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This documentation describes how to apply VampirTrace to an application in order to generate trace files at execution time. This step is called *instrumentation*. It furthermore explains how to control the runtime measurement system during execution (*tracing*). This also includes performance counter sampling as well as selective filtering and grouping of functions.
1. Introduction

VampirTrace consists of a tool set and a runtime library for instrumentation and tracing of software applications. It is particularly tailored to parallel and distributed High Performance Computing (HPC) applications.

The instrumentation part modifies a given application in order to inject additional measurement calls during runtime. The tracing part provides the actual measurement functionality used by the instrumentation calls. By this means, a variety of detailed performance properties can be collected and recorded during runtime. This includes function enter and leave events, MPI communication, OpenMP events, and performance counters.

After a successful tracing run, VampirTrace writes all collected data to a trace file in the Open Trace Format (OTF)\(^1\). As a result, the information is available for post-mortem analysis and visualization by various tools. Most notably, VampirTrace provides the input data for the Vampir analysis and visualization tool\(^2\).

VampirTrace is included in Open MPI 1.3 and later versions. If not disabled explicitly, VampirTrace is built automatically when installing Open MPI\(^3\).

Trace files can quickly become very large, especially with automatic instrumentation. Tracing applications for only a few seconds can result in trace files of several hundred megabytes. To protect users from creating trace files of several gigabytes, the default behavior of VampirTrace limits the internal buffer to 32 MB per process. Thus, even for larger scale runs the total trace file size will be moderate. Please read Section 3.3 on how to remove or change this limit.

VampirTrace supports various Unix and Linux platforms that are common in HPC nowadays. It is available as open source software under a BSD License.

The following list shows a summary of all instrumentation and tracing features that VampirTrace offers. Note that not all features are supported on all platforms.

\(^1\)http://www.tu-dresden.de/zh/otf
\(^2\)http://www.vampir.eu
\(^3\)http://www.open-mpi.org/faq/?category=vampirtrace
Tracing of user functions ⇒ Chapter 2

- Record function enter and leave events
- Record name and source code location (file name, line)
- Various kinds of instrumentation ⇒ Section 2.2
  - Automatic with many compilers ⇒ Section 2.3
  - Manual using VampirTrace API ⇒ Section 2.4
  - Automatic with tau_instrumentor ⇒ Section 2.5
  - Automatic with Dyninst ⇒ Section 2.6

MPI Tracing ⇒ Chapter 2

- Record MPI functions
- Record MPI communication: participating processes, transferred bytes, tag, communicator

OpenMP Tracing ⇒ Chapter 2

- OpenMP directives, synchronization, thread idle time
- Also hybrid (MPI and OpenMP) applications are supported

Pthread Tracing

- Trace POSIX thread API calls ⇒ Section 4.6
- Also hybrid (MPI and POSIX threads) applications are supported

Java Tracing ⇒ Section 2.8

- Record method calls
- Using JVMTI as interface between VampirTrace and Java Applications

3rd-Party Library tracing ⇒ Section 2.9

- Trace calls to arbitrary third party libraries
- Generate wrapper for library functions based on library’s header file(s)
- No recompilation of application or library is required

MPI Correctness Checking ⇒ Section 4.10

- Record MPI usage errors
- Using UniMCI as interface between VampirTrace and a MPI correctness checking tool (e.g. Marmot)
User API

- Manual instrumentation of source code regions ⇒ Section 2.4
- Measurement controls ⇒ Section 2.4.2
- User-defined counters ⇒ Section 4.11
- User-defined marker ⇒ Section 4.12
- User-defined communication ⇒ Section 4.13

Performance Counters ⇒ Sections 4.1 and 4.2

- Hardware performance counters using PAPI, CPC, or NEC SX performance counter
- Resource usage counters using getrusage

CPU ID Tracing ⇒ Section 4.4

- Trace core ID of a CPU on which the calling thread is running
- Record core ID as counter

Child Process Execution Tracing ⇒ Section 4.9

- Trace LIBC function calls for creating and controlling child processes
- Add forked processes to the trace

I/O Tracing ⇒ Section 4.8

- Trace LIBC I/O calls
- Record I/O events: file name, transferred bytes

Memory Allocation Tracing ⇒ Section 4.3

- Trace LIBC memory allocation and free functions
- Record size of currently allocated memory as counter

Filtering & Grouping ⇒ Chapter 5

- Runtime and post-mortem filter (i.e. exclude functions from being recorded in the trace)
- Runtime grouping (i.e. assign functions to groups for improved analysis)

OTF Output ⇒ Chapter 3

- Writes compressed OTF files
- Output as trace file, statistical summary (profile), or both
2. Instrumentation

To perform measurements with VampirTrace, the user’s application program needs to be instrumented, i.e., at specific points of interest (called “events”) VampirTrace measurement calls have to be activated. As an example, common events are, amongst others, entering and leaving of functions as well as sending and receiving of MPI messages.

VampirTrace handles this automatically by default. In order to enable the instrumentation of function calls, the user only needs to replace the compiler and linker commands with VampirTrace’s wrappers, see Section 2.1 below. VampirTrace supports different ways of instrumentation as described in Section 2.2.

2.1. Compiler Wrappers

All the necessary instrumentation of user functions, MPI, and OpenMP events is handled by VampirTrace’s compiler wrappers (vtcc, vtcxx, and vtfort). In the script used to build the application (e.g. a makefile), all compile and link commands should be replaced by the VampirTrace compiler wrapper. The wrappers perform the necessary instrumentation of the program and link the suitable VampirTrace library. Note that the VampirTrace version included in Open MPI 1.3 has additional wrappers (mpicc-vt, mpicxx-vt, mpif77-vt, and mpif90-vt) which are like the ordinary MPI compiler wrappers (mpicc, mpicxx, mpif77, and mpif90) with the extension of automatic instrumentation.

The following list shows some examples specific to the parallelization type of the program:

- **Serial programs**: Compiling serial codes is the default behavior of the wrappers. Simply replace the compiler by VampirTrace’s wrapper:

  original: `gfortran hello.f90 -o hello`
  with instrumentation: `vtfort hello.f90 -o hello`

  This will instrument user functions (if supported by the compiler) and link the VampirTrace library.

- **MPI parallel programs**: MPI instrumentation is always handled by means of the PMPI interface, which is part of the MPI standard. This requires the compiler wrapper to link with an MPI-aware version of the VampirTrace library. If your MPI implementation uses special MPI compilers (e.g. mpicc,
mpxlhf90), you will need to tell VampirTrace’s wrapper to use this compiler instead of the serial one:

original: mpicc hello.c -o hello
with instrumentation: vtcc -vt:cc mpicc hello.c -o hello

MPI implementations without own compilers require the user to link the MPI library manually. In this case, simply replace the compiler by VampirTrace’s compiler wrapper:

original: icc hello.c -o hello -lmpi
with instrumentation: vtcc hello.c -o hello -lmpi

If you want to instrument MPI events only (this creates smaller trace files and less overhead) use the option `-vt:inst manual` to disable automatic instrumentation of user functions (see also Section 2.4).

- **Threaded parallel programs**: When VampirTrace detects OpenMP or Pthread flags on the command line, special instrumentation calls are invoked. For OpenMP events OPARI is invoked for automatic source code instrumentation.

original: ifort <-openmp|-pthread> hello.f90 -o hello
with instrumentation: vtfort <-openmp|-pthread> hello.f90 -o hello

For more information about OPARI read the documentation available in VampirTrace’s installation directory at: share/vampirtrace/doc/opari/Readme.html

- **Hybrid MPI/Threaded parallel programs**: With a combination of the above mentioned approaches, hybrid applications can be instrumented:

original: mpif90 <-openmp|-pthread> hello.F90 -o hello
with instrumentation: vtfort -vt:fc mpif90 <-openmp|-pthread> hello.F90 -o hello

The VampirTrace compiler wrappers automatically try to detect which parallelization method is used by means of the compiler flags (e.g. `-lmpi`, `-openmp` or `-pthread`) and the compiler command (e.g. `mpif90`). If the compiler wrapper failed to detect this correctly, the instrumentation could be incomplete and an unsuitable VampirTrace library would be linked to the binary. In this case, you should tell the compiler wrapper which parallelization method your program uses.
by using the switches \texttt{-vt:mpi}, \texttt{-vt:mt}, and \texttt{-vt:hyb} for MPI, multithreaded, and hybrid programs, respectively. Note that these switches do not change the underlying compiler or compiler flags. Use the option \texttt{-vt:verbose} to see the command line that the compiler wrapper executes. See Section B.1 for a list of all compiler wrapper options.

