCH duration.

n\_candidates

Array of 5 integers. Enumeration: 0, 1, 2, 3, 4, 5, 6, 8. nrofCandidates parameters for each aggregation level (1, 2, 4, 8, 16).

pdsch Object containing the following parameters:

start\_symb

Integer. Range 0 to 3. PDSCH start symbol.

n\_symb Optional integer. Range 3 to 14-start\_symb, default = 14-start\_symb. Number of symbols for PDSCH.

k0 Integer. Range 0 to 3. Delay in slots from DCI to PDSCH.

pucch Object containing the following parameters:

pucch\_group\_hopping

Enumeration: neither, enable, disable. pucch-GroupHopping parameter.

pusch Object containing the following parameters:

beta\_offset\_ack\_index

Integer. Range 0 to 15.

n\_symb Integer. Range 4 to 14. Number of symbols for PUSCH.

tf\_precoding

Boolean. Enable transform precoding for PUSCH (only used in DCI  $0_{-}1$ ).

k2 Integer. Range 0 to 7. Delay in slots from DCI to PUSCH.

timing\_advance

Integer. Range 0 to 4095. Timing advance value in TA units.

## 6.7 Channel simulator

## 6.7.1 Introduction

The UE channel simulator simulates an AWGN or fading channel for each UE. It is available in multi UE mode for LTE or NR UEs.

On the downlink side, depending on the simulated UE path loss and fading model, the channel simulator modifies the PER (Packet Error Rate) of PDSCH and PDCCH and updates the measured RSRP and CSI. On the uplink side, the signal level is modified according to the path loss and the fading model is applied.

The path loss of each UE is computed according to the corresponding UE and cell positions and the channel and antenna models.

The channel simulator is enabled with the global channel\_sim parameter. It can optionally be disabled with the per-UE parameter channel\_sim parameter.

## 6.7.2 Per cell parameters

When the channel simulator is enabled, the following additional parameters may be specified for each cell:

#### n\_antenna\_dl

Optional integer (default = 1). Set the number of simulated UE downlink antennas.

#### n\_antenna\_ul

Optional integer (default = 1). Set the number of simulated UE uplink antennas.

#### n\_antenna\_dl\_rf

Optional integer (default =  $n_antenna_dl$ ). Specifies the number of eNB/gNB DL RF antennas for this cell. For LTE cells, it is usually equal to the number of PBCH antennas. When using a parabolic\_panel antenna, it must be equal to (p\*n1\*n2).

## n\_antenna\_ul\_rf

Optional integer (default =  $n_antenna_ul$ ). Specifies the number of eNB/gNB UL RF antennas for this cell. When using a parabolic\_panel antenna, it must be equal to (p\*n1\*n2).

position Array of 1 to 3 floats. X, Y and Z coordinates of the cell antenna, in meters. If less than 3 elements are provided, the remaining coordinates are set to zero. For the satellite antenna type, the position corresponds to the beam center on the ground.

#### antenna Object. Cell antenna parameters:

Enumeration: isotropic, parabolic\_panel, satellite. An isotropic antenna radiates the same intensity in all directions. A parabolic antenna sends a beam in a given direction (attenuation in dB = min(max\_attenuation, 12\*(phi/beam\_width)^2) where phi is the radiation angle. A parabolic\_panel antenna is the same as a parabolic antenna except that it has several N1 antenna elements in the Y direction, N2 antenna elements in the Z direction and P polarisation channels per antenna elements. See 3GPP TR 38.901 section 7.3 for more information. A satellite antenna emulates a satellite link for NTN operation and is valid only for a NR cell.

#### attenuation

Optional enumeration (urban, vacuum, atmospheric, custom, custom\_freq). Set the propagation loss model. It must be provided for

the satellite antenna. For the other antenna types it is set to urban by default. The following values are available:

urban

The path loss in dB is computed from the 3GPP urban model as A + B \* log10(d) where d is the distance in meters between the UE and the cell antenna, A = 15.3 and B = 37.6.

custom Same as urban except than A and B can be set.

#### custom\_freq

Same as custom with an additional frequency term. The path loss is defined as A + B \* log10(d) + 20 \* log10(f) where f is the downlink frequency in Hz.

vacuum

Free space path loss depending only on the downlink frequency and distance.

#### atmospheric

Only available for satellite. Same as vacuum but with an additional atmospheric attenuation term depending on the satellite elevation.

# attenuation\_A attenuation\_B

Optional float. Parameters for the custom and custom\_freq attenuation.

The following parameters are for the parabolic, parabolic\_panel and satellite antennas:

#### max\_attenuation

Optional float (default = 20). Maximum attenuation in dB when the UE is out of the beam coverage

The following parameters are for the parabolic and parabolic\_panel antennas:

#### beam\_width

Optional float (default = 70). Horizontal beam half-width in degrees.

## vertical\_beam\_width

Optional float (default = 70). Vertical beam half-width in degrees.

#### orientation

Float (range = -180 to 180). Orientation of the antenna in the X-Y plane in degrees.

#### elevation

Optional float (range = -90 to 90, default = 0). Elevation of the antenna in degrees.

The following parameters are for the parabolic\_panel antenna:

- n1 Integer. Number of antenna elements in the Y direction.
- Optional integer (default = 1). Number of antenna elements in the Z direction.
- p Optional integer (range = 1 to 2, default = 2). Number of polarisation channels per antenna element.
- d1 Optional float (default = 0.5). Distance between the antenna elements in the Y direction in wavelength units.

d2 Optional float (default = 0.5). Distance between the antenna elements in the Z direction in wavelength units.

The RF channel index c corresponding to an antenna element can be computed as c=(k\*n2+j)\*n1+i with  $0 \le i \le n1$ ,  $0 \le j \le n2$ ,  $0 \le k \le p$  and  $0 \le c \le p*n2*n1$ . i is the antenna element index in the Y direction, j is the antenna element index in the Z direction and k is the index of the polarisation channel.

The following parameters are for the satellite antenna:

#### beam\_width

Optional float (default = 5). Conical beam half-width in degrees.

## ephemeris\_from\_sib

Optional boolean (default = true). If true, the satellite orbit will be determined based on SIB19 reception. If false, the orbit information needs to be explicitly given by the tle\_filename or ephemeris parameters.

#### tle\_filename

Optional string. If ephemeris\_from\_sib is false, specifies a TLE file to describe satellite orbit.

#### ephemeris

Optional object. If ephemeris\_from\_sib is false and tle\_filename is absent, this parameter describes explicitly the orbital elements of the satellite. The ephemeris configuration is understood in a fixed ECI reference frame aligned with the J2000 vernal equinox, like a TLE configuration.

Contains the following parameters:

## eccentricity

Float value. Range 0 to 0.99. Eccentricity, unitless

#### inclination

Float value. Range 0 to  $\pi$ . Inclination, in radians. Value between  $\pi/2$  and  $\pi$  will be encoded as  $-\pi/2$  to -1 in RRC ASN.1 representation.

#### semi\_major\_axis

Float value. Semi-major axis, in meters.

#### longitude

Float value. Range 0 to  $2\pi$ . Longitude of the ascending node, in radians.

#### periapsis

Float value. Range 0 to  $2\pi$ . Argument of periapsis, in radians.

anomaly Float value. Range 0 to  $2\pi$ . Mean anomaly of the satellite on its orbit at epoch, in radians.

epoch Optional string. Epoch for the anomaly parameter, formatted "YYYY-MM-DDTHH:MM:SS[.mmm]" (ISO 8601 format) in UTC time.

#### feeder\_position

Optional object to specify the coordinate of the feeder link ground station. If not set, it is assumed that the feeder link ground station is located at cell position parameter. The feeder link ground position is

used to compute the full delay of the satellite link (service link + feeder link).

Contains the following parameters:

latitude Float value. Range -90 to 90. Degrees of latitude.

longitude

Float value. Range -180 to 180. Degrees of longitude.

altitude Optional float value (default = 0). Range -1000m to 20km. Altitude in meters.

gain

Optional float (default 0.0). Configures the directional gain (in dBi) of the satellite antenna. Any additional directional gain on the UE side antenna can also be added.

## ref\_signal\_power

Float. Reference signal power in dBm. Should normally have the same value as SIB2.referenceSignalPower (LTE) or SIB1.ss-PBCH-BlockPower (NR).

## ul\_power\_attenuation

Float. Real uplink analog attenuation (in dB) actually present between the UE simulator and the eNodeB. It is used to compute the TX power of each UE TX message so that the eNodeB receives them at the power level computed by the channel simulator.

The UE TX power is calculated as

```
pTX = p0 - path_loss + ul_power_attenuation
```

where p0 is the simulated TX power (as per 3GPP power control) and path\_loss is calculated by channel simulator.

The ul\_power\_attenuation should be set low enough so that there is no power saturation and high enough so that the DAC range of the RF interface is correctly used.

The ul\_power\_attenuation should be lowered until there is no saturation in the sat column of the t g monitor command while the virtual UEs are transmitting. The sat column counts the number of times the UE simulator had to limit the TX power of an uplink signal (e.g. PUCCH or PUSCH) so that it does not give a saturated output on the DAC. These saturations do not degrade the signal like the saturations at the sample level (see t spl monitor command) but they indicate that the UE received power at the eNodeB will be lower than expected by the channel simulator.

The same can be achieved with the [tx\_gain], page 23, the tx\_gain should be set high enough so that there is no power saturation (higher analog power requires less digital power) and low enough so that the DAC range of the RF interface is correctly used.

With the PCIe SDR board, it is suggested to start with a tx\_gain at maximum value (90 dB) and 60 dB analog attenuation. The actual value depends on the simulated UE path loss.

#### delay\_sim

Optional boolean (default = true). When the UE channel simulator is enabled, select whether the propagation delays are simulated. They are computed according to the distance between the UE and the cell antenna. The propagation delay is simulated by adding a cyclic shift to the corresponding uplink signal.

## 6.7.3 Per UE parameters

When the channel simulator is enabled, the following additional parameters may be specified for each UE:

#### channel\_sim

Optional boolean. If group channel\_sim parameter is set, allow to override its value on a UE basis.

position Array of 1 to 3 floats. X, Y and Z coordinates of the UE in meters. If less than 3 elements are provided, the remaining coordinates are set to zero.

#### initial\_radius

Optional float (default = 0). If larger than zero, set the UE position randomly in a disc of initial\_radius meters centered on position.

speed Optional float (default = 0). UE speed in kilometers per hour.

direction

Optional float (default = 0). the UE speed vector direction in degrees.

elevation

Optional float (default = 0). the UE speed vector elevation in degrees.

noise\_spd

Optional float (default = -174). Noise spectral density in dBm/Hz.

#### min\_distance

Optional float. If set, when UE is moving and its distance to origin is less than this value, UE will bounce according to bounce parameter.

#### max\_distance

Optional float. If set, when UE is moving and its distance to origin is more than this value, UE will bounce according to bounce parameter.

bounce Optional string (default = random). Defines bouncing mode when min\_distance or max\_distance are reached.

