

LTE Probe

Version: 2024-12-23

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1 Introduction

lteprobe is a real time LTE downlink and uplink passive protocol logger. It can also be used to get the temporary identifiers (C-RNTI, TMSI) of UEs. It takes I/Q samples as input from SDR devices. All the signal processing is done on the PC CPU.

2 Features

- Supports FDD bandwidths from 1.4 to 20 MHz for downlink and uplink.
- Automatically acquires the cell parameters from the System Information Blocks.
- Decodes both downlink and uplink signals.
- Supports MIMO 2x2 and transission modes 1 to 3.
- Tracks several UEs and bearer contexts at the same time.
- Supported PHY messages: PDCCH, PCFICH, PHICH, PDSCH, PRACH, PUSCH.
- $-\,$ Log PHY, MAC, RLC, PDCP, RRC, NAS and IP messages in textual logs compatible with the other Amarisoft tools.
- Plots for QAM constellations and channel response.
- Log received IP packets to Wireshark compatible PCAP files.
- Keep a journal of connected UEs with eNodeB and local timing advances (for approximate UE location), PRACH SNR, RNTI and TMSI.
- Log all paging messages.

3 Requirements

3.1 Hardware requirements

- A PC:
 - Quad core Intel CPU (Core i5 or Core i7) supporting AVX2 (i.e. a CPU using at least the Haswell microarchitecture).
 - At least 2 GB of RAM.
 - At least 1 GB of hard disk space.
 - The video adapter does not matter.
- Radio front end:
 - 2 PCIe SDR boards (FDD) or 1 PCIe SDR board (TDD)
- Appropriate antennas for the intended LTE frequencies or cables and attenuators to connect to UE(s) and eNodeB(s).

3.2 Software requirements

- A 64 bit Linux distribution. Fedora 39 is the officially supported distribution. The following distributions are known as compatible:
 - $\bullet~$ 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 Radio front end setup

Two PCIe SDR boards must be installed in the PC for FDD operation. They must be time and frequency synchronized (connect them with the clock cable). GPS synchronization is not needed.

Read the PCIe SDR documentation (trx_sdr.pdf) to have more information about the hardware and software setup.

4.2 LTEPROBE installation

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

4.3 Initial testing

Update the configuration file config/probe.cfg to select the EARFCN of a known LTE carrier (modify the line with dl_earfcn). Then start lteprobe:

```
./lteprobe config/probe.cfg
```

If an LTE carrier is found, the following messages are displayed:

```
got SIB1
got SIB2
```

If you don't see them, check the EARFCN and cabling.

Then for each received PRACH the following message is displayed:

```
PRACH: sequence_index=x ta=y snr=z dB
```

All the receiving uplink and downlink messages are written to the text log /tmp/probe.log. The log of detected UEs is in /tmp/profue_ue.log. The decoded IP packets can be analyzed with Wireshark using the PCAP file /tmp/probe.pcap.

4.4 Useful tips

- If you want to log all the RRC and IP messages, be sure that neither RRC nor DRB data are encrypted. If the RRC is encrypted, auto_rb_add can be set to log some RLC/PDCP information, but it cannot work reliably because the RRC reconfiguration messages are lost.
- Use the epre information in the PUSCH/PDSCH logs (PHY layer) to modify the receive gain (rx_gain parameter) in order not to saturate the receiver. The maximum value should be smaller than -15 dBFS.
- You must use at least 2 downlink antennas to receive the MIMO 2x2 transmitted data.
- Assuming the signal is strong enough, ul_timing_offset can be modified to select the
 distance of the received UEs (the current PUSCH receiver only tolerates an uplink timing
 offset between -4 and 4). The timing advance measured for each PUSCH (ta= in the PUSCH
 PHY logs) can be used to adjust ul_timing_offset.

5 Configuration reference

5.1 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 6, 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.