The default settings of the compiler wrappers can be modified in the files \texttt{share/vampirtrace/vtcc-wrapper-data.txt} (and similar for the other languages) in the installation directory of VampirTrace. The settings include compilers, compiler flags, libraries, and instrumentation types. You could for instance modify the default C compiler from \texttt{gcc} to \texttt{mpicc} by changing the line \texttt{compiler=gcc} to \texttt{compiler=mpicc}. This may be convenient if you instrument MPI parallel programs only.

### 2.2. Instrumentation Types

The wrapper option \texttt{-vt:inst <insttype>} specifies the instrumentation type to be used. The following values for \texttt{<insttype>} are possible:

- \texttt{compinst}
  
  Fully-automatic instrumentation by the compiler (⇒ Section 2.3)

- \texttt{manual}
  
  Manual instrumentation by using VampirTrace’s API (⇒ Section 2.4)
  (needs source-code modifications)

- \texttt{tauinst}
  
  Fully-automatic instrumentation by the tau_instrumentator (⇒ Section 2.5)

- \texttt{dyninst}
  
  Binary-instrumentation with Dyninst (⇒ Section 2.6)

To determine which instrumentation type will be used by default and which instrumentation types are available on your system have a look at the entry \texttt{inst_avail} in the wrapper’s configuration file (e.g. \texttt{share/vampirtrace/vtcc-wrapper-data.txt} in the installation directory of VampirTrace for the C compiler wrapper).

See Section B.1 or type \texttt{vtcc -vt:help} for other options that can be passed to VampirTrace’s compiler wrapper.

### 2.3. Automatic Instrumentation

Automatic instrumentation is the most convenient method to instrument your program. If available, simply use the compiler wrappers without any parameters, e.g.:
% vftfort hello.f90 -o hello

2.3.1. Supported Compilers

VampirTrace supports following compilers for automatic instrumentation:

- GNU (i.e. gcc, g++, gfortran, g95)
- Intel version ≥10.0 (i.e. icc, icpc, ifort)
- PathScale version ≥3.1 (i.e. pathcc, pathCC, pathf90)
- Portland Group (PGI) (i.e. pgcc, pgCC, pgf90, pgf77)
- Cray CCE (i.e. craycc, crayCC, crayf9n)
- SUN Fortran 90 (i.e. cc, CC, f90)
- IBM (i.e. xlcc, xlCC, xlf90)
- NEC SX (i.e. sxcc, sxcc++, sxf90)
- Open64 version ≥4.2 (i.e. opencc, openCC, openf90)
- OpenUH version ≥4.0 (i.e. uhcc, uhCC, uhf90)

2.3.2. Notes for Using the GNU, Intel, PathScale, or Open64 Compiler

For these compilers the command `nm` is required to get symbol information of the running application executable. For example on Linux systems, this program is a part of the GNU Binutils, which is downloadable from http://www.gnu.org/software/binutils. To get the application executable for `nm` during runtime, VampirTrace uses the `/proc` file system. As `/proc` is not present on all operating systems, automatic symbol information might not be available. In this case, it is necessary to set the environment variable `VT_APPPATH` to the pathname of the application executable to get symbols resolved via `nm`.

Should any problems emerge to get symbol information automatically, then the environment variable `VT_GNU_NMFILE` can be set to a symbol list file, which is created with the command `nm`, like:

% nm hello > hello.nm

To get the source code line for the application functions use `nm -l` on Linux systems. VampirTrace will include this information into the trace. Note that the output format of `nm` must be written in BSD-style. See the manual page of `nm` to obtain help for dealing with the output format setting.
2.3.3. Notes on Instrumentation of Inline Functions

Compilers behave differently when they automatically instrument inlined functions. The GNU and Intel \( \geq 10.0 \) compilers instrument all functions by default when they are used with VampirTrace. They therefore switch off inlining completely, disregarding the optimization level chosen. One can prevent these particular functions from being instrumented by appending the following attribute to function declarations, hence making them able to be inlined (this works only for C/C++):

\[
\text{\_\_attribute\_ ((\_no\_instrument\_function\_))}
\]

The PGI and IBM compilers prefer inlining over instrumentation when compiling with enabled inlining. Thus, one needs to disable inlining to enable the instrumentation of inline functions and vice versa.

The bottom line is that a function cannot be inlined and instrumented at the same time. For more information on how to inline functions read your compiler's manual.

2.3.4. Instrumentation of Loops with OpenUH Compiler

The OpenUH compiler provides the possibility of instrumenting loops in addition to functions. To use this functionality add the compiler flag \(-\text{OPT:instr\_loop}\). In this case loops induce additional events including the type of loop (e.g. for, while, or do) and the source code location.

2.4. Manual Instrumentation

2.4.1. Using the VampirTrace API

The \texttt{VT\_USER\_START}, \texttt{VT\_USER\_END} calls can be used to instrument any user-defined sequence of statements.

\begin{verbatim}
Fortran:
#include "vt_user.inc"
VT\_USER\_START(’name’)
...
VT\_USER\_END(’name’)

C:
#include "vt_user.h"
VT\_USER\_START("name");
...
VT\_USER\_END("name");
\end{verbatim}
2.4 Manual Instrumentation

If a block has several exit points (as it is often the case for functions), all exit points have to be instrumented with \texttt{VT_USER_END}, too.

For C++ it is simpler as is demonstrated in the following example. Only entry points into a scope need to be marked. The exit points are detected automatically when C++ deletes scope-local variables.

\begin{verbatim}
C++:
#include "vt_user.h"
{
    VT_TRACER("name");
    ...
}
\end{verbatim}

The instrumented sources have to be compiled with \texttt{-DVTRACE} for all three languages, otherwise the \texttt{VT_*} calls are ignored. Note that Fortran source files instrumented this way have to be preprocessed, too.

In addition, you can combine this particular instrumentation type with all other types. In such a way, all user functions can be instrumented by a compiler while special source code regions (e.g. loops) can be instrumented by VT’s API.

Use VT’s compiler wrapper (described above) for compiling and linking the instrumented source code, such as:

- combined with automatic compiler instrumentation:
  \begin{verbatim}
  % vtcc -DVTRACE hello.c -o hello
  \end{verbatim}

- without compiler instrumentation:
  \begin{verbatim}
  % vtcc -vt:inst manual -DVTRACE hello.c -o hello
  \end{verbatim}

Note that you can also use the option \texttt{-vt:inst manual} with non-instrumented sources. Binaries created in this manner only contain MPI and OpenMP instrumentation, which might be desirable in some cases.

2.4.2. Measurement Controls

\textbf{Switching tracing on/off: } In addition to instrumenting arbitrary blocks of code, one can use the \texttt{VT_ON/ VT_OFF} instrumentation calls to start and stop the recording of events. These constructs can be used to stop recording of events for a part of the application and later resume recording. For example, as is demonstrated in the following C/C++ code snippet, one could not collect trace events during the initialization phase of an application and turn on tracing for the computation part.
int main() {
    ...
    VT_OFF();
    initialize();
    VT_ON();
    compute();
    ...
}

Furthermore the "on/off" functionality can be used to control the tracing behavior of VampirTrace and allows to trace only parts of interests. Therefore the amount of trace data can be reduced essentially. To check whether if tracing is enabled or not use the call VT_IS_ON.

For further information about limitations have a look at the FAQ F.6.

**Trace buffer rewind:** An alternative to the "on/off" functionality is the buffer rewind approach. It is useful when the program should decide dynamically after a specific code section (i.e. a time step or iteration) if this section has been interesting (i.e. anomalous/slow behavior) and should be recorded to the trace file. The key difference to "on/off" is that you do not need to know a priori if a section should be recorded.

Use the instrumentation call VT_SET_REWIND_MARK at the beginning of a (possibly not interesting) code section. Later, you can decide to rewind the trace buffer to the mark with the call VT_REWIND. All recorded trace data between the mark and the rewind call will be dropped. Note, that only one mark can be set at a time. The last call to VT_SET_REWIND_MARK will be considered when rewinding the trace buffer. This simplified Fortran code example sketches how the rewind approach can be used:

```fortran
    do step=1,number_of_time_steps
        VT_SET_REWIND_MARK()
        call compute_time_step(step)
        if(finished_as_expected) VT_REWIND()
    end do
```

Refer to FAQ F.6 for limitations associated with this method.

**Intermediate buffer flush:** In addition to an automated buffer flush when the buffer is filled, it is possible to flush the buffer at any point of the application. This way you can guarantee that after a manual buffer flush there will be a sequence of the program with no automatic buffer flush interrupting. To flush the buffer you can use the call VT_BUFFER_FLUSH.
Intermediate time synchronisation: VampirTrace provides several mechanisms for timer synchronization (⇒ Section 3.7). In addition it is also possible to initiate a timer synchronization at any point of the application by calling VT_TIMESYNC. Please note that the user has to ensure that all processes are actual at a synchronized point in the program (e.g. at a barrier). To use this call make sure that the enhanced timer synchronization is activated (set the environment variable VT_ETIMESYNC ⇒ Section 3.2).

