

# **LiTL**

**Lightweight Trace Library 0.1.6**

**User Manual**

Roman Iakymchuk and François Trahay

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# Chapter 1

## License of LiTL

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## Chapter 2

# Overview of LiTL

LiTL [2] is a lightweight binary trace library that aims at providing performance analysis tools with a scalable event recording mechanism that utilizes minimum resources of the CPU and memory. In order to efficiently analyze modern HPC applications that combine OpenMP (or Pthreads) threads and MPI processes, we design and implement various mechanisms to ensure the scalability of LiTL for a large number of both threads and processes.

LiTL is designed in order to resolve the following performance tracing issues:

- Scalability and the number of threads;
- Scalability and the number of recorded traces;
- Optimization in the storage capacity usage.

As a result, LiTL provides similar functionality to standard event recording libraries and records events only from user-space. LiTL minimizes the usage of the CPU time and memory space in order to avoid disturbing the application that is being analyzed. Also, LiTL is fully thread-safe that allows to record events from multi-threaded applications. Finally, LiTL is a generic library that can be used in conjunction with many performance analysis tools and frameworks.

## Chapter 3

# Installation

### 3.1 Requirements

In order to use LiTL, the following software is required:

1. autoconf of version 2.63;

### 3.2 Getting LiTL

Current development version of LiTL is available via Git

```
git clone git+ssh://fusionforge.int-evry.fr//var/lib/
gforge/chroot/scmrepos/git/litl/litl.git
```

After getting the latest development version from Git, the following command should be run

```
./bootstrap
```

And, only afterwards the tool can be built.

### 3.3 Building EZTrace

At first, to configure LiTL the following configure script should be invoked

```
./configure --prefix=<LITL_INSTALL_DIR>
```

The configuration script contains many different options that can be set. However, during the first try we recommend to use the default settings.

Once LiTL is configured, the next two commands should be executed to complete the building

```
make
make install
```

In order to check whether LiTL was installed correctly, a set of tests can be run as

```
make check
```

## Chapter 4

# How to Use LiTL?

### 4.1 Reading Events

After the application was traced and events were recorded into binary trace files, those traces can be analyzed using `litl_read` as

```
litl_read -f trace.file
```

This utility shows the recorded events in the following format:

- Time since last probe record on the same CPU;
- ID of the current thread on this CPU;
- Event type;
- Code of the probe;
- Number of parameters of the probe;
- List of parameters of the probe, if any.

### 4.2 Merging Traces

Once the traces were recorded, they can be merged into an archive of traces for further processing by the following command

```
litl_read -o archive.trace trace.0 trace.1 ... trace.n
```

### 4.3 Splitting Traces

In case of a need for a detailed analysis of a particular trace files, an archive of traces can be split back into separate traces by

```
litl_read -f archive.trace -d output.dir
```

## 4.4 Environment Variables

For a more flexible and comfortable usage of LiTL, we provide the following environment variables:

- `LITL_BUFFER_SIZE` provides users with the alternative possibility to set a buffer size. If the variable is not specified, then the provided value inside the application is used;
- `LITL_BUFFER_FLUSH` specifies the behavior of LiTL when the event buffer is full. If it is set to “0”, LiTL stop recording events. The trace is, thus, truncated and there is no impact on the application performance. If it is set to “1” the buffer is written to disk and additional events can be recorded. This permits to record traces that are larger than the buffer size. Please note that the Flush policy may have a significant impact on the application performance since it requires to write a large amount of data to disk during the execution of the application. The default value is `0`.
- `LITL_TID_RECORDING` provides users with an alternative possibility to enable or disable tid recording. If it is set to “1”, the tid recording is enabled. Otherwise, when it is set to “0”, the tid recording is disable; The default value is `1`.
- `LITL_THREAD_SAFETY` specifies the behavior of LiTL while tracing multi-threaded applications. If it is set to “1”, the thread safety is enabled. Otherwise, when it is set to “0”, the event recording is not thread safe; The default value is `1`.
- `LITL_TIMING_METHOD` specifies the timing method that will be used during the recording phase. The LiTL timing methods can be divided into two groups: those that measure time in clock ticks and those that rely on the `clock_gettime()` function. The first group has only one method:
  - `ticks` that uses the CPU specific register, e.g. `rdtsc` on X86 and X86\_64 architectures.