5.1.1 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 ],
}
```

5.2 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 18.

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.

- bcch=[0|1]. Enable or disable BCCH log. The BCCH is always transmitted, so it gives large logs when enabled.
- 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. Rename current log with timestamp and open new one.
- file.rotate=size. Rename current log every time it reaches size bytes open new one. Size is an integer and can be followed by K, M or G.
- file.path=path. When log rotation is enabled, 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 file.

Warning, this may lead to performances decrease.

pcap_filename

String. Set the filename of the Wireshark compatible IP logs. For each IP packet, specific MAC addresses are used to identify the eNodeB, UE and DRB identity. The MAC address 02:00:00:00:00:00 corresponds to the eNodeB. The MAC address 06:00:00:UEID1:UEID0:DRBID corresponds to the UE whose 16 bit ID is UEID1:UEID0 and DRB identity DRBID.

ue_filename

String. Set the filename of the log of detected UEs. In the log, # indicates a comment (used in the first lines to give the information about the cell). The following columns are defined:

TIME Local time (ms resolution) of the connection.

RAR RNTI Temporary RNTI in the Random Access Response message.

RAR TA Timing alignment information in the Random Access Response message. Can be used to estimate the distance to the eNodeB with a 150 meter resolution provided a calibration is done to know the origin.

PRACH TA Timing alignment information computed by Iteprobe. Can be used to estimate the distance to the UE with a 150 meter resolution provided a calibration is done to know the origin.

Note: if the UE is too far the PRACH may not be received.

PRACH SNR PRACH SNR measurement in dB.

MMEC/M-TMSI

MMEC/M-TMSI information of the connected UE. It is available only if the PRACH and first PUSCH message (msg3) were successfully received.

rf_driver

Object. Parameters of the radio driver. See trx_sdr.pdf to have more information.

rx_gain Float or array of floats. Receive gain in dB. The range is device dependent. With an array of floats a different gain is specified for each channel.

rx_epre_in_dbfs

Optional boolean (default = false). In the logs, the EPRE (Energy Per Resource Element) is displayed in dBm if the RF interface provides its reference receive power and if rx_epre_in_dbfs = false. Otherwise it is displayed in dBFS (Decibels relative to Full Scale).

rx_epre_offset

Optional float (default = 0). Offset in dB applied to all the receive EPRE measurements.

bandwidth

Optional float. Defines the maximum received bandwidth. It can be 20, 15, 10, 5, 3 or 1.4. The RF sample rate is set accordingly If omitted, sample_rate has to be set.

sample_rate

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

It is mandatory if bandwidth is not set.

sample_rate_num

Optional integer. 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.

auto_rb_add

Boolean. If true, the MAC Logical Channel Identity (LCID) is used to automatically determine the DRB/SRB type. It cannot be 100% reliable, so it is useful only when the RRC reconfiguration messages configuring the SRB/DRB cannot be received (e.g. if the RRC is encrypted).

dump_pcch

Boolean. If true, the paging data is logged.

pdsch_max_turbo_its

Optional integer (default = 6). Maximum number of iterations for the downlink (PDSCH) turbo decoder.

pusch_max_turbo_its

Optional integer (default = 6). Maximum number of iterations for the uplink (PUSCH) turbo decoder.

inactivity_timer

Optional integer (default = 10000). If no data is received for a given UE during inactivity_timer ms, then the corresponding UE context is automatically destroyed. It is necessary in order to reduce the number of concurrent UE contexts.

Array of objects. Define the cell parameters. Currently only a single cell is supported. The following properties are available in each cell:

dl_earfcn

Integer. Downlink EARFCN of the cell.

ul_earfcn

Optional integer. Uplink EARFCN. If omitted it is automatically determined from the downlink EARFCN assuming a standard TX-RX gap.

n_antenna_dl

Optional. 1, 2, 4 or 8 (default = 1). Number of downlink receive antennas.

n_antenna_ul

Optional 1, 2, 4 or 8 (default = 1). Number of uplink receive antennas.

n_id_cell

Optional. Range -1 to 503 (default = -1). Select the Physical cell ID. -1 indicates that the best received cell should be used. The exact Physical cell ID is displayed in the logs.

ul_timing_offset

Optional integer. Adjust the time offset between the uplink and the downlink, in 1/1.92 microsecond units. It is useful to modify it in case the received UEs are very far (the current PUSCH receiver only tolerates an uplink timing offset between -4 and 4).

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.

ssb_scs 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.

com_addr Optional string. Address of the WebSocket server remote API. See [Remote API], page 12.

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

Default port is 9005.

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 14, 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).

6 Remote API

You can access LTEPROBE 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.

6.1 Messages

Messages exchanged between client and LTEPROBE 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.

time Number representing time in seconds since start of the process.

Usefull to send command with absolute time.

utc Number representing UTC seconds.

• Events

Message sent by server on its own initiative.

Common definition:

```
message String. Event name.
```

time Number representing time in seconds.

Usefull to send command with absolute time.

6.2 Startup

When WebSocket connections is setup, LTEPROBE will send a first message with name set to com_name and type set to UE.

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.

6.3 Errors

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

6.4 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 LTEPROBE.

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 127.0.0.1:9005 '{"message": "config_get"}'
```

6.5 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 7,
max_size See [log_options], page 7,
key See [log_options], page 7,
```

See

crypto See [log_options], page 7, payload See [log_options], page 7,

signal Optional boolean.

[log_options], page 7,

Number. Number of bufferizer logs.

rotate Optional number. Max log file size 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.

config_set

Change current config.

Each member is optional.

count

Message definition:

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

fig_get (See [config_get logs member], page 15).

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).

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

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

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.

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

ue_id Optional number. If set, send only logs with matching ue_id.

layers Optional Object. Each member name represents a log layer and values

must be string representing maximum level. See [log_options], page 7.

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

to none.

Note also the logs is also limited by general log level. See [log_options], page 7.

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

max_size Optional number (default = 1048576, i.e. 1MB). Maximum size in bytes 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

Number. Microseconds since January 1st 1970. Only 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.

quit Terminates lteprobe.

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

in events array of strings.

stats Report statistics for LTEPROBE.

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.

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.

7 Log file format

7.1 PHY layer

When a PHY message is dumped (debug level), the format is:

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.

7.2 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.

7.3 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.

7.4 IP layer

When a IP data PDU is dumped (debug level), the format is:

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.

8 Limitations

Currently unsupported features:

- TDD
- PUCCH decoding
- CSI (CQI, RI) decoding
- SRS decoding
- More precise UE location with multi-antenna system
- PUSCH decoding with large UL/DL timing offset
- Carrier aggregation

Known limitations:

the maximum received bitrate is currently limited.

9 Change history

9.1 Version 2024-09-13

- license remote API is added
- com_logs_lock parameter is renamed to com_log_lock. com_logs_lock is still supported for backward compatibility
- com_log_us parameter is added

9.2 Version 2024-06-14

• OpenSSL library is upgraded to 1.1.1w

9.3 Version 2023-06-10

• com_logs_lock parameter added to disable logs configuration change via remote API

9.4 Version 2023-03-17

• com_addr parameter now uses [::] address instead of 0.0.0.0 in the delivered configuration file to allow IPv6 connection

9.5 Version 2022-12-16

• utc parameter is added to remote API response messages

9.6 Version 2022-06-17

- OpenSSL library is upgraded to 1.1.1n
- start_timestamp and end_timestamp are added to log_get API

10 License

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