Intermediate counter update: VampirTrace provides the functionality to collect the values of arbitrary hardware counters. Chosen counter values are automatically recorded whenever an event occurs. Sometimes (e.g. within a long-lasting function) it is desirable to get the counter values at an arbitrary point within the program. To record the counter values at any given point you can call VT_UPDATE_COUNTER.

Note: For all three languages the instrumented sources have to be compiled with -DVTRACE. Otherwise the VT_* calls are ignored. In addition, if the sources contains further VampirTrace API calls and only the calls for measurement controls shall be disabled, then the sources have to be compiled with -DVTRACE_NO_CONTROL, too.

2.5. Source Instrumentation Using PDT/TAU

TAU instrumentation combines the advantages of compiler and manual instrumentation and has further advantages. Like compiler instrumentation it works automatically, like on manual instrumentation you have a filtered set of events, this is especially recommended for C++, because STL-constructor calls are suppressed. Unlike with compiler instrumentation you get an optimized binary – this solves the issue described in Section 2.3.3. In the simplest case you just run the compiler wrappers with -vt:inst tauinst option:

```bash
% vtcc -vt:inst tauinst hello.c -o hello
```

There is a known issue with the TAU instrumentation in the ⇒ FAQ F.10

Requirements for TAU instrumentation: To work with TAU instrumentation you need the Program Database Toolkit. You have to make sure, to have cparsen and tau_instrumentor in your $PATH. The PDToolkit can be downloaded from http://www.cs.uoregon.edu/research/pdt/home.php.

Include/Exclude Lists: tau_instrumentor provides a mechanism to include and exclude files or functions from instrumentation. The lists are deposed
in a single file, that is announced to `tau_instrumentor` via the option `-f <filename>`. This file contains up to four lists which begin with `BEGIN[_FILE]_<INCLUDE|EXCLUDE>_LIST`. The names in between may contain wildcards as “?”, “*”, and “#”, each entry gets a new line. The lists end with `END[_FILE]_<INCLUDE|EXCLUDE>_LIST`. For further information on selective profiling have a look at the TAU documentation\(^1\). To announce the file through the compiler wrapper use the option `-vt:tau`:

```bash
% vtcc -vt:inst tauinst hello.c -o hello \
-vt:tau '-f <filename>'
```

## 2.6. Binary Instrumentation Using Dyninst

The option `-vt:inst dyninst` is used with the compiler wrapper to instrument the application during runtime (binary instrumentation), by using Dyninst\(^2\). Recompiling is not necessary for this kind of instrumentation, but relinking:

```bash
% vtfort -vt:inst dyninst hello.o -o hello
```

The compiler wrapper dynamically links the library `libvt-dynatt.so` to the application. This library attaches the `mutator-program` `vtdyn` during runtime which invokes the instrumentation by using Dyninst.

To prevent certain functions from being instrumented you can use the runtime function filtering as explained in Section 5.1. All additional overhead, due to instrumentation of these functions, will be removed.

VampirTrace also allows binary instrumentation of functions located in shared libraries. For this to work a colon-separated list of shared library names has to be given in the environment variable `VT_DYN_SHLIBS`:

```
VT_DYN_SHLIBS=libsupport.so:libmath.so
```

### 2.6.1. Static Binary Instrumentation

In order to avoid the overhead introduced by Dyninst during runtime, the tool `vtdyn` can be used for binary instrumentation before application launch. To accomplish this, the `-o` or `-output` switch can be used to specify the output binary. Note that the application must be linked to the corresponding VampirTrace library.

\(^1\) [http://www.cs.uoregon.edu/Research/tau/docs/newguide/bk05ch02.html#d0e3770](http://www.cs.uoregon.edu/Research/tau/docs/newguide/bk05ch02.html#d0e3770)

\(^2\) [http://www.dyninst.org](http://www.dyninst.org)
Example To apply binary instrumentation to the executable a.out the following command is necessary:

```
% vtdyn -o dyninst_a.out ./a.out
```

## 2.7. Runtime Instrumentation Using VTRun

Besides the already described instrumentation at compile-time, VampirTrace also supports runtime instrumentation using the `vtrun` command. Prepending the actual call to the application will transparently add instrumentation support and launch the application. This includes support function instrumentation by Dyninst (Section 2.6) as well as MPI communication tracing. In order to enable instrumentation for user functions the user has to specify the `-dyninst` command line switch.

Example In order to add tracing support to an already existing executable, only a small change to the startup command has to be made. Assuming the usual way of calling the application looks like:

```
% mpirun -np 4 ./a.out
```

By putting the call to `vtrun` directly before the actual application call, instrumentation support will be enabled at runtime:

```
% mpirun -np 4 vtrun ./a.out
```

For more information about the tool `vtrun` see Section B.6.

## 2.8. Tracing Java Applications Using JVMTI

In addition to C, C++, and Fortran, VampirTrace is capable of tracing Java applications. This is accomplished by means of the Java Virtual Machine Tool Interface (JVMTI) which is part of JDK versions 5 and later. If VampirTrace was built with Java tracing support, the library `libvt-java.so` can be used as follows to trace any Java program:

```
% java -agentlib:vt-java ...
```

Or more easier, by replacing the usual Java application launcher `java` by the command `vtjava`:

```
% vtjava ...
```

When tracing Java applications, you probably want to filter out dispensable function calls. Please have a look at Sections 5.1 and 5.2 to learn about different ways for excluding parts of the application from tracing.
2.9. Tracing Calls to 3rd-Party Libraries

VampirTrace is also capable to trace calls to third party libraries, which come with at least one C header file even without the library’s source code. If VampirTrace was built with support for library tracing (the CTool library is required), the tool `vtlibwrapgen` can be used to generate a wrapper library to intercept each call to the actual library functions. This wrapper library can be linked to the application or used in combination with the `LD_PRELOAD` mechanism provided by Linux. The generation of a wrapper library is done using the `vtlibwrapgen` command and consists of two steps. The first step generates a C source file, providing the wrapped functions of the library header file:

```
% vtlibwrapgen -g SDL -o SDLwrap.c /usr/include/SDL/*.h
```

This generates the source file `SDLwrap.c` that contains wrapper-functions for all library functions found in the header-files located in `/usr/include/SDL/` and instructs VampirTrace to assign these functions to the new group `SDL`.

The generated wrapper source file can be edited in order to add manual instrumentation or alter attributes of the library wrapper. A detailed description can be found in the generated source file or in the header file `vt_libwrap.h` which can be found in the include directory of VampirTrace.

To adapt the library instrumentation it is possible to pass a filter file to the generation process. The rules are like these for normal VampirTrace instrumentation (see Section 5.1), where only 0 (exclude functions) and -1 (generally include functions) are allowed.

The second step is to compile the generated source file:

```
% vtlibwrapgen --build --shared -o libSDLwrap SDLwrap.c
```

This builds the shared library `libSDLwrap.so` which can be linked to the application or preloaded by using the environment variable `LD_PRELOAD`:

```
% LD_PRELOAD=$PWD/libSDLwrap.so <executable>
```

For more information about the tool `vtlibwrapgen` see Section B.5.

---

3[http://sourceforge.net/projects/ctool](http://sourceforge.net/projects/ctool)
3. Runtime Measurement

Running a VampirTrace instrumented application should normally result in an OTF trace file in the current working directory where the application was executed. If a problem occurs, set the environment variable VT_VERBOSE to 2 before executing the instrumented application in order to see control messages of the VampirTrace runtime system which might help tracking down the problem.

The internal buffer of VampirTrace is limited to 32 MB per process. Use the environment variables VT_BUFFER_SIZE and VT_MAX_FLUSHES to increase this limit. Section 3.3 contains further information on how to influence trace file size.

3.1. Trace File Name and Location

The default name of the trace file depends on the operating system where the application is run. On Linux, MacOS and Sun Solaris the trace file will be named like the application, e.g. hello.otf for the executable hello. For other systems, the default name is a.otf. Optionally, the trace file name can be defined manually by setting the environment variable VT_FILE_PREFIX to the desired name. The suffix .otf will be added automatically.

To prevent overwriting of trace files by repetitive program runs, one can enable unique trace file naming by setting VT_FILE_UNIQUE to yes. In this case, VampirTrace adds a unique number to the file names as soon as a second trace file with the same name is created. A *.lock file is used to count up the number of trace files in a directory. Be aware that VampirTrace potentially overwrites an existing trace file if you delete this lock file. The default value of VT_FILE_UNIQUE is no. You can also set this variable to a number greater than zero, which will be added to the trace file name. This way you can manually control the unique file naming.