The second group comprises of the other five different methods:

- `monotonic` that corresponds to `CLOCK_MONOTONIC`;
- `monotonic_raw` – `CLOCK_MONOTONIC_RAW`;
- `realtime` – `CLOCK_REALTIME`;
- `thread_cputime` – `CLOCK_THREAD_CPUTIME_ID`;
- `process_cputime` – `CLOCK_PROCESS_CPUTIME_ID`.

User can also define its own timing method and set the environment variable accordingly.



## Chapter 5

# LiTL in Details

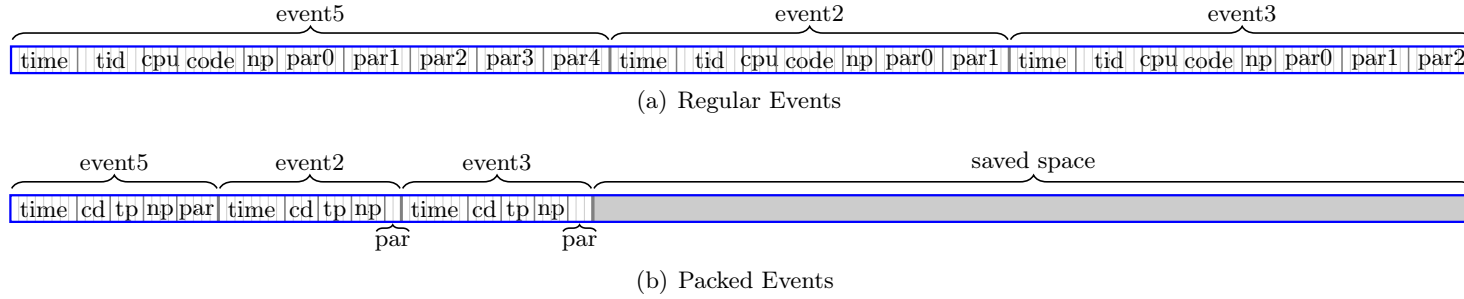
### 5.1 Event Types and The Storage Usage

Each event in the LiTL library consists of two parts: the event core (the event code, the time when the event occurred, the thread identifier, and the number of parameters) and event parameters. The number of event parameters recorded by LiTL varies from zero to ten.

The parameters passed to each event have different data type. In order to handle the variety of possible cases, event's parameters in LiTL can be represented by the largest data type, which is `uint64_t` on `x86_64` architectures. Hence, any parameter – no matter whether it is a `char`, an `int` or a `long int` – can be recorded without being truncated. However, the reserved slot for each parameter is often bigger than its actual size. Thus, this leads to the non-optimal usage of resources. Our goal is to keep trace files as small as possible without losing any of the recorded data. Therefore, we propose to use the compacted event storage that aims at utilizing every byte from the allocated space.

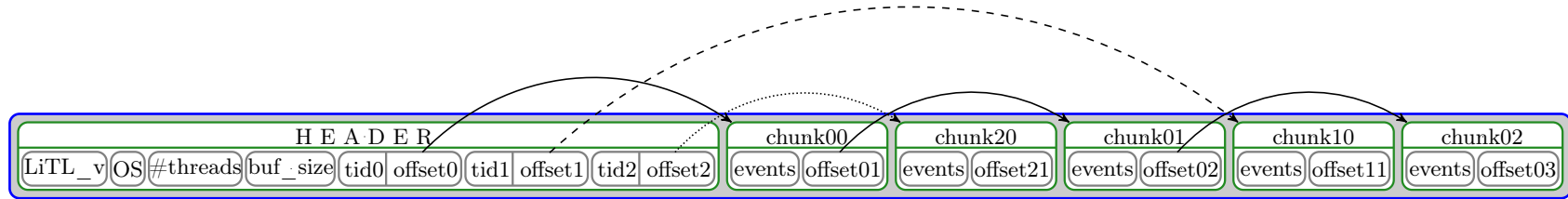
In our approach, we introduce three different types of events: regular, raw, and packed. The regular event is without any major optimization being involved. The raw event stores parameters in the string format. Its purpose is to gather either the regular parameters in a string format or the information about the abnormal behavior of applications like thrown exceptions. The packed event represents the optimized versions of storing events, where each parameter can be saved as a group of bytes. Accordingly, by using the event type packed for recording and storing events, we theoretically are capable to save up to 65 % of the disk space compare to the regular LiTL.