#### Mode Description random Get back with a random angle back back Get in opposite direction normal Get back while maintaining the same angle to the normal

#### channel

Object. Parameters of the downlink channel. If ul\_channel is not present, the same parameters are used for the uplink channel. Each UE has separate uplink and downlink channel simulator instance to each connected cell. The following properties are available:

type Simulated channel type:

$\mathbf{Type}$	Description		
awgn	Additive White Gaussian Noise channel. When there are		
	more than one input or output antennas, the channel ma-		
	trix $a_{i,j}$ is set such as $a_{i,i \mod n_{tx}} = 1$ .		
epa	Extended Pedestrian A model from 3GPP TS 36.101.		
eva	Extended Vehicular A model from 3GPP TS 36.101.		
etu	Extended Typical Urban model from 3GPP TS 36.101.		
mbsfn	MBSFN channel from 3GPP TS 36.101.		
tdla30	TDLA30 channel from 3GPP TS 38.141 (TDLA with 30		
	ns delay spread).		
tdlb100	TDLB100 channel from 3GPP TS 38.141 (TDLB with 100		
	ns delay spread).		
tdlc300	TDLC300 channel from 3GPP TS 38.141 (TDLC with 300		
	ns delay spread).		
tdla, tdlb,	TDL channels from 3GPP TS 38.901 section 7.7.2. Note		
tdlc, tdld	that the TDL channels from 3GPP TS 38.141 slightly differ		
or tdle	from the ones defined in 3GPP TS 38.901 when using the		
	same delay spread.		

## freq\_doppler

Optional float. For non AWGN channels, sets the doppler frequency, in Hz. Note that is has no relation with the configured UE speed which is only used to update the UE position.

## delay\_spread

Set the delay spread in ns for TDL channels (tdla, tdlb, tdlc, tdld and tdle).

#### mimo\_correlation

Optional enumeration. Set the MIMO correlation matrix for non AWGN channels.

Allowed values:

Value	Description
low	Low correlation matrix (identity matrix)
	(3GPP TS 36.101 section B.2.3.2).
medium	Medium correlation matrix with uniform
	linear array (3GPP TS 36.101 section
	B.2.3.2).
high	High correlation matrix with uniform
	linear array (3GPP TS 36.101 section
	B.2.3.2).
$cross\_pol\_medium$	Medium correlation matrix with cross po-
	larized antennas (3GPP TS 38.101-4 sec-
	tion B.2.3.2).
cross_pol_high	High correlation matrix with cross polar-
	ized antennas (3GPP TS 38.101-4 section
	B.2.3.2).

## A Optional float (default = 15.3)

B Optional float (default = 37.6). If A or B are provided, the UE path loss in dB is computed as A + B \* log10(d) where d is the distance in

meters between the UE and the cell antenna. Otherwise, the UE path loss is computed from the cell antenna attenuation parameter.

#### ul\_channel

Optional object. If present, specifies the parameters of the uplink channel. Otherwise the uplink channel has the same parameters as the downlink channel. This object contains the properties type, freq\_doppler and mimo\_correlation with the same definition as in the channel object.

DL and UL channel reciprocity on TDD NR serving cells is enabled provided the following conditions are met:

- ul\_channel is not present
- n\_antenna\_ul is less or equal to n\_antenna\_dl
- n\_antenna\_ul\_rf is equal to n\_antenna\_dl\_rf

When channel reciprocity is enabled, SRS antenna switching is accurately simulated. When channel reciprocity is not enabled or when the UE channel simulator is not used, SRS configured with antenna switching are sent to the n-th UL antenna assuming the UL antennas are connected to the same cables as the DL antennas so that they share the same channel propagation. In this case, SRS antenna switching can only be accurately simulated if n\_antenna\_ul is equal to n\_antenna\_dl.

## 6.7.4 Known limitations and implementation details

- The fading channels are implemented in the frequency domain. Hence the channel simulation is accurate only if the doppler frequency (freq\_doppler) is small regarding to the subcarrier spacing.
- For the uplink, the channel is not modified between the symbol repetitions of a given PRACH.
- For the downlink, the PER of the PDCCH is currently computed assuming an AWGN channel. However the fading channel is accurately modeled for PDSCH and CSI measurements.
- In LTE, the PDSCH PER for UE specific transmission modes (TM7/TM8/TM9/TM10) is not accurately modeled. For TM9/TM10, the CSI measurement is currently modeled from the CRS (cell reference signal) instead of the CSI-RS.

# 7 CPU/Cores configuration

For optimal performances LTEUE will use multiple cores. Those cores can be spread on multiple CPUs (Multi socket) as long as Linux operating system makes them available.

By default, LTEUE will try to find the most suitable amount of necessary cores depending on the total number of available cores and the desired radio configuration (Mainly depending on number of cells, on their bandwidth and number of antenna).

For optimization purpose, this can be manually defined as explained in this chapter.

## 7.1 Hyperthreading

We strongly recommend to disable CPU hyperthreading.

The main reason is that LTEUE is memory intensive and any process running on a twin of a core used by the process may steal its cache resources, leading to performance degradation.

If you use Amarisoft automatic installation, you should disable it during the installation process.

For optimal performances, you may disable hyperthreading in the BIOS.

If you want to keep hyperthreading on for other processes, you may configure Linux to avoid scheduling other processes on the twin of the cores used by LTEUE using core isolation.

## 7.2 Core restriction cores

LTEUE will restrict its core usage to the list of cores affected to the process by the OS at startup.

If the process is launch with a dedicated core list, such as what tasket program will do, the software relies on it and will tries to use only specified cores.

In the case where cores would have been isolated by kernel at boot time, those cores won't be used by default.

If you want to use them, you will need to use taskset program (or equivalent) to prevent this restriction.

## 7.3 Affinity

You can force core affinity of the process externaly (Ex: using taskset program) or use cpu\_core\_list array.

Each element will represent cores to use or not, with following syntax:

Number Represent the core index to use (Same as processor information in /proc/cpuinfo). String

String	Description
<a></a>	where <a> is a number, represents the core index to use.</a>
*	all cores (excluding hyperthreaded twins) will be added to
	the list.
numa <n></n>	all cores related to NUMA node <n> will be added</n>
<a>-<b></b></a>	all cores between core index <a> and core index <b> (in-</b></a>
	cluded) will be added. <b> can be "last" representing the</b>
	index of the last core.

!<cores> remove all the cores defined by <core> where <code> can have the other string syntax defined above.

By default, only non hyperthreaded cores will be used. To select hyperthreaded core twins, use number syntax or start string by "ht:".

Ex: "ht:\*" will select all cores including hyperthreaded twins.

The cpu\_core\_list can be defined at top level of your configuration file to force the global affinity of the process or for dedicated sections.

Examples:

Let's assume we have a CPU with 8 hyperthreaded cores (16 logical cores).

```
cpu_core_list: ["*", "!4"]
  Will assign cores 0, 1, 2, 3, 5, 6 and 7
cpu_core_list: ["5-last", "ht:12-last"]
  Will assign cores 5, 6, 7, 12, 13, 14, 15
```

## 7.4 Memory

On NUMA (Non Uniform Memory Access) CPU architecture, you may improve performances by assigning NUMA nodes to different digital processing engines.

This is the case when you have multiple sockets on your motherboard or with AMD processor. Note that by default NUMA nodes are hidden by BIOS to the OS so you may change your BIOS configuration to use them.

For each digital processing engine, you should assign NUMA nodes for memory and for core affinity that has the shortest path.

In other words, when you affect cores to a DSP engine, you should ensure that the assigned cores are located on the fewest NUMA nodes possible and if needed select manually your NUMA node for memory (See [cpu\_numa\_list], page 31).

As the DSP engine communicates huge amount of memory to the radio frontend, you may select same NUMA nodes as your radio frontend.

If you use Amarisoft PCIe radio frontends, you can check which NUMA node is used by checking kernel traces (dmesg) when inserting kernel driver.

 $\operatorname{Ex}$ :

sdr PCI device 6c:00.0 assigned to minor 5, type=RF\_SDR100\_Slave (rev 1) numa=1 dma:1ch 64b

## 8 Remote API

You can access LTEUE via a remote API.

Protocol used is WebSocket as defined in RFC 6455 (https://tools.ietf.org/html/rfc6455).

Note that Origin header is mandatory for the server to accept connections.

This behavior is determined by the use of nopoll library.

Any value will be accepted.

To learn how to use it, you can refer to our the following tutorial (https://tech-academy.amarisoft.com/RemoteAPI.html).

## 8.1 Messages

Messages exchanged between client and LTEUE server are in strict JSON format.

Each message is represented by an object. Multiple message can be sent to server using an array of message objects.

Time and delay values are floating number in seconds.

There are 3 types of messages:

## • Request

Message sent by client.

Common definition:

message String. Represent type of message. This parameter is mandatory and depending on its value, other parameters will apply.

## message\_id

Optional any type. If set, response sent by the server to this message will have same message\_id. This is used to identify response as WebSocket does not provide such a concept.

#### start\_time

Optional float. Represent the delay before executing the message.

If not set, the message is executed when received.

#### absolute\_time

Optional boolean (default = false). If set, start\_time is interpreted as absolute.

You can get current clock of system using time member of any response.

#### standalone

Optional boolean (default = false). If set, message will survive WebSocket disconnection, else, if socket is disconnected before end of processing, the message will be cancelled.

## loop\_count

Optional integer (default = 0, max = 1000000). If set, message will be repeated loop\_count time(s) after loop\_delay (From message beginning of event). Response will have a loop\_index to indicate iteration number.

```
loop_delay
              Optional number (min = 0.1, max = 86400). Delay in seconds to repeat message
              from its start_time. Mandatory when loop_count is set > 0.
• Response
  Message sent by server after any request message as been processed.
  Common definition:
  message
             String. Same as request.
  message_id
              Optional any type. Same as in request.
              Number representing time in seconds since start of the process.
  time
              Usefull to send command with absolute time.
              Number representing UTC seconds.
  utc
• Events
  Message sent by server on its own initiative.
  Common definition:
             String. Event name.
  message
```

Number representing time in seconds.

If authentication is not set, message will be ready:

Usefull to send command with absolute time.

## 8.2 Startup

time

When WebSocket connections is setup, LTEUE will send a first message with name set to com\_name and type set to UE.

```
"message": "ready",
         "type": "UE",
          "name": <com_name>,
          "version": <software version>,
          "product": <Amarisoft product name (optional)>
  If authentication is set, message will be authenticate:
          "message": "authenticate",
         "type": "UE",
          "name": <com_name>,
          "challenge": <random challenge>
  To authenticate, the client must answer with a authenticate message and a res parameter
where:
     res = HMAC-SHA256( "<type>:<password>:<name>", "<challenge>" )
  res is a string and HMAC-SHA256 refers to the standard algorithm (https://en.
wikipedia.org/wiki/HMAC)
  If the authentication succeeds, the response will have a ready field set to true.
     {
          "message": "authenticate",
```

```
"message_id": <message id>,
    "ready": true
}

If authentication fails, the response will have an error field and will provide a new challenge.
{
    "message": "authenticate",
    "message_id": <message id>,
    "error": <error message>,
    "type": "UE",
    "name: <name>,
    "challenge": <new random challenge>
}
```

If any other message is sent before authentication succeeds, the error "Authentication not done" will be sent as a response.

