# OPEN TRACE FORMAT 2 USER MANUAL

2.1.1 (revision 4706)



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### **Chapter 1**

# **Open Trace Format 2**

### 1.1 Introduction

The OTF2 library provides an interface to write and read trace data.

OTF2 is developed within the Score-P project. The Score-P project is funded by the German Federal Ministry of Education and Research. OTF2 is available under the BSD open source license that allows free usage for academic and commercial applications.

### 1.2 Get started

OTF2 records

Usage of OTF2 tools



### Appendix A

--infodir=DIR

### **OTF2 INSTALL**

```
For generic installation instructions see below.
When building for an Intel MIC platform, carefully follow the
platform-specific instructions below.
Configuration of OTF2
'configure' configures OTF2 to adapt to many kinds of systems.
Usage: ./configure [OPTION]... [VAR=VALUE]...
To assign environment variables (e.g., CC, CFLAGS...), specify them as
VAR=VALUE. See below for descriptions of some of the useful variables.
Defaults for the options are specified in brackets.
Configuration:
  -h, --help
                           display this help and exit
      --help=short
                          display options specific to this package
      --help=recursive display the short help of all the included packages display version information and exit
  -V, --version
  -q, --quiet, --silent do not print 'checking ...' messages --cache-file=FILE cache test results in FILE [disabled]
  --cache IIII
-C, --config-cache alias for '--cache IIII
do not create output files
                           alias for '--cache-file=config.cache'
      --srcdir=DIR
                           find the sources in DIR [configure dir or `..']
Installation directories:
                           install architecture-independent files in PREFIX
  --prefix=PREFIX
                            [/opt/otf2]
  --exec-prefix=EPREFIX install architecture-dependent files in EPREFIX
                            [PREFIX]
By default, 'make install' will install all the files in
'/opt/otf2/bin', '/opt/otf2/lib' etc. You can specify
an installation prefix other than '/opt/otf2' using '--prefix',
for instance '--prefix=$HOME'.
For better control, use the options below.
Fine tuning of the installation directories:
                    user executables [EPREFIX/bin]
  --bindir=DIR
  --sbindir=DIR
                           system admin executables [EPREFIX/sbin]
  --libexecdir=DIR program executables [EPREFIX/libexec]
  --svsconfdir=DIR
                           read-only single-machine data [PREFIX/etc]
  --sharedstatedir=DIR modifiable architecture-independent data [PREFIX/com]
--localstatedir=DIR modifiable single-machine data [PREFIX/var]
  --libdir=DIR
                           object code libraries [EPREFIX/lib]
  --includedir=DIR
                           C header files [PREFIX/include]
  --datarootdir=DIR read-only arch.-independent data root [PREFIX/share]
--datadir=DIR read-only architecture-independent data [DATAROOTDIR]
```

read-only architecture-independent data [DATAROOTDIR]
info documentation [DATAROOTDIR/info]

```
--localedir=DIR
                         locale-dependent data [DATAROOTDIR/locale]
  --mandir=DTR
                         man documentation [DATAROOTDIR/man]
  --docdir=DIR
                         documentation root [DATAROOTDIR/doc/otf2]
  --ht.mldir=DTR
                         html documentation [DOCDIR]
  --dvidir=DIR
                         dvi documentation [DOCDIR]
  --pdfdir=DIR
                        pdf documentation [DOCDIR]
  --psdir=DIR
                         ps documentation [DOCDIR]
Program names:
  --program-prefix=PREFIX
                                    prepend PREFIX to installed program names
  --program-suffix=SUFFIX
                                    append SUFFIX to installed program names
  --program-transform-name=PROGRAM run sed PROGRAM on installed program names
  --build=BUILD
                   configure for building on BUILD [guessed]
  --host=HOST
                   cross-compile to build programs to run on HOST [BUILD]
Optional Features:
  --disable-option-checking ignore unrecognized --enable/--with options
  --disable-FEATURE
                     do not include FEATURE (same as --enable-FEATURE=no)
  --enable-FEATURE[=ARG] include FEATURE [ARG=yes]
  --enable-silent-rules
                                less verbose build output (undo: 'make V=1')
  --disable-silent-rules
                                verbose build output (undo: 'make V=0')
  --disable-dependency-tracking speeds up one-time build
  --enable-dependency-tracking do not reject slow dependency extractors
  --enable-platform-mic Force build for Intel Xeon Phi co-processors
                          [no]. This option is only needed for Xeon
                          Phi co-processors, like the Knights Corner
                          (KNC). It is not needed for self-hosted Xeon
                          Phis, like the Knights Landing (KNL); for these
                          chips no special treatment is required.
  --enable-debug
                          activate internal debug output [no]
  --enable-backend-test-runs
                         Run tests at make check [no]. If disabled, tests are
                          still build at make check. Additionally, scripts
                          (scorep_*tests.sh) containing the tests are
                          generated in <builddir>/build-backend.
  --enable-shared[=PKGS] build shared libraries [default=no]
  --enable-static[=PKGS] build static libraries [default=yes]
  --enable-fast-install[=PKGS]
                          optimize for fast installation [default=yes]
  --disable-libtool-lock avoid locking (might break parallel builds)
Optional Packages:
  --with-PACKAGE[=ARG]
                         use PACKAGE [ARG=yes]
  --without-PACKAGE
                         do not use PACKAGE (same as --with-PACKAGE=no)
  --with-sionlib[=<sionlib-bindir>]
                          Use an already installed sionlib. Provide path to
                          sionconfig. Auto-detected if already in $PATH.
  --with-pic
                          try to use only PIC/non-PIC objects [default=use
                         bothl
  --with-gnu-ld
                         assume the C compiler uses GNU ld [default=no]
  --with-sysroot=DIR Search for dependent libraries within DIR
                        (or the compiler's sysroot if not specified).
Some influential environment variables:
  CC_FOR_BUILD
              C compiler command for the frontend build
  CXX_FOR_BUILD
              C++ compiler command for the frontend build
  F77_FOR_BUILD
              Fortran 77 compiler command for the frontend build
  FC_FOR_BUILD
             Fortran compiler command for the frontend build
  CPPFLAGS_FOR_BUILD
              (Objective) C/C++ preprocessor flags for the frontend build,
              e.g. -I < include dir > if you have headers in a nonstandard
              directory <include dir>
  CFLAGS_FOR_BUILD
              C compiler flags for the frontend build
  CXXFLAGS_FOR_BUILD
             C++ compiler flags for the frontend build
  FFLAGS_FOR_BUILD
```

Fortran 77 compiler flags for the frontend build

FCFLAGS\_FOR\_BUILD

Fortran compiler flags for the frontend build

LDFLAGS\_FOR\_BUILD

linker flags for the frontend build, e.g. -L<lib dir> if you

have libraries in a nonstandard directory <lib dir>

LIBS\_FOR\_BUILD

libraries to pass to the linker for the frontend build, e.g.

-l<library>

CC C compiler command CFLAGS C compiler flags

LDFLAGS linker flags, e.g. -L<lib dir> if you have libraries in a

nonstandard directory <lib dir>

LIBS libraries to pass to the linker, e.g. -l<library>

CPPFLAGS (Objective) C/C++ preprocessor flags, e.g. -I<include dir> if

you have headers in a nonstandard directory <include dir>

CXX C++ compiler command
CXXFLAGS C++ compiler flags
CPP C preprocessor
CXXCPP C++ preprocessor

PYTHON The Python interpreter to be used for the Python bindings. Use

PYTHON=: to disable Python support.

PYTHON\_FOR\_GENERATOR

The Python interpreter used for the generator. Not a build requirement, only needed for developing. Python version 2.5 or above, but no support for Python 3. Use PYTHON\_FOR\_GENERATOR=: to disable Python support.

Use these variables to override the choices made by 'configure' or to help it to find libraries and programs with nonstandard names/locations.

Please report bugs to <support@score-p.org>.

Platform-specific instructions

Intel Xeon Phi (aka. MIC) co-processors

[Note: The following instructions only apply to Intel Xeon Phi co-processors, like the Knights Corner (KNC). They do not apply to self-hosted Xeon Phis, like the Knights Landing (KNL); for these chips no special treatment is required.]

Building OTF2 for Intel Xeon Phi co-processors requires some extra care, and in some cases two installations into the same location. Therefore, we strongly recommend to strictly follow the procedure as described below.

- 1. Ensure that Intel compilers are installed and available in \$PATH, and that the Intel Manycore Platform Software Stack (MPSS) is installed.
- 2. Configure OTF2 to use the MIC platform:

./configure --enable-platform-mic [other options, e.g., '--prefix']

3. Build and install:

make; make install

On non-cross compiling systems (e.g., typical Linux clusters), that's it. On cross-compiling systems (e.g., Cray XC30 with Xeon Phi daughter board), a second installation of OTF2 \*on top\* of the just installed one is required to provide a single installation serving login nodes, compute nodes, and MIC:

4. Remove MIC program binaries, object files, and configure-generated files from the source code directory:

make distclean

5. Reconfigure for login/compute nodes using \*identical directory options\* (e.g., '--prefix' or '--bindir') as in step 2:

./configure [other options as used in step 2]

This will automatically detect the already existing native MIC build and enable the required support in the login node tools.

#### 6. Build and install:

make: make install

Note that this approach also works with VPATH builds (even with two separate build directories) as long as the same options defining directory locations are passed in steps 2 and 5.

#### Python bindings

-----

- 1. Requirements:
  - + python 2.7 or later or
  - + python 3.5 or later
  - + Earlier versions will probably work, but are not currently tested.
  - + Required packages are "six" (>= 1.4.0) and "future" (providing the "builtins" module)
  - + sphinx to build the python documentation
  - + Ubuntu package names: python python-future python-six python-sphinx

### Installation Instructions

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### Basic Installation

Briefly, the shell commands './configure; make; make install' should configure, build, and install this package. The following more-detailed instructions are generic; see the 'README' file for instructions specific to this package. Some packages provide this 'INSTALL' file but do not implement all of the features documented below. The lack of an optional feature in a given package is not necessarily a bug. More recommendations for GNU packages can be found in \*note Makefile Conventions: (standards)Makefile Conventions.

The 'configure' shell script attempts to guess correct values for various system-dependent variables used during compilation. It uses those values to create a 'Makefile' in each directory of the package. It may also create one or more '.h' files containing system-dependent definitions. Finally, it creates a shell script 'config.status' that you can run in the future to recreate the current configuration, and a file 'config.log' containing compiler output (useful mainly for debugging 'configure').

It can also use an optional file (typically called `config.cache' and enabled with `--cache-file=config.cache' or simply `-C') that saves the results of its tests to speed up reconfiguring. Caching is disabled by default to prevent problems with accidental use of stale cache files.

If you need to do unusual things to compile the package, please try to figure out how 'configure' could check whether to do them, and mail diffs or instructions to the address given in the 'README' so they can be considered for the next release. If you are using the cache, and at some point 'config.cache' contains results you don't want to keep, you may remove or edit it.

The file 'configure.ac' (or 'configure.in') is used to create 'configure' by a program called 'autoconf'. You need 'configure.ac' if you want to change it or regenerate 'configure' using a newer version

of 'autoconf'.

The simplest way to compile this package is:

'cd' to the directory containing the package's source code and type
 './configure' to configure the package for your system.

Running 'configure' might take a while. While running, it prints some messages telling which features it is checking for.

- 2. Type 'make' to compile the package.
- 3. Optionally, type 'make check' to run any self-tests that come with the package, generally using the just-built uninstalled binaries.
- 4. Type 'make install' to install the programs and any data files and documentation. When installing into a prefix owned by root, it is recommended that the package be configured and built as a regular user, and only the 'make install' phase executed with root privileges.
- 5. Optionally, type 'make installcheck' to repeat any self-tests, but this time using the binaries in their final installed location. This target does not install anything. Running this target as a regular user, particularly if the prior 'make install' required root privileges, verifies that the installation completed correctly.
- 6. You can remove the program binaries and object files from the source code directory by typing 'make clean'. To also remove the files that 'configure' created (so you can compile the package for a different kind of computer), type 'make distclean'. There is also a 'make maintainer-clean' target, but that is intended mainly for the package's developers. If you use it, you may have to get all sorts of other programs in order to regenerate files that came with the distribution.
- 7. Often, you can also type 'make uninstall' to remove the installed files again. In practice, not all packages have tested that uninstallation works correctly, even though it is required by the GNU Coding Standards.
- 8. Some packages, particularly those that use Automake, provide 'make distcheck', which can by used by developers to test that all other targets like 'make install' and 'make uninstall' work correctly. This target is generally not run by end users.

### Compilers and Options

Some systems require unusual options for compilation or linking that the 'configure' script does not know about. Run './configure --help' for details on some of the pertinent environment variables.

You can give 'configure' initial values for configuration parameters by setting variables in the command line or in the environment. Here is an example:

- ./configure CC=c99 CFLAGS=-g LIBS=-lposix
- \*Note Defining Variables::, for more details.

### Compiling For Multiple Architectures

You can compile the package for more than one kind of computer at the same time, by placing the object files for each architecture in their own directory. To do this, you can use GNU 'make'. 'cd' to the directory where you want the object files and executables to go and run the 'configure' script. 'configure' automatically checks for the source code in the directory that 'configure' is in and in '..'. This is known as a "VPATH" build.

With a non-GNU 'make', it is safer to compile the package for one architecture at a time in the source code directory. After you have installed the package for one architecture, use 'make distclean' before reconfiguring for another architecture.

On MacOS X 10.5 and later systems, you can create libraries and executables that work on multiple system types—known as "fat" or "universal" binaries—by specifying multiple '-arch' options to the compiler but only a single '-arch' option to the preprocessor. Like this:

This is not guaranteed to produce working output in all cases, you may have to build one architecture at a time and combine the results using the 'lipo' tool if you have problems.

Installation Names

By default, 'make install' installs the package's commands under '/usr/local/bin', include files under '/usr/local/include', etc. You can specify an installation prefix other than '/usr/local' by giving 'configure' the option '--prefix=PREFIX', where PREFIX must be an absolute file name.

You can specify separate installation prefixes for architecture-specific files and architecture-independent files. If you pass the option '--exec-prefix=PREFIX' to 'configure', the package uses PREFIX as the prefix for installing programs and libraries.

Documentation and other data files still use the regular prefix.

In addition, if you use an unusual directory layout you can give options like '--bindir=DIR' to specify different values for particular kinds of files. Run 'configure --help' for a list of the directories you can set and what kinds of files go in them. In general, the default for these options is expressed in terms of '\${prefix}', so that specifying just '--prefix' will affect all of the other directory specifications that were not explicitly provided.

The most portable way to affect installation locations is to pass the correct locations to 'configure'; however, many packages provide one or both of the following shortcuts of passing variable assignments to the 'make install' command line to change installation locations without having to reconfigure or recompile.

The first method involves providing an override variable for each affected directory. For example, 'make install prefix=/alternate/directory' will choose an alternate location for all directory configuration variables that were expressed in terms of '\${prefix}'. Any directories that were specified during 'configure', but not in terms of '\${prefix}', must each be overridden at install time for the entire installation to be relocated. The approach of makefile variable overrides for each directory variable is required by the GNU Coding Standards, and ideally causes no recompilation. However, some platforms have known limitations with the semantics of shared libraries that end up requiring recompilation when using this method, particularly noticeable in packages that use GNU Libtool.

The second method involves providing the 'DESTDIR' variable. For example, 'make install DESTDIR=/alternate/directory' will prepend '/alternate/directory' before all installation names. The approach of 'DESTDIR' overrides is not required by the GNU Coding Standards, and does not work on platforms that have drive letters. On the other hand, it does better at avoiding recompilation issues, and works well even when some directory options were not specified in terms of '\${prefix}' at 'configure' time.

Optional Features

If the package supports it, you can cause programs to be installed with an extra prefix or suffix on their names by giving 'configure' the option '--program-prefix=PREFIX' or '--program-suffix=SUFFIX'.

Some packages pay attention to '--enable-FEATURE' options to 'configure', where FEATURE indicates an optional part of the package. They may also pay attention to '--with-PACKAGE' options, where PACKAGE is something like 'gnu-as' or 'x' (for the X Window System). The 'README' should mention any '--enable-' and '--with-' options that the package recognizes.

For packages that use the X Window System, 'configure' can usually find the X include and library files automatically, but if it doesn't, you can use the 'configure' options '--x-includes=DIR' and '--x-libraries=DIR' to specify their locations.

Some packages offer the ability to configure how verbose the execution of 'make' will be. For these packages, running './configure --enable-silent-rules' sets the default to minimal output, which can be overridden with 'make V=1'; while running './configure --disable-silent-rules' sets the default to verbose, which can be overridden with 'make V=0'.