The default location of the final trace file is the working directory at application start time. If the trace file shall be stored in another place, use VT_PFORM_GDIR as described in Section 3.2 to change the location of the trace file.

3.2. Environment Variables

The following environment variables can be used to control the measurement of a VampirTrace instrumented executable:
### 3.2 Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Global Settings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VT_APPPATH</td>
<td>Path to the application executable.</td>
<td>–</td>
</tr>
<tr>
<td>VT_BUFFER_SIZE</td>
<td>Size of internal event trace buffer per process. This is the place where event records are stored, before being written to OTF.</td>
<td>32M</td>
</tr>
<tr>
<td>VT_CLEAN</td>
<td>Remove temporary trace files?</td>
<td>yes</td>
</tr>
<tr>
<td>VT_COMPRESSION</td>
<td>Write compressed trace files?</td>
<td>yes</td>
</tr>
<tr>
<td>VT_COMPRESSION_BSIZE</td>
<td>Size of the compression buffer in OTF.</td>
<td>OTF default</td>
</tr>
<tr>
<td>VT_FILE_PREFIX</td>
<td>Prefix used for trace filenames.</td>
<td></td>
</tr>
<tr>
<td>VT_FILE_UNIQUE</td>
<td>Enable unique trace file naming? Set to yes, no, or a numerical ID.</td>
<td>no</td>
</tr>
<tr>
<td>VT_MAX_FLUSHES</td>
<td>Maximum number of buffer flushes.</td>
<td>1</td>
</tr>
<tr>
<td>VT_MAX_SNAPSHOTS</td>
<td>Maximum number of snapshots to generate.</td>
<td>1024</td>
</tr>
<tr>
<td>VT_MAX_THREADS</td>
<td>Maximum number of threads per process that VampirTrace reserves resources for.</td>
<td>65536</td>
</tr>
<tr>
<td>VT_OTF_BUFFER_SIZE</td>
<td>Size of internal OTF buffer. This buffer contains OTF-encoded trace data that is written to file at once.</td>
<td>OTF default</td>
</tr>
<tr>
<td>VT_PFORM_GDIR</td>
<td>Name of global directory to store final trace file in.</td>
<td>./</td>
</tr>
<tr>
<td>VT_PFORM_LDIR</td>
<td>Name of node-local directory which can be used to store temporary trace files.</td>
<td>/tmp/</td>
</tr>
<tr>
<td>VT_SNAPSHOTS</td>
<td>Enable snapshot generation? Allows Vampir to load subsets of the resulting trace.</td>
<td>yes</td>
</tr>
<tr>
<td>VT_THREAD_BUFFER_SIZE</td>
<td>Size of internal event trace buffer per thread. If not defined, the size is set to 10% of VT_BUFFER_SIZE.</td>
<td>0</td>
</tr>
<tr>
<td>VT_UNIFY</td>
<td>Unify local trace files afterwards?</td>
<td>yes</td>
</tr>
<tr>
<td>VT_VERBOSE</td>
<td>Level of VampirTrace related information messages: Quiet (0), Critical (1), Information (2)</td>
<td>1</td>
</tr>
<tr>
<td><strong>I/O Forwarding (IOFSL)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VT_IOFSL_ASYNC_IO</td>
<td>Enable buffered IOFSL writes?</td>
<td>no</td>
</tr>
<tr>
<td>VT_IOFSL_SERVERS</td>
<td>Comma-separated list of IOFSL server addresses.</td>
<td>–</td>
</tr>
<tr>
<td>VT_IOFSL_MODE</td>
<td>Mode of the IOFSL communication: (MULTIFILE_SPLIT or MULTIFILE)</td>
<td>MULTIFILE_SPLIT</td>
</tr>
<tr>
<td><strong>Optional Features</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Variable | Purpose | Default | Section
--- | --- | --- | ---
VT_CPUIDTRACE | Enable tracing of core ID of a CPU? | no | 4.4
VT_ETIMESYNC | Enable enhanced timer synchronization? | no | 3.7
VT_ETIMESYNC_INTV | Interval between two successive synchronization phases in s. | 120 | 
VT_GPUCACHE | Comma-separated list of GPU tracing options. | no | 4.5
VT_IOLIB_PATHNAME | Provides an alternative library to use for LIBC I/O calls. | – | 4.8
VT_IOTRACE | Enable tracing of application I/O calls? | no | 4.8
VT_IOTRACE_EXTENDED | Enable tracing of additional function argument for application I/O calls? | no | 4.8
VT_EXECTRACE | Enable tracing of function calls for creating and controlling child processes? | yes | 4.9
VT_MEMTRACE | Enable memory allocation counter? | no | 4.3
VT_MODE | Colon-separated list of VampirTrace modes: Tracing (TRACE), Profiling (STAT). | TRACE | 3.4
VT_MPCHECK | Enable MPI correctness checking via UniMCI? | no | 
VT_MPCHECK_ERROR | Force trace write and application exit if an MPI usage error is detected? | no | 
VT_MPITRACE | Enable tracing of MPI events? | yes | 
VT_MPI_IGNORE_FILTER | Enable tracing of MPI communication events although its corresponding functions are filtered? | no | 
VT_OMPTRACE | Enable tracing of OpenMP events instrumented by OPARI? | yes | 
VT_PTHREAD_REUSE | Reuse IDs of terminated Pthreads? | yes | 
VT_STAT_INTERVAL | Length of interval in ms for writing the next profiling record | 0 | 
VT_STAT_PROPS | Colon-separated list of event types that shall be recorded in profiling mode: Functions (FUNC), Messages (MSG), Collective Ops. (COLLOP) or all of them (ALL) | ALL | 3.4
VT_SYNC_FLUSH | Enable synchronized buffer flush? | no | 3.6
VT_SYNC_FLUSH_LEVEL | Minimum buffer fill level for synchronized buffer flush in percent. | 80 | 

### Counters
### 3.2 Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT_CUPTI_METRICS</td>
<td>Specify CUDA hardware counter metrics (CUPTI events) to be recorded with trace events as a colon/VT_METRICS_SEP-separated list of names.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 4.5</td>
<td></td>
</tr>
<tr>
<td>VT_CUPTI_EVENTS_SAMPLING</td>
<td>Sample CUDA hardware counters during the execution of a kernel.</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 4.5</td>
<td></td>
</tr>
<tr>
<td>VT_METRICS</td>
<td>Specify counter metrics to be recorded with trace events as a colon/VT_METRICS_SEP-separated list of names.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 4.1</td>
<td></td>
</tr>
<tr>
<td>VT_METRICS_SEP</td>
<td>Separator string between counter specifications in VT_METRICS.</td>
<td>:</td>
</tr>
<tr>
<td>VT_PLUGIN_CNTR_METRICS</td>
<td>Colon-separated list of plugin counter metrics which shall be recorded.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 4.7</td>
<td></td>
</tr>
<tr>
<td>VT_RUSAGE</td>
<td>Colon-separated list of resource usage counters which shall be recorded.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 4.2</td>
<td></td>
</tr>
<tr>
<td>VT_RUSAGE_INTV</td>
<td>Sample interval for recording resource usage counters in ms.</td>
<td>100</td>
</tr>
</tbody>
</table>

#### Binary Instrumentation (Dyninst)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT_DYN_DETACH</td>
<td>Detach Dyninst mutator-program vtdyn from application process?</td>
<td>yes</td>
</tr>
<tr>
<td>VT_DYNIGNORE_NODBG</td>
<td>Disable instrumentation of functions which have no debug information?</td>
<td>no</td>
</tr>
<tr>
<td>VT_DYNINNER_LOOPS</td>
<td>Instrument inner loops within outer loops? (implies VT_DYNOUTER LOOPS=yes)</td>
<td>no</td>
</tr>
<tr>
<td>VT_DYNLOOP_ITERS</td>
<td>Instrument loop iterations? (implies VT_DYNOUTER_LOOPS=yes)</td>
<td>no</td>
</tr>
<tr>
<td>VT_DYNOUTER_LOOPS</td>
<td>Instrument outer loops within functions?</td>
<td>no</td>
</tr>
<tr>
<td>VT_DYN_SHLIBS</td>
<td>Colon-separated list of shared libraries for Dyninst instrumentation.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 2.6</td>
<td></td>
</tr>
</tbody>
</table>

#### Filtering, Grouping

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT_FILTERSPEC</td>
<td>Name of function/region filter file.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 5.1</td>
<td></td>
</tr>
<tr>
<td>VTGROUPSPEC</td>
<td>Name of function grouping file.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 5.3</td>
<td></td>
</tr>
<tr>
<td>VT_JAVAFILTERSPEC</td>
<td>Name of Java specific filter file.</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 5.2</td>
<td></td>
</tr>
<tr>
<td>VT_JAVAGROUPCLASSES</td>
<td>Create a group for each Java class automatically?</td>
<td>yes</td>
</tr>
<tr>
<td>VT_MAXSTACKDEPTH</td>
<td>Maximum number of stack level to be traced.</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>(0 = unlimited)</td>
<td></td>
</tr>
</tbody>
</table>
3 Runtime Measurement

<table>
<thead>
<tr>
<th>Variable</th>
<th>Purpose</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT_ONOFF_CHECK_STACK_BALANCE</td>
<td>Check stack level balance when switching tracing on/off.</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td>⇒ Section 2.4.2</td>
<td></td>
</tr>
</tbody>
</table>

Symbol List

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>VT_GNU_NM</td>
<td>Command to list symbols from object files.</td>
<td>2.3</td>
</tr>
<tr>
<td>VT_GNU_NMFILE</td>
<td>Name of file with symbol list information.</td>
<td>2.3</td>
</tr>
</tbody>
</table>

The variables VT_PFORM_GDIR, VT_PFORM_LDIR, VT_FILE_PREFIX may contain (sub)strings of the form $XYZ or ${XYZ} where XYZ is the name of another environment variable. Evaluation of the environment variable is done at measurement runtime.