## 8.3 Errors

If a message produces an error, response will have an error string field representing the error.

## 8.4 Sample nodejs program

You will find in this documentation a sample program: ws.js.

It is located in doc subdirectory.

This is a nodejs program that allow to send message to LTEUE.

It requires nodejs to be installed:

```
dnf install nodejs npm
npm install nodejs-websocket
```

Use relevant package manager instead of NPM depending on your Linux distribution.

Then simply start it with server name and message you want to send:

```
./ws.js 127.0.0.1:9002 '{"message": "config_get"}'
```

## 8.5 Common messages

```
config_get
```

Retrieve current config.

Response definition:

```
type Always "UE"
```

name String representing server name.

logs Object representing log configuration.

With following elements:

layers Object. Each member of the object represent a log layer configuration:

layer name

Object. The member name represent log layer name and parameters are:

level See [log\_options], page 22,

max_size	See [log_options], page 22,	
key	See [log_options], page 22,	
crypto	See [log_options], page 22,	
payload	See [log_options], page 22,	
rep	Optional boolean. [log_options], page 22,	See
dci_size	Optional boolean. [log_options], page 22,	See
csi	Optional boolean. [log_options], page 22,	See
cell_meas		
	Optional boolean. [log_options], page 22,	See
cch	Optional boolean. [log_options], page 22,	See
ntn	Optional boolean. [log_options], page 22,	See
plmn	Optional boolean. [log_options], page 22,	See
signal	Optional boolean. [log_options], page 22,	See
 1 61	<i>c</i> · 1	

count Number. Number of bufferizer logs.

rotate Optional number. Max log file size before rotation.

rotate\_count

Optional number. Max log count before rotation.

path Optional string. Log rotation path.

bcch Boolean. True if BCCH dump is enabled (eNB only).

mib Boolean. True if MIB dump is enabled (eNB only).

locked Optional boolean. If true, logs configuration can't be changed with config\_set API.

Cells Object. List of objects (numbered by cell index) containing the following members:

pci Optional integer. Physical cell ID. Not present if the cell is not synchronized.

dl\_earfcn

Integer. Downlink EARFCN.

mode Optional numeration: FDD, TDD. Operation mode.

n\_rb\_dl Integer. Number of downlink resource blocks.

uldl\_config

Optional integer. TDD subframe assignment. Only present if mode is "TDD".

sp\_config

Optional integer. TDD special subframe pattern. Only present if mode is "TDD".

ul\_earfcn

Optional integer. Uplink EARFCN. Present once SIB2 is read.

ul\_carrier\_freq\_offset

Optional integer. NB-IoT uplink carrier frequency offset in multiple of 2.5 kHz. Present once SIB2 is read.

n\_rb\_ul Optional integer. Number of uplink resource blocks. Present once SIB2 is read.

counters Object. List of counters, with following sub members:

messages Object. Each member name is the message

name and its value is its occurence.

To get list of message, type cevent help msg in

LTEUE monitor.

errors Object. Each member name is the error name

and its value is its occurence.

To get list of message, type cevent help error in

LTEUE monitor.

rx\_channels

Array of objects. Each entry contains the following members:

gain Float. Cell gain in dB.

freq Float. Receive frequency in MHz.

rtx\_channels

Array of objects. Each entry contains the following members:

gain Float. Cell gain in dB.

freq Float. Transmit frequency in MHz.

port Integer. RF port index.

config\_set

Change current config.

Each member is optional.

Message definition:

logs Optional object. Represent logs configuration. Same structure as con-

fig\_get (See [config\_get logs member], page 59).

All elements are optional.

Layer name can be set to all to set same configuration for all layers. If set and logs are locked, response will have logs property set to locked.

log\_get Get logs.

This API has a per connection behavior. This means that the response will depend on previous calls to this API within the same WebSocket connection.

In practice, logs that have been provided in a response won't be part of subsequent

request unless connection is reestablished. To keep on receiving logs, client should send a new log\_get request as soon as the previous response has been received. If a request is sent before previous request has been replied, previous request will be replied right now without considering specific min/max/timeout conditions.

Message definition:

min Optional number (default = 1). Minimum amount of logs to retrieve.

Response won't be sent until this limit is reached (Unless timeout oc-

curs).

Optional number (default = 4096). Maximum logs sent in a response. max

Optional number (default = 1). If at least 1 log is available and no more timeout

logs have been generated for this time, response will be sent.

allow\_empty

Optional boolean (default = false). If set, response will be sent after

timeout, event if no logs are available.

Optional number. If set, send only logs matching rnti. rnti

Optional number. If set, send only logs with matching ue\_id. ue\_id

Optional Object. Each member name represents a log layer and values layers must be string representing maximum level. See [log\_options], page 22.

If layers is not set, all layers level will be set to debug, else it will be set

Note also the logs is also limited by general log level. See [log\_options],

page 22.

Optional boolean (default = false). If set, only first line of logs will be short

dumped.

headers Optional boolean. If set, send log file headers.

start\_timestamp

Optional number. Is set, filter logs older than this value in milliseconds.

end\_timestamp

Optional number. Is set, filter logs more recent than this value in mil-

liseconds.

Optional number (default = 1048576, i.e. 1MB). Maximum size in bytes max\_size of the generated JSON message. If the response exceeds this size, the

sending of logs will be forced independently from other parameters.

Response definition:

logs Array. List of logs. Each item is a an object with following members:

> data Array. Each item is a string representing a line of log.

timestamp

Number. Milliseconds since January 1st 1970. Not present

if com\_log\_us is set in configuration.

timestamp\_us

Microseconds since January 1st 1970. Only Number.

present if com\_log\_us is set in configuration.

layer String. Log layer.

level String. Log level: error, warn, info or debug.

dir Optional string. Log direction: UL, DL, FROM or TO.

ue\_id Optional number. UE\_ID.

cell Optional number (only for PHY layer logs). Cell ID.

rnti Optional number (only for PHY layer logs). RNTI.

frame Optional number (only for PHY layer logs). Frame number

(Subframe is decimal part).

channel Optional string (only for PHY layer logs). Channel name.

src String. Server name.

idx Integer. Log index.

headers Optional array. Array of strings.

### discontinuity

Optional number. If set, this means some logs have been discarded due to log buffer overflow.

#### microseconds

Optional boolean. Present and set to true if com\_log\_us is set in configuration file.

## log\_set Add log.

Message definition:

log Optional string. Log message to add. If set, layer and level are manda-

tory.

layer String. Layer name. Only mandatory if log is set.

level String. Log level: error, warn, info or debug. Only mandatory if log is

set.

dir Optional string. Log direction: UL, DL, FROM or TO.

ue\_id Optional number. UE\_ID.

flush Optional boolean (default = false). If set, flushes fog file.

rotate Optional boolean (default = false). If set, forces log file rotation.

cut Optional boolean (default = false). If set, forces log file reset.

## log\_reset

Resets logs buffer.

license Retrieves license file information.

Response definition:

products String. List of products, separated by commas.

user String. License username.

validity String. License end of validity date.

id Optional string. License ID.

id\_type Optional string. License ID type. Can be host\_id or dongle\_id

uid Optional string. License unique ID.

filename Optional string. License filename.

server Optional string. License server URL.

server\_id

Optional string. License server ID.

quit Terminates Iteue.

help Provides list of available messages in messages array of strings and events to register in events array of strings.

stats Report statistics for LTEUE.

Every time this message is received by server, statistics are reset.

Warning, calling this message from multiple connections simultaneously will modify the statistics sampling time.

Message definition:

optional boolean (default = false). Provide information similar to the 't spl' monitor command.

optional boolean (default = false). Provide information similar to the 't cpu' monitor command.

Response definition:

cpu Object. Each member name defines a type and its value cpu load in % of one core.

instance\_id

Number. Constant over process lifetime. Changes on process restart.

counters Object. List of counters, with following sub members:

messages Object. Each member name is the message name and its value is its occurence.

To get list of message, type cevent help msg in LTEUE monitor.

errors Object. Each member name is the error name and its value

is its occurence.

To get list of message, type cevent help error in LTEUE monitor.

cells Object. Each member name is the cell ID and each value is an object representing statistics as follow:

dl\_sched\_users\_min

Number. Downlink minimum number of scheduled UE by TTI.

dl\_sched\_users\_max

Number. Downlink maximum number of scheduled UE by TTI.

dl\_sched\_users\_avg

Number. Downlink average number of scheduled UE by TTI.

ul\_sched\_users\_min

Number. Uplink minimum number of scheduled UE by TTI.

ul\_sched\_users\_max

Number. Uplink maximum number of scheduled UE by TTI.

ul\_sched\_users\_avg

Number. Uplink average number of scheduled UE by TTI.

dl\_bitrate

Number. Downlink bitrate in bits per seconds.

ul\_bitrate

Number. Uplink bitrate in bits per seconds.

dl\_rx\_count

Integer. Number of downlink transmitted packets (Without retransmissions).

ul\_tx\_count

Integer. Number of uplink transmitted packets (Without retransmissions).

dl\_retx\_count

Integer. Number of downlink retransmitted packets.

ul\_retx\_count

Integer. Number of uplink retransmitted packets.

dl\_err\_count

Integer. Number of downlink bad CRC packets.

ue\_count Number. Current number of powered on UE.

rxtx\_delay

Object. each value is an object representing the TX-RX latency statistics (average, max and min values).

cfo Number. Center frequency offset in Hz.

samples Object. Set if samples has been set to true in request.

This object has the following properties:

tx Array of objects. Each object represents samples statistics of the antenna port.

rms Number. RMS of the signal in dBFS

max Number. Maximum sample value in dBFS

sat Number. Number of saturation events

count Number of IQ samples analyzed

rms\_dbm Number. RMS of the signal in dBm

Array of objects. Each object represents samples statistics of the antenna port.

rms Number. RMS of the signal in dBFS

max Number. Maximum sample value in dBFS

sat Number. Number of saturation events

count Number of IQ samples analyzed

rms\_db Number. RMS of the signal in dBm.

register Register client for messages generated by server. Message definition:

register Optional string or array of string. List of messages to register to.

Can be ue\_update, sms, non\_ip\_data, pws\_msg, measurement\_report, srs, pdsch, npdsch.

#### unregister

Optional string or array of string. List of messages to unregister. Can be ue\_update, sms, non\_ip\_data, pws\_msg, measurement\_report, srs, pdsch, npdsch.

## 8.6 LTE messages

## pdn\_connect

Forces a connection to a PDN (LTE) or a PDU session (5G). Message definition:

ue\_id Integer. UE identifier.

apn Optional string. Access Point Name. Must be present if emergency is set to false.