### Particular systems

On HP-UX, the default C compiler is not ANSI C compatible. If GNU CC is not installed, it is recommended to use the following options in order to use an ANSI C compiler:

./configure CC="cc -Ae -D\_XOPEN\_SOURCE=500"

and if that doesn't work, install pre-built binaries of GCC for HP-UX.

On OSF/1 a.k.a. Tru64, some versions of the default C compiler cannot parse its '<wchar.h>' header file. The option '-nodtk' can be used as a workaround. If GNU CC is not installed, it is therefore recommended to try

./configure CC="cc"

and if that doesn't work, try

./configure CC="cc -nodtk"

On Solaris, don't put '/usr/ucb' early in your 'PATH'. This directory contains several dysfunctional programs; working variants of these programs are available in '/usr/bin'. So, if you need '/usr/ucb' in your 'PATH', put it \_after\_ '/usr/bin'.

On Haiku, software installed for all users goes in 'boot/common', not 'usr/local'. It is recommended to use the following options:

./configure --prefix=/boot/common

Specifying the System Type

There may be some features 'configure' cannot figure out automatically, but needs to determine by the type of machine the package will run on. Usually, assuming the package is built to be run on the \_same\_ architectures, 'configure' can figure that out, but if it prints a message saying it cannot guess the machine type, give it the '--build=TYPE' option. TYPE can either be a short name for the system type, such as 'sun4', or a canonical name which has the form:

CPU-COMPANY-SYSTEM

where  ${\tt SYSTEM}$  can have one of these forms:

OS KERNEL-OS See the file 'config.sub' for the possible values of each field. If 'config.sub' isn't included in this package, then this package doesn't need to know the machine type.

If you are \_building\_ compiler tools for cross-compiling, you should use the option '--target=TYPE' to select the type of system they will produce code for.

If you want to \_use\_ a cross compiler, that generates code for a platform different from the build platform, you should specify the "host" platform (i.e., that on which the generated programs will eventually be run) with `--host=TYPE'.

### Sharing Defaults

If you want to set default values for 'configure' scripts to share, you can create a site shell script called 'config.site' that gives default values for variables like 'CC', 'cache\_file', and 'prefix'. 'configure' looks for 'PREFIX/share/config.site' if it exists, then 'PREFIX/etc/config.site' if it exists. Or, you can set the 'CONFIG\_SITE' environment variable to the location of the site script. A warning: not all 'configure' scripts look for a site script.

### Defining Variables

Variables not defined in a site shell script can be set in the environment passed to 'configure'. However, some packages may run configure again during the build, and the customized values of these variables may be lost. In order to avoid this problem, you should set them in the 'configure' command line, using 'VAR=value'. For example:

./configure CC=/usr/local2/bin/gcc

causes the specified 'gcc' to be used as the C compiler (unless it is overridden in the site shell script).

Unfortunately, this technique does not work for 'CONFIG\_SHELL' due to an Autoconf bug. Until the bug is fixed you can use this workaround:

CONFIG\_SHELL=/bin/bash /bin/bash ./configure CONFIG\_SHELL=/bin/bash

### 'configure' Invocation

'configure' recognizes the following options to control how it operates.

```
'--help'
```

Print a summary of all of the options to 'configure', and exit.

### '--help=short'

'--help=recursive'

Print a summary of the options unique to this package's 'configure', and exit. The 'short' variant lists options used only in the top level, while the 'recursive' variant lists options also present in any nested packages.

### '--version'

'-V'

Print the version of Autoconf used to generate the 'configure' script, and exit.

#### '--cache-file=FILE'

Enable the cache: use and save the results of the tests in FILE, traditionally 'config.cache'. FILE defaults to '/dev/null' to disable caching.

### '--config-cache'

`-C'

Alias for '--cache-file=config.cache'.

```
'--quiet'
'--silent'
     Do not print messages saying which checks are being made. To
     suppress all normal output, redirect it to '/dev/null' (any error
     messages will still be shown).
'--srcdir=DIR'
     Look for the package's source code in directory DIR. Usually
     'configure' can determine that directory automatically.
'--prefix=DIR'
     Use DIR as the installation prefix. *note Installation Names::
     for more details, including other options available for fine-tuning the installation locations.
'--no-create'
'-n'
     Run the configure checks, but stop before creating any output
     files.
'configure' also accepts some other, not widely useful, options. Run 'configure —help' for more details.
```

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# **Appendix B**

# **Deprecated List**

### Module records\_definition

In version 2.0

### Module records\_event

In version 1.2

# **Appendix C**

# **Module Documentation**

### C.1 OTF2 usage examples

Listing of example code.

### C.2 OTF2 records

### **Modules**

- · List of all definition records
- · List of all event records
- · List of all marker records
- List of all snapshot records

### C.2.1 Detailed Description

Listings of all OTF2 records.

### C.3 OTF2 callbacks

Description of the non-records callbacks available in OTF2.

### C.4 Usage of OTF2 tools

### **Modules**

- OTF2 config tool
- OTF2 print tool
- OTF2 snapshots tool
- OTF2 marker tool
- OTF2 estimator tool

### C.4.1 Detailed Description

Usage instructions of the OTF2 command line tools.

### C.5 OTF2 config tool

### A call to otf2-config has the following syntax:

```
Usage: otf2-config [OPTION]... COMMAND
Commands:
               prints additional compiler flags. They already contain
  --cflags
               the include flags
  --cppflags
               prints the include flags for the OTF2 headers
               prints the required libraries for linking
  --libs
  --ldflags
               prints the required linker flags
  --cc
               prints the C compiler name
  --features <FEATURE-CATEGORY>
               prints available features selected by <FEATURE-CATEGORY>.
               Available feature categories:
                * substrates
                * compressions
                * targets
  --help
               prints this usage information
               prints the version number of the OTF2 package and
  --version
  --otf2-revision
               prints the revision number of the OTF2 package
  --common-revision
               prints the revision number of the common package
  --interface-version
               prints the interface version number
  --pythonpath
               prints the python path for the OTF2 modules
Options:
  --target <TARGET>
                displays the requested information for the given <TARGET>.
               On non-cross compiling systems, the 'backend' target is ignored. equivalent to '--target backend' (deprecated)
  --backend
  --cuda
               specifies that the required flags are for the CUDA compiler
               nvcc (deprecated)
```

### C.6 OTF2 print tool

#### A call to oft2-print has the following syntax:

```
Usage: otf2-print [OPTION]... [--] ANCHORFILE
Print selected content of the OTF2 archive specified by ANCHORFILE.
Options:
                           print all output including definitions and anchor
  -A, --show-all
                           file
  -G, --show-global-defs print all global definitions
  -I, --show-info
                          print information from the anchor file
  -T, --show-thumbnails
                          print the headers from all thumbnails
  -M, --show-mappings
                          print mappings to global definitions
  -C, --show-clock-offsets
                          print clock offsets to global timer
      --timestamps=<FORMAT>
                           format of the timestamps. <FORMAT> is one of:
                           plain - no formatting is done (default)
offset - timestamps are relative to the global offset
                                     (taken form the ClockProperties definition)
  -L, --location <LID>
                          limit output to location <LID>
  -s, --step <N>
                           step through output by steps of <N> events
      --time <MIN> <MAX> limit output to events within time interval
      --system-tree
                         output system tree to dot-file
      --silent
                           only validate trace and do not print any events
      --unwind-calling-context
                           unwind the calling context for each calling context
                           event. Each calling context node is prefixed depending
                           on the unwind distance of the current event:
                            '?' - unwind distance is undefined
                            '+' - region was newly entered
                            '\star' - region was not left
                            ' ' - region did not made any progress
  -Werror, --warnings-as-errors
                          all warnings are treated as errors
  -d, --debug
                          turn on debug mode
  -V, --version
-h, --help
                         print version information
                          print this help information
```

### C.7 OTF2 snapshots tool

### A call to oft2-snapshots has the following syntax:

```
Usage: otf2-snapshots [OPTION]... ANCHORFILE
Append snapshots to existing otf2 traces at given 'break' timestamps.
  -n, --number <BREAKS> Number of breaks (distributed regularly)
                        if -p and -t are not set, the default for -n is 10
                        breaks.
 -p <TICK_RATE>
                       Create break every <TICK_RATE> ticks
                       if both, -n and -p are specified the one producing
                       more breaks wins.
      --progress
                        Brief mode, print progress information.
      --verbose
                        Verbose mode, print break timestamps, i.e. snapshot
                       informations to stdout.
  -V, --version
                       Print version information.
  -h, --help
                       Print this help information.
```

### C.8 OTF2 marker tool

#### A call to oft2-marker has the following syntax:

```
Usage: otf2-marker [OPTION] [ARGUMENTS]... ANCHORFILE
Read or edit a marker file.
Options:
                      Print all markers sorted by group.
      --def <GROUP> [<CATEGORY>]
                      Print all marker definitions of group <GROUP> or of
                      category <CATEGORY> from group <GROUP>.
                     Print only marker definitions.
      --defs-only
      --add-def <GROUP> <CATEGORY> <SEVERITY>
                      Add a new marker definition.
      --add <GROUP> <CATEGORY> <TIME> <SCOPE> <TEXT>
                      Add a marker to an existing definition.
      --remove-def <GROUP> [<CATEGORY>]
                      Remove all marker classes of group <GROUP> or only the
                      category <CATEGORY> of group <GROUP>; and all according
                      markers.
      --clear-def <GROUP> [<CATEGORY>]
                      Remove all markers of group <GROUP> or only of category
                      <CATEGORY> of group <GROUP>.
                      Reset all marker.
      --reset
  -V, --version
                      Print version information.
  -h, --help
                     Print this help information.
Argument descriptions:
  <GROUP>, <CATEGORY>, <TEXT>
                      Arbitrary strings.
  <SEVERITY>
                      One of:
                       * NONE
                       * LOW
                       * MEDIUM
                       * HTGH
  <TIME>
                      One of the following formats:
                       * <TIMESTAMP>
                         A valid timestamp inside the trace range
                         'global offset' and 'global offset' + 'trace
                         length'.
                       * <TIMESTAMP>+<DURATION>
                         <TIMESTAMP> and <TIMESTAMP> + <DURATION> must be valid
                         timestamps inside the trace range 'global
                         offset' and 'global offset' + 'trace length'.
                       * <TIMESTAMP-START>-<TIMESTAMP-END>
                         Two valid timestamps inside the trace range 'global
                         offset' and 'global offset' + 'trace length', with
                         <TIMESTAMP-START> <= <TIMESTAMP-END>.
                      See the CLOCK_PROPERTIES definition with the help
                      of the 'otf2-print -G' tool.
  <SCOPE>[:<SCOPE-REF>]
                       The <SCOPE> must be one of:
                       * GLOBAL
                       * LOCATION: <LOCATION-REF>
                       * LOCATION_GROUP: <LOCATION-GROUP-REF>
                       * SYSTEM_TREE_NODE:<SYSTEM-TREE-NODE-REF>
                       * GROUP: <GROUP-REF>
                       * COMM:<COMMUNICATOR-REF>
                      <SCOPE-REF> must be a valid definition reference of
                      the specified scope. Use 'otf2-print -G' for a list of
                      defined references.
                      There is no <SCOPE-REF> for <SCOPE> 'GLOBAL'.
                      For a scope 'GROUP' the type of the referenced
                      group must be 'OTF2 GROUP TYPE LOCATIONS' or
                      'OTF2_GROUP_TYPE_COMM_LOCATIONS'.
```

### C.9 OTF2 estimator tool

### A call to oft2-estimator has the following syntax:

```
Usage: otf2-estimator [OPTION]...
This tool estimates the size of OTF2 events.
It will open a prompt to type in commands.
Options:
  -V, --version
                     Print version information.
  -h, --help
                     Print this help information.
  list definitions
                                Lists all known definition names.
  list events
                                Lists all known event names.
  list types
                                Lists all known type names.
  set <DEFINITION> <NUMBER>
                                Specifies the number of definitions of a
                                type of definitions.
                                Prints the estimated definition chunk size.
  get DefChunkSize
  get Timestamp
                                Prints the size of a timestamp.
  get AttributeList [TYPES...] Prints the estimated size for an attribute
                                 list with the given number of entries and
                                 types.
  get <EVENT> [ARGS...]
                                 Prints the estimated size of records for
                                 <EVENT>.
                                 Exits the tool.
```

This tool provides a command line interface to the estimator API of the OTF2 library. It is based on a stream based protocol. Commands are send to the standard input stream of the program and the result is written to the standard output stream of the program. All definition and event names are in there canonical CamelCase form. Numbers are printed in decimal. The TYPES are in ALL\_CAPS. See the output of the appropriate 'list' commands. Arguments are separated with an arbitrary number of white space. The 'get' commands are using everything after the first white space separator verbatim as a key, which is then printed in the output line and appended with the estimated size.

Here is a simple example. We have at most 4 region definitions and one metric definition. We want to know the size of a timestamp, enter, and leave event, and a metric event with 4 values.

```
cat <<EOC | otf2-estimator
set Region 4
set Metric 1
get Timestamp
get Enter
get Leave
get Metric 4
exit
EOC
Timestamp 9
Enter 3
Leave 3
Metric 4 44</pre>
```

### C.10 OTF2 I/O recording

#### C.10.0.1 Known OTF2 I/O paradigms

The introduction of I/O recording with OTF2 made it necessary to distinguish different I/O paradigms. Like it is done with the parallel paradigms, like MPI, OpenMP. Though instead of the usual enum used to identify the paradigm, the I/O paradigms are expressed in a dynamic way with the help of a definition record. While this has the advantage that the API does not need to be changed only to add new I/O paradigms, it also lacks confidence in the definition. To overcome this, OTF2 textually defines known I/O paradigms and their expected definition.

"POSIX" This is the I/O interface of the POSIX standard.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_SERIAL Flags OTF2\_IO\_PARADIGM\_FLAG\_OS

"ISOC" This is the I/O interface of the ISO C standard.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_SERIAL

"MPI-IO" This is the I/O interface of the Message Passing Interface.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_PARALLEL Flags OTF2\_IO\_PARADIGM\_FLAG\_NONE

"netCDF" This is the Network Common Data Form. The class depends on whether the NetCDF library was built with or without MPI support.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_SERIAL or OTF2\_IO\_PARADIGM\_CLASS\_PARALLEL Flags OTF2\_IO\_PARADIGM\_FLAG\_NONE

"PnetCDF" This is the Parallel netCDF.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_PARALLEL Flags OTF2 IO PARADIGM FLAG NONE

"HDF5" This is the I/O interface of *The HDF Group*. The *class* depends on whether the HDF5 library was built with or without MPI support.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_SERIAL or OTF2\_IO\_PARADIGM\_CLASS\_PARALLEL Flags OTF2 IO PARADIGM FLAG NONE

"ADIOS" This is the Adaptable IO System.

Required properties:

Class OTF2\_IO\_PARADIGM\_CLASS\_PARALLEL Flags OTF2 IO PARADIGM FLAG NONE

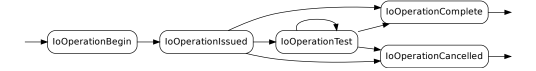
### C.10.0.2 Event order for I/O operation records

These diagrams show valid event orders of I/O operations, which also denotes the lifetime of the (*loHandle*, matchingId) tuple.

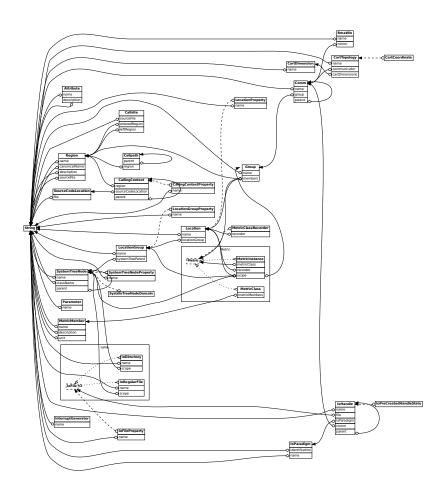
If the OTF2\_IO\_OPERATION\_FLAG\_NON\_BLOCKING is not set in the IoOperationBegin record, then the event order must follow:



If the *OTF2\_IO\_OPERATION\_FLAG\_NON\_BLOCKING* is set in the *IoOperationBegin* record, then the event order must follow:



### C.11 List of all definition records



### C.12 ClockProperties

Defines the timer resolution and time range of this trace. There will be no event with a timestamp less than globalOffset, and no event with timestamp greater than (globalOffset + traceLength).

This definition is only valid as a global definition.

### Attributes

uint64_t	timerResolution	Ticks per seconds.
uint64_t	globalOffset	A timestamp smaller than all event timestamps.
uint64_t	traceLength	A timespan which includes the timespan between the smallest and greatest
		timestamp of all event timestamps.