When you use these environment variables, make sure that they have the same value for all processes of your application on all nodes of your cluster. Some cluster environments do not automatically transfer your environment when executing parts of your job on remote nodes of the cluster, and you may need to explicitly set and export them in batch job submission scripts.

3.3. Influencing Trace Buffer Size

The default values of the environment variables VT_BUFFER_SIZE and VT_MAX_FLUSHES limit the internal buffer of VampirTrace to 32 MB per process and the number of times that the buffer is flushed to 1, respectively. Events that are to be recorded after the limit has been reached are no longer written into the trace file. The environment variables apply to every process of a parallel application, meaning that applications with $n$ processes will typically create trace files $n$ times the size of a serial application.

To remove the limit and get a complete trace of an application, set VT_MAX_FLUSHES to 0. This causes VampirTrace to always write the buffer to disk when it is full. To change the size of the buffer, use the environment variable VT_BUFFER_SIZE. The optimal value for this variable depends on the application which is to be traced. Setting a small value will increase the memory available to the application, but will trigger frequent buffer flushes by VampirTrace. These buffer flushes can significantly change the behavior of the application. On the other hand, setting a large value, like 2G, will minimize buffer flushes by VampirTrace, but decrease the memory available to the application. If not enough memory is available to hold the VampirTrace buffer and the application data, parts of the application may be swapped to disk, leading to a significant change in the behavior of the application.
3.4 Profiling an Application

In multi-threaded applications a single buffer cannot be shared across a process and the associated threads for performance reasons. Thus independent buffers are created for every process and thread, at which the process buffer size is 70% and the thread buffer size is 10% of the value set in VT_BUFFER_SIZE. The buffer size of processes and threads can be explicitly specified setting the environment variable VT_THREAD_BUFFER_SIZE, which defines the buffer size of a thread, whereas the buffer size of a process is then defined by the value of VT_BUFFER_SIZE. The total memory consumption of the application is calculated as follows (assuming that every process has the same number of threads):

\[
M = N \times VT\_BUFFER\_SIZE \times 0.7 + N \times T \times VT\_BUFFER\_SIZE \times 0.1
\]

(VT_THREAD_BUFFER_SIZE is not specified)

\[
M = N \times VT\_BUFFER\_SIZE + N \times T \times VT\_THREAD\_BUFFER\_SIZE
\]

(VT_THREAD_BUFFER_SIZE is specified)

\(M\) ... total allocated memory  \(N\) ... number of processes  \(T\) ... number of threads per process

Note that you can decrease the size of trace files significantly by using the runtime function filtering as explained in Section 5.1.

3.4. Profiling an Application

Profiling an application collects aggregated information about certain events during a program run, whereas tracing records information about individual events. Profiling can therefore be used to get a summary of the program activity and to detect events that are called very often. The profiling information can also be used to generate filter rules to reduce the trace file size (⇒ Section 5.1).

To profile an application set the variable VT_MODE to STAT. Setting VT_MODE to STAT:TRACE tells VampirTrace to perform tracing and profiling at the same time. By setting the variable VT_STAT_PROPS the user can influence whether functions, messages, and/or collective operations shall be profiled. See Section 3.2 for information about these environment variables.

3.5. Unification of Local Traces

After a run of an instrumented application the traces of the single processes need to be unified in terms of timestamps and event IDs. In most cases, this happens automatically. If the environment variable VT_UNIFY is set to no or under certain circumstances it is necessary to perform unification of local traces manually. To do this, use the following command:

\[
\text{% vtunify <prefix>}
\]
If VampirTrace was built with support for OpenMP and/or MPI, it is possible to speedup the unification of local traces significantly. To distribute the unification on multiple processes the MPI parallel version `vtunify-mpi` can be used as follow:

```
% mpirun -np <nranks> vtunify-mpi <prefix>
```

Furthermore, both tools `vtunify` and `vtunify-mpi` are capable to open additional OpenMP threads for unification. The number of threads can be specified by the `OMP_NUM_THREADS` environment variable.

### 3.6. Synchronized Buffer Flush

When tracing an application, VampirTrace temporarily stores the recorded events in a trace buffer. Typically, if a buffer of a process or thread has reached its maximum fill level, the buffer has to be flushed and other processes or threads may have to wait for this process or thread. This will result in an asynchronous runtime behavior.

To avoid this problem, VampirTrace provides a buffer flush in a synchronized manner. That means, if one buffer has reached its minimum buffer fill level `VT_SYNC_FLUSH_LEVEL` (⇒ Section 3.2), all buffers will be flushed. This buffer flush is only available at appropriate points in the program flow. Currently, VampirTrace makes use of all MPI collective functions associated with `MPI_COMM_WORLD`. Use the environment variable `VT_SYNC_FLUSH` to enable synchronized buffer flush.

### 3.7. Enhanced Timer Synchronization

Especially on cluster environments, where each process has its own local timer, tracing relies on precisely synchronized timers. Therefore, VampirTrace provides several mechanisms for timer synchronization. The default synchronization scheme is a linear synchronization at the very begin and the very end of a trace run with a master-slave communication pattern.

However, this way of synchronization can become imprecise for long trace runs. Therefore, we recommend the usage of the enhanced timer synchronization scheme of VampirTrace. This scheme inserts additional synchronization phases at appropriate points in the program flow. Currently, VampirTrace makes use of all MPI collective functions associated with `MPI_COMM_WORLD`. To enable this synchronization scheme, a LAPACK library with C wrapper support has to be provided for VampirTrace and the environment variable `VT_ETIMESYNC` (⇒ Section 3.2) has to be set before the tracing.

The length of the interval between two successive synchronization phases can
be adjusted with `VT_ETIMESYNC_INTV`.
The following LAPACK libraries provide a C-LAPACK API that can be used by VampirTrace for the enhanced timer synchronization:

- CLAPACK \(^1\)
- AMD ACML
- IBM ESSL
- Intel MKL
- SUN Performance Library

**Note:** Systems equipped with a global timer do not need timer synchronization.

**Note:** It is recommended to combine enhanced timer synchronization and synchronized buffer flush.

**Note:** Be aware that the asynchronous behavior of the application will be disturbed since VampirTrace makes use of asynchronous MPI collective functions for timer synchronization and synchronized buffer flush. Only make use of these approaches, if your application does not rely on an asynchronous behavior! Otherwise, keep this fact in mind during the process of performance analysis.

### 3.8. Environment Configuration Using VTSetup

In order to ease the process of configuring the runtime environment, the graphical tool `vtsetup` has been added to the VampirTrace toolset. With the help of a graphical user interface, required environment variables can be configured. The following option categories can be managed:

- **General Trace Settings:** Configure the name of the executable as well as the trace filename and set the trace buffer size.

- **Optional Trace Features:** Activate optional trace features, e.g. I/O tracing and tracing of memory usage.

- **Counters:** Activate PAPI counter and resource usage counter.

- **Filtering and Grouping:** Guided setup of filters and function group definitions.

\(^1\) [www.netlib.org/clapack](http://www.netlib.org/clapack)
Furthermore, the user is granted more fine-grained control by activating the *Advanced View* button. The configuration can be saved to an XML file. After successful configuration, the application can be launched directly or a script can be generated for manual execution.
4. Recording Additional Events and Counters

4.1. Hardware Performance Counters

If VampirTrace has been built with hardware counter support (⇒ Appendix A), it is capable of recording hardware counter information as part of the event records. To request the measurement of certain counters, the user is required to set the environment variable VT_METRICS. The variable should contain a colon-separated list of counter names or a predefined platform-specific group.