## emergency

Optional boolean (default = false). Indicates if it is an emergency PDN. Must be set to true if apn is absent.

## authentication

Optional enumeration: none, pap, chap or eap. Default none. eap is applicable to 5GS only. Defines the authentication mechanism used for this APN.

username Optional string (up to 100 characters) containing the user name used for pap or chap or eap authentication.

password Optional string (up to 100 characters) containing the password used for pap or chap or eap authentication.

pdn\_type Optional enumeration: ipv4, ipv6, ipv4v6, unstructured or ethernet. Default ipv4v6. Defines the PDN/PDU session type. Note that IPv6 and Ethernet require the use of the tun interface.

ims Optional boolean (default = false). Specifies if the PDN or PDU session is for IMS.

#### pdu\_session\_id

Optional integer. PDU session identity.

#### always\_on

Optional boolean (default = true). Requests a non always-on PDU session if set to false (5G only).

snssai Optional S-NSSAI value (5G only). See [default\_pdu\_session\_snssai], page 44,

Response definition:

erab\_id Optional integer. Allocated ERAB identity for the corresponding default EPS bearer (LTE).

pdu\_session\_id

Optional integer. Allocated PDU session ID (5G).

cid Integer. Unique connection ID of the PDN connection / PDU session.

pdn\_disconnect

Forces a PDN/PDU session deconnection.

Message definition:

ue\_id Integer. UE identifier.

Optional integer. Unique connection ID of the PDN connection / PDU session allocated during pdn\_connect procedure (value is set to 0 for the initial PDN connection / PDU session establishment during the registration procedure).

apn Optional string. Access Point Name. Must be present if cid is absent and if emergency is set to false.

emergency

Optional boolean (default = false). Indicates if it is an emergency PDN. Must be set to true if cidand apn are absent.

snssai Optional S-NSSAI value (5G only).

rrc\_reest

Triggers a RRC reestablishment.

Message definition:

ue\_id Integer. UE identifier.

power\_on Switch UE on.

Message definition:

ue\_id Integer. UE identifier.

power\_off

Switch UE off.

Message definition:

ue\_id Integer. UE identifier.

deregister

Deregister the UE.

Message definition:

ue\_id Integer. UE identifier.

ue\_get Get list of UE with their states.

Message definition:

ue\_id Optional integer. Identifier of UE to get state.

If not set, returns all UE.

max Optional integer. Maximum number of UE to retrieve.

update Optional boolean. If set to true will only return modified UE since last call with update set to true on same Web Socket connection.

If no UE have been modified, response will only occur when a UE will

change or when timeout has been reached.

Optional integer (default = 5). Time in seconds to wait before returning when no UE has changed. Only used when update is set to true.

Response definition:

ue\_list Array of Object. Each object represent a UE with following parameters:

imsi String. UE IMSI.

ue\_id Integer. UE identifier

category Integer or string. If integer, UE LTE category, else can be m1, nb1, nb2 or nr.

timing\_advance

Integer. Current timing advance.

rnti Integer. UE current RNTI.

power\_on Boolean. UE power state (true = powered on, false = powered off).

rrc\_state

String. Radio connection state, can be disconnected, connecting, connected, idle or inactive.

emm\_state

String. EMM/5GMM state. In 4G, it can be power off, deregistered, registering, registered, tracking area updating or unregistering. In 5G, it can be power off, deregistered, registering, registered, service request sending or deregistering.

cells Array. List of cells (First one is always primary cell):

index Number. Index of the cell (as reported by the config\_get message).

pci Number. Physical cell ID.

cqi Number. Last reported cqi.

ri Number. Last reported ri.

rsrp Number. RSRP of cell.

rsrq Number. RSRQ of cell.

snr Number. SNR of cell.

path\_loss

Number. Current path loss estimated by the UE from RSRP and SIB reference signal level.

sim\_path\_loss

Optional number. It is present if the channel simulator is enabled. Current path loss computed by the channel model.

cfo Integer. Center frequency offset in hertz.

## sample\_rate\_offset

Number. Sample rate offset compared to the RF frontend one in ppm.

position Array of 3 floats. If the channel simulator is enabled, define the current position of the UE.

pdn\_list Optional array containing the list of PDN/PDU session connections. Each element contains the following objects:

cid Integer. Connection ID.

apn String. Access point name.

ipv4 Optional string. IPv4 address for this PDN connection.

ipv6\_if\_id

Optional string. IPv6 interface identifier for this PDN connection.

mac\_addr Optional string. MAC address for this PDN connection.

pdu\_session\_id

Optional integer. Applicable to 5GS only. PDU session identity.

qos\_flows

Optional array of objects. Applicable to 5GS only. Each objects contains:

default Optional boolean. If present and set to true, indicates that it is the default QoS flow.

qfi Integer. Range: 0 to 63. QoS flow identifier.

drb\_id Integer. Data Radio Bearer identity.

erabs Optional array of objects. Applicable to EPS only. Each objects contains:

default Optional boolean. If present and set to true, indicates that it is the default PDN.

erab\_id Integer. EPS bearer identity.

drb\_id Integer. Data Radio Bearer identity.

dl\_bitrate

Number. DL bitrate in bit/s (excluding transport blocks with CRC errors).

ul\_bitrate

Number. UL bitrate in bit/s (excluding retranmissions).

dl\_rx\_count

Integer. Number of received transport blocks without CRC error.

dl\_err\_count

Integer. Number of received transport blocks with CRC errors.

#### dl\_retx\_count

Integer. Number of received retransmitted transport blocks (with or without CRC errors).

#### ul\_tx\_count

Integer. Number of sent transport blocks (first transmission only).

#### ul\_retx\_count

Integer. Number of retransmitted transport blocks.

dl mcs Number. Average MCS used for DL.

ul\_mcs Number. Average MCS used for UL.

dl\_rb Number. Average DL resource blocks per allocation.

ul\_rb Number. Average UL resource blocks per allocation.

#### dl\_decoder\_min

Optional number. Minimum turbo/ldpc decoder pass.

#### dl\_decoder\_avg

Optional number. Average turbo/ldpc decoder pass.

#### dl\_decoder\_max

Optional number. Maximum turbo/ldpc decoder pass.

pending Boolean. Set to true if update was set to true with max parameter and modified UE are remaining. You may call ue\_ get again with update set to true when receiving pending.

Object. List of counters, with following sub members: counters

> Object. Each member name is the message messages

name and its value is its occurence.

To get list of message, type cevent help msg in LTEUE monitor.

errors Object. Each member name is the error name

and its value is its occurence.

To get list of message, type cevent help error in LTEUE monitor.

#### ue\_add Add one or several UE.

Message definition:

Array of object. Each object represent a UE as defined config file. See list [UE configuration], page 33,

Response definition:

info Array of string. List of information.

#### ue\_del Remove a UE.

The UE will be removed without performing any deregistration.

Message definition:

Integer or array of integers. UE ID(s) of the UE to remove. ue\_id

Response definition:

deleted Integer. Number of deleted UE in case of list deletion. unknown Array of integers. List of unknown UE IDs in case of list deletion.

invalid Array of integers. List of invalid UE IDs in case of list deletion.

#### ue\_del\_all

Remove all UEs.

The UEs will be removed without performing any deregistration.

ue\_move Move a UE to a specific position. Relevant only with *channel\_sim* set to true. Message definition:

ue\_id Integer. Identifier of UE to move.

position Optional array. See [position], page 52, channel simulator option.

speed Optional number. See [speed], page 52, channel simulator option.

direction

Optional number. See [direction], page 52, channel simulator option.

elevation

Optional number. See [elevation], page 52, channel simulator option.

rf Set radio frontend channels gain.

Message definition:

tx\_gain Optional number or array of numbers. Set TX gain. Same definition as the [tx\_gain], page 23, property.

tx\_channel\_index

Optional number. If set, apply gain to specified channel only.

rx\_gain Optional number or array of numbers. Set RX gain. Same definition as the [rx\_gain], page 23, property.

rx\_channel\_index

Optional number. If set, apply gain to specified channel only.

Response definition:

tx\_gain Array. List of TX gain per channel.

rx\_gain Array. List of RX gain per channel.

rf\_info Optional string. RF driver information (depends on radio frontend).

## trx\_iq\_dump

Dump baseband IQ samples (time domain) to files.

The IQ samples are stored as little endian 32 bit floating point numbers.

Real and imaginary part are interleaved: the real part (I) is written first, the imaginary one (Q) next:

I(0) [0 ... 31]

Q(0) [32 ... 63]

I(1) [64 ... 95]

Q(1) [96 ... 127]

...

I(n) [n\*64 ... n\*64+31]

Q(n) [n\*64+32 ... n\*64+63]

## Message definition

duration Optional value (default = 1s, max = 30s). Sets dump duration in milliseconds.

rf\_port Optional integer or array of integer. If set, dump only the related RF port channels.

#### rx\_filename

Optional string. If set defines the file where the received IQ samples will be dumped.

May contain %d to differentiate antenna streams (printf style).

If not set, no RX data will be dumped.

#### tx\_filename

Optional string. If set defines the file where the transmitted IQ samples will be dumped.

May contain %d to differentiate antenna streams (printf style).

If not set, no TX data will be dumped.

#### rx\_channels

Optional array of integer. Selects channel to dump. Each integer represents the global index of the channel.

#### tx\_channels

Optional array of integer. Selects channel to dump. Each integer represents the global index of the channel.

#### rx\_header

Optional boolean (Default = false). Set the dump mode.

If not set, only the IQ samples are written to the files. If set, add a header for each TRX read or write operation. It is followed by the corresponding IQ samples.

Header:

timestamp

64 bit TRX timestamp, in samples.

count 32 bit integer: number of following IQ samples before next

header.

tx\_header

Optional boolean (Default = false). Same as rx\_header for TX.

Message response:

dump\_utc Integer. UTC time in milliseconds of the capture start

rf\_ports Array of object representing information on each rf port capture.

Defined as follow:

sample\_rate

Integer. IQ sample rate in samples per seconds

index Integer. RF port index

timestamp

Integer. Timestamp (in IQ sample) associated with  ${\tt frame/slot}$  start.

frame Integer. Frame number of slot starting at timestamp

slot Integer. Slot number of slot starting at timestamp

mu Integer. Subcarrier spacing (0, 1...)

rx\_files Array of string representing IQ files for RX.

tx\_files Array of string representing IQ files for TX.

rx\_overflows

Optional integer. Number of RX lost data during catpure process

tx\_overflows

Optional integer. Number of TX lost data during catpure process

rx\_timestamp0

Integer. If rx\_header mode not set, timestamp of first IQ sample in RX files.

tx\_timestamp0

Integer. If tx\_header mode not set, timestamp of first IQ sample in TX files.

ext\_app Launch and external application.

Only available if tun\_setup\_script is set. Message definition:

name String. Session name.

end\_time Float. End time. If external application is not over when this time is reached, a kill signal will be sent.

The command may finish before this time if external application process ends up before.

prog String. Name of external application to launch.

If path is not absolute, LTEUE config file path will be used.