Fig. 5.1(a) shows, on an example of three regular events with different number of parameters, the occupied space of events within the trace file recorded by EZTrace with LiTL. We symbolically partitioned the trace file into bytes and also chunks of bytes, which store event's components. The space occupied by each event is highlighted with parentheses.



**Figure 5.1:** Storage of different kinds of events in the trace file. In the figure, *time* is the time when the event occurred; *cd* means the event code; *tp* is the event type; *np* stands for the number of event's parameters; *par* – an array of parameters.

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**Figure 5.2:** Storage of events recorded by LiTL on multi-threaded applications. In the figure, *LiTL\_v* contains information about LiTL; *OS* – about OS and architecture; *#threads* stands for the number of threads; *buf\_size* – the buffer size.

Fig. 5.1(b) shows the storage of the recorded packed events in the trace file while using EZTrace with LiTL. We consider one particular scenario when each event’s parameter can be represented by `uint8_t`; this requires only one byte for the storage. To store larger event’s parameters we use arrays of `uint8_t`. This scenario corresponds to the optimal performance in terms of the memory and disk space usage. Under this approach, not only the size of the core event’s components is shrunk, but also the size of event’s parameters is reduced significantly. The gained performance, e.i. the reduced space, can be characterized by the gray area that corresponds to the difference in storage between the regular and packed events. The size of three packed events is smaller than the size of one regular event with five parameters. This figure confirms our assumption regarding the possibility of reducing the size of both the recorded events and trace files.

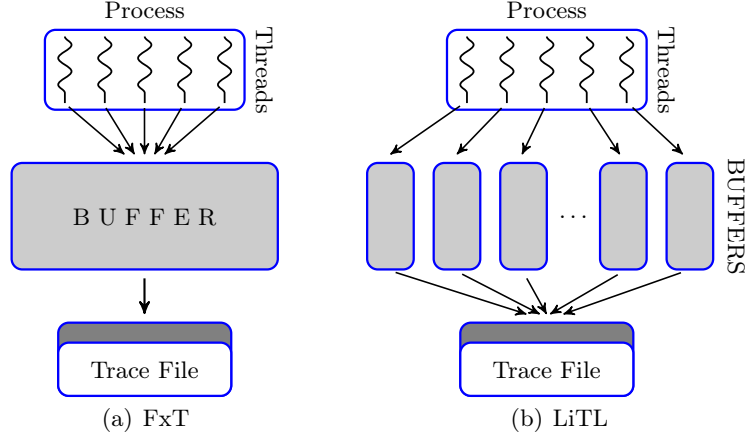
## 5.2 Scalability vs. the Number of Threads

The advent of multi-core processor have led to the increase in the number of processing units per machine. It becomes usual to equip a typical high performance computing platform with 8, 16, or even more cores per node. In order to exploit efficiently such facilities, developers can use hybrid programming models that mix OpenMP (or Pthreads) threads and MPI processes within one application. Hence, the number of threads per node, which executes the same application, can be quite large – 8, 16, or even more threads. The number of threads per node is the scalability issue for the conventional binary tracing libraries such as FxT [1], because in its implementation all threads within one process record events into a single buffer, see Fig. 5.3(a). This recording mechanism causes a *contention* problem – when multiple threads record events simultaneously, the pointer to the next available slot in the buffer is changed concurrently. The modifications of the pointer can be done atomically in order to preserve the data consistency. However, the atomic operation does not scale quite well when it is performed by a large number of threads at the same time. Thus, analyzing OpenMP applications that run lots of threads using such tracing libraries may result in the high overhead.

### 5.2.1 Recording Events

While designing LiTL, we aim at resolving the above-mentioned limitation of FxT. Thus, we propose to record events into separate buffers, meaning to have one buffer per thread instead of one buffer per process. This approach is illustrated on Fig. 5.3(b).

To keep multiple buffers in order within the trace file, we add a header into the trace file with the information regarding the number of threads and pairs  $\langle tid, offset \rangle$ ; *tid* stands for the thread identifier; *offset* corresponds to the position of the first chunk of events for a given thread within the trace



**Figure 5.3:** Event recording mechanism on multi-threaded applications.

starting from its beginning. The last event of each chunk contains either an *offset* to the next chunk of events or a symbol specifying the end of recording for a given thread. While flushing the current buffer to the trace file, the following two actions are performed:

1. Setting the offset of the current chunk to specify the end of the recording;
2. Update the offset from the previous chunk to point to the current one.