#### See also

OTF2\_GlobalDefWriter\_WriteClockProperties()
OTF2\_GlobalDefReaderCallbacks\_SetClockPropertiesCallback()

#### Since

Version 1.0

# C.13 Paradigm

Attests that the following parallel paradigm was available at the time when the trace was recorded, and vice versa. Note that this does not attest that the paradigm was used. For convenience, this also includes a proper name for the paradigm and a classification. This definition is only allowed to appear at most once in the definitions per *Paradigm*.

This definition is only valid as a global definition.

## **Attributes**

OTF2_←	paradigm	The paradigm to attest.
Paradigm		
OTF2_←	name	The name of the paradigm. References a <i>String</i> definition.
StringRef		
OTF2_←	paradigmClass	The class of this paradigm.
Paradigm⊷		
Class		

# See also

OTF2\_GlobalDefWriter\_WriteParadigm()
OTF2\_GlobalDefReaderCallbacks\_SetParadigmCallback()

## Since

Version 1.5

# C.14 ParadigmProperty

Extensible annotation for the *Paradigm* definition.

The tuple (paradigm, property) must be unique.

This definition is only valid as a global definition.

# **Attributes**

OTF2_←	paradigm	The paradigm to annotate.
Paradigm		
OTF2_←	property	The property.
Paradigm←		
Property		
OTF2_←	type	The type of this property. Must match with the defined type of the <i>property</i> .
Туре		
OTF2_←	value	The value of this property.
Attribute←		
Value		

## See also

OTF2\_GlobalDefWriter\_WriteParadigmProperty()
OTF2\_GlobalDefReaderCallbacks\_SetParadigmPropertyCallback()

## Since

Version 1.5

# C.15 OTF2\_loParadigmRef loParadigm

Attests that the following I/O paradigm was available at the time when the trace was recorded, and vice versa. Note that this does not attest that the paradigm was used. For convenience, this also includes a proper name for the paradigm and a classification.

This definition is only valid as a global definition.

#### **Attributes**

OTF2_↔	identification	The I/O paradigm identification. This should be used programmatically to iden-
StringRef		tify a specific I/O paradigm. For a human-readable name use the name at-
		tribute. If this identification matches one of the known I/O paradigms listed
		in the OTF2 documentation Known OTF2 I/O paradigms, then the attributes of
		this definition must match those specified there. References a <i>String</i> definition.
OTF2_←	name	The name of the I/O paradigm. This should be presented to humans as the
StringRef		name of this I/O paradigm. References a String definition.
OTF2_lo⇔	ioParadigmClass	The class of this I/O paradigm.
Paradigm⊷		
Class		
OTF2_lo↔	ioParadigmFlags	Boolean properties of this I/O paradigm.
Paradigm⊷		
Flag		
uint8_t	numberOf←	Number of properties.
	Properties	
OTF2_lo↔	properties [	The property.
Paradigm⊷	numberOf←	
Property	Properties	
	]	
OTF2_←	types [ number←	The type of this property. Must match with the defined type of the <i>property</i> .
Type	OfProperties	
	]	
OTF2_←	values [	The value of this property.
Attribute←	numberOf←	
Value	Properties	
	]	

## See also

OTF2\_GlobalDefWriter\_WriteloParadigm()
OTF2\_GlobalDefReaderCallbacks\_SetIoParadigmCallback()

# Since

Version 2.1

# C.16 MappingTable

Mapping tables are needed for situations where an ID is not globally known at measurement time. They are applied automatically at reading.

This definition is only valid as a local definition.

# C.17 ClockOffset

#### **Attributes**

OTF2_←	mappingType	Says to what type of ID the mapping table has to be applied.
Mapping←		
Type		
const OT⇔	idMap	Mapping table.
F2_IdMap*		

# See also

OTF2\_DefWriter\_WriteMappingTable()
OTF2\_DefReaderCallbacks\_SetMappingTableCallback()

Since

Version 1.0

# C.17 ClockOffset

Clock offsets are used for clock corrections.

This definition is only valid as a local definition.

#### **Attributes**

OTF2_←	time	Time when this offset was determined.
Time⊷		
Stamp		
int64_t	offset	The offset to the global clock which was determined at time.
double	standard←	A possible standard deviation, which can be used as a metric for the quality of
	Deviation	the offset.

### See also

OTF2\_DefWriter\_WriteClockOffset()
OTF2\_DefReaderCallbacks\_SetClockOffsetCallback()

# Since

Version 1.0

# C.18 OTF2\_StringRef String

The string definition.

# Attributes

const	string	The string, null terminated.
char*		

## See also

OTF2\_GlobalDefWriter\_WriteString()
OTF2\_GlobalDefReaderCallbacks\_SetStringCallback()
OTF2\_DefWriter\_WriteString()

OTF2\_DefReaderCallbacks\_SetStringCallback()

## Since

Version 1.0

# C.19 OTF2\_AttributeRef Attribute

The attribute definition.

#### **Attributes**

OTF2_←	name	Name of the attribute. References a <i>String</i> definition.
StringRef		
OTF2_←	description	Description of the attribute. References a <i>String</i> definition. Since version 1.4.
StringRef		
OTF2_←	type	Type of the attribute value.
Type		

## See also

OTF2\_GlobalDefWriter\_WriteAttribute()

OTF2\_GlobalDefReaderCallbacks\_SetAttributeCallback()

OTF2 DefWriter WriteAttribute()

OTF2\_DefReaderCallbacks\_SetAttributeCallback()

## Since

Version 1.0

# C.20 OTF2\_SystemTreeNodeRef SystemTreeNode

The system tree node definition.

# Attributes

OTF2_←	name	Free form instance name of this node. References a <i>String</i> definition.
StringRef		
OTF2_←	className	Free form class name of this node References a <i>String</i> definition.
StringRef		
OTF2_←	parent	Parent id of this node. May be OTF2_UNDEFINED_SYSTEM_TREE_NODE
System⊷		to indicate that there is no parent. References a SystemTreeNode definition.
Tree⊷		
NodeRef		

# **Supplements**

SystemTreeNodeProperty SystemTreeNodeDomain

## See also

OTF2\_GlobalDefWriter\_WriteSystemTreeNode()

 $OTF2\_GlobalDefReaderCallbacks\_SetSystemTreeNodeCallback()$ 

OTF2\_DefWriter\_WriteSystemTreeNode()

OTF2\_DefReaderCallbacks\_SetSystemTreeNodeCallback()

# Since

Version 1.0

# C.21 OTF2\_LocationGroupRef LocationGroup

The location group definition.

## **Attributes**

OTF2_←	name	Name of the group. References a <i>String</i> definition.
StringRef		
OTF2_←	locationGroup←	Type of this group.
Location←	Type	
GroupType		
OTF2_←	systemTree←	Parent of this location group in the system tree. References a <i>SystemTree</i> ←
System⊷	Parent	Node definition.
Tree⊷		
NodeRef		

# **Supplements**

**LocationGroupProperty** 

# See also

OTF2\_GlobalDefWriter\_WriteLocationGroup()
OTF2\_GlobalDefReaderCallbacks\_SetLocationGroupCallback()
OTF2\_DefWriter\_WriteLocationGroup()
OTF2\_DefReaderCallbacks\_SetLocationGroupCallback()

## Since

Version 1.0

# C.22 OTF2\_LocationRef Location

The location definition.

# Attributes

OTF2_←	name	Name of the location References a <i>String</i> definition.
StringRef		
OTF2_←	locationType	Location type.
Location←		
Туре		
uint64_t	numberOfEvents	Number of events this location has recorded.
OTF2_←	IocationGroup	Location group which includes this location. References a <i>LocationGroup</i> def-
Location←		inition.
GroupRef		

# Supplements

**LocationProperty** 

## See also

OTF2\_GlobalDefWriter\_WriteLocation()
OTF2\_GlobalDefReaderCallbacks\_SetLocationCallback()
OTF2\_DefWriter\_WriteLocation()
OTF2\_DefReaderCallbacks\_SetLocationCallback()

#### Since

Version 1.0

# C.23 OTF2\_RegionRef Region

The region definition.

## **Attributes**

OTF2_←	name	Name of the region (demangled name if available). References a <i>String</i> defi-
StringRef		nition.
OTF2_←	canonicalName	Alternative name of the region (e.g. mangled name). References a String
StringRef		definition. Since version 1.1.
OTF2_←	description	A more detailed description of this region. References a <i>String</i> definition.
StringRef		
OTF2_←	regionRole	Region role. Since version 1.1.
Region⊷		
Role		
OTF2_←	paradigm	Paradigm. Since version 1.1.
Paradigm		
OTF2_←	regionFlags	Region flags. Since version 1.1.
Region⊷		
Flag		
OTF2_←	sourceFile	The source file where this region was declared. References a <i>String</i> definition.
StringRef		
uint32_t	beginLine←	Starting line number of this region in the source file.
	Number	
uint32_t	endLineNumber	Ending line number of this region in the source file.

# See also

OTF2\_GlobalDefWriter\_WriteRegion()
OTF2\_GlobalDefReaderCallbacks\_SetRegionCallback()
OTF2\_DefWriter\_WriteRegion()
OTF2\_DefReaderCallbacks\_SetRegionCallback()

# Since

Version 1.0

# C.24 OTF2\_CallsiteRef Callsite

The callsite definition.

# C.25 Callpath

#### **Attributes**

OTF2_←	sourceFile	The source file where this call was made. References a <i>String</i> definition.
StringRef		
uint32_t	lineNumber	Line number in the source file where this call was made.
OTF2_←	enteredRegion	The region which was called. References a <i>Region</i> definition.
RegionRef		
OTF2_←	leftRegion	The region which made the call. References a <i>Region</i> definition.
RegionRef		

## See also

OTF2\_GlobalDefWriter\_WriteCallsite()
OTF2\_GlobalDefReaderCallbacks\_SetCallsiteCallback()
OTF2\_DefWriter\_WriteCallsite()
OTF2\_DefReaderCallbacks\_SetCallsiteCallback()

# Since

Version 1.0

**Deprecated** In version 2.0

# C.25 OTF2\_CallpathRef Callpath

The callpath definition.

# **Attributes**

OTF2_← Callpath← Ref	parent	The parent of this callpath. References a <i>Callpath</i> definition.
OTF2_← RegionRef	region	The region of this callpath. References a <i>Region</i> definition.

# See also

OTF2\_GlobalDefWriter\_WriteCallpath()
OTF2\_GlobalDefReaderCallbacks\_SetCallpathCallback()
OTF2\_DefWriter\_WriteCallpath()
OTF2\_DefReaderCallbacks\_SetCallpathCallback()

# Since

Version 1.0

# C.26 OTF2\_GroupRef Group

The group definition.

OTF2_←	name	Name of this group References a <i>String</i> definition.
StringRef		
OTF2_←	groupType	The type of this group. Since version 1.2.
GroupType		
OTF2_←	paradigm	The paradigm of this communication group. Since version 1.2.
Paradigm		
OTF2_←	groupFlags	Flags for this group. Since version 1.2.
GroupFlag		
uint32_t	numberOf←	The number of members in this group.
	Members	
uint64_t	members [	The identifiers of the group members.
	numberOf←	
	Members	
	]	

# See also

OTF2\_GlobalDefWriter\_WriteGroup()
OTF2\_GlobalDefReaderCallbacks\_SetGroupCallback()
OTF2\_DefWriter\_WriteGroup()
OTF2\_DefReaderCallbacks\_SetGroupCallback()

## Since

Version 1.0

# C.27 OTF2\_MetricMemberRef MetricMember

A metric is defined by a metric member definition. A metric member is always a member of a metric class. Therefore, a single metric is a special case of a metric class with only one member. It is not allowed to reference a metric member id in a metric event, but only metric class IDs.

OTF2_←	name	Name of the metric. References a <i>String</i> definition.
StringRef		, and the second
OTF2_←	description	Description of the metric. References a <i>String</i> definition.
StringRef		
OTF2_←	metricType	Metric type: PAPI, etc.
MetricType		
OTF2_←	metricMode	Metric mode: accumulative, fix, relative, etc.
Metric←		
Mode		
OTF2_←	valueType	Type of the value. Only <i>OTF2_TYPE_INT64</i> , <i>OTF2_TYPE_UINT64</i> , and <i>O</i> ⇔
Туре		TF2_TYPE_DOUBLE are valid types. If this metric member is recorded in a
		<i>Metric</i> event, than this type and the type in the event must match.
OTF2_←	base	The recorded values should be handled in this given base, either binary or
Base		decimal. This information can be used if the value needs to be scaled.
int64_t	exponent	The values inside the Metric events should be scaled by the factor
		base^exponent, to get the value in its base unit. For example, if the metric
		values come in as KiBi, than the base should be OTF2_BASE_BINARY and
		the exponent 10. Than the writer does not need to scale the values up to bytes,
		but can directly write the KiBi values into the Metric event. At reading time, the
OTF2_←	unit	reader can apply the scaling factor to get the value in its base unit, ie. in bytes. Unit of the metric. This needs to be the scale free base unit, ie. "bytes",
StringRef		"operations", or "seconds". In particular this unit should not have any scale
		prefix. References a <i>String</i> definition.

# C.28 Metric

## See also

OTF2\_GlobalDefWriter\_WriteMetricMember()
OTF2\_GlobalDefReaderCallbacks\_SetMetricMemberCallback()
OTF2\_DefWriter\_WriteMetricMember()

 $OTF2\_DefReaderCallbacks\_SetMetricMemberCallback()$ 

# Since

Version 1.0

# C.28 OTF2\_MetricRef Metric

This is a polymorphic definition class.

## **Derivations**

MetricClass MetricInstance

# C.29 OTF2\_MetricRef MetricClass

For a metric class it is implicitly given that the event stream that records the metric is also the scope. A metric class can contain multiple different metrics.

#### **Attributes**

uint8_t	numberOf←	Number of metrics within the set.
	Metrics	
OTF2_←	metricMembers [	List of metric members. References a <i>MetricMember</i> definition.
Metric←	numberOf←	
Member⊷	Metrics	
Ref	]	
OTF2_←	metric←	Defines occurrence of a metric set.
Metric←	Occurrence	
Occurrence		
OTF2_←	recorderKind	What kind of locations will record this metric class, or will this metric class only
Recorder←		be recorded by metric instances. Since version 1.2.
Kind		

# **Supplements**

MetricClassRecorder

## See also

OTF2\_GlobalDefWriter\_WriteMetricClass()
OTF2\_GlobalDefReaderCallbacks\_SetMetricClassCallback()
OTF2\_DefWriter\_WriteMetricClass()
OTF2\_DefReaderCallbacks\_SetMetricClassCallback()

## Since

Version 1.0

# C.30 OTF2\_MetricRef MetricInstance

A metric instance is used to define metrics that are recorded at one location for multiple locations or for another location. The occurrence of a metric instance is implicitly of type OTF2\_METRIC\_ASYNCHRONOUS.

OTF2_←	metricClass	The instanced <i>MetricClass</i> . This metric class must be of kind <i>OTF2_REC</i> ←
MetricRef		ORDER_KIND_ABSTRACT. References a MetricClass, or a MetricInstance
		definition.
OTF2_←	recorder	Recorder of the metric: location ID. References a <i>Location</i> definition.
Location←		
Ref		
OTF2_←	metricScope	Defines type of scope: location, location group, system tree node, or a generic
Metric←		group of locations.
Scope		
uint64_t	scope	Scope of metric: ID of a location, location group, system tree node, or a generic
		group of locations.

# See also

OTF2\_GlobalDefWriter\_WriteMetricInstance()

 $OTF2\_GlobalDefReaderCallbacks\_SetMetricInstanceCallback()$ 

OTF2\_DefWriter\_WriteMetricInstance()

OTF2\_DefReaderCallbacks\_SetMetricInstanceCallback()

## Since

Version 1.0

# C.31 OTF2\_CommRef Comm

The communicator definition.

## **Attributes**

OTF2_←	name	The name given by calling MPI_Comm_set_name on this communicator. Or
StringRef		the empty name to indicate that no name was given. References a String
		definition.
OTF2_←	group	The describing MPI group of this MPI communicator
GroupRef		The group needs to be of type <i>OTF2_GROUP_TYPE_COMM_GROUP</i> or <i>O</i> ←
		TF2_GROUP_TYPE_COMM_SELF. References a Group definition.
OTF2_←	parent	The parent MPI communicator from which this communicator was created, if
CommRef		any. Use OTF2_UNDEFINED_COMM to indicate no parent. References a
		Comm definition.