Arguments passed to application will be:

- UE ID
- TUN interface name
- Duration in seconds.

Array of string or number that will be passed to application as argument (from 4th).

dump\_stdout

Optional boolean (default = false). If set, external application stdout will be redirected to LTEUE stdout.

If external application is defined in [sim\_events], page 38, the default value is true.

dump\_stderr

Optional boolean (default = false). If set, external application stderr will be redirected to LTEUE stderr.

If external application is defined in [sim\_events], page 38, the default value is true.

Response definition:

output String. Standard output of the application.

error String. Standard error of the application.

Start notification:

A message with notification set to *start* will be sent when application is launched.

Progress notification:

A message with notification set to *progress* will be sent with *output* as defined in response.

```
Example:
```

```
Message sent:
   message: "ext_app",
   message_id: 'foo',
   ue_id: 1,
    start_time: 1,
    end_time: 5,
    prog: "ext_app.sh",
    args: ["iperf -c 220.103.220.10 -i 1 -t 4"],
}
Start notification:
   message_id: 'foo',
   notification: 'start'
}
Progress notifications:
{
   message_id: 'foo',
    output: 'ip netns exec ue1 iperf -c 220.103.220.10 -i 1 -t 4\n',
   notification: 'progress'
}
{
   message_id: 'foo',
    output: '-----
   notification: 'progress'
}
{
   message_id: 'foo',
    output: '[ ID] Interval
                              Transfer Bandwidth\n[ 3] 0.0-1.0 sec 1.5
   notification: 'progress'
}
{
   message_id: 'foo',
    output: '[ 3] 1.0-2.0 sec 1.00 MBytes 8.39 Mbits/sec\n',
   notification: 'progress'
}
Final response:
   message: 'ext_app',
   message_id: 'foo',
```

output: '[ 3] 2.0-3.0 sec 896 KBytes 7.34 Mbits/sec\n'

}

sms Send a SMS over SG.

Message definition:

ue\_id Integer. Identifier of UE.

dst String. Phone number to send SMS to.

text String. SMS text.

validity Optional integer (Default = 86400). Validity period in seconds.

status\_req

Optional boolean (Default = false). Indicates if a status report is requested.

#### sms\_command

Send a SMS-COMMAND.

Message definition:

ue\_id Integer. Identifier of UE.

type Enumeration: 0, 1, 2, 3. TP-Command-Type as defined in 3GPP 23.040 paragraph 9.2.3.19 TP-Command-Type:

0 = Enquiry relating to previously submitted short message 1 = Cancel Status Report Request relating to previously submitted short message 2 = Delete previously submitted Short Message 3 = Enable Status Report Request relating to previously submitted short message

#### msg\_number

Integer in range 0 to 255. Parameter indicating which SM in the SC to operate on. TP-Message-Number as defined in 3GPP 23.040 paragraph 9.2.3.18 TP-Message-Number.

dst String. Destination Address to which the TP-Command refers. TP-Destination-Address as defined in 3GPP 23.040 9.2.3.8 TP-Destination-Address

#### sms\_memory

Set SMS memory availability.

Message definition:

memory Boolean. If true, UE will send a RP SMMA message, else received SMS will lead to memory capacity exceeded error message.

## non\_ip\_data

Send data over a non IP PDN or unstructured PDU session.

Message definition:

ue\_id Integer. Identifier of UE.

erab\_id Optional integer. ERAB identity of the non IP default bearer, as given in pdn\_connect response. Mandatory for a LTE UE.

#### pdu\_session\_id

Optional integer. PDU session identity of the non IP PDU session, as given in pdn\_connect response. Mandatory for a 5G UE.

data String. ASCII representation of the data hexadecimal dump.

#### force\_meas\_report

Force the sending of a RRC Measurement Report message.

Message definition:

ue\_id Integer. Identifier of UE.

meas\_id Integer. Measurement identifier.

#### tau\_request

Trigger a NAS Tracking Area Update / mobility Registration Request procedure. Message definition:

ue\_id Integer. Identifier of UE.

## rlc\_drop\_rate

Define a percentage of downlink RLC PDUs dropped.

Message definition:

ue\_id Integer. Identifier of UE.

rb\_id Integer. Bearer identity.

srb Boolean. Indicates if the bearer is for signalling or data.

percentage

Integer (range 0 to 100). Drop percentage.

mbms\_set Start/stop receiving MBMS service.

Message definition:

ue\_id Integer. Identifier of UE.

service\_list

Array of strings. Each string should be formatted like "plmn.service\_id" to start listening the given service.

## ue\_activate\_dedicated\_bearer

Trigger a Bearer Resource Allocation Request.

Message definition:

ue\_id Integer. Identifier of UE.

def\_beared\_id

Integer. Default EPS bearer id.

qci Optional integer (range 1 to 255). QoS Class Identifier of the E-RAB.

gbr Optional object. Guaranted Bitrate information. List of properties:

maximum\_bitrate\_dl

Integer. Bearer maximum bitrate for downlink (in bits/s).

maximum\_bitrate\_ul

Integer. Bearer maximum bitrate for uplink (in bits/s).

guaranteed\_bitrate\_dl

Integer. Bearer guaranteed bitrate for downlink (in bits/s).

guaranteed\_bitrate\_ul

Integer. Bearer guaranteed bitrate for uplink (in bits/s).

filters Optional array of objects. List of TFT filters or QoS rules. Each filter has the following properties:

direction

Enumeration: dl, ul or both. Set the filter direction.

## id Range: 0 to 15. Set the filter identifier.

## precedence

Range: 0 to 255. Set the filter precedence. All the filters must have different precedence. 0 is the highest precedence. Note that precedence 80 is reserved for derived QOS rules in 5GS and thus will be rejected if configured.

### components

Array of objects. Each component contains one of the following properties as described in 3GPP TS 23.060 chapter 15.3.2:

### ipv4\_remote\_addr

String. Match a remote (external network entity) IPv4 address with the additional mask property.

### ipv4\_local\_addr

String. Match a local IPv4 address with the additional mask property. Note that not all core networks support it (they must indicate the support of the Local address in TFT in PCO/ePCO).

#### ipv6\_remote\_addr

String. Match a remote (external network entity) IPv6 address with the additional mask property.

### ipv6\_remote\_addr\_prefix

String. Match a remote (external network entity) IPv6 address with the additional prefix\_len property. Note that not all core networks support it (they must indicate the support of the Local address in TFT in PCO/ePCO).

### ipv6\_local\_addr\_prefix

String. Match a local IPv6 address with the additional prefix\_len property. Note that not all core networks support it (they must indicate the support of the Local address in TFT in PCO/ePCO).

proto\_id Range: 0 to 255. Match against the IP protocol identifier.

## local\_port

Range: 0 to 65536. Match against the local (UE) port.

#### local\_port\_range

Array of 2 integers. Match against a local (UE) port range.

#### remote\_port

Range: 0 to 65536. Match against the remote (external network entity) port.

#### remote\_port\_range

Array of 2 integers. Match against a remote (external network entity) port range.

#### security\_parameter\_index

32 bit integer. Match the ESP or AH security parameter index.

## type\_of\_service

Range: 0 to 255. Match the type of service (IPv4) or the traffic class (IPv6) field. The additional mask property is the corresponding mask.

## mask Depends on TFT component.

If ipv4\_remote\_addr is set, string representing IPv4 address used as a mask to apply on packet remote address.

If ipv6\_remote\_addr is set, string representing IPv6 address used as a mask to apply on packet remote address.

If type\_of\_service is set, integer between 0 and 255 used as a mask to apply on packet tos.

#### flow\_label

20 bit integer. Match the IPv6 flow label.

#### prefix\_len

Range: 1 to 128. IPv6 address prefix length.

#### destination\_mac\_addr

String. Match the destination MAC address.

#### source\_mac\_addr

String. Match the source MAC address.

### 802.1q\_ctag\_vid

Range: 0 to 4095. Match the 802.1Q C-TAG VID.

## 802.1q\_stag\_vid

Range: 0 to 4095. Match the 802.1Q S-TAG VID.

## 802.1q\_ctag\_pcp\_dei

Range: 0 to 15. Match the 802.1Q C-TAG PCP and DEI.

### 802.1q\_stag\_pcp\_dei

Range: 0 to 15. Match the 802.1Q S-TAG PCP and DEI.

#### ethertype

Range: 0 to 65535. Match the ethertype.

#### destination\_mac\_addr\_range

Array of 2 strings. Match the destination MAC address range. Only applicable to 5GC.

#### source\_mac\_addr\_range

Array of 2 strings. Match the source MAC address range. Only applicable to 5GC.

Response definition:

erab\_id Integer. Allocated ERAB identity for the corresponding dedicated EPS bearer.

#### ue\_bearer\_resource\_modification

Trigger a Bearer Resource Modification Request for bearer modification.

Message definition:

ue\_id Integer. Identifier of UE.

beared\_id

Integer . EPS bearer id.

qci Optional integer (range 1 to 255). QoS Class Identifier of the E-RAB.

gbr Optional object. See [GBR], page 76.

filters Optional array. See [TFT], page 76.

#### ue\_deactivate\_dedicated\_bearer

Trigger a Bearer Resource Modification Request for bearer deactivation .

Message definition:

ue\_id Integer. Identifier of UE.

beared\_id

Integer . EPS bearer id.

#### ue\_pdu\_session\_modification

Trigger a PDU Session Modification Request.

Message definition:

ue\_id Integer. Identifier of UE.

Optional integer. Unique connection ID of the PDU session allocated during pdn\_connect procedure (value is set to 0 for the initial PDU session establishment during the registration procedure).

apn Optional string. Access point name. Not required if cid is present.

qos\_rules

Optional array. List of the QoS rules other than the default one. Each element of the array contains the followings objects:

QoS rule identifier. Set it to 0 when creating a new QoS rule, or to the assigned value when modifying an existing QoS rule.

qfi Integer. Range: 0 to 63. QoS flow identifier.

filters Array of packet filters. See [TFT], page 76.

qos\_flow Optional object. QoS flow parameters for the qfi. Contains the following items:

qfi Integer. Range: 0 to 63. QoS flow identifier.

5qi Integer. Range: 1 to 254. 5QI of the QoS flow.

gbr Optional object. See [GBR], page 76.

#### ue\_assistance\_information

Trigger the sending of a UE assistance information message.

Message definition:

ue\_id Integer. Identifier of UE.

#### power\_pref\_indication

Optional enumeration (normal, lowPowerConsumption). Defines the power preference indication to be sent in the UE assistance information message. LTE UE only.

#### preferred\_rrc\_state

Optional enumeration (idle, inactive, connected, outOfConnected). Defines the preferred RRC state to be sent in the UE assistance information message. NR UE only.

#### preferred\_max\_cc

Optional integer. Range: 1 to 31. Defines the reducedMaxCCs value for DL and UL to be sent in the UE assistance information message. NR UE only.

## preferred\_max\_layers

Optional integer. Range: 1 to 4. Defines the reducedMaxMIMO\_Layers for DL and UL to be sent in th UE assistance information message. NR UE only.