Fig. 5.2 demonstrates the storage mechanism on an example of three threads, including the positioning of chunks of events as well as the way of linking those chunks into one chain of the corresponding thread using offsets.

During the application execution, it may occur that some threads start recording events later than others. This scenario requires appropriate modifications and adjustments to the above approach. According to the previous approach, the header is the first block of data that is added to the trace file; it is written before flushing the first chunk of events. Thus, the header contains the information only regarding the started threads. In order to add pairs  $\langle tid, offset \rangle$  of the late threads, we reserve a space for 64 pairs (chunk of pairs) between chunks of events within the trace file. So, when one among those late threads wants to flush its buffer to the trace file, we add its pair  $\langle tid, offset \rangle$  directly to the next free spot in the chunk of pairs. The chunks of pairs are binded with offset in the same way as chunks of events. Therefore, EZTrace does not have limitations on the number of threads per process and also processes.

### 5.2.2 Post-Mortem Analysis

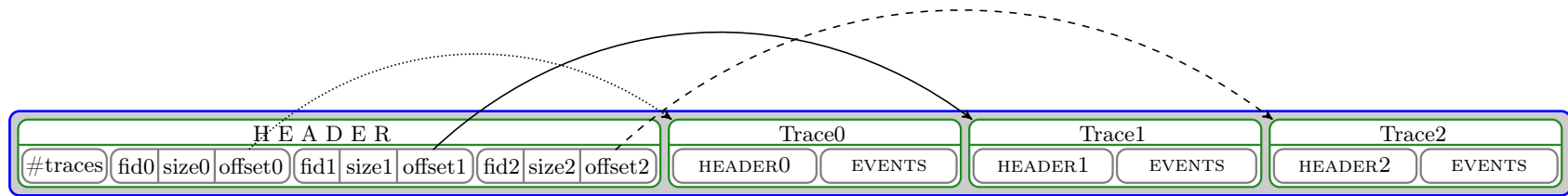
We develop the functionality for analyzing the generated traces by capturing the procedure of the event recording mechanism. At first, LiTL reads the trace header with the information regarding the buffer size, threads (the number of threads, tids, and offsets), and also pairs  $\langle tid, offset \rangle$  that correspond to the late threads. Using this preliminary information, LiTL allocates memory buffers for reading; the number of buffers equals the number of threads used during the recording phase, meaning one buffer per thread. Then, LiTL loads chunks of events from the trace file into these buffers using pairs  $\langle tid, offset \rangle$ . After processing the first chunks of events, LiTL loads the buffers with the next ones using the information concerning their positions in the trace, which is given by the offsets. This procedure is recursive and stops when the symbol specifying the end of recording is reached.

## 5.3 Scalability vs. the Number of Traces

Usually binary tracing libraries generate one trace file per process. This means that for parallel applications with hundreds of MPI processes the equal amount of trace files is created. This is one side of the problem. The other side appears while analyzing the applications execution due to the limitation on the number of trace files that can be opened and processed at the same time. Therefore, often those tracing libraries do not perform well and even crashes when the number of traces exceeds the Linux OS limit on the number of simultaneously opened files.

In order to overcome the opened files limitation imposed by the Linux OS, one may increase the limit to the maximum possible value. However, this would temporarily solve the problem. Instead, we propose to create archives of traces during the post-mortem phase. More precisely, we suggest to merge multiple traces into a trace archive using the `litl_merge` utility from LiTL. Fig. 5.4 illustrates the structure of the new combined trace created by `litl_merge`. The archives of traces preserve all information concerning each trace: headers, pairs  $\langle tid, offset \rangle$ , and positioning of events chunks. They also contain new global headers that store the information regarding the amount of trace files in the archive and triples  $\langle fid, size, offset \rangle$ ; *fid* stands for a file identifier; *size* is a size of a particular trace file; *offset* holds the position of a trace file within the archive of traces. Therefore, archives of traces not only solve the performance analysis problem, but also make the further analysis of the applications performance more convenient.

One more useful feature provided by LiTL, which is the opposite of `litl_merge`, is a possibility to extract trace files from archives with the `litl_split` utility. This utility can be applied when there is a need to analyze a particular trace or a set of traces among the merged ones.