# See also

OTF2\_GlobalDefWriter\_WriteComm()

 $OTF2\_GlobalDefReaderCallbacks\_SetCommCallback()$ 

OTF2\_DefWriter\_WriteComm()

OTF2\_DefReaderCallbacks\_SetCommCallback()

# Since

Version 1.0

# C.32 OTF2\_ParameterRef Parameter

The parameter definition.

OTF2_←	name	Name of the parameter (variable name etc.) References a <i>String</i> definition.
StringRef		
OTF2_←	parameterType	Type of the parameter, OTF2_ParameterType for possible types.
Parameter⊷	5	
Туре		

## See also

OTF2\_GlobalDefWriter\_WriteParameter()

 $OTF2\_GlobalDefReaderCallbacks\_SetParameterCallback()$ 

OTF2\_DefWriter\_WriteParameter()

OTF2\_DefReaderCallbacks\_SetParameterCallback()

#### Since

Version 1.0

# C.33 OTF2\_RmaWinRef RmaWin

A window defines the communication context for any remote-memory access operation.

## **Attributes**

OTF2_←	name	Name, e.g. 'GASPI Queue 1', 'NVidia Card 2', etc References a String defi-
StringRef		nition.
OTF2_←	comm	Communicator object used to create the window. References a <i>Comm</i> defini-
CommRef		tion.

## See also

OTF2\_GlobalDefWriter\_WriteRmaWin()

OTF2\_GlobalDefReaderCallbacks\_SetRmaWinCallback()

OTF2 DefWriter WriteRmaWin()

OTF2\_DefReaderCallbacks\_SetRmaWinCallback()

# Since

Version 1.2

# C.34 MetricClassRecorder

The metric class recorder definition.

OTF2_←	metric	Parent <i>MetricClass</i> , or <i>MetricInstance</i> definition to which this one is a supple-
MetricRef		mentary definition. References a <i>MetricClass</i> , or a <i>MetricInstance</i> definition.
OTF2_←	recorder	The location which recorded the referenced metric class. References a Loca-
Location←		tion definition.
Ref		

# C.35 SystemTreeNodeProperty

## See also

OTF2\_GlobalDefWriter\_WriteMetricClassRecorder()

OTF2 GlobalDefReaderCallbacks SetMetricClassRecorderCallback()

OTF2\_DefWriter\_WriteMetricClassRecorder()

OTF2\_DefReaderCallbacks\_SetMetricClassRecorderCallback()

## Since

Version 1.2

# C.35 SystemTreeNodeProperty

An arbitrary key/value property for a SystemTreeNode definition.

## **Attributes**

OTF2_↔	systemTreeNode	Parent SystemTreeNode definition to which this one is a supplementary defi-
System⊷		nition. References a SystemTreeNode definition.
Tree⊷		
NodeRef		
OTF2_←	name	Name of the property. References a <i>String</i> definition.
StringRef		
OTF2_←	type	The type of this property. Since version 2.0.
Type		
OTF2_←	value	The value of this property. Since version 2.0.
Attribute←		
Value		

## See also

OTF2\_GlobalDefWriter\_WriteSystemTreeNodeProperty()

OTF2\_GlobalDefReaderCallbacks\_SetSystemTreeNodePropertyCallback()

OTF2 DefWriter WriteSystemTreeNodeProperty()

OTF2\_DefReaderCallbacks\_SetSystemTreeNodePropertyCallback()

# Since

Version 1.2

# C.36 SystemTreeNodeDomain

The system tree node domain definition.

OTF2_←	systemTreeNode	Parent SystemTreeNode definition to which this one is a supplementary defi-
System⊷		nition. References a SystemTreeNode definition.
Tree⊷		
NodeRef		
OTF2_←	systemTree←	The domain in which the referenced SystemTreeNode operates in.
System⊷	Domain	
Tree⊷		
Domain		

#### See also

OTF2\_GlobalDefWriter\_WriteSystemTreeNodeDomain()

OTF2 GlobalDefReaderCallbacks SetSystemTreeNodeDomainCallback()

OTF2\_DefWriter\_WriteSystemTreeNodeDomain()

OTF2\_DefReaderCallbacks\_SetSystemTreeNodeDomainCallback()

## Since

Version 1.2

# C.37 LocationGroupProperty

An arbitrary key/value property for a *LocationGroup* definition.

## **Attributes**

OTF2_←	IocationGroup	Parent LocationGroup definition to which this one is a supplementary defini-
Location←		tion. References a <i>LocationGroup</i> definition.
GroupRef		
OTF2_←	name	Name of the property. References a <i>String</i> definition.
StringRef		
OTF2_←	type	The type of this property. Since version 2.0.
Туре		
OTF2_←	value	The value of this property. Since version 2.0.
Attribute←		
Value		

## See also

OTF2\_GlobalDefWriter\_WriteLocationGroupProperty()

 $OTF2\_GlobalDefReaderCallbacks\_SetLocationGroupPropertyCallback()$ 

OTF2 DefWriter WriteLocationGroupProperty()

 $OTF2\_DefReaderCallbacks\_SetLocationGroupPropertyCallback()$ 

# Since

Version 1.3

# C.38 LocationProperty

An arbitrary key/value property for a *Location* definition.

OTF2_←	location	Parent <i>Location</i> definition to which this one is a supplementary definition. Ref-
Location←		erences a <i>Location</i> definition.
Ref		
OTF2_←	name	Name of the property. References a <i>String</i> definition.
StringRef		
OTF2_←	type	The type of this property. Since version 2.0.
Туре		
OTF2_←	value	The value of this property. Since version 2.0.
Attribute←		
Value		

#### See also

OTF2\_GlobalDefWriter\_WriteLocationProperty()

 $OTF2\_GlobalDefReaderCallbacks\_SetLocationPropertyCallback()$ 

OTF2\_DefWriter\_WriteLocationProperty()

OTF2\_DefReaderCallbacks\_SetLocationPropertyCallback()

## Since

Version 1.3

# C.39 OTF2\_CartDimensionRef CartDimension

Each dimension in a Cartesian topology is composed of a global id, a name, its size, and whether it is periodic or not.

## **Attributes**

OTF2_←	name	The name of the cartesian topology dimension. References a <i>String</i> definition.
StringRef		
uint32_t	size	The size of the cartesian topology dimension.
OTF2_←	cartPeriodicity	Periodicity of the cartesian topology dimension.
Cart⊷		
Periodicity		

## See also

OTF2\_GlobalDefWriter\_WriteCartDimension()

 $OTF2\_GlobalDefReaderCallbacks\_SetCartDimensionCallback()$ 

OTF2\_DefWriter\_WriteCartDimension()

OTF2\_DefReaderCallbacks\_SetCartDimensionCallback()

### Since

Version 1.3

# C.40 OTF2\_CartTopologyRef CartTopology

Each topology is described by a global id, a reference to its name, a reference to a communicator, the number of dimensions, and references to those dimensions. The topology type is defined by the paradigm of the group referenced by the associated communicator.

OTF2_←	name	The name of the topology. References a <i>String</i> definition.
StringRef		
OTF2_←	communicator	Communicator object used to create the topology. References a Comm defini-
CommRef		tion.
uint8_t	numberOf←	Number of dimensions.
	Dimensions	
OTF2_←	cartDimensions [	The dimensions of this topology. References a <i>CartDimension</i> definition.
Cart←	numberOf←	
Dimension←	Dimensions	
Ref	]	

## **Supplements**

# CartCoordinate

## See also

OTF2\_GlobalDefWriter\_WriteCartTopology()
OTF2\_GlobalDefReaderCallbacks\_SetCartTopologyCallback()
OTF2\_DefWriter\_WriteCartTopology()
OTF2\_DefReaderCallbacks\_SetCartTopologyCallback()

#### Since

Version 1.3

# C.41 CartCoordinate

Defines the coordinate of the location referenced by the given rank (w.r.t. the communicator associated to the topology) in the referenced topology.

#### **Attributes**

OTF2_←	cartTopology	Parent CartTopology definition to which this one is a supplementary definition.
Cart←		References a CartTopology definition.
Topology←		
Ref		
uint32_t	rank	The rank w.r.t. the communicator associated to the topology referencing this
		coordinate.
uint8_t	numberOf←	Number of dimensions.
	Dimensions	
uint32_t	coordinates [	Coordinates, indexed by dimension.
	numberOf↩	
	Dimensions	
	]	

# See also

OTF2\_GlobalDefWriter\_WriteCartCoordinate()
OTF2\_GlobalDefReaderCallbacks\_SetCartCoordinateCallback()
OTF2\_DefWriter\_WriteCartCoordinate()
OTF2\_DefReaderCallbacks\_SetCartCoordinateCallback()

# Since

Version 1.3

# C.42 OTF2\_SourceCodeLocationRef SourceCodeLocation

The definition of a source code location as tuple of the corresponding file name and line number.

When used to attach source code annotations to events, use the *OTF2\_AttributeList* with a *Attribute* definition named "SOURCE\_CODE\_LOCATION" and typed *OTF2\_TYPE\_SOURCE\_CODE\_LOCATION*.

OTF2_←	file	The name of the file for the source code location. References a String defini-
StringRef		tion.
uint32_t	lineNumber	The line number for the source code location.

#### See also

OTF2\_GlobalDefWriter\_WriteSourceCodeLocation()
OTF2\_GlobalDefReaderCallbacks\_SetSourceCodeLocationCallback()
OTF2\_DefWriter\_WriteSourceCodeLocation()
OTF2\_DefReaderCallbacks\_SetSourceCodeLocationCallback()

#### Since

Version 1.5

# C.43 OTF2\_CallingContextRef CallingContext

Defines a node in the calling context tree. These nodes are referenced in the *CallingContextSample*, *Calling← ContextEnter*, and *CallingContextLeave* events.

The referenced *CallingContext* node in these events form a path which represents the calling context at this time. This path will be partitioned into at most three sub-paths by the *unwindDistance* attribute. For the *CallingContext*—*Leave* event, the *unwindDistance* is defined to be 1.

Starting from the referenced *CallingContext* node, the first  $N \geq 0$  nodes were newly entered regions since the previous calling context event. The next node is a region which was not left but made progress since the previous calling context event. All other nodes did not make progress at all, and thus the regions were neither left nor entered again. The *unwindDistance* is then N+1. In case the <code>unwindDistance</code> is 0, there are neither newly entered regions nor regions which made progress.

It is guaranteed, that the node referenced by the *unwindDistance* exists in the previous and current calling context. All descendants of this node's child in the previous calling context were left since the previous calling context event.

It is valid that this node is the  $OTF2\_UNDEFINED\_CALLING\_CONTEXT$  node and that this node is already reached after unwindDistance-1 steps. In the latter case, there exists no region which made progress, all regions in the previous calling context were left and all regions in the current calling context were newly entered.

Note that for *CallingContextLeave* events, the parent of the referenced *CallingContext* must be used as the previous calling context for the next event.

Regions which were entered with a *CallingContextEnter* event form an upper bound for the unwind distance, i.e., the *unwindDistance* points either to the parent of the last such entered region, or a node which is a descendant to this parent.

To summarize, an unwindDistance of 0 means that no regions were left, newly entered, or made any progress. An unwindDistance of 1 means that some regions were left regarding the previous calling context, no regions were newly entered, and there was progress in the region of the first node. An unwindDistance greater than 1 means that some regions were left regarding the previous calling context, there was progress in one region, and the first unwindDistance -1 regions were newly entered.

OTF2_←	region	The region. References a <i>Region</i> definition.
RegionRef		
OTF2_←	sourceCode←	The absolute source code location of this calling context. References a
Source←	Location	SourceCodeLocation definition.
Code←		
Location←		
Ref		
OTF2_←	parent	Parent id of this context. References a CallingContext definition.
Calling←		
ContextRef		

# **Supplements**

**CallingContextProperty** 

# See also

 $OTF2\_GlobalDefWriter\_WriteCallingContext()$ 

OTF2\_GlobalDefReaderCallbacks\_SetCallingContextCallback()

OTF2\_DefWriter\_WriteCallingContext()

 $OTF2\_DefReaderCallbacks\_SetCallingContextCallback()$ 

## Since

Version 1.5

# C.44 CallingContextProperty

An arbitrary key/value property for a *CallingContext* definition.

#### **Attributes**

OTF2_←	callingContext	Parent CallingContext definition to which this one is a supplementary definition.
Calling←		References a CallingContext definition.
ContextRef		
OTF2_←	name	Property name. References a <i>String</i> definition.
StringRef		
OTF2_←	type	The type of this property. Must match with the defined type of the <i>property</i> .
Туре		
OTF2_←	value	The value of this property.
Attribute←		
Value		

# See also

OTF2\_GlobalDefWriter\_WriteCallingContextProperty()

OTF2\_GlobalDefReaderCallbacks\_SetCallingContextPropertyCallback()

OTF2\_DefWriter\_WriteCallingContextProperty()

OTF2\_DefReaderCallbacks\_SetCallingContextPropertyCallback()

# Since

Version 2.0

# C.45 OTF2\_InterruptGeneratorRef InterruptGenerator

Defines an interrupt generator which periodically triggers *CallingContextSample* events. If the mode of the interrupt generator is set to *OTF2\_INTERRUPT\_GENERATOR\_MODE\_TIME*, the generator produces interrupts which are uniformly distributed over time, and the unit of the period is implicitly in seconds. If the mode is *OTF2\_INTERRUP* — *T\_GENERATOR\_MODE\_COUNT*, the interrupt is triggered if a specific counter threshold is reached in the system. Therefore these samples are unlikely to be uniformly distributed over time. The unit of the period is then implicitly a number (threshold value).

The interrupts period in base unit (which is implicitly seconds or number, based on the mode) is derived out of the base, the exponent, and the period attributes by this formula:

base-period = period x base^exponent

#### **Attributes**

OTF2_←	name	The name of this interrupt generator. References a String definition.
StringRef		
OTF2_←	interrupt←	Mode of the interrupt generator.
Interrupt←	GeneratorMode	
Generator←		
Mode		
OTF2_←	base	The base for the period calculation.
Base		
int64_t	exponent	The exponent for the period calculation.
uint64_t	period	The period this interrupt generator generates interrupts.

#### See also

OTF2\_GlobalDefWriter\_WriteInterruptGenerator()

OTF2 GlobalDefReaderCallbacks SetInterruptGeneratorCallback()

OTF2\_DefWriter\_WriteInterruptGenerator()

 $OTF2\_DefReaderCallbacks\_SetInterruptGeneratorCallback()$ 

## Since

Version 1.5

# C.46 IoFileProperty

Extensible annotation for the polymorphic *loFile* definition class.

The tuple (ioFile, name) must be unique.

OTF2_lo↔	ioFile	Parent <i>loRegularFile</i> definition to which this one is a supplementary definition.
FileRef		References a <i>loRegularFile</i> definition.
OTF2_←	name	Property name. References a <i>String</i> definition.
StringRef		
OTF2_←	type	The type of this property.
Туре		
OTF2_←	value	The value of this property.
Attribute←		
Value		

#### See also

OTF2\_GlobalDefWriter\_WriteloFileProperty()
OTF2\_GlobalDefReaderCallbacks\_SetIoFilePropertyCallback()
OTF2\_DefWriter\_WriteIoFileProperty()
OTF2\_DefReaderCallbacks\_SetIoFilePropertyCallback()

Since

Version 2.1

# C.47 OTF2\_loFileRef loFile

This is a polymorphic definition class.

**Derivations** 

IoRegularFile IoDirectory

# C.48 OTF2\_loFileRef loRegularFile

Defines a regular file from which an loHandle can be created.

This definition is member of the polymorphic *loFile* definition class. All definitions of this polymorphic definition class share the same global identifier namespace.

#### **Attributes**

OTF2_←	name	Name of the file. References a <i>String</i> definition.
StringRef		
OTF2_←	scope	Defines the physical scope of this <i>loRegularFile</i> in the system tree. E.g., two
System⊷		IoRegularFile definitions with the same name but different scope values are
Tree←		physically different, thus I/O operations through <i>loHandle</i> s do not operate on
NodeRef		the same file. References a <i>SystemTreeNode</i> definition.

# **Supplements**

*IoFileProperty* 

#### See also

OTF2\_GlobalDefWriter\_WriteloRegularFile()
OTF2\_GlobalDefReaderCallbacks\_SetIoRegularFileCallback()
OTF2\_DefWriter\_WriteIoRegularFile()
OTF2\_DefReaderCallbacks\_SetIoRegularFileCallback()

Since

Version 2.1

# C.49 OTF2\_loFileRef loDirectory

Defines a directory from which an *loHandle* can be created.

This definition is member of the polymorphic *loFile* definition class. All definitions of this polymorphic definition class share the same global identifier namespace.