## 8.7 LTE events

Following events are sent by UE if they have been registered on WebSocket.

### ue\_update

Generated by a UE NAS or RRC state change:

ue\_id Integer. UE ID.

#### measurement\_report

Generated when a UE sends a measurement report:

ue\_id Integer. UE ID.

meas\_id Integer. Measurement identifier.

report\_type

String. Measurement report type. Can be periodical\_strongest\_cells, cgi, event\_a1, event\_a2, event\_a3, event\_a4, event\_a5, event\_a6, event\_b1\_nr, event\_b2\_nr, event\_b1, or event\_b2

sms Generated by SMS reception:

imsi String. IMSI.

originator

String. SMS originator.

text String. SMS text.

binary String. If text is not set, base64 encoded string of SMS data.

dcs Integer. Data coding scheme.

#### sms\_status\_report

Generated by the reception of SMS-STATUS\_REPORT:

imsi String. IMSI.

#### tp\_qualifier

Enumeration: "SMS-SUBMIT", "SMS-COMMAND". TP-Status-Report-Qualifier as defined in 23.040 9.2.2.3 SMS-STATUS-REPORT type.

#### tp\_message\_ref

Integer. TP-Message-Reference as defined in 23.040 9.2.2.3 SMS-STATUS-REPORT type.

#### tp\_recipient\_address

String. TP-Recipient-Address as defined in 23.040 9.2.2.3 SMS-STATUS-REPORT type.

#### tp\_discharge\_time

String. TP-Discharge-Time as defined in 23.040~9.2.2.3~SMS-STATUS-REPORT type.

#### tp\_status

Integer. TP-Status as defined in 23.040 9.2.2.3 SMS-STATUS-REPORT type.

## non\_ip\_data

Generated by data reception over a non IP PDN or unstructured PDU session.

ue\_id Integer. Identifier of UE.

erab\_id Integer. ERAB identity of the non IP default bearer.

data String. ASCII representation of the data hexadecimal dump.

pws\_msg Generated by reception of a PWS message (either CMAS or ETWS secondary message).

ue\_id Integer. Identifier of UE.

## message\_id

Integer. Message Identifier, as per 3GPP TS 23.041

## serial\_number

Integer. Serial Number, as per 3GPP TS 23.041.

message Array of strings containing the UTF8 representation of each page of the message.

#### srs, pdsch, npdsch

Generated each time such a channel is decoded by the physical layer. This message is in binary format and includes a JSON structure and signal data as followed:

First 4 bytes are an 32 bit integer representing the length in bytes of the serialized JSON, followed by the serialized JSON itslef.

Next 4 bytes are the length of the signal data in bytes followed by the data itself. Note that the message can include several signal data. In this case, the pattern length/signal is repeated.

JSON data has the following definition:

label String. Can be rs or re

data Array of string. Information related to the signal being decoded. Check log\_get API.

Signal data bytes are defined this way:

- Bytes 0...3: integer representing data length in bytes of the subsequent information.
- Bytes 4...7: integer representing data element size where:
  - 0: 32 bits floats
  - 1: 16 bits integer.
- Bytes 8..11: number of elements in data
- Remaining bytes are for data.

Note that  $\langle \text{data length} \rangle = \langle \# \text{ of elements} \rangle * \langle \text{element size in bytes} \rangle + 8$ 

For more information about signal data, please check signal.js code inside ltewww software package.

## 8.8 IP simulation messages

## 8.8.1 Common message definition

name String. Simulation name.

ue\_id Integer. UE identifier.

end\_time Float. End time.

dst\_addr Optional string. <address>[:<port>] address and optionally port number of the remote test server.

If not set, use sim\_ip\_remote\_addr of LTEUE configuration.

At least one of this two address must be set.

Must be an IP address or a MAC address if type is ethernet (cbr\_recv and cbr\_send cases).

Optional integer. Conenction ID. If defined, IP simulation will use the corresponding PDN to send and receive packets.

apn Optional string. Access point name. If defined, IP simulation will use the corresponding PDN to send and receive packets. It is ignored if cid is present.

## 8.8.2 Common response definition

info String. Human readable simulation result.

## 8.8.3 Definitions

ping Performs a ICMP ping.

Message definition:

delay Float. Delay in seconds between two ICMP echos.

payload\_len

Integer. Size of ICMP payload (Between 4 and 1500).

id Optional integer. ICMP id. If not set, randomly defined.

Response definition:

sent Number of sent ECHO requests.

recv Number of received ECHO replies.

cbr\_send Send UDP/Ethernet packets at constant bitrate.

Message definition:

type Optional enumeration: udp, rtp voip or ethernet (default = udp). Select the packet format: UDP, RTP, VOIP (Voice Over IP) or Ethernet.

VOIP uses RTP packets with 8 kHz timestamps and an optional silence compression (SID (Silence Indicator) payload size of 6 bytes and one SID packet).

bit\_rate Integer. Bitrate in bits per second.

payload\_len

Integer. Size of UDP/RTP/Ethernet payload (Between 4 and 1500).

Additional parameter when type is voip:

vaf Range: 0 to 100 (only for VOIP). Voice Activity Factor in percent. 100% means no silence.

mean\_talking\_duration

Float (only for VOIP). Mean talking duration in seconds.

sid\_period

Optional integer. Silent duration in packets. If not set, period will be configured so that silent packets are sent at least every 160ms.

Additional parameter when type is ethernet:

ether\_type

Optional integer (Between 0 and 65535). In case of Ethernet packets, sets the ether\_type protocol number of the Ethernet header.

Response definition:

sent Number of sent packets.

recv Number of received packets.

cbr\_recv Receive UDP/Ethernet packets at constant bitrate.

Message definition:

Optional enumeration: udp, rtp voip ethernet (default = udp). Select the packet format: UDP, RTP, VOIP (Voice Over IP) or Ethernet. VOIP uses RTP packets with 8 kHz timestamps and an optional silence compression (SID (Silence Indicator) payload size of 6 bytes and one SID every 8 normal voice packets).

bit\_rate Integer. Bitrate in bits per second.

payload\_len

Integer. Size of UDP/RTP/Ethernet payload (Between 4 and 1500).

vaf Range: 0 to 100 (only for VOIP). Voice Activity Factor in percent. 100% means no silence.

mean\_talking\_duration

Float (only for VOIP). Mean talking duration in seconds.

start\_delay

Optional float (default = 0). Tell the server to begin sending packets after start\_delay seconds. It is useful to test paging.

ether\_type

Optional integer (Between 0 and 65535). In case of Ethernet packets, sets the ether\_type protocol number of the Ethernet header.

Response definition:

sent Number of sent packets.

recv Number of received packets.

flood\_send

Send UDP packets by burst.

Message definition:

payload\_len

Integer. Size of UDP payload (Between 4 and 1500).

Response definition:

sent Number of sent packets.

recv Number of received packets.

rate\_kbps

Transfer rate.

flood\_recv

Receive UDP packets by burst.

Message definition:

payload\_len

Integer. Size of UDP payload (Between 4 and 1500).

Response definition:

sent Number of sent packets.

recv Number of received packets.

rate\_kbps

Transfer rate.

http Performs HTTP transfers in loop.

Message definition:

url String. URL to download.

max\_delay

Float. Maximum delay between two connection attempts.

 $max_cnx$  Integer (default = 1000). Maximum number of connections.

Response definition:

connections

Number of transfer attempt.

rx\_size Downloaded size in bytes.

duration Real transfer duration. Useful to estimate bitrate.

## 8.8.4 Start notification

When started, an intermediate message is sent.

This message is identified by a notification field set to string start.

## 8.9 IP simulation examples

```
1. Ping
    1. Client message
       {
           "message": "ping",
           "message_id": 42,
           "start_time": 1.5,
           "ue_id": 1,
           "delay": 1,
           "payload_len": 100
       }
    2. Server notification
       {
           "message": "ping",
           "message_id": 42,
           "notification": "start"
       }
    3. Server response
           "message": "ping"
           "message_id": 42,
           "sent": 100,
           "recv": 100,
           "info": "PING: sent 100, received 100"
       }
```

### 8.9.1 IP simulation server

Some IP simulations requires a server to communicate with. PING test are handled directly by network stacks implementing ICMP protocol. A common HTTP server can be used for HTTP simulations.

In LTEUE package, you will find a ltesim\_server program used for this communication. It is mandatory for simulations like CBR and FLOOD.

In order to use this program, you need to copy the following files, available in your package, to your core network PC.

- ltesim\_server
- $\bullet$  libnopoll.so
- libcrypto.so.1.1 (See [openssl], page 5)
- libssl.so.1.1 (See [openssl], page 5)
- libc\_wrapper.so
- libnuma.so

Now, you can start this program in core network as below:

```
./ltesim_server -a <interface address>[:<port>]
Or, if you want HTTP handling:
    ./ltesim_server -a <interface address> -H <port>
For Ethernet, you need to select listening interface:
    ./ltesim_server -e <interface name>[/<ether_type>] -H <port>
```

## 8.10 Examples

```
1. Config
    1. Client sends
       {
           "message": "config_get",
           "message_id": "foo"
    2. Server replies
           "message_id": "foo",
           "message": "config_get",
           "name": "UE",
           "logs": {
               "phy": {
                    "level": "error",
                    "max_size": 0
               },
               "rrc": {
                    "level": "debug",
                    "max_size": 1
               }
           }
       }
2. Error
    1. Client sends
       {
           "message": "bar",
           "message_id": "foo"
    2. Server replies
       {
           "message_id": "foo",
           "message": "bar",
           "error": "Unknown message: bar"
       }
```

## 9 Command line monitor reference

The following commands are available:

help Display the help. Use help command to have a more detailed help about a command.

## t [ue|g|cpu|spl] [period]

Activate various traces on the console. The display is stopped when typing return. The default trace is ue. An optional display period (in seconds) is accepted.

Available traces:

ue[:n] UE MAC and PRACH traces. If n is provided, only display the UE ID n.

g Show global statistics.

cpu Display the CPU usage from the TRX (transceiver) API and the TX-RX latency statistics.

Display various statistics about the sent and received complex samples (at the TRX API level). For the TX side, the RMS and maximum sample value are displayed. The number of saturation events (abs(sample) > 1) are displayed too. For the RX side the RMS and maximum sample value are displayed. The unit is dB FS (dB Full Scale). 0 dB FS is reached with a square signal of amplitude 1.

## log [log\_options]

Display the current log state. If *log\_options* are given, change the log options. The syntax is the same as the *log\_options* configuration property.

#### tx\_gain gain [channel]

Set the TX gain in dB of the radio driver. With an array of floats a different gain is specified for each channel. Same definition as the [tx\_gain], page 23, property.

## rx\_gain gain [channel]

Set the RX gain in dB of the radio driver. With an array of floats a different gain is specified for each channel. Same definition as the [rx\_gain], page 23, property.

#### rf\_info gain

Get RF driver information.

ue List the configured UEs.