The user can leave the environment variable unset to indicate that no counters are requested. If any of the requested counters are not recognized or the full list of counters cannot be recorded due to hardware resource limits, program execution will be aborted with an error message.

PAPI Hardware Performance Counters

If the PAPI library is used to access hardware performance counters, metric names can be any PAPI preset names or PAPI native counter names. For example, set

\[ \text{VT_METRICS=PAPI_FP_OPS:PAPI_L2_TCM:CPU_TEMP1} \]

to record the number of floating point instructions and level 2 cache misses (PAPI preset counters), cpu temperature from the lm_sensors component. The leading exclamation mark let CPU_TEMP1 be interpreted as absolute value counter. See Section C.1 for a full list of PAPI preset counters.

CPC Hardware Performance Counters

On Sun Solaris operating systems VampirTrace can make use of the CPC performance counter library to query the processor’s hardware performance counters. The counters which are actually available on your platform can be queried with the tool vtcpcaavail. The listed names can then be used within VT_METRICS to tell VampirTrace which counters to record.
4.2 Resource Usage Counters

NEC SX Hardware Performance Counters

On NEC SX machines VampirTrace uses special register calls to query the processor’s hardware counters. Use VT_METRICS to specify the counters that have to be recorded. See Section C.3 for a full list of NEC SX hardware performance counters.

4.2. Resource Usage Counters

The Unix system call getrusage provides information about consumed resources and operating system events of processes such as user/system time, received signals, and context switches.

If VampirTrace has been built with resource usage support, it is able to record this information as performance counters to the trace. You can enable tracing of specific resource counters by setting the environment variable VT_RUSAGE to a colon-separated list of counter names, as specified in Section C.4. For example, set

\[ VT_{RUSAGE}=ru_stime:ru_majflt \]

to record the system time consumed by each process and the number of page faults. Alternatively, one can set this variable to the value all to enable recording of all 16 resource usage counters. Note that not all counters are supported by all Unix operating systems. Linux 2.6 kernels, for example, support only resource information for six of them. See Section C.4 and the manual page of getrusage for details.

The resource usage counters are not recorded at every event. They are only read if 100 ms have passed since the last sampling. The interval can be changed by setting VT_RUSAGE_INTV to the number of desired milliseconds. Setting VT_RUSAGE_INTV to zero leads to sampling resource usage counters at every event, which may introduce a large runtime overhead. Note that in most cases the operating system does not update the resource usage information at the same high frequency as the hardware performance counters. Setting VT_RUSAGE_INTV to a value less than 10 ms does usually not improve the granularity.

Be aware that, when using the resource usage counters for multi-threaded programs, the information displayed is valid for the whole process and not for each single thread.

4.3. Memory Allocation Counter

Calls to functions which reside in external libraries can be intercepted by implementing identical functions and linking them before the external library. Such
“wrapper functions” can record the parameters and return values of the library functions.

If VampirTrace has been built with memory allocation tracing support (⇒ Appendix A), it uses this technique for recording calls to memory (de)allocation functions of the standard C library, which are executed by the application. The following functions are intercepted by VampirTrace:

```plaintext
malloc  memalign
calloc  posix_memalign
realloc  valloc
free
```

The gathered information will be saved as counter which indicates the current memory allocated in bytes. To request the measurement of the application’s allocated memory, the user must set the environment variable `VT_MEMTRACE` to `yes`.

**Note:** VampirTrace currently does not support memory allocation tracing for threaded programs, e.g., programs parallelized with OpenMP or Pthreads!

### 4.4. CPU ID Counter

The GNU LIBC implementation provides a function to determine the core id of a CPU on which the calling thread is running. VampirTrace uses this functionality to record the current core identifier as counter. This feature can be activated by setting the environment variable `VT_CPUIDTRACE` to `yes`.

**Note:** To use this feature you need the GNU LIBC implementation at least in version 2.6.

### 4.5. NVIDIA CUDA

When tracing CUDA applications, only user events and functions are recorded, which are automatically or manually instrumented. CUDA API functions will not be traced by default. To enable tracing of CUDA runtime and driver API functions and CUDA device activities (like kernel execution and memory copies) build VampirTrace with CUDA support and set the following environment variable:

```plaintext
export VT_GPUTRACE=[yes|default|no]
```

To enable a particular composition of CUDA measurement features the variable should contain a comma-separated list of available CUDA measurement options.
export VT_GPUTRACE=option1,option2,option2,...

cuda enable CUDA (needed to use CUDA runtime API wrapper) (OpenCL is available in VampirTrace GPU beta releases)
cupti use the CUPTI interface instead of the library wrapper
runtime CUDA runtime API
driver CUDA driver API
kernel CUDA kernels
concurrent force recording of concurrent kernels with CUPTI
idle GPU compute idle time
pure_idle GPU idle time – considering data transfers as not idle (acts as idle for CUDA runtime API wrapper)
memcpy CUDA memory copies
sync enable recording of synchronization for tracing via CUPTI
stream_reuse force reusing of CUDA streams after cudaStreamDestroy()
memusage CUDA memory allocation
debug CUDA tracing debug mode
error CUDA errors will exit the program
yes|default same as “cuda,runtime,kernel,memcpy”
no disable CUDA measurement

Since CUDA Toolkit 4.1 the CUDA Profiling and Tool Interface (CUPTI) allows capturing of CUDA device activities. VampirTrace trace has currently two methods to trace the CUDA runtime API and corresponding GPU activities: traditional library wrapping with CUDA events for GPU activity measurement and tracing via the CUPTI interface. Several features are just implemented in the library wrapping approach, whereas the CUPTI measurement brings new possibilities and occasionally more accuracy.

The new environment variable VT_GPUTRACE replaces several previously available environment variables. However, there are still additional feature switches implemented as environment variables to further refine CUDA tracing (the default is **bold**):

**VT_GPUTRACE_KERNEL=** [yes | 2]

Tracing of CUDA kernels can be enabled with 'yes'. This is the same as adding the option kernel to VT_GPUTRACE. With '2' additional kernel counters are captured. (CUPTI tracing only)

**VT_GPUTRACE.Sync=** [0 | 1 | 2 | 3]

Controls how VampirTrace handles synchronizing CUDA API calls, especially CUDA memory copies and CUDA device synchronization. At level 0 only the CUDA calls will be executed, messages will be displayed from the beginning to the end of the cudaMemcpy, regardless how long the cudaMemcpy call has to wait for a kernel until the actual data transfer starts.
At level 1 the `cudaMemcpy` will be split into an additional synchronization and the actual data transfer in order to monitor the data transfer correctly. The additional synchronization does not affect the program execution significantly and will not be shown in the trace. At level 2 the additional synchronization will be exposed to the user. This allows a better view on the application execution, showing how much time is actually spent waiting for the GPU to complete. Level 3 will further use the synchronization to flush the internal task buffer and perform a timer synchronization between GPU and host. This introduces a minimal overhead but increases timer precision and prevents flushes elsewhere in the trace.

**VT_CUPTI_METRICS**

Capture CUDA CUPTI counters. Metrics are separated by default with ":" or user specified by `VT_METRICS_SEP`.

**Example:** `VT_CUPTI_METRICS=local_store:local_load`

**VT_CUPTI_EVENTS_SAMPLING=** [yes|no]

Poll for CUPTI counter values during kernel execution, if set to yes.

**VT_GPUTRACE_MEMUSAGE=** [yes|2]

Record GPU memory usage as counter “gpu_mem_usage”, if set to yes, which is the same as adding the option `memusage` to `VT_GPUTRACE`. With '2' missing `cudaFree()` calls are printed to stderr.

Every CUDA stream, which is executed on a cuda-capable device and used during program execution, creates an own thread. “CUDA-Threads” can contain CUDA communication, kernel and counter records and have the following notation:

```
CUDA[device:stream] process:thread
```

Due to an issue with CUPTI, the device is not always properly shown (device is displayed as ?). The CUDA stream number is increasing, beginning with the default stream 1. The stream number provided by CUPTI might not be evenly increasing. CUDA streams without records will not be written.

If CUDA libraries are used, which create CUDA streams themselves, many CUDA threads (CUDA streams per device) can appear in a program trace. In that case, it may be useful to force reusing of CUDA streams (add option `stream_reuse` to `VT_GPUTRACE`). This enables VampirTrace to reuse an existing thread buffer of a destroyed CUDA stream and therewith reduces the number of separate CUDA threads (or streams) in the trace. The CUDA stream number will then be missing in the CUDA thread notation.