OTF2_←	name	Name of the directory. References a <i>String</i> definition.
StringRef		
OTF2_←	scope	Defines the physical scope of this <i>loDirectory</i> in the system tree. E.g., two
System⊷		loDirectory definitions with the same name but different scope values are
Tree←		physically different, thus I/O operations through <i>loHandle</i> s do not operate on
NodeRef		the same directory. References a <i>SystemTreeNode</i> definition.

#### See also

OTF2\_GlobalDefWriter\_WriteloDirectory()

OTF2\_GlobalDefReaderCallbacks\_SetIoDirectoryCallback()

OTF2\_DefWriter\_WriteIoDirectory()

OTF2\_DefReaderCallbacks\_SetIoDirectoryCallback()

#### Since

Version 2.1

# C.50 OTF2 IoHandleRef IoHandle

Defines an I/O handle which will be used by subsequent I/O operations. I/O operations can only be applied to *active* I/O handles. An I/O handle gets *active* either if it was marked with the *OTF2\_IO\_HANDLE\_FLAG\_PRE\_CREAT* ← *ED* flag, after it was referenced in an *IoCreateHandle* event, or it was referenced in the *newHandle* attribute of an *IoDuplicateHandle* event. It gets *inactive* if it was referenced in an *IoDestroyHandle* event. This life cycle can be repeated indefinitely. Though the *OTF2\_IO\_HANDLE\_FLAG\_PRE\_CREATED* flag is unset after a *IoDuplicate* ← *Handle* event. All *Locations* of a *LocationGroup* have access to an *active IoHandle*, regardless which *Location* of the *LocationGroup* activated the *IoHandle*.

## **Attributes**

OTF2 ↔	name	Handle name. References a <i>String</i> definition.
_	Hame	Trandle frame. Treferences a Sumg definition.
StringRef		
OTF2_lo⇔	file	File identifier. References a <i>loRegularFile</i> , or a <i>loDirectory</i> definition.
FileRef		
OTF2_lo↔	ioParadigm	The I/O paradigm. References a <i>loParadigm</i> definition.
Paradigm⊷		
Ref		
OTF2_lo↔	ioHandleFlags	Special characteristics of this handle.
Handle⊷		
Flag		
OTF2_←	comm	Scope of the file handle. This scope defines which process can access this
CommRef		file via this handle and also defines the collective context for this handle. Ref-
		erences a <i>Comm</i> definition.
OTF2_lo↔	parent	Parent, in case this I/O handle was created and operated by an higher-level
HandleRef		I/O paradigm. References a <i>loHandle</i> definition.

# Supplements

# IoPreCreatedHandleState

# See also

OTF2 GlobalDefWriter WriteIoHandle()

OTF2\_GlobalDefReaderCallbacks\_SetIoHandleCallback()

OTF2\_DefWriter\_WriteIoHandle()

OTF2\_DefReaderCallbacks\_SetIoHandleCallback()

# Since

Version 2.1

# C.51 IoPreCreatedHandleState

Provide the I/O access mode and status flags for pre-created loHandles.

Only allowed once for a *loHandle* definition with the *OTF2\_IO\_HANDLE\_FLAG\_PRE\_CREATED* flag set.

## Attributes

OTF2_lo↔	ioHandle	Parent loHandle definition to which this one is a supplementary definition. Ref-
HandleRef		erences a <i>loHandle</i> definition.
OTF2_lo↔	mode	The access mode of the <i>pre-created loHandle</i> .
Access⇔		
Mode		
OTF2_lo↔	statusFlags	The status flags of the pre-created loHandle.
StatusFlag		

## See also

OTF2\_GlobalDefWriter\_WriteloPreCreatedHandleState()

 $OTF2\_GlobalDefReaderCallbacks\_SetloPreCreatedHandleStateCallback()$ 

OTF2 DefWriter WriteIoPreCreatedHandleState()

 $OTF2\_DefReaderCallbacks\_SetIoPreCreatedHandleStateCallback()$ 

# Since

Version 2.1

# C.52 List of all event records

# C.53 BufferFlush

This event signals that the internal buffer was flushed at the given time.

# Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	stopTime	The time the buffer flush finished.
Time←		
Stamp		

## See also

OTF2\_EvtWriter\_BufferFlush()
OTF2\_GlobalEvtReaderCallbacks\_SetBufferFlushCallback()

OTF2\_EvtReaderCallbacks\_SetBufferFlushCallback()

# Since

Version 1.0

# C.54 MeasurementOnOff

This event signals where the measurement system turned measurement on or off.

# **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	measurement←	Is the measurement turned on (OTF2_MEASUREMENT_ON) or off (OTF2←
Measuremen	<i>t</i> ← Mode	_MEASUREMENT_OFF)?
Mode		

# See also

OTF2\_EvtWriter\_MeasurementOnOff()

OTF2\_GlobalEvtReaderCallbacks\_SetMeasurementOnOffCallback()

OTF2\_EvtReaderCallbacks\_SetMeasurementOnOffCallback()

## Since

Version 1.0

# C.55 Enter

An enter record indicates that the program enters a code region.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	region	Needs to be defined in a definition record References a <i>Region</i> definition and
RegionRef		will be mapped to the global definition if a mapping table of type OTF2_MA←
		PPING_REGION is available.

# See also

OTF2\_EvtWriter\_Enter()
OTF2\_GlobalEvtReaderCallbacks\_SetEnterCallback()
OTF2\_EvtReaderCallbacks\_SetEnterCallback()

# Since

Version 1.0

# C.56 Leave

A leave record indicates that the program leaves a code region.

## Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	region	Needs to be defined in a definition record References a <i>Region</i> definition and
RegionRef		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
		PPING_REGION is available.

# See also

OTF2\_EvtWriter\_Leave()
OTF2\_GlobalEvtReaderCallbacks\_SetLeaveCallback()
OTF2\_EvtReaderCallbacks\_SetLeaveCallback()

# Since

Version 1.0

# C.57 MpiSend

A MpiSend record indicates that a MPI message send process was initiated (MPI\_SEND). It keeps the necessary information for this event: receiver of the message, communicator, and the message tag. You can optionally add further information like the message length (size of the send buffer).

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	receiver	MPI rank of receiver in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length

## See also

OTF2\_EvtWriter\_MpiSend()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiSendCallback()
OTF2\_EvtReaderCallbacks\_SetMpiSendCallback()

## Since

Version 1.0

# C.58 Mpilsend

A Mpilsend record indicates that a MPI message send process was initiated (MPI\_ISEND). It keeps the necessary information for this event: receiver of the message, communicator, and the message tag. You can optionally add further information like the message length (size of the send buffer).

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	receiver	MPI rank of receiver in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length
uint64_t	requestID	ID of the related request

#### See also

OTF2 EvtWriter Mpilsend()

 $OTF2\_GlobalEvtReaderCallbacks\_SetMpilsendCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetMpilsendCallback()$ 

## Since

Version 1.0

# C.59 MpilsendComplete

Signals the completion of non-blocking send request.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint64_t	requestID	ID of the related request

#### See also

OTF2\_EvtWriter\_MpilsendComplete()
OTF2\_GlobalEvtReaderCallbacks\_SetMpilsendCompleteCallback()
OTF2\_EvtReaderCallbacks\_SetMpilsendCompleteCallback()

## Since

Version 1.0

# C.60 MpilrecvRequest

Signals the request of a receive, which can be completed later.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint64_t	requestID	ID of the requested receive

# See also

OTF2\_EvtWriter\_MpilrecvRequest()
OTF2\_GlobalEvtReaderCallbacks\_SetMpilrecvRequestCallback()
OTF2\_EvtReaderCallbacks\_SetMpilrecvRequestCallback()

#### Since

Version 1.0

# C.61 MpiRecv

A MpiRecv record indicates that a MPI message was received (MPI\_RECV). It keeps the necessary information for this event: sender of the message, communicator, and the message tag. You can optionally add further information like the message length (size of the receive buffer).

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	sender	MPI rank of sender in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length

## See also

OTF2\_EvtWriter\_MpiRecv()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiRecvCallback()
OTF2\_EvtReaderCallbacks\_SetMpiRecvCallback()

# Since

Version 1.0

# C.62 Mpilrecv

A Mpilrecv record indicates that a MPI message was received (MPI\_IRECV). It keeps the necessary information for this event: sender of the message, communicator, and the message tag. You can optionally add further information like the message length (size of the receive buffer).

# **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	sender	MPI rank of sender in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length
uint64_t	requestID	ID of the related request

## See also

OTF2 EvtWriter Mpilrecv()

OTF2\_GlobalEvtReaderCallbacks\_SetMpilrecvCallback()

OTF2\_EvtReaderCallbacks\_SetMpilrecvCallback()

# Since

Version 1.0

# C.63 MpiRequestTest

This events appears if the program tests if a request has already completed but the test failed.

# C.64 MpiRequestCancelled

#### **Attributes**

	OTF2_←	location	The location where this event happened.
	Location←		
	Ref		
Ì	OTF2_←	timestamp	The time when this event happened.
	Time←		
	Stamp		
Ī	uint64_t	requestID	ID of the related request

## See also

OTF2\_EvtWriter\_MpiRequestTest()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiRequestTestCallback()
OTF2\_EvtReaderCallbacks\_SetMpiRequestTestCallback()

## Since

Version 1.0

# C.64 MpiRequestCancelled

This events appears if the program canceled a request.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint64_t	requestID	ID of the related request

# See also

OTF2\_EvtWriter\_MpiRequestCancelled()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiRequestCancelledCallback()
OTF2\_EvtReaderCallbacks\_SetMpiRequestCancelledCallback()

#### Since

Version 1.0

# C.65 MpiCollectiveBegin

A MpiCollectiveBegin record marks the begin of a MPI collective operation (MPI\_GATHER, MPI\_SCATTER etc.). Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		

#### See also

OTF2\_EvtWriter\_MpiCollectiveBegin()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiCollectiveBeginCallback()
OTF2\_EvtReaderCallbacks\_SetMpiCollectiveBeginCallback()

#### Since

Version 1.0

# C.66 MpiCollectiveEnd

A MpiCollectiveEnd record marks the end of a MPI collective operation (MPI\_GATHER, MPI\_SCATTER etc.). It keeps the necessary information for this event: type of collective operation, communicator, the root of this collective operation. You can optionally add further information like sent and received bytes.

## **Attributes**

OTF2_← Location← Ref	location	The location where this event happened.
OTF2_← Time← Stamp	timestamp	The time when this event happened.
OTF2_← Collective← Op	collectiveOp	Determines which collective operation it is.
OTF2_← CommRef	communicator	Communicator References a <i>Comm</i> definition and will be mapped to the global definition if a mapping table of type <i>OTF2_MAPPING_COMM</i> is available.
uint32_t	root	MPI rank of root in communicator or OTF2_UNDEFINED_UINT32 if the call has no root rank.
uint64_t	sizeSent	Size of the sent message.
uint64_t	sizeReceived	Size of the received message.

## See also

OTF2\_EvtWriter\_MpiCollectiveEnd()
OTF2\_GlobalEvtReaderCallbacks\_SetMpiCollectiveEndCallback()
OTF2\_EvtReaderCallbacks\_SetMpiCollectiveEndCallback()

## Since

Version 1.0

# C.67 OmpFork

An OmpFork record marks that an OpenMP Thread forks a thread team.

This event record is superseded by the *ThreadFork* event record and should not be used when the *ThreadFork* event record is in use.

# C.68 OmpJoin

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	numberOf←	Requested size of the team.
	Requested←	
	Threads	

#### See also

OTF2\_EvtWriter\_OmpFork()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpForkCallback()
OTF2\_EvtReaderCallbacks\_SetOmpForkCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.68 OmpJoin

An OmpJoin record marks that a team of threads is joint and only the master thread continues execution.

This event record is superseded by the *ThreadJoin* event record and should not be used when the *ThreadJoin* event record is in use.

# **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		

## See also

OTF2\_EvtWriter\_OmpJoin()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpJoinCallback()
OTF2\_EvtReaderCallbacks\_SetOmpJoinCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.69 OmpAcquireLock

An OmpAcquireLock record marks that a thread acquires an OpenMP lock.

This event record is superseded by the *ThreadAcquireLock* event record and should not be used when the *Thread←AcquireLock* event record is in use.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	lockID	ID of the lock.
uint32_t	acquisitionOrder	A monotonically increasing number to determine the order of lock acquisitions
		(with unsynchronized clocks this is otherwise not possible). Corresponding
		acquire-release events have same number.

## See also

OTF2\_EvtWriter\_OmpAcquireLock()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpAcquireLockCallback()
OTF2\_EvtReaderCallbacks\_SetOmpAcquireLockCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.70 OmpReleaseLock

An OmpReleaseLock record marks that a thread releases an OpenMP lock.

This event record is superseded by the *ThreadReleaseLock* event record and should not be used when the *Thread* ReleaseLock event record is in use.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint32_t	lockID	ID of the lock.
uint32_t	acquisitionOrder	A monotonically increasing number to determine the order of lock acquisitions
		(with unsynchronized clocks this is otherwise not possible). Corresponding
		acquire-release events have same number.

# See also

OTF2\_EvtWriter\_OmpReleaseLock()

 $OTF2\_GlobalEvtReaderCallbacks\_SetOmpReleaseLockCallback()$ 

OTF2\_EvtReaderCallbacks\_SetOmpReleaseLockCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.71 OmpTaskCreate

An OmpTaskCreate record marks that an OpenMP Task was/will be created in the current region.

This event record is superseded by the *ThreadTaskCreate* event record and should not be used when the *Thread*← *TaskCreate* event record is in use.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint64_t	taskID	Identifier of the newly created task instance.

#### See also

OTF2\_EvtWriter\_OmpTaskCreate()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpTaskCreateCallback()
OTF2\_EvtReaderCallbacks\_SetOmpTaskCreateCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.72 OmpTaskSwitch

An OmpTaskSwitch record indicates that the execution of the current task will be suspended and another task starts/restarts its execution. Please note that this may change the current call stack of the executing location.

This event record is superseded by the *ThreadTaskSwitch* event record and should not be used when the *Thread*← *TaskSwitch* event record is in use.

## Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
uint64_t	taskID	Identifier of the now active task instance.

#### See also

OTF2\_EvtWriter\_OmpTaskSwitch()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpTaskSwitchCallback()
OTF2\_EvtReaderCallbacks\_SetOmpTaskSwitchCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.73 OmpTaskComplete

An OmpTaskComplete record indicates that the execution of an OpenMP task has finished.

This event record is superseded by the *ThreadTaskComplete* event record and should not be used when the *ThreadTaskComplete* event record is in use.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time⊷		
Stamp		
uint64_t	taskID	Identifier of the completed task instance.

#### See also

OTF2\_EvtWriter\_OmpTaskComplete()
OTF2\_GlobalEvtReaderCallbacks\_SetOmpTaskCompleteCallback()
OTF2\_EvtReaderCallbacks\_SetOmpTaskCompleteCallback()

## Since

Version 1.0

**Deprecated** In version 1.2

# C.74 Metric

A metric event is always stored at the location that recorded the metric. A metric event can reference a metric class or metric instance. Therefore, metric classes and instances share same ID space. Synchronous metrics are always located right before the according enter and leave event.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	metric	Could be a metric class or a metric instance. References a MetricClass, or a
MetricRef		MetricInstance definition and will be mapped to the global definition if a map-
		ping table of type OTF2_MAPPING_METRIC is available.
uint8_t	numberOf↩	Number of metrics with in the set.
	Metrics	
OTF2_←	typeIDs [	List of metric types. These types must match that of the corresponding
Туре	numberOf↩	MetricMember definitions.
	Metrics	
	]	

## C.75 ParameterString

OTF2_←	metricValues [	List of metric values.
Metric⊷	numberOf←	
Value	Metrics	
	]	

#### See also

OTF2\_EvtWriter\_Metric()
OTF2\_GlobalEvtReaderCallbacks\_SetMetricCallback()
OTF2\_EvtReaderCallbacks\_SetMetricCallback()

#### Since

Version 1.0

# C.75 ParameterString

A ParameterString record marks that in the current region, the specified string parameter has the specified value.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time⊷		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
OTF2_←	string	Value: Handle of a string definition References a String definition and will be
StringRef		mapped to the global definition if a mapping table of type OTF2_MAPPING←
		_STRING is available.

### See also

OTF2\_EvtWriter\_ParameterString()
OTF2\_GlobalEvtReaderCallbacks\_SetParameterStringCallback()
OTF2\_EvtReaderCallbacks\_SetParameterStringCallback()

## Since

Version 1.0

## C.76 ParameterInt

A ParameterInt record marks that in the current region, the specified integer parameter has the specified value.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
int64_t	value	Value of the recorded parameter.