#### pdn\_connect [ue\_id] apn|emergency [auth username password]

Send PDN connectivity / PDU session establishment request.

## pdn\_disconnect [ue\_id] apn|emergency

Send PDN disconnect / PDU session release request.

### rrc\_reest [ue\_id]

Trigger a RRC reestablishment.

### power\_on [ue\_id]

Initiate a UE power on.

### power\_off [ue\_id]

Initiate a UE power off.

## deregister [ue\_id]

Initiate a UE detach/deregistration.

sms ue\_id tel text [status\_req] Send SMS

sms\_command ue\_id type msg\_number dst Send SMS-COMMAND.

mbms\_set ue\_id [plmn.service\_id] [plmn.service\_id] Starting receiving MBMS service(s).

mbms ue\_id

Show MBMS statistics.

rlc\_drop\_rate UE\_ID rb\_id rate [is\_srb]

Define a rate percentage of downlink RLC PDUs dropped.

csfb [ue\_id] [service\_type]
Initiate a CS fallback.

force\_meas\_report [ue\_id] meas\_id

Force a RRC Measurement Report message sending.

tau\_request ue\_id

Trigger a NAS Tracking Area Update / mobility Registration Request procedure.

cevent error|msg|<event>|help [error|msg]

Display event counters for errors, messages or a selected event. To get the list of error or message counters, you can type cevent help error or cevent help msg.

com COM connection status.

cell\_gain cell\_index gain

Set the UL gain of the cell *cell\_index*. The gain is in dB and must be <= 0. The gain of the other cells is not modified.

NR cell only.

## 10 Remote UE

When using tunnel interface with external program, you may want external program to be run on a different PC.

The Remote UE tool allows you to transfer IP traffic from each UE to a remote entity.

For this run lterue program on a different computer.

You don't need any specific license.

lterue uses GTP over SCTP to communicate with LTEUE.

lterue must be used with tun\_setup\_script.

Note that we recommend to use same version of lterue and lteue.

## 10.1 Configuration

bind\_addr

IP address and optional port on which the SCTP with connection to LTEUE is bound.

Note that  $tun\_setup\_script$  and  $ext\_app$  prog member associated to UE will be forwarded to lterue and thus those scripts must be present in local directory.

For instance, if you put *lterue* on another PC, copy *lterue*, *config/rue.cfg*, *config/ue-if.cfg*, *config/ext\_app.sh*, *libnopoll.so*, *libc\_wrapper.so*, *libcrypto.so.1.1* and *libssl.so.1.1*.

# 11 UDC configuration reference

The UDC configuration is made by the script udc-auto-cfg.sh. For the input parameters See [cmd], page 24. The script needs to outure on stdout the following lines:

- LO\_FREQ: LO frequency configured for the UDC devices belonging to the same udc\_port
- TX\_POWER\_OFFSET: UDC up conversion gain [dB]. This quantity is used by the software to estimate the value of ss-PBCH-BlockPower
- TX\_POWER\_MAXn: it corresponds to the maximum power level [dBm] tolerated by the UDC IF port equally divided by the number of aggregated carriers using the same udc\_port. n line output, one for each rf\_port. This quantity is used by the software to find the maximum allowed tx\_gain for each rf\_port in order to avoid the UDC device IF port saturation.
- IFn: it corresponds to the intermediate frequency at which each SDR is configured. n line output, one for each rf\_port.
- TX\_GAIN\_MARGINn: it corresponds to the tx\_gain reduction [dB] from the maximum allowed value. It is automatically applied by the software by rf\_port during the startup. n line output, one for each rf\_port.

## 11.1 args Configuration

This section specifies how to configure the parameter args (See [args], page 24). The only mandatory string parameter is the UDC device enumeration, it specifies how the UDC has been mounted at Linux level. UDCB2 and UDCB4 are mounted as /dev/ttyUSBx and UDCA2 as /dev/ttyACMx. The other string parameters are optional, if not specified, they are configured with the default value. Supported parameters:

Clock configuration:

- A2: default(ingored). Any possibility to send clock configuration command for this UDC
- B2: internal, external, default (master=internal, slave=external). If only one UDC B2 in the setup default=internal.
- B4: internal, external, gps, default (internal)

TX port configuration:

- A2: 1,2,default(1). 1=port IF1, 2=port IF2
- B2: 1,2,3,4,default(2). 1=port IF1A, 2=port IF1B, 3=port IF2A, 4=port IF2B
- B4: 1,2,3,4,default(1,3). 1=port IF1, 2=port IF2, 3=port IF3, 4=port IF4

RX port configuration:

- A2: 1,2,default(2). 1=port IF1, 2=port IF2
- B2: 1,3,default(3). 1=port IF1A, 3=port IF2A
- B4: 1,2,3,4,default(2,4). 1=port IF1, 2=port IF2, 3=port IF3, 4=port IF4

Example: "/dev/ttyUSB0;clock=default;tx=default;rx=default"

## 11.2 Debug

To enable the udc-auto-cfg.sh debug logs it is required to enable the trx log level in debug mode in the configuration file. Example:

```
log_options: "all.level=error,all.max_size=0,nas.level=debug,nas.max_size=1,
s1ap.level=debug,s1ap.max_size=1,x2ap.level=debug,x2ap.max_size=1,
rrc.level=debug,rrc.max_size=1,trx.level=debug,trx.max_size=1",
```

## 12 Log file format

## 12.1 PHY layer

When a PHY message is dumped (debug level), the format is:

time layer dir ue\_id cell rnti frame.subframe channel:short\_content
 long\_content

time Time using the selected format.

layer ([PHY] here).

dir UL (uplink) or DL (downlink).

ue\_id eNodeB UE identifier (hexadecimal, unique among all cells).

cell index (hexadecimal).

rnti Associated RNTI (hexadecimal) or - if none.

frame.subframe

Frame number (0-1023) and either subframe number (0-9) for LTE and NB-IoT cells or slot number for NR cells.

channel PHY channel name (e.g. PUSCH, PUCCH, PRACH, SRS, PSS, PBCH, PCFICH, PDSCH, PHICH, PDCCH, EPDCCH, ...).

short\_content

Single line content.

long\_content

Hexadecimal dump of the message if phy.max\_size > 0.

In the uplink messages, epre is the relative Energy per Resource Element in dB. The origin 0 dB corresponds to tx\_gain\_offset dBFS.

If UE power control is enabled, p is the absolute transmit power in dBm.

If the UE channel simulator is enabled, **p** is the absolute power before the channel simulation is applied. Moreover, if the UE channel simulator is enabled, **epre** is clamped to 0 dB to avoid a potential saturation in the RF interface.

## 12.2 MAC and RRC layers

When a message is dumped, the format is:

time layer - ue\_id message

When a PDU is dumped (debug level), the format is:

time Time using the selected format

layer ([MAC] or [RRC] here).

dir UL (uplink) or DL (downlink).

ue\_id eNodeB UE identifier (hexadecimal, unique among all cells).

cell\_id Primary cell index.

short\_content

Single line content.

#### long\_content

- MAC: hexadecimal dump of the message if layer.max\_size > 0.
- RRC: full ASN.1 content of the RRC message if layer.max\_size > 0.

#### long\_content

- MAC, RLC, PDCP: hexadecimal dump of the message if layer.max\_size > 0.
- RRC: full ASN.1 content of the RRC message if layer.max\_size > 0.

## 12.3 RLC, PDCP and NAS layers

When a message is dumped, the format is:

```
time layer - ue_id message
```

When a PDU is dumped (debug level), the format is:

time Time using the selected format

layer ([RLC], [PDCP], or [NAS] here).

dir UL (uplink) or DL (downlink).

ue\_id eNodeB UE identifier (hexadecimal, unique among all cells).

#### short\_content

Single line content.

• RLC, PDCP: preceded by the SRB or DRB identifier.

#### long\_content

• NAS: full content of the NAS message if layer.max\_size > 0.

## 12.4 IP layer

When a IP data PDU is dumped (debug level), the format is:

```
time layer dir short_content
    long_content
```

time Time using the selected format

layer Indicate the layer ([IP] here).

dir UL (uplink) or DL (downlink).

## short\_content

Single line content (at least the IP protocol and the source and destination address).

## long\_content

Optional hexadecimal dump of the PDU if ip.max\_size > 0.

## 13 Known limitations

We present here the known limitations of LTEUE:

- No cell search (except for the initial connection).
- Handover is supported both in LTE and NR in UE simulation mode (multi\_ue:true) between the configured cells. The real UE mode does not yet support handover.
- In UE simulation mode (multi\_ue:true), events A1 to A6 and periodical report for strongest cells are supported for the configured cells. Events B1 and B2 are supported for EN-DC. RRC measurements are not yet supported in real UE mode.
- Subband periodic CQI is not supported (but wideband CQI and aperiodic CQI are supported).
- Category M1 specific:
  - Only CE-Mode A is supported.
  - No message repetition for PRACH.
  - No frequency hopping.
- NB-IoT specific:
  - Channel simulator is not supported.
  - Multi cell is not supported.
- NR specific:
  - The maximum number of PDSCH codewords per DCI is one.
  - A single code block group is supported.
  - Semi-static HARQ ACK is not fully supported.
  - k1 (PDSCH to ACK delay in slots) must be larger than or equal to rx\_to\_tx\_latency.
  - k2 (DCI to PUSCH delay in slots) must be larger than or equal to rx\_to\_tx\_latency.
  - The RAR to PUSCH delay in slots must be larger than or equal to rx\_to\_tx\_latency + 1.