As kernels and asynchronous memory copies are executed asynchronously on the CUDA device, information about these activities will be buffered until a synchronizing CUDA API function call or the program exits. Every used CUDA device and its corresponding host thread has an own buffer (8192 bytes by default),
when CUDA tracing is done via the CUDA runtime API wrapper. If the buffer is full, it will be flushed immediately. When using CUDA tracing via CUPTI every CUDA context creation initiates the allocation of an own buffer (65536 bytes by default). If the buffer is full, further records will be dropped and a warning will be shown in stderr output. The buffer size can be specified in bytes with the environment variable VT_CUDATRACE_BUFFER_SIZE.

Several new region groups have been introduced:

- **CUDART_API**: CUDA runtime API calls
- **CUDRV_API**: CUDA driver API calls
- **CUDA_SYNC**: CUDA synchronization
- **CUDA_KERNEL**: CUDA kernels (device functions) can only appear on “CUDA-Threads”
- **GPU_IDLE**: GPU compute idle time – the CUDA device does not run any kernel currently (shown in first used stream of the device)
- **VT_CUDA**: Measurement overhead (write CUDA events, check current device, etc.)

### Tracing CUDA Runtime API via CUPTI

If the VampirTrace CUDA runtime API wrapper and CUPTI are configured during the VampirTrace build process, the option `cupti` has to be added to `VT_GPUTRACE` to enable CUDA runtime API tracing via CUPTI. In that case the CUDA runtime library should be preloaded to reduce tracing overhead (the dynamic linker can use `LD_PRELOAD=libcudart.so`). Otherwise the library wrapper intercepts every CUDA runtime API call and makes a short but unnecessary check, whether it is enabled.

Synchronous CUDA peer-to-peer memory copies will only be recorded, if the `sync` option is set and the synchronization level is 3 (default).

### CUDA Runtime API Wrapper Particularities

CUDA tracing via this method will always record the CUDA runtime API calls. It is not possible to only record kernels, memory copies or memory usage. CUDA driver API programs cannot be traced with the CUDA runtime API wrapper.

Until CUDA Toolkit 4.2 the usage of CUDA events between asynchronous tasks serializes their on-device execution. As VampirTrace uses CUDA events for time measurement and asynchronous tasks may overlap (depends on the CUDA device capability), there might be a sensible impact on the program flow. CUDA 5 removes this restriction.
Counter via CUDA API

If \texttt{VT\_GPUTRACE\_MEMUSAGE} is enabled, CUDA memory allocations on the GPU will be tracked to write the GPU memory usage counter \texttt{gpu\_mem\_usage}. The counter values will be written directly to the default CUDA stream '1'. This stream will be created, if it does not exist and does not have to contain any other CUDA device activities. If the environment variable is set to 2, missing \texttt{cudaFree()} calls will be printed to stderr.

With kernel tracing enabled there are three counters, which provide information about the kernel's grid, block and thread composition: \texttt{blocks\_per\_grid}, \texttt{threads\_per\_block}, \texttt{threads\_per\_kernel}. With CUPTI tracing additional kernel counters are available: static and dynamic shared memory, total local memory and registers per thread (\texttt{VT\_GPUTRACE\_KERNEL=2}).

CUDA Performance Counters via CUPTI Events

To capture performance counters in CUDA applications, CUPTI events can be specified with the environment variable \texttt{VT\_CUPTI\_METRICS}. Counters are separated by default with ":" or user specified by \texttt{VT\_METRICS\_SEP}. The \textit{CUPTI User’s Guide – Event Reference} provides information about the available counters. Alternatively set \texttt{VT\_CUPTI\_METRICS=help} to show a list of available counters (\texttt{help\_long} to print the counter description as well). This will only take effect, when a kernel is about to be executed.

Compile and Link CUDA Applications

Use the VampirTrace compiler wrapper \texttt{vtnvcc} instead of \texttt{nvcc} to compile the CUDA application, which does automatic source code instrumentation.

GCC4.3 and OpenMP:
Use the flags \texttt{-vt:opari -nodecl -Xcompiler=-fopenmp} with \texttt{vtnvcc} to compile the OpenMP CUDA application.

CUDA 3.1:
The CUDA runtime library 3.1 creates a conflict with zlib. A workaround is to replace all \texttt{gcc/g++} calls with the VampirTrace compiler wrappers (\texttt{vtcc/vtc++}) and pass the following additional flags to \texttt{nvcc} for compilation of the kernels:

\begin{verbatim}
-I$VT\_INSTALL\_PATH/include/vampirtrace
-L$VT\_INSTALL\_PATH/lib
-Xcompiler=-g,-finstrument-functions,-pthread
-lvt -lopen-trace-format -lcudart -lz -ldl -lm
\end{verbatim}
This uses automatic compiler instrumentation (`-finstrument-functions`) and the standard VampirTrace library. Replace the `-lvt` with `-lvt-mt` for multi-threaded, `-lvt-mpi` for MPI and `-lvt-hyb` for multithreaded MPI applications. In this case the CUDA runtime library is linked before the zlib.

If the application is linked with `gcc/g++`, the linking command has to ensure, that the respective VampirTrace library is linked before the CUDA runtime library `libcudart.so` (check e.g. with “ldd executable”). Using the VampirTrace compiler wrappers (`vtcc/vtc++`) for linking is the easiest way to ensure correct linking of the VampirTrace library.

With the library tracing mechanism described in section 2.9, it is possible to trace CUDA applications without recompiling or relinking. There are only events written for Runtime API calls, kernels and communication between host and device.

**Tracing the NVIDIA CUDA Sample Applications**

**CUDA 3.x and 4.x:**

To get some example traces, replace the compiler commands in the common Makefile include file (common/common.mk) with the corresponding VampirTrace compiler wrappers (⇒2.1) for automatic instrumentation:

```
# Compilers
NVCC := vttnvcc
CXX := vtc++
CC := vtcc
LINK := vtc++ #-vt:mt
```

**CUDA 5.0:**

Set the following environment variables for automatic instrumentation before running `make`:

```
export GCC=vtc++ #vt:mt
export NVCC=vttnvcc #vt:mt
```

Use the compiler switches for MPI, multi-threaded and hybrid programs, if necessary (e.g. the CUDA SDK example `simpleMultiGPU` is a multi-threaded program, which needs to be linked with a multi-threaded VampirTrace library).

**Recording Concurrent Kernels (CUDA 5)**

Since CUDA 5 it is possible to record concurrently executed kernels on the GPU. The VampirTrace CUDA runtime API wrapper uses CUDA events for GPU activity
time measurement and is therefore by default enabled for recording concurrent kernels. The NVIDIA CUPTI library provides two possibilities for measuring kernels. If a CUDA application creates the second CUDA stream, the activity buffer will be flushed, the light-weight kernel recording disabled and concurrent kernel recording enabled. To force concurrent kernel support at VampirTrace CUDA initialization add the GPU tracing option `concurrent`.

**Notes:**
For 32-bit systems VampirTrace has to be configured with the 32-bit version of the CUDA runtime library. If the link test fails, use the following configure option (⇒A.2):

```
--with-cuda-lib-dir=${CUDA_INSTALL_PATH}/lib
```

To build CUPTI support on 32-bit systems (or for CUPTI 1.0), VampirTrace has to be configured with the 32-bit version of the CUPTI library. If the link test fails, use the following configure option (⇒A.2):

```
--with-cupti-lib-dir=${CUPTI_INSTALL_PATH}/lib
```

VampirTrace CUDA support has been successfully tested with CUDA toolkit version 3.x, 4.x and 5.0.

### 4.6. Pthread API Calls

When tracing applications with Pthreads, only user events and functions are recorded which are automatically or manually instrumented. Pthread API functions will not be traced by default.

To enable tracing of all C-Pthread API functions include the header `vt_user.h` and compile the instrumented sources with `-DVTRACE_PTHREAD`.

**C/C++:**

```
#include "vt_user.h"
```

```
% vtcc -DVTRACE_PTHREAD hello.c -o hello
```

**Note:** Currently, Pthread instrumentation is only available for C/C++. 
4.7. Plugin Counter Metrics

Plugin Counter add additional metrics to VampirTrace. They highly depend on the plugins, which are installed on your system. Every plugin should provide a README, which should be checked for available metrics. Once you have downloaded and compiled a plugin, copy the resulting library to a folder, which is part of your LD_LIBRARY_PATH. To enable the tracing of a specific metric, you should set the environment variable VT_PLUGIN_CNTR_METRICS. It is set in the following manner:

```bash
export VT_PLUGIN_CNTR_METRICS=<library_name>_<event_name>
```

If you have for example a library named libKswEvents.so with the event page_faults, the you can set it with:

```bash
export VT_PLUGIN_CNTR_METRICS=KswEvents_page_faults
```

Visit http://www.tu-dresden.de/zih/vampirtrace/plugin_counter for documentation and examples.