#### See also

OTF2\_EvtWriter\_ParameterInt()

OTF2\_GlobalEvtReaderCallbacks\_SetParameterIntCallback()

OTF2\_EvtReaderCallbacks\_SetParameterIntCallback()

#### Since

Version 1.0

# C.77 ParameterUnsignedInt

A ParameterUnsignedInt record marks that in the current region, the specified unsigned integer parameter has the specified value.

## Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
uint64_t	value	Value of the recorded parameter.

### See also

OTF2\_EvtWriter\_ParameterUnsignedInt()

 $OTF2\_GlobalEvtReaderCallbacks\_SetParameterUnsignedIntCallback()$ 

OTF2\_EvtReaderCallbacks\_SetParameterUnsignedIntCallback()

## Since

Version 1.0

## C.78 RmaWinCreate

A RmaWinCreate record denotes the creation of a RMA window.

## C.79 RmaWinDestroy

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window created. References a <i>RmaWin</i> definition and will be mapped
RmaWin⊷		to the global definition if a mapping table of type OTF2_MAPPING_RMA_WIN
Ref		is available.

### See also

OTF2\_EvtWriter\_RmaWinCreate()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaWinCreateCallback()
OTF2\_EvtReaderCallbacks\_SetRmaWinCreateCallback()

### Since

Version 1.2

# C.79 RmaWinDestroy

A RmaWinDestroy record denotes the destruction of a RMA window.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window destructed. References a RmaWin definition and will be
RmaWin⊷		mapped to the global definition if a mapping table of type OTF2_MAPPING←
Ref		_RMA_WIN is available.

## See also

OTF2\_EvtWriter\_RmaWinDestroy()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaWinDestroyCallback()
OTF2\_EvtReaderCallbacks\_SetRmaWinDestroyCallback()

### Since

Version 1.2

# C.80 RmaCollectiveBegin

A RmaCollectiveBegin record denotes the beginning of a collective RMA operation.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		

#### See also

OTF2\_EvtWriter\_RmaCollectiveBegin()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaCollectiveBeginCallback()
OTF2\_EvtReaderCallbacks\_SetRmaCollectiveBeginCallback()

### Since

Version 1.2

# C.81 RmaCollectiveEnd

A RmaCollectiveEnd record denotes the end of a collective RMA operation.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	collectiveOp	Determines which collective operation it is.
Collective←		
Ор		
OTF2_←	syncLevel	Synchronization level of this collective operation.
Rma⊷		
SyncLevel		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type OTF2_MA←
Ref		PPING_RMA_WIN is available.
uint32_t	root	Root process for this operation or OTF2_UNDEFINED_UINT32 if the call has
		no root rank.
uint64_t	bytesSent	Bytes sent in operation.
uint64_t	bytesReceived	Bytes receives in operation.

## See also

OTF2 EvtWriter RmaCollectiveEnd()

 $OTF2\_GlobalEvtReaderCallbacks\_SetRmaCollectiveEndCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetRmaCollectiveEndCallback()$ 

### Since

Version 1.2

# C.82 RmaGroupSync

A RmaGroupSync record denotes the synchronization with a subgroup of processes on a window.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	syncLevel	Synchronization level of this collective operation.
Rma⇔		
SyncLevel		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
OTF2_←	group	Group of remote processes involved in synchronization. References a Group
GroupRef		definition and will be mapped to the global definition if a mapping table of type
		OTF2_MAPPING_GROUP is available.

#### See also

OTF2\_EvtWriter\_RmaGroupSync()

OTF2\_GlobalEvtReaderCallbacks\_SetRmaGroupSyncCallback()

OTF2\_EvtReaderCallbacks\_SetRmaGroupSyncCallback()

#### Since

Version 1.2

# C.83 RmaRequestLock

A RmaRequestLock record denotes the time a lock was requested and with it the earliest time it could have been granted. It is used to mark (possibly) non-blocking lock request, as defined by the MPI standard.

## Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the locked remote process or OTF2_UNDEFINED_UINT32 if all pro-
		cesses of the specified window are locked.
uint64_t	lockId	ID of the lock acquired, if multiple locks are defined on a window.
OTF2_←	lockType	Type of lock acquired.
LockType		

## See also

OTF2\_EvtWriter\_RmaRequestLock()

 $OTF2\_GlobalEvtReaderCallbacks\_SetRmaRequestLockCallback()$ 

OTF2\_EvtReaderCallbacks\_SetRmaRequestLockCallback()

Since

Version 1.2

# C.84 RmaAcquireLock

A RmaAcquireLock record denotes the time a lock was acquired by the process.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the locked remote process or OTF2_UNDEFINED_UINT32 if all pro-
		cesses of the specified window are locked.
uint64_t	lockld	ID of the lock acquired, if multiple locks are defined on a window.
OTF2_←	lockType	Type of lock acquired.
LockType		

#### See also

OTF2\_EvtWriter\_RmaAcquireLock()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaAcquireLockCallback()
OTF2\_EvtReaderCallbacks\_SetRmaAcquireLockCallback()

Since

Version 1.2

# C.85 RmaTryLock

A RmaTryLock record denotes the time of an unsuccessful attempt to acquire the lock.

### Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.

uint32_t	remote	Rank of the locked remote process or OTF2_UNDEFINED_UINT32 if all pro-
		cesses of the specified window are locked.
uint64_t	lockld	ID of the lock acquired, if multiple locks are defined on a window.
OTF2_←	lockType	Type of lock acquired.
LockType		

### See also

OTF2\_EvtWriter\_RmaTryLock()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaTryLockCallback()
OTF2\_EvtReaderCallbacks\_SetRmaTryLockCallback()

### Since

Version 1.2

## C.86 RmaReleaseLock

A RmaReleaseLock record denotes the time the lock was released.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the locked remote process or OTF2_UNDEFINED_UINT32 if all pro-
		cesses of the specified window are locked.
uint64_t	lockld	ID of the lock released, if multiple locks are defined on a window.

### See also

OTF2\_EvtWriter\_RmaReleaseLock()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaReleaseLockCallback()
OTF2\_EvtReaderCallbacks\_SetRmaReleaseLockCallback()

## Since

Version 1.2

# C.87 RmaSync

A RmaSync record denotes the direct synchronization with a possibly remote process.

## C.88 RmaWaitChange

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ↔
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the locked remote process.
OTF2_←	syncType	Type of synchronization.
Rma⊷		
SyncType		

#### See also

OTF2\_EvtWriter\_RmaSync()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaSyncCallback()
OTF2\_EvtReaderCallbacks\_SetRmaSyncCallback()

#### Since

Version 1.2

# C.88 RmaWaitChange

A RmaWaitChange record denotes the change of a window that was waited for.

### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time⊷		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a RmaWin definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type OTF2_MA←
Ref		PPING_RMA_WIN is available.

#### See also

OTF2\_EvtWriter\_RmaWaitChange()
OTF2\_GlobalEvtReaderCallbacks\_SetRmaWaitChangeCallback()
OTF2\_EvtReaderCallbacks\_SetRmaWaitChangeCallback()

## Since

Version 1.2

## C.89 RmaPut

A RmaPut record denotes the time a put operation was issued.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the target process.
uint64_t	bytes	Bytes sent to target.
uint64_t	matchingld	ID used for matching the corresponding completion record.

#### See also

OTF2\_EvtWriter\_RmaPut()

OTF2\_GlobalEvtReaderCallbacks\_SetRmaPutCallback()

 $OTF2\_EvtReaderCallbacks\_SetRmaPutCallback()$ 

### Since

Version 1.2

## C.90 RmaGet

A RmaGet record denotes the time a get operation was issued.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the target process.
uint64_t	bytes	Bytes received from target.
uint64_t	matchingld	ID used for matching the corresponding completion record.

### See also

OTF2\_EvtWriter\_RmaGet()

OTF2\_GlobalEvtReaderCallbacks\_SetRmaGetCallback()

OTF2\_EvtReaderCallbacks\_SetRmaGetCallback()

## Since

Version 1.2

## C.91 RmaAtomic

A RmaAtomic record denotes the time a atomic operation was issued.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type OTF2_MA↔
Ref		PPING_RMA_WIN is available.
uint32_t	remote	Rank of the target process.
OTF2_←	type	Type of atomic operation.
Rma⊷		
Atomic←		
Туре		
uint64_t	bytesSent	Bytes sent to target.
uint64_t	bytesReceived	Bytes received from target.
uint64_t	matchingld	ID used for matching the corresponding completion record.

#### See also

OTF2\_EvtWriter\_RmaAtomic()

OTF2\_GlobalEvtReaderCallbacks\_SetRmaAtomicCallback()

OTF2\_EvtReaderCallbacks\_SetRmaAtomicCallback()

### Since

Version 1.2

# C.92 RmaOpCompleteBlocking

A RmaOpCompleteBlocking record denotes the local completion of a blocking RMA operation.

### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint64_t	matchingld	ID used for matching the corresponding RMA operation record.

#### See also

OTF2\_EvtWriter\_RmaOpCompleteBlocking()

 $OTF2\_GlobalEvtReaderCallbacks\_SetRmaOpCompleteBlockingCallback()$ 

OTF2\_EvtReaderCallbacks\_SetRmaOpCompleteBlockingCallback()

#### Since

Version 1.2

# C.93 RmaOpCompleteNonBlocking

A RmaOpCompleteNonBlocking record denotes the local completion of a non-blocking RMA operation.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint64_t	matchingld	ID used for matching the corresponding RMA operation record.

#### See also

OTF2\_EvtWriter\_RmaOpCompleteNonBlocking()

OTF2\_GlobalEvtReaderCallbacks\_SetRmaOpCompleteNonBlockingCallback()

 $OTF2\_EvtReaderCallbacks\_SetRmaOpCompleteNonBlockingCallback()$ 

### Since

Version 1.2

# C.94 RmaOpTest

A RmaOpTest record denotes that a non-blocking RMA operation has been tested for completion unsuccessfully.

### Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint64_t	matchingld	ID used for matching the corresponding RMA operation record.

### See also

OTF2\_EvtWriter\_RmaOpTest()

 $OTF2\_GlobalEvtReaderCallbacks\_SetRmaOpTestCallback()$ 

OTF2\_EvtReaderCallbacks\_SetRmaOpTestCallback()

### Since

Version 1.2

# C.95 RmaOpCompleteRemote

A RmaOpCompleteRemote record denotes the remote completion of a RMA operation.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	win	ID of the window used for this operation. References a <i>RmaWin</i> definition and
RmaWin⊷		will be mapped to the global definition if a mapping table of type <i>OTF2_MA</i> ←
Ref		PPING_RMA_WIN is available.
uint64_t	matchingld	ID used for matching the corresponding RMA operation record.

### See also

OTF2\_EvtWriter\_RmaOpCompleteRemote()

 $OTF2\_GlobalEvtReaderCallbacks\_SetRmaOpCompleteRemoteCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetRmaOpCompleteRemoteCallback()$ 

### Since

Version 1.2

## C.96 ThreadFork

A ThreadFork record marks that a thread forks a thread team.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	model	The threading paradigm this event took place.
Paradigm		
uint32_t	numberOf←	Requested size of the team.
	Requested←	
	Threads	

## See also

OTF2\_EvtWriter\_ThreadFork()

OTF2\_GlobalEvtReaderCallbacks\_SetThreadForkCallback()

 $OTF2\_EvtReaderCallbacks\_SetThreadForkCallback()$ 

#### Since

Version 1.2

## C.97 ThreadJoin

A ThreadJoin record marks that a team of threads is joint and only the master thread continues execution.

## C.98 ThreadTeamBegin

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	model	The threading paradigm this event took place.
Paradigm		

#### See also

OTF2\_EvtWriter\_ThreadJoin()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadJoinCallback()
OTF2\_EvtReaderCallbacks\_SetThreadJoinCallback()

### Since

Version 1.2

# C.98 ThreadTeamBegin

The current location enters the specified thread team.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time⊷		
Stamp		
OTF2_←	threadTeam	Thread team References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.

#### See also

OTF2\_EvtWriter\_ThreadTeamBegin()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadTeamBeginCallback()
OTF2\_EvtReaderCallbacks\_SetThreadTeamBeginCallback()

## Since

Version 1.2

# C.99 ThreadTeamEnd

The current location leaves the specified thread team.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	threadTeam	Thread team References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.

#### See also

OTF2\_EvtWriter\_ThreadTeamEnd()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadTeamEndCallback()
OTF2\_EvtReaderCallbacks\_SetThreadTeamEndCallback()

Since

Version 1.2

# C.100 ThreadAcquireLock

A ThreadAcquireLock record marks that a thread acquires a lock.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	model	The threading paradigm this event took place.
Paradigm		
uint32_t	lockID	ID of the lock.
uint32_t	acquisitionOrder	A monotonically increasing number to determine the order of lock acquisitions
		(with unsynchronized clocks this is otherwise not possible). Corresponding
		acquire-release events have same number.

## See also

OTF2\_EvtWriter\_ThreadAcquireLock()

 $OTF2\_GlobalEvtReaderCallbacks\_SetThreadAcquireLockCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetThreadAcquireLockCallback()$ 

Since

Version 1.2

## C.101 ThreadReleaseLock

A ThreadReleaseLock record marks that a thread releases a lock.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	model	The threading paradigm this event took place.
Paradigm		
uint32_t	lockID	ID of the lock.
uint32_t	acquisitionOrder	A monotonically increasing number to determine the order of lock acquisitions
		(with unsynchronized clocks this is otherwise not possible). Corresponding
		acquire-release events have same number.

### See also

OTF2\_EvtWriter\_ThreadReleaseLock()

 $OTF2\_GlobalEvtReaderCallbacks\_SetThreadReleaseLockCallback()$ 

OTF2\_EvtReaderCallbacks\_SetThreadReleaseLockCallback()

#### Since

Version 1.2

## C.102 ThreadTaskCreate

A ThreadTaskCreate record marks that a task in was/will be created and will be processed by the specified thread team.

### Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	threadTeam	Thread team References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.
uint32_t	creatingThread	Creating thread of this task.
uint32_t	generation←	Thread-private generation number of task's creating thread.
	Number	

## See also

OTF2\_EvtWriter\_ThreadTaskCreate()

OTF2\_GlobalEvtReaderCallbacks\_SetThreadTaskCreateCallback()

 $OTF2\_EvtReaderCallbacks\_SetThreadTaskCreateCallback()$ 

#### Since

Version 1.2

# C.103 ThreadTaskSwitch

A ThreadTaskSwitch record indicates that the execution of the current task will be suspended and another task starts/restarts its execution. Please note that this may change the current call stack of the executing location.

## C.104 ThreadTaskComplete

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	threadTeam	Thread team References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.
uint32_t	creatingThread	Creating thread of this task.
uint32_t	generation←	Thread-private generation number of task's creating thread.
	Number	

### See also

OTF2\_EvtWriter\_ThreadTaskSwitch()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadTaskSwitchCallback()
OTF2\_EvtReaderCallbacks\_SetThreadTaskSwitchCallback()

Since

Version 1.2

# C.104 ThreadTaskComplete

A ThreadTaskComplete record indicates that the execution of an OpenMP task has finished.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	threadTeam	Thread team References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.
uint32_t	creatingThread	Creating thread of this task.
uint32_t	generation←	Thread-private generation number of task's creating thread.
	Number	

#### See also

OTF2\_EvtWriter\_ThreadTaskComplete()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadTaskCompleteCallback()
OTF2\_EvtReaderCallbacks\_SetThreadTaskCompleteCallback()

Since

Version 1.2

# C.105 ThreadCreate

The location created successfully a new thread.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	thread←	The thread contingent. References a Comm definition and will be mapped
CommRef	Contingent	to the global definition if a mapping table of type OTF2_MAPPING_COMM is
		available.
uint64_t	sequenceCount	A threadContingent unique number. The corresponding ThreadBegin
		event does have the same number.

## See also

OTF2\_EvtWriter\_ThreadCreate()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadCreateCallback()
OTF2\_EvtReaderCallbacks\_SetThreadCreateCallback()

Since

Version 1.3

# C.106 ThreadBegin

Marks the begin of a thread created by another thread.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	thread←	The thread contingent. References a Comm definition and will be mapped
CommRef	Contingent	to the global definition if a mapping table of type OTF2_MAPPING_COMM is
		available.
uint64_t	sequenceCount	A threadContingent unique number. The corresponding ThreadCreate
		event does have the same number.

#### See also

OTF2\_EvtWriter\_ThreadBegin()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadBeginCallback()
OTF2\_EvtReaderCallbacks\_SetThreadBeginCallback()

Since

Version 1.3

## C.107 ThreadWait

The location waits for the completion of another thread.