# 14 Change history

## 14.1 Version 2025-05-21

- updated RRC ASN.1 to release 18.5.0
- updated NR RRC ASN.1 to release 18.5.1
- updated LPP ASN.1 to release 18.4.0
- added coarse location reporting
- added NB-IoT R14 servingCellMeasInfo support
- added access point name to tun\_setup\_script arguments
- added cid to pdn\_connect, pdn\_disconnect, ue\_pdu\_session\_modification, ue\_get remote APIs and IP simulation messages
- added ntn\_internal\_model parameter at cell level
- added min\_distance, max\_distance and bounce parameters

## 14.2 Version 2025-03-14

- updated NR RRC ASN.1 to release 18.4.0
- added NR DL MIMO 8x8
- added NR FR2 NTN
- the crc=KO log is renamed to crc=FAIL
- added direct SCell activation support
- added R18 NR PDCP SN gap report support
- added tx\_gain\_offset at cell level
- added cell\_gain monitor command

## 14.3 Version 2024-12-13

- updated RRC ASN.1 to release 18.3.0
- updated NR RRC ASN.1 to release 18.3.0
- added R18 3MHz cell bandwidth support for NR cells
- added NR band 106 definition
- added R14 skip uplink TX dynamic and SPS support
- redcap parameter is changed from a boolean to an enum. Boolean is still supported for backward compatibility
- added eredcap\_reduced\_bb\_bw parameter
- added pdsch\_fer parameter
- added dl\_ca parameter
- added max\_mimo\_layers\_dl, nr\_max\_mimo\_layers\_dl and nr\_max\_mimo\_layers\_ul parameters
- added measurement\_report remote API event
- added vrb\_lib\_path parameter to the NR UE configuration for Intel vRANBoost support

## 14.4 Version 2024-09-13

- added LTE bands 107 and 108 definition
- added split 7.2 multi cell support
- added support for NR Paging Early Indication (PEI)
- added status\_req to sms remote API and monitor command
- added sms\_status\_report event
- added sms\_command remote API and monitor command
- added license remote API
- added attenuation parameter to all antenna types in the channel simulator
- added tun\_ifname parameter
- added ue\_del\_all remote API
- added value 100\_enhanced to f\_raster parameter
- com\_logs\_lock parameter is renamed to com\_log\_lock. com\_logs\_lock is still supported for backward compatibility
- added com\_log\_us parameter
- added sid\_period to cbr\_send remote API
- added eab parameter

## 14.5 Version 2024-06-14

- OpenSSL library is upgraded to 1.1.1w
- added FR2 support
- added NR band 54 definition
- added data inactivity monitoring
- added apply\_ul\_mbr parameter
- added delay\_sim parameter
- added ca\_intraband parameter
- added access\_control\_classes and uac\_access\_identities parameters
- added satellite antenna type for NTN channel simulator
- added sim\_path\_loss to ue\_get remote API
- added rrc\_sel\_resel parameter

## 14.6 Version 2024-03-15

- updated NR RRC ASN.1 to release 17.6.0
- added LTE bands 106, 253 and 254 definition
- added NR bands 31, 72, 105, 109 and 254 definition
- added IPv4 Link MTU request in PCO and automatic configuration of TUN interface based on the value received from the network
- added NR 2-steps RA SDT support
- added NR multi-CSI-PUCCH support
- added NR R17 PUSCH repetition support
- added qos\_flows and erabs parameters to ue\_get remote API
- added apply\_ta\_commands parameter
- added rlc\_drop\_rate remote API

- added cells.counters to config\_get remote API
- added support of '+' in sms\_centre\_address
- added uplink\_tx\_switch\_option parameter
- ntn\_ground\_position and ground\_position\_at\_origin are deprecated, replaced by a single ground\_position parameter
- added sprt\_support parameter
- increased drx\_cycle value range for NB-IoT UEs
- added handover\_command, handover\_success and handover\_failure cevent counters
- added cfo parameter to stats remote API
- use trx\_get\_numa\_nodes2 TRX API instead of trx\_get\_numa\_nodes

## 14.7 Version 2023-12-15

- added EPS user plane integrity support when as\_release is set to 17 or higher
- added RRC cell selection and reselection
- added NAS PLMN selection
- added support of TRX multi-thread API
- added extended measurement identities and measurement objects support
- added CSG support
- ca\_filter\_bc\_3x101 parameter replaces the old ca\_filter\_bc\_36101 and can now apply to NR UEs
- ul\_ca parameter can also apply to NR UEs
- added loop\_count and loop\_delay to remote API messages
- added sim\_events\_loop\_count and sim\_events\_loop\_delay
- added plmnwact, oplmnwact, hplmnact, ehplmn and lrplmnsi used by the NAS PLMN selection procedure
- added ntn parameter to custom\_freq\_band object
- removed ntn parameter from the cell configuration object (the NTN info comes from the band used)
- added ue\_usage\_setting and voice\_domain\_preference\_eutran parameters
- added Ethernet traffic generation type to cbr\_recv and cbr\_send
- added preferred\_max\_cc and preferred\_max\_layers parameters to ue\_assistance\_information API for NR UEs
- altitude parameter in ground\_position\_at\_origin and ntn\_ground\_position parameters is now optional
- added ntn\_service\_dl\_freq and ntn\_service\_ul\_freq parameters for NR NTN cell groups
- added csg\_info\_list parameter
- added com\_ssl\_ca parameter for SSL verification
- added emergency\_attach and imei\_attach parameters
- added emergency parameter to pdn\_connect and pdn\_disconnect remote APIs
- mnc\_nb\_digits parameter is now also applicable to LTE and NB-IoT UEs

## 14.8 Version 2023-09-08

- updated EUTRA band combinations based on 3GPP TS 36.101 v18.2.0
- added the ptrs\_density\_recommendation\_dl parameter
- snssai parameter is added to pdn\_disconnect remote API
- sms\_centre\_address parameter is added
- NUMA configuration automatically uses RF frontend driver information
- attach\_pdn\_type parameter value ethernet is added
- pdn\_type parameter value ethernet is added
- wus\_support, wus\_edrx\_min\_time\_offset and gwus\_paging\_probability parameters are added for Cat-M1 UEs
- redcap and half\_duplex parameters added for NR UEs
- supi\_concealment\_by\_sim parameter is removed

## 14.9 Version 2023-06-10

- added LTE band 73 definition
- ntn, ntn\_n\_ta\_ue and ntn\_ground\_position parameters have been moved to the cell configuration and are now available for NB-IoT and NR cells
- added ntn\_eci\_aligned\_ecef parameter
- phy related logging parameters are moved in the phy layer object of config\_set/config\_get remote APIs
- added rrc.cell\_meas=[0|1] log level
- fading is now applied to the PRACH signal when using the channel simulator
- attach\_pdn\_type parameter value non-ip is renamed to unstructured. non-ip is still supported for backward compatibility
- pdn\_type parameter value non-ip in pdn\_connect remote API is renamed to unstructured. non-ip is still supported for backward compatibility
- com\_logs\_lock parameter added to disable logs configuration change via remote API
- attach\_pdn\_ims parameter is added
- ims parameter is added to pdn\_connect remote API
- ground\_position\_at\_origin parameter is added
- lpp\_support parameter is added

## 14.10 Version 2023-03-17

- com\_addr parameter now uses [::] address instead of 0.0.0.0 in the delivered configuration files to allow IPv6 connection
- updated RRC ASN.1 to release 17.3.0
- updated NR RRC ASN.1 to release 17.3.0
- added LTE category 1 bis support
- added inter-RAT EUTRA/NR support
- added EUTRA/NR CGI reporting support
- added LTE bands 54, 255 and 256 definition
- added NR bands 100, 101, 102, 104, 255 and 256 definition
- added wus\_support, wus\_edrx\_min\_time\_offset and gwus\_paging\_probability parameters for NB-IoT UEs

- added rms\_dbm parameter to stats remote API
- added cpu\_core\_list parameter to cell group
- added missing deregister monitor command in documentation
- $\bullet$  t3412 parameter can be used for MICO requested T3512
- added eutra\_voice\_support and nr\_voice\_support parameters
- cfo parameter was wrongly named freq\_shift in ue\_get remote API documentation
- f\_raster parameter supports the value 15\_30\_100
- delta\_gscn parameter supports the value 7
- added snssai\_credentials parameter
- increased sim\_reader\_index parameter range

## 14.11 Version 2022-12-16

- updated RRC ASN.1 to release 17.2.0
- updated NR RRC ASN.1 to release 17.2.0
- added Configured Grant Type1 support
- added eDRX support for NR UEs
- added enhanced skip uplink TX support for NR UEs
- added ca\_certificate parameter to eap\_tls
- added snpn\_access\_mode and allowed\_snpn parameters
- added cag\_info\_list parameters
- added tun\_script\_param for tun mode
- nr\_support parameter is renamed to en\_dc\_support. nr\_support is still supported for backward compatibility
- added ntn, ntn\_n\_ta\_ue, ntn\_ground\_position in NB-IoT UEs for Rel17 NTN support
- added random\_ap\_subband\_cqi and random\_ap\_subband\_pmi parameters
- added inactive value to rrc\_state parameter in ue\_get remote API
- added utc parameter to remote API response messages

#### 14.12 Version 2022-09-16

- updated RRC ASN.1 to release 17.1.0
- updated NR RRC ASN.1 to release 17.1.0
- added NUMA architecture support
- added log support for remote UE. GTP-U and IP layers available
- added freq\_shift and sample\_rate\_offset parameters to ue\_get remote API
- added gtp\_socket\_size option for remote UE
- added nr\_forced\_li parameter
- added ue\_assistance\_information remote API
- $\bullet\,$  added R17 35MHz and 45MHz cell bandwidth support for NR cells
- added cross\_pol\_medium and cross\_pol\_high MIMO correlation matrixes to channel simulator
- added deregister remote API
- added band 103 support
- added support for CRI\_RI\_LI\_PMI\_CQI report quantity

- added Cat-M R14 PDSCH scheduling enhancement, HARQ ACK bundling and 10 HARQ processes support
- added dump\_stdout and dump\_stderr parameters to ext\_app

## 14.13 Version 2022-06-17

- OpenSSL library is upgraded to 1.1.1n
- improved global NR performances
- added ipv4\_local\_addr, ipv6\_remote\_addr\_prefix and ipv6\_local\_addr\_prefix TFT components
- pdcch\_decode\_opt and pdcch\_decode\_opt\_threshold are now supported with NR
- the delay\_spread channel simulator parameter is added for the new tdla, tdlb, tdlc, tdld and tdle channel types
- added start\_timestamp and end\_timestamp to log\_get API
- added phy.rep=1 log level for NPUSCH/NPDSCH allocations and repetitions in each sub-frame
- added support for R16 NR RLC extended t-PollRetransmit and extended t-StatusProhibit
- added support for R16 NR PDCP extended discardTimer

## 14.14 Version 2022-03-18

- prach\_delay is now available for NR UEs too
- added notes about channel reciprocity and SRS antenna switching
- updated NR UE capabilities reporting
- the NR UE configuration files found in config folder are changed to use a cell SCS of 15kHz in FDD to match the changes done in the gNB configuation files
- added channel estimation signal log for PDSCH (LTE, NR)
- supi\_concealment\_by\_sim parameter is added

### 14.15 Version 2021-12-17

- a new phy.cell\_meas log level is added
- license monitor command is added
- support of antenna panels in the multi-UE channel simulator is added
- rx\_agc and rx\_agc\_timeout remote APIs are removed; use rx\_gain instead
- ssf5120 and sf10240 DRX long cycle in RRC connected state is supported
- PDCCH order PRACH in LTE, NB-IoT and NR is supported
- aperiodic SRS is supported in NR
- NB-IoT NPRACH Format 2 is supported
- mbms\_set remote API is added

## 14.16 Version 2021-09-17

- the minimum GLIBC version is now 2.17
- logs can be displayed with microseconds precision
- nas\_5gs parameter is added for EUTRA/5GC in LTE, Category M1 and NB-IoT
- addition of control plane CIoT 5GS optimization
- sul\_support parameter is added for NR supplementary uplink

- cpu\_core\_list parameter is added to control the list of cores used for multi threading
- forced\_pci parameter is added for LTE, Category M1 and NR UEs
- new parameters are added to the channel simulator for antenna panels
- f\_raster parameter supports the value 15
- ullet as\_release parameter supports the value 16
- NAI can be configured instead of IMSI
- the ue-xwu script is updated
- PRACH repetitions in LTE-M are added

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