**Figure 5.4:** The structure of an archive composed of multiple trace files. In the figure, *fid* stands for the trace file name; *size* is the size of a merged trace file.

## Chapter 6

# LiTL in FxT Applications

In this chapter, we present an approach of integrating LiTL (as a possible replacement of FxT and enable its usage in parallel with FxT) into applications that already rely on FxT. To simplify the process of integrating LiTL into such applications, we map the functionality of LiTL into the corresponding functionality from FxT in `fmt.h` and `fut.h` headers; those files are part of LiTL. As a result, developers of those applications can easier switch between two binary trace libraries and use LiTL in conjunction with these two header files. Therefore, only minor changes are applied to the applications code.

Even though LiTL and FxT target the same issue of gathering the information of the application execution, they have differences in the organization of the event recording as well as the event reading processes. In order to deal with those differences, we suggest to modify FxT-related applications by following our suggestions.

### 6.1 Recording Events

The main difference between two trace libraries is in the organization of the initialization phase of the event recording process. So, in FxT it is implemented as

---

```
1 fut_set_filename(filename);
2
3 if (allow_flush && ...) {
4     enable_fut_flush();
5 }
6
7 fut_enable_tid_logging();
8
9 // IMPORTANT! fut_setup is AFTER all auxiliary functions
10 if (fut_setup(buffer_size, FUT_KEYMASKALL, thread_id) < 0) {
11     perror("fut_setup");
12 }
```

---

While in LiTL the procedure is the following

---

```

1 litl_trace = litl_write_init_trace(buffer_size);
2 // the recording should be paused, because some further functions,
3 // e.g. *_set_filename() can be intercepted
4 litl_write_pause_recording(litl_trace);
5
6 if (allow_flush && ...) {
7     litl_write_buffer_flush_on(litl_trace);
8 }
9
10 litl_write_tid_recording_on(litl_trace);
11
12 litl_write_set_filename(litl_trace, filename);
13
14 // Do not forget to resume recording
15 litl_write_resume_recording(litl_trace);

```

---

The mapping between the LiTL and FxT functions, which is implemented in `fut.h` and `fxt.h`, is organized as follow

---

<code>fut_setup()</code>	→	<code>litl_write_init_trace()</code>
		<code>litl_write_pause_recording()</code>
<code>enable_fut_flush()</code>	→	<code>litl_write_buffer_flush_on()</code>
<code>fut_enable_tid_logging()</code>	→	<code>litl_write_tid_recording_on()</code>
<code>fut_set_filename()</code>	→	<code>litl_write_set_filename()</code>
		<code>litl_write_resume_recording()</code>

---

As a result, LiTL can be used within the FxT-related applications by simply replacing the FxT code as follow

---

```

1 // IMPORTANT! fut_setup is BEFORE all auxiliary functions
2 if (fut_setup(buffer_size, FUT_KEYMASKALL, thread_id) < 0) {
3     perror("fut_setup");
4 }
5
6 fut_set_filename(filename);
7
8 if (allow_flush && ...) {
9     enable_fut_flush();
10 }
11
12 fut_enable_tid_logging();

```

---

Finally, the mapping between the LiTL and FxT event recording functions is organized as

---

<code>FUT_DO_PROBEx()</code>	→	<code>litl_write_probe_pack_x()</code>
<code>FUT_DO_PROBE()</code>	→	<code>litl_write_probe_pack_0()</code>
<code>FUT_DO_PROBESTR()</code>	→	<code>litl_write_probe_raw()</code>

---

For the successful and easy porting of LiTL into your FxT-related applications the above-mentioned suggestions needs to be incorporated.



## Chapter 7

# Troubleshooting

If you encounter a bug or want some explanation about LiTL, please contact and ask our development team on the development mailing list

- `litl-devel@fusionforge.int-evry.fr`.

# Bibliography

- [1] Vincent Danjean, Raymond Namyst, and Pierre-André Wacrenier. An efficient multi-level trace toolkit for multi-threaded applications. In *Proceedings of the 11th international Euro-Par conference on Parallel Processing*, Euro-Par'05, pages 166–175, 2005.
- [2] Roman Iakymchuk and François Trahay. LiTL: Lightweight trace library. In *Proceedings of the 25th International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD'2013)*, Porto de Galinhas, Pernambuco, Brazil, October 23-26, 2013.