## C.108 ThreadEnd

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	thread←	The thread contingent. References a Comm definition and will be mapped
CommRef	Contingent	to the global definition if a mapping table of type OTF2_MAPPING_COMM is
		available.
uint64_t	sequenceCount	A threadContingent unique number. The corresponding ThreadEnd
		event does have the same number.

### See also

OTF2\_EvtWriter\_ThreadWait()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadWaitCallback()
OTF2\_EvtReaderCallbacks\_SetThreadWaitCallback()

#### Since

Version 1.3

# C.108 ThreadEnd

Marks the end of a thread.

### Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	thread←	The thread contingent. References a Comm definition and will be mapped
CommRef	Contingent	to the global definition if a mapping table of type OTF2_MAPPING_COMM is
		available.
uint64_t	sequenceCount	A threadContingent unique number. The corresponding ThreadWait
		event does have the same number. OTF2_UNDEFINED_UINT64 in case no
		corresponding <i>ThreadWait</i> event exists.

### See also

OTF2\_EvtWriter\_ThreadEnd()
OTF2\_GlobalEvtReaderCallbacks\_SetThreadEndCallback()
OTF2\_EvtReaderCallbacks\_SetThreadEndCallback()

#### Since

Version 1.3

## C.109 CallingContextEnter

The thread entered an instrumented region, represented by the referenced *CallingContext*. In contrast to the *Enter* event, it gives the full calling context through the *CallingContext* tree.

Events based on the CallingContext definition are mutually exclusive with the Enter/Leave events in a trace.

If no callback for this event is set but a callback for *Enter* events is defined, the reader will automatically generate an *Enter* callback call for the *Region* referenced by the *CallingContext* attribute of this event. Note that this emulation does **not** re-create the full calling context! It only re-creates the event order for instrumented regions.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	callingContext	The entered region as referenced by the <i>CallingContext</i> definition. References
Calling←		a CallingContext definition and will be mapped to the global definition if a map-
ContextRef		ping table of type OTF2_MAPPING_CALLING_CONTEXT is available.
uint32_t	unwindDistance	The unwindDistance for this callingContext. See the description in
		CallingContext.

#### See also

OTF2\_EvtWriter\_CallingContextEnter()
OTF2\_GlobalEvtReaderCallbacks\_SetCallingContextEnterCallback()
OTF2\_EvtReaderCallbacks\_SetCallingContextEnterCallback()

Since

Version 2.0

# C.110 CallingContextLeave

The thread left an instrumented region, represented by the referenced *CallingContext*. In contrast to the *Leave* event, it gives the full calling context through the *CallingContext* tree.

The unwind distance for this *CallingContext* is defined to be 1. Because it must be assumed that the instrumented region made progress since the previous *CallingContext* event.

Events based on the CallingContext definition are mutually exclusive with the Enter/Leave events in a trace.

The parent of the CallingContext must be used as the previous calling context for the next event.

If no callback for this event is set but a callback for *Leave* events is defined, the reader will automatically generate an *Leave* callback call for the *Region* referenced by the *CallingContext* attribute of this event. Note that this emulation does **not** re-create the full calling context! It only re-creates the event order for instrumented regions.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		

## C.111 CallingContextSample

OTF2_←	timestamp	The time when this event happened.
Time⊷		
Stamp		
OTF2_←	callingContext	The left region as referenced by the CallingContext definition. References a
Calling←		CallingContext definition and will be mapped to the global definition if a map-
ContextRef		ping table of type OTF2_MAPPING_CALLING_CONTEXT is available.

#### See also

OTF2\_EvtWriter\_CallingContextLeave()
OTF2\_GlobalEvtReaderCallbacks\_SetCallingContextLeaveCallback()
OTF2\_EvtReaderCallbacks\_SetCallingContextLeaveCallback()

#### Since

Version 2.0

# C.111 CallingContextSample

The thread was interrupted to take a sample of its current state (region and source code location).

Events based on the CallingContext definition are mutually exclusive with the Enter/Leave events in a trace.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	callingContext	Describes the calling context of the thread when it was interrupted. Refer-
Calling←		ences a CallingContext definition and will be mapped to the global definition if
ContextRef		a mapping table of type OTF2_MAPPING_CALLING_CONTEXT is available.
uint32_t	unwindDistance	The unwindDistance for this callingContext. See the description in
		CallingContext.
OTF2_←	interrupt←	References a InterruptGenerator definition and will be mapped to the global
Interrupt←	Generator	definition if a mapping table of type OTF2_MAPPING_INTERRUPT_GENE↔
Generator←		RATOR is available.
Ref		

## See also

OTF2\_EvtWriter\_CallingContextSample()
OTF2\_GlobalEvtReaderCallbacks\_SetCallingContextSampleCallback()
OTF2\_EvtReaderCallbacks\_SetCallingContextSampleCallback()

#### Since

Version 1.5

## C.112 loCreateHandle

An loCreateHandle record marks the creation of a new *active* I/O handle that can be used by subsequent I/O operation events.

An *loHandle* is *active* between a pair of consecutive *loCreateHandle* and *loDestroyHandle* events. All *Location*s of a *LocationGroup* have access to an *active loHandle*.

If the *Comm* attribute of the *IoHandle* handle is not *OTF2\_UNDEFINED\_COMM*, this is a collective operation over *Comm*.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	A previously inactive I/O handle which will be activated by this record. Ref-
HandleRef		erences a <i>loHandle</i> definition and will be mapped to the global definition if a
		mapping table of type OTF2_MAPPING_IO_HANDLE is available.
OTF2_lo↔	mode	Determines which I/O operations can be applied to this I/O handle (e.g., read-
Access⊷		only, write-only, read-write).
Mode		
OTF2_lo⊷	creationFlags	Requested I/O handle creation flags (e.g., create, exclusive, etc.).
Creation←		
Flag		
OTF2_lo↔	statusFlags	I/O handle status flags which will be associated with the handle attribute
StatusFlag		(e.g., append, create, close-on-exec, async, etc).

#### See also

OTF2\_EvtWriter\_loCreateHandle()

OTF2\_GlobalEvtReaderCallbacks\_SetIoCreateHandleCallback()

OTF2\_EvtReaderCallbacks\_SetIoCreateHandleCallback()

#### Since

Version 2.1

# C.113 loDestroyHandle

An IoDestroyHandle record marks the end of an active I/O handle's lifetime.

An *loHandle* is *active* between a pair of consecutive *loCreateHandle* and *loDestroyHandle* events. All *Location*s of a *LocationGroup* have access to an *active loHandle*.

If the *Comm* attribute of the *IoHandle* handle is not *OTF2\_UNDEFINED\_COMM*, this is a collective operation over *Comm*.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		

OTF2_lo↔	handle	An active I/O handle which will be inactivated by this records. References a
HandleRef		IoHandle definition and will be mapped to the global definition if a mapping
		table of type OTF2_MAPPING_IO_HANDLE is available.

### See also

OTF2\_EvtWriter\_IoDestroyHandle()
OTF2\_GlobalEvtReaderCallbacks\_SetIoDestroyHandleCallback()
OTF2\_EvtReaderCallbacks\_SetIoDestroyHandleCallback()

#### Since

Version 2.1

# C.114 loDuplicateHandle

An IoDuplicateHandle record marks the duplication of an already existing active I/O handle.

The new I/O handle newHandle is active after this event.

Both *loHandle*s must reference the same *Comm* definition or be *OTF2\_UNDEFINED\_COMM*. If the *Comm* attribute of the *loHandle* handles is not *OTF2\_UNDEFINED\_COMM*, this is a collective operation over *Comm*.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	oldHandle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_lo↔	newHandle	A previously inactive I/O handle which will be activated by this record. Ref-
HandleRef		erences a <i>loHandle</i> definition and will be mapped to the global definition if a
		mapping table of type OTF2_MAPPING_IO_HANDLE is available.
OTF2_lo↔	statusFlags	The status flag for the new I/O handle newHandle. No status flags will be
StatusFlag		inherited from the I/O handle oldHandle.

#### See also

OTF2\_EvtWriter\_loDuplicateHandle()
OTF2\_GlobalEvtReaderCallbacks\_SetIoDuplicateHandleCallback()
OTF2\_EvtReaderCallbacks\_SetIoDuplicateHandleCallback()

### Since

Version 2.1

## C.115 loSeek

An IoSeek record marks a change of the position, e.g., within a file.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
int64_t	offsetRequest	Requested offset.
OTF2_lo⇔	whence	Position inside the file from where offsetRequest should be applied (e.g.,
Seek⊷		absolute from the start or end, relative to the current position).
Option		
uint64_t	offsetResult	Resulting offset, e.g., within the file relative to the beginning of the file.

#### See also

OTF2\_EvtWriter\_loSeek()
OTF2\_GlobalEvtReaderCallbacks\_SetIoSeekCallback()
OTF2\_EvtReaderCallbacks\_SetIoSeekCallback()

### Since

Version 2.1

# C.116 IoChangeStatusFlags

An loChangeStatusFlags record marks a change to the status flags associated with an active I/O handle.

### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_lo↔	statusFlags	Set flags (e.g., close-on-exec, append, etc.).
StatusFlag		

## See also

OTF2\_EvtWriter\_loChangeStatusFlags()
OTF2\_GlobalEvtReaderCallbacks\_SetloChangeStatusFlagsCallback()
OTF2\_EvtReaderCallbacks\_SetloChangeStatusFlagsCallback()

### Since

Version 2.1

# C.117 IoDeleteFile

An IoDeleteFile record marks the deletion of an I/O file.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	ioParadigm	The I/O paradigm which induced the deletion. References a <i>IoParadigm</i> defi-
Paradigm←		nition.
Ref		
OTF2_lo⇔	file	File identifier. References a <i>loRegularFile</i> , or a <i>loDirectory</i> definition and will
FileRef		be mapped to the global definition if a mapping table of type <i>OTF2_MAPPI</i> ←
		NG_IO_FILE is available.

### See also

OTF2\_EvtWriter\_loDeleteFile()

 $OTF2\_GlobalEvtReaderCallbacks\_SetIoDeleteFileCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetIoDeleteFileCallback()$ 

#### Since

Version 2.1

# C.118 IoOperationBegin

An IoOperationBegin record marks the begin of a file operation (read, write, etc.).

See Event order for I/O operation records for the possible event orders.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_lo↔	mode	Mode of an I/O handle operation (e.g., read or write).
Operation←		
Mode		
OTF2_lo↔	operationFlags	Special semantic of this operation.
Operation←		
Flag		
uint64_t	bytesRequest	Requested bytes to write/read.
uint64_t	matchingld	Identifier used to correlate associated event records of an I/O operation. This
		identifier is unique for the referenced <i>loHandle</i> .

### See also

OTF2\_EvtWriter\_IoOperationBegin()

 $OTF2\_GlobalEvtReaderCallbacks\_SetloOperationBeginCallback()$ 

OTF2\_EvtReaderCallbacks\_SetIoOperationBeginCallback()

Since

Version 2.1

# C.119 IoOperationTest

An IoOperationTest record marks an unsuccessful test whether an I/O operation has already finished.

See Event order for I/O operation records for the possible event orders.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
uint64_t	matchingld	Identifier used to correlate associated event records of an I/O operation. This
		identifier is unique for the referenced loHandle.

#### See also

OTF2\_EvtWriter\_IoOperationTest()
OTF2\_GlobalEvtReaderCallbacks\_SetIoOperationTestCallback()
OTF2\_EvtReaderCallbacks\_SetIoOperationTestCallback()

## Since

Version 2.1

# C.120 IoOperationIssued

An loOperationIssued record marks the successful initiation of a non- blocking operation (read, write etc.) on an *active* I/O handle.

See Event order for I/O operation records for the possible event orders.

### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type <i>OTF2_MAPPING_IO_HANDLE</i> is available.

uint64_t	matchingld	Identifier used to correlate associated event records of an I/O operation. This	
		identifier is unique for the referenced <i>loHandle</i> .	

#### See also

OTF2\_EvtWriter\_loOperationIssued()
OTF2\_GlobalEvtReaderCallbacks\_SetIoOperationIssuedCallback()
OTF2\_EvtReaderCallbacks\_SetIoOperationIssuedCallback()

#### Since

Version 2.1

# C.121 IoOperationComplete

An IoOperationComplete record marks the end of a file operation (read, write etc.) on an active I/O handle.

See Event order for I/O operation records for the possible event orders.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
uint64_t	bytesResult	Number of actual transferred bytes.
uint64_t	matchingld	Identifier used to correlate associated event records of an I/O operation. This
		identifier is unique for the referenced loHandle.

#### See also

OTF2\_EvtWriter\_loOperationComplete()
OTF2\_GlobalEvtReaderCallbacks\_SetIoOperationCompleteCallback()
OTF2\_EvtReaderCallbacks\_SetIoOperationCompleteCallback()

#### Since

Version 2.1

# C.122 loOperationCancelled

An IoOperationCancelled record marks the successful cancellation of a non-blocking operation (read, write etc.) on an *active* I/O handle.

See Event order for I/O operation records for the possible event orders.

## C.123 IoAcquireLock

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
uint64_t	matchingld	Identifier used to correlate associated event records of an I/O operation. This
		identifier is unique for the referenced <i>loHandle</i> .

## See also

OTF2\_EvtWriter\_IoOperationCancelled()

 $OTF2\_GlobalEvtReaderCallbacks\_SetloOperationCancelledCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetIoOperationCancelledCallback()$ 

### Since

Version 2.1

# C.123 IoAcquireLock

An IoAcquireLock record marks the acquisition of an I/O lock.

## Attributes

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo⇔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_←	lockType	Type of the lock.
LockType		

#### See also

OTF2\_EvtWriter\_loAcquireLock()

OTF2\_GlobalEvtReaderCallbacks\_SetIoAcquireLockCallback()

OTF2\_EvtReaderCallbacks\_SetIoAcquireLockCallback()

## Since

Version 2.1

## C.124 loReleaseLock

An IoReleaseLock record marks the release of an I/O lock.

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_←	lockType	Type of the lock.
LockType		

## See also

OTF2\_EvtWriter\_loReleaseLock()

 $OTF2\_GlobalEvtReaderCallbacks\_SetIoReleaseLockCallback()$ 

 $OTF2\_EvtReaderCallbacks\_SetIoReleaseLockCallback()$ 

### Since

Version 2.1

# C.125 IoTryLock

An IoTryLock record marks when an I/O lock was requested but not granted.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_lo↔	handle	An active I/O handle. References a loHandle definition and will be mapped to
HandleRef		the global definition if a mapping table of type OTF2_MAPPING_IO_HANDLE
		is available.
OTF2_←	lockType	Type of the lock.
LockType		

#### See also

OTF2\_EvtWriter\_IoTryLock()

OTF2\_GlobalEvtReaderCallbacks\_SetIoTryLockCallback()

OTF2\_EvtReaderCallbacks\_SetIoTryLockCallback()

## Since

Version 2.1

# C.126 ProgramBegin

The ProgramBegin record marks the begin of the program.

This event is restricted to happen at most once on any *Location* in a *LocationGroup* that is of type *OTF2\_LOCAT → ION\_GROUP\_TYPE\_PROCESS*.

If there is a ProgramBegin record, a corresponding *ProgramEnd* record on any *Location* in the same *LocationGroup* is mandatory and vice versa.

None of the timestamps recorded within the same  ${\it LocationGroup}$  must be smaller than ProgramBegin's timestamp.

#### **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		
OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
OTF2_←	programName	The name of the program. References a <i>String</i> definition and will be mapped
StringRef		to the global definition if a mapping table of type OTF2_MAPPING_STRING is
		available.
uint32_t	numberOf←	Number of additional arguments to the program.
	Arguments	
OTF2_←	program←	List of additional arguments to the program.
StringRef	Arguments [	
	numberOf←	
	Arguments	
	]	

#### See also

OTF2\_EvtWriter\_ProgramBegin()
OTF2\_GlobalEvtReaderCallbacks\_SetProgramBeginCallback()
OTF2\_EvtReaderCallbacks\_SetProgramBeginCallback()

### Since

Version 2.1

# C.127 ProgramEnd

The ProgramEnd record marks the end of the program.

This event is restricted to happen at most once on any *Location* in a *LocationGroup* that is of type *OTF2\_LOCAT* ← *ION\_GROUP\_TYPE\_PROCESS*.

If there is a ProgramEnd record, a corresponding *ProgramBegin* record on any *Location* in the same *LocationGroup* is mandatory, and vice versa.

None of the timestamps recorded within the same LocationGroup must be larger than ProgramEnd's timestamp.

## **Attributes**

OTF2_←	location	The location where this event happened.
Location←		
Ref		

OTF2_←	timestamp	The time when this event happened.
Time←		
Stamp		
int64_t	exitStatus	The exit status of the program.
		Note, that on some systems only the least significant 8 bits may be visible to
		other processes.
		Use OTF2_UNDEFINED_INT64, if the exit status was not available.

### See also

OTF2\_EvtWriter\_ProgramEnd()
OTF2\_GlobalEvtReaderCallbacks\_SetProgramEndCallback()
OTF2\_EvtReaderCallbacks\_SetProgramEndCallback()

#### Since

Version 2.1

# C.128 List of all marker records

# C.129 OTF2\_MarkerRef DefMarker

Group markers by name and severity.

#### **Attributes**

const	markerGroup	Group name, e.g., "MUST",
char*		
const	markerCategory	Marker category, e.g., "Argument type error",
char*		
OTF2_←	severity	The severity for these markers.
Marker←		
Severity		

#### See also

 $\label{lem:otf2_MarkerWriter_WriteDefMarker()} OTF2\_MarkerReaderCallbacks\_SetDefMarkerCallback()$ 

### Since

Version 1.2

# C.130 Marker

A user marker instance, with implied time stamp.

## Attributes

OTF2_←	timestamp	The time when this marker happened.
Time←		
Stamp		
OTF2_←	duration	A possible duration of this marker. May be 0.
Time←		
Stamp		
OTF2_←	marker	Groups this marker by name and severity. References a <i>DefMarker</i> definition.
MarkerRef		
OTF2_←	scope	The type of scope of this marker instance.
Marker←		
Scope		
uint64_t	scopeRef	The scope instance of this marker. Depends on scope.
const	text	A textual description for this marker.
char*		

## See also

OTF2\_MarkerWriter\_WriteMarker()
OTF2\_MarkerReaderCallbacks\_SetMarkerCallback()

### Since

Version 1.2

## C.131 List of all snapshot records

## C.132 SnapshotStart

This record marks the start of a snapshot.

A snapshot consists of a timestamp and a set of snapshot records. All these snapshot records have the same snapshot time. A snapshot starts with one *SnapshotStart* record and closes with one *SnapshotEnd* record. All snapshot records inbetween are ordered by the <code>origEventTime</code>, which are also less than the snapshot timestamp. Ie. The timestamp of the next event read from the event stream is greater or equal to the snapshot time.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
uint64_t	numberOf←	Number of snapshot event records in this snapshot. Excluding the <i>Snapshot</i> ←
	Records	End record.

#### See also

OTF2\_SnapWriter\_SnapshotStart()
OTF2\_GlobalSnapReaderCallbacks\_SetSnapshotStartCallback()
OTF2\_SnapReaderCallbacks\_SetSnapshotStartCallback()

#### Since

Version 1.2

## C.133 SnapshotEnd

This record marks the end of a snapshot. It contains the position to continue reading in the event trace for this location. Use OTF2\_EvtReader\_Seek with contReadPos as the position.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
uint64_t	contReadPos	Position to continue reading in the event trace.

#### See also

OTF2\_SnapWriter\_SnapshotEnd()
OTF2\_GlobalSnapReaderCallbacks\_SetSnapshotEndCallback()
OTF2\_SnapReaderCallbacks\_SetSnapshotEndCallback()

#### Since

Version 1.2

# C.134 MeasurementOnOffSnap

The last occurrence of a *MeasurementOnOff* event of this location, if any.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	measurement←	Is the measurement turned on (OTF2_MEASUREMENT_ON) or off (OTF2↔
Measuremen	<i>t</i> ⇔ Mode	_MEASUREMENT_OFF)?
Mode		

#### See also

#### MeasurementOnOff event

OTF2\_SnapWriter\_MeasurementOnOff()

OTF2\_GlobalSnapReaderCallbacks\_SetMeasurementOnOffCallback()

OTF2\_SnapReaderCallbacks\_SetMeasurementOnOffCallback()

#### Since

Version 1.2

### C.135 EnterSnap

This record exists for each *Enter* event where the corresponding *Leave* event did not occur before the snapshot.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	region	Needs to be defined in a definition record References a Region definition and
RegionRef		will be mapped to the global definition if a mapping table of type OTF2_MA←
		PPING_REGION is available.

#### See also

#### Enter event

OTF2\_SnapWriter\_Enter()

 $OTF2\_GlobalSnapReaderCallbacks\_SetEnterCallback()$ 

 $OTF2\_SnapReaderCallbacks\_SetEnterCallback()$ 

#### Since

Version 1.2

### C.136 MpiSendSnap

This record exists for each *MpiSend* event where the matching receive message event did not occur on the remote location before the snapshot. This could either be a *MpiRecv* or a *Mpilrecv* event. Note that it may so, that a previous *Mpilsend* with the same envelope than this one is neither completed not canceled yet, thus the matching receive may already occurred, but the matching couldn't be done yet.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint32_t	receiver	MPI rank of receiver in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length

#### See also

MpiSend event

OTF2\_SnapWriter\_MpiSend()

OTF2\_GlobalSnapReaderCallbacks\_SetMpiSendCallback()

 $OTF2\_SnapReaderCallbacks\_SetMpiSendCallback()$ 

#### Since

Version 1.2

### C.137 MpilsendSnap

This record exists for each *Mpilsend* event where a corresponding *MpilsendComplete* or *MpiRequestCancelled* event did not occur on this location before the snapshot. Or the corresponding *MpilsendComplete* did occurred (the *MpilsendCompleteSnap* record exists in the snapshot) but the matching receive message event did not occur on the remote location before the snapshot. (This could either be an *MpiRecv* or a *Mpilrecv* event.)

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time⊷		
Stamp		

OTF2_←	origEventTime	The original time this event happened.
Time⊷		
Stamp		
uint32_t	receiver	MPI rank of receiver in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length
uint64_t	requestID	ID of the related request

#### See also

**Mpilsend** event

OTF2\_SnapWriter\_Mpilsend()

OTF2\_GlobalSnapReaderCallbacks\_SetMpilsendCallback()

OTF2 SnapReaderCallbacks SetMpilsendCallback()

Since

Version 1.2

### C.138 MpilsendCompleteSnap

This record exists for each *Mpilsend* event where the corresponding *MpilsendComplete* event occurred, but where the matching receive message event did not occur on the remote location before the snapshot. (This could either be a *MpiRecv* or a *Mpilrecv* event.) .

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint64_t	requestID	ID of the related request

#### See also

MpilsendComplete event

OTF2\_SnapWriter\_MpilsendComplete()

OTF2\_GlobalSnapReaderCallbacks\_SetMpilsendCompleteCallback()

 $OTF2\_SnapReaderCallbacks\_SetMpilsendCompleteCallback()$ 

Since

Version 1.2

### C.139 MpiRecvSnap

This record exists for each *MpiRecv* event where the matching send message event did not occur on the remote location before the snapshot. This could either be a *MpiSend* or a *MpilsendComplete* event. Or a *MpilrecvRequest* 

occurred before this event but the corresponding *Mpilrecv* event did not occurred before this snapshot. In this case the message matching couldn't performed yet, because the envelope of the ongoing *MpilrecvRequest* is not yet known.

#### Attributes

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint32_t	sender	MPI rank of sender in communicator.
OTF2_←	communicator	Communicator ID. References a <i>Comm</i> definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length

#### See also

MpiRecv event

OTF2 SnapWriter MpiRecv()

OTF2\_GlobalSnapReaderCallbacks\_SetMpiRecvCallback()

OTF2\_SnapReaderCallbacks\_SetMpiRecvCallback()

#### Since

Version 1.2

### C.140 MpilrecvRequestSnap

This record exists for each *MpilrecvRequest* event where an corresponding *Mpilrecv* or *MpiRequestCancelled* event did not occur on this location before the snapshot. Or the corresponding *Mpilrecv* did occurred (the *MpilrecvSnap* record exists in the snapshot) but the matching receive message event did not occur on the remote location before the snapshot. This could either be an *MpiRecv* or a *Mpilrecv* event.

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		

uint64_t	requestID	ID of the requested receive

#### See also

MpilrecvRequest event

OTF2\_SnapWriter\_MpilrecvRequest()

OTF2 GlobalSnapReaderCallbacks SetMpilrecvRequestCallback()

OTF2 SnapReaderCallbacks SetMpilrecvRequestCallback()

Since

Version 1.2

### C.141 MpilrecvSnap

This record exists for each *Mpilrecv* event where the matching send message event did not occur on the remote location before the snapshot. This could either be a *MpiSend* or a *MpilsendComplete* event. Or a *MpilrecvRequest* occurred before this event but the corresponding *Mpilrecv* event did not occurred before this snapshot. In this case the message matching couldn't performed yet, because the envelope of the ongoing *MpilrecvRequest* is not yet known.

#### **Attributes**

OTF2_↔	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint32_t	sender	MPI rank of sender in communicator.
OTF2_←	communicator	Communicator ID. References a Comm definition and will be mapped to the
CommRef		global definition if a mapping table of type OTF2_MAPPING_COMM is avail-
		able.
uint32_t	msgTag	Message tag
uint64_t	msgLength	Message length
uint64_t	requestID	ID of the related request

#### See also

Mpilrecv event

OTF2 SnapWriter Mpilrecv()

OTF2\_GlobalSnapReaderCallbacks\_SetMpilrecvCallback()

 $OTF2\_SnapReaderCallbacks\_SetMpilrecvCallback()$ 

Since

Version 1.2

### C.142 MpiCollectiveBeginSnap

Indicates that this location started a collective operation but not all of the participating locations completed the operation yet, including this location.

#### C.143 MpiCollectiveEndSnap

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		

#### See also

MpiCollectiveBegin event

OTF2\_SnapWriter\_MpiCollectiveBegin()

 $OTF2\_GlobalSnapReaderCallbacks\_SetMpiCollectiveBeginCallback()$ 

OTF2\_SnapReaderCallbacks\_SetMpiCollectiveBeginCallback()

#### Since

Version 1.2

### C.143 MpiCollectiveEndSnap

Indicates that this location completed a collective operation locally but not all of the participating locations completed the operation yet. The corresponding *MpiCollectiveBeginSnap* record is still in the snapshot though.

#### Attributes

OTF2_← Location←	location	The location of the snapshot.
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time⊷		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time⊷		
Stamp		
OTF2_←	collectiveOp	Determines which collective operation it is.
Collective←		
Ор		
OTF2_←	communicator	Communicator References a Comm definition and will be mapped to the global
CommRef		definition if a mapping table of type OTF2_MAPPING_COMM is available.
uint32_t	root	MPI rank of root in communicator or OTF2_UNDEFINED_UINT32 if the
		call has no root rank.
uint64_t	sizeSent	Size of the sent message.
uint64_t	sizeReceived	Size of the received message.

#### See also

MpiCollectiveEnd event

OTF2\_SnapWriter\_MpiCollectiveEnd()

 $OTF2\_GlobalSnapReaderCallbacks\_SetMpiCollectiveEndCallback()$ 

OTF2\_SnapReaderCallbacks\_SetMpiCollectiveEndCallback()

#### Since

Version 1.2

### C.144 OmpForkSnap

This record exists for each *OmpFork* event where the corresponding *OmpJoin* did not occurred before this snapshot.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint32_t	numberOf←	Requested size of the team.
	Requested←	
	Threads	

#### See also

OmpFork event

OTF2\_SnapWriter\_OmpFork()

OTF2\_GlobalSnapReaderCallbacks\_SetOmpForkCallback()

 $OTF2\_SnapReaderCallbacks\_SetOmpForkCallback()$ 

#### Since

Version 1.2

## C.145 OmpAcquireLockSnap

This record exists for each *OmpAcquireLock* event where the corresponding *OmpReleaseLock* did not occurred before this snapshot yet.

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		

#### C.146 OmpTaskCreateSnap

uint32_t	lockID	ID of the lock.
uint32_t	acquisitionOrder	A monotonically increasing number to determine the order of lock acquisitions (with unsynchronized clocks this is otherwise not possible). Corresponding acquire-release events have same number.

#### See also

OmpAcquireLock event

OTF2 SnapWriter OmpAcquireLock()

OTF2\_GlobalSnapReaderCallbacks\_SetOmpAcquireLockCallback()

 $OTF2\_SnapReaderCallbacks\_SetOmpAcquireLockCallback()$ 

#### Since

Version 1.2

### C.146 OmpTaskCreateSnap

This record exists for each *OmpTaskCreate* event where the corresponding *OmpTaskComplete* event did not occurred before this snapshot. Neither on this location nor on any other location in the current thread team.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
uint64_t	taskID	Identifier of the newly created task instance.

#### See also

OmpTaskCreate event

OTF2 SnapWriter OmpTaskCreate()

OTF2\_GlobalSnapReaderCallbacks\_SetOmpTaskCreateCallback()

 $OTF2\_SnapReaderCallbacks\_SetOmpTaskCreateCallback()$ 

#### Since

Version 1.2

### C.147 OmpTaskSwitchSnap

This record exists for each *OmpTaskSwitch* event where the corresponding *OmpTaskComplete* event did not occurred before this snapshot. Neither on this location nor on any other location in the current thread team.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time⊷		
Stamp		
uint64_t	taskID	Identifier of the now active task instance.

#### See also

OmpTaskSwitch event

OTF2\_SnapWriter\_OmpTaskSwitch()

OTF2\_GlobalSnapReaderCallbacks\_SetOmpTaskSwitchCallback()

OTF2\_SnapReaderCallbacks\_SetOmpTaskSwitchCallback()

#### Since

Version 1.2

### C.148 MetricSnap

This record exists for each referenced metric class or metric instance event this location recorded metrics before and provides the last known recorded metric values.

As an exception for metric classes where the metric mode denotes an *OTF2\_METRIC\_VALUE\_RELATIVE* mode the value indicates the accumulation of all previous metric values recorded.

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	metric	Could be a metric class or a metric instance. References a <i>MetricClass</i> , or a
MetricRef		MetricInstance definition and will be mapped to the global definition if a map-
		ping table of type OTF2_MAPPING_METRIC is available.
uint8_t	numberOf←	Number of metrics with in the set.
	Metrics	
OTF2_←	typeIDs [	List of metric types. These types must match that of the corresponding
Туре	numberOf←	MetricMember definitions.
	Metrics	
	]	

#### C.149 ParameterStringSnap

OTF2_←	metricValues [	List of metric values.
Metric⊷	numberOf↩	
Value	Metrics	
	]	

#### See also

**Metric** event

OTF2\_SnapWriter\_Metric()

OTF2\_GlobalSnapReaderCallbacks\_SetMetricCallback()

OTF2\_SnapReaderCallbacks\_SetMetricCallback()

Since

Version 1.2

### C.149 ParameterStringSnap

This record must be included in the snapshot until the leave event for the enter event occurs which has the greatest timestamp less or equal the timestamp of this record.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
OTF2_←	string	Value: Handle of a string definition References a String definition and will be
StringRef		mapped to the global definition if a mapping table of type OTF2_MAPPING←
		_STRING is available.

#### See also

ParameterString event

OTF2\_SnapWriter\_ParameterString()

 $OTF2\_GlobalSnapReaderCallbacks\_SetParameterStringCallback()$ 

OTF2\_SnapReaderCallbacks\_SetParameterStringCallback()

Since

Version 1.2

### C.150 ParameterIntSnap

This record must be included in the snapshot until the leave event for the enter event occurs which has the greatest timestamp less or equal the timestamp of this record.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
int64_t	value	Value of the recorded parameter.

#### See also

ParameterInt event

OTF2\_SnapWriter\_ParameterInt()

 $OTF2\_GlobalSnapReaderCallbacks\_SetParameterIntCallback()$ 

 $OTF2\_SnapReaderCallbacks\_SetParameterIntCallback()$ 

Since

Version 1.2

## C.151 ParameterUnsignedIntSnap

This record must be included in the snapshot until the leave event for the enter event occurs which has the greatest timestamp less or equal the timestamp of this record.

#### **Attributes**

OTF2_←	location	The location of the snapshot.
Location←		
Ref		
OTF2_←	timestamp	The snapshot time of this record.
Time←		
Stamp		
OTF2_←	origEventTime	The original time this event happened.
Time←		
Stamp		
OTF2_←	parameter	Parameter ID. References a <i>Parameter</i> definition and will be mapped to the
Parameter←		global definition if a mapping table of type OTF2_MAPPING_PARAMETER is
Ref		available.
uint64_t	value	Value of the recorded parameter.

#### See also

ParameterUnsignedInt event

OTF2\_SnapWriter\_ParameterUnsignedInt()

OTF2\_GlobalSnapReaderCallbacks\_SetParameterUnsignedIntCallback()

OTF2\_SnapReaderCallbacks\_SetParameterUnsignedIntCallback()

Since

Version 1.2

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