**Note:** Multiple events can be concatenated by using colons.

4.8. I/O Calls

If VampirTrace has been built with I/O tracing support (⇒ Appendix A), it uses the same technique as used to intercept memory (de)allocation functions (⇒ Section 4.3) for recording calls to I/O functions of the standard C library, which are executed by the application. The following functions are intercepted by VampirTrace:

- close
- dup2
- fgetc
- fopen
- fread
- fseek
- funlockfile
- lockf
- open
- puts
- readv
- writev
- creat
- fclose
- fgets
- fprintf
- fscanf
- fseek
- fsetpos
- ftruncate
- lseek
- lseek64
- pread
- pwrite
- rewind
- unlink
- write
- creat64
- fdopen
- flockfile
- fputc
- fprintf
- fsetpos64
- ftrunc
- ftrylockfile
- ftruncate
- gets
- open
- putc
- read
- write
The gathered information will be saved as I/O event records in the trace file. This feature has to be activated for each tracing run by setting the environment variable `VT_IOTRACE` to `yes`.

If you’d like to experiment with some other I/O library, set the environment variable `VT_IOLIB_PATHNAME` to the alternative one. Beware that this library must provide all I/O functions mentioned above otherwise VampirTrace will abort. Setting the environment variable `VT_IOTRACE_EXTENDED` to `yes` enables the collection of additional function arguments for some of the I/O function mentioned above. For example, this option stores offsets for `pwrite` and `pread` additionally to the I/O event record. Enabling `VT_IOTRACE_EXTENDED` automatically enables `VT_IOTRACE`.

### 4.9. Child Process Execution Calls

In addition to the memory allocation tracing (⇒ Section 4.3) and I/O tracing (⇒ Section 4.8), VampirTrace uses the library wrapping technique also to intercept functions of the standard C library for creating and controlling child processes. These functions are:

```
execl  execvp  fork  waitid
execlp execve system wait3
execle execvpe wait wait4
execv  fexecve waitpid
```

When VampirTrace detects a call of an `exec` function, the current trace file is closed before executing the new program. If the executed program is also instrumented with VampirTrace, it will create a different trace file. Note that VampirTrace aborts if the `exec` function returns unsuccessfully. Calling `fork` in an instrumented program creates an additional process in the same trace file. Using this feature requires building VampirTrace with support for tracing LIBC functions for creating and controlling child processes (⇒ Appendix A), and setting the environment variable `VT_EXECTRACE` to `yes`.

### 4.10. MPI Correctness Checking Using UniMCI

VampirTrace supports the recording of MPI correctness events, e.g., usage of invalid MPI requests. This is implemented by using the Universal MPI Correctness Interface (UniMCI), which provides an interface between tools like VampirTrace and existing runtime MPI correctness checking tools. Correctness events are stored as markers in the trace file and are visualized by Vampir.

If VampirTrace is built with UniMCI support, the user only has to enable MPI correctness checking. This is done by merely setting the environment variable `VT_MPICHECK` to `yes`. Further, if your application crashes due to an MPI error
you should set VT_MPICHECK_ERREXIT to yes. This environmental variable forces VampirTrace to write its trace to disk and exit afterwards. As a result, the trace with the detected error is stored before the application might crash.

To install VampirTrace with correctness checking support it is necessary to have UniMCI installed on your system. UniMCI in turn requires you to have a supported MPI correctness checking tool installed, currently only the tool Marmot is known to have UniMCI support. So all in all you should use the following order to install with correctness checking support:

1. Marmot
   (see http://www.hlrs.de/organization/av/amt/research/marmot)
2. UniMCI
   (see http://www.tu-dresden.de/zih/unimci)
3. VampirTrace
   (see http://www.tu-dresden.de/zih/vampirtrace)

Information on how to install Marmot and UniMCI is given in their respective manuals. VampirTrace will automatically detect an UniMCI installation if the unimci-config tool is in path.

### 4.11. User-defined Counters

In addition to the manual instrumentation (⇒ Section 2.4), the VampirTrace API provides instrumentation calls which allow recording of program variable values (e.g. iteration counts, calculation results, ...) or any other numerical quantity. A user-defined counter is identified by its name, the counter group it belongs to, the type of its value (integer or floating-point) and the unit that the value is quoted (e.g. “GFlop/sec”).

The VT_COUNT_GROUP_DEF and VT_COUNT_DEF instrumentation calls can be used to define counter groups and counters:

**Fortran:**

```fortran
#include "vt_user.inc"
integer :: id, gid
VT_COUNT_GROUP_DEF('name', gid)
VT_COUNT_DEF('name', 'unit', type, gid, id)
```

**C/C++:**

```c
#include "vt_user.h"
unsigned int id, gid;
gid = VT_COUNT_GROUP_DEF("name");
id = VT_COUNT_DEF("name", "unit", type, gid);
```
The definition of a counter group is optional. If no special counter group is desired, the default group “User” can be used. In this case, set the parameter \texttt{gid} of \texttt{VT_COUNT_DEF()} to \texttt{VT_COUNT_DEFGROUP}.

The third parameter \texttt{type} of \texttt{VT_COUNT_DEF} specifies the data type of the counter value. To record a value for any of the defined counters the corresponding instrumentation call \texttt{VT_COUNT\_\_VAL} must be invoked.

### Fortran:

<table>
<thead>
<tr>
<th>Type</th>
<th>Count call</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{VT_COUNT_TYPE_INTEGER}</td>
<td>\texttt{VT_COUNT_INTEGER_VAL}</td>
<td>integer (4 byte)</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_INTEGER8}</td>
<td>\texttt{VT_COUNT_INTEGER8_VAL}</td>
<td>integer (8 byte)</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_REAL}</td>
<td>\texttt{VT_COUNT_REAL_VAL}</td>
<td>real</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_DOUBLE}</td>
<td>\texttt{VT_COUNT_DOUBLE_VAL}</td>
<td>double precision</td>
</tr>
</tbody>
</table>

### C/C++:

<table>
<thead>
<tr>
<th>Type</th>
<th>Count call</th>
<th>Data type</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{VT_COUNT_TYPE_SIGNED}</td>
<td>\texttt{VT_COUNT_SIGNED_VAL}</td>
<td>signed int (max. 64-bit)</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_UNSIGNED}</td>
<td>\texttt{VT_COUNT_UNSIGNED_VAL}</td>
<td>unsigned int (max. 64-bit)</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_FLOAT}</td>
<td>\texttt{VT_COUNT_FLOAT_VAL}</td>
<td>float</td>
</tr>
<tr>
<td>\texttt{VT_COUNT_TYPE_DOUBLE}</td>
<td>\texttt{VT_COUNT_DOUBLE_VAL}</td>
<td>double</td>
</tr>
</tbody>
</table>

The following example records the loop index \texttt{i}:

**Fortran:**

```fortran
#include "vt_user.inc"

program main
integer :: i, cid, cgid

VT_COUNT_GROUP_DEF('loopindex', cgid)
VT_COUNT_DEF('i', '#', \texttt{VT\_COUNT\_TYPE\_INTEGER}, cgid, cid)

do i=1,100
    VT_COUNT\_INTEGER\_VAL(cid, i)
end do

end program main
```

**C/C++:**

```c
#include "vt_user.h"

int main() {
```
4.12 User-defined Markers

In addition to the manual instrumentation (⇒ Section 2.4), the VampirTrace API provides instrumentation calls which allow recording of special user information, which can be used to better identify parts of interest. A user-defined marker is identified by its name and type.

Fortran:

```fortran
#include "vt_user.inc"
integer :: mid
VT_MARKER_DEF('name', type, mid)
VT_MARKER(mid, 'text')
```

C/C++:

```c
#include "vt_user.h"
unsigned int mid;
mid = VT_MARKER_DEF("name", type);
VT_MARKER(mid, "text");
```

Types for Fortran/C/C++:

- VT_MARKER_TYPE_ERROR
- VT_MARKER_TYPE_WARNING
- VT_MARKER_TYPE_HINT

For all three languages the instrumented sources have to be compiled with `-DVTRACE`. Otherwise the VT_* calls are ignored.

Optionally, if the sources contain further VampirTrace API calls and only the calls for user-defined counters shall be disabled, then the sources have to be compiled with `-DVTRACE_NO_COUNT` in addition to `-DVTRACE`.

4.12. User-defined Markers

In addition to the manual instrumentation (⇒ Section 2.4), the VampirTrace API provides instrumentation calls which allow recording of special user information, which can be used to better identify parts of interest. A user-defined marker is identified by its name and type.

Fortran:

```fortran
#include "vt_user.inc"
integer :: mid
VT_MARKER_DEF('name', type, mid)
VT_MARKER(mid, 'text')
```

C/C++:

```c
#include "vt_user.h"
unsigned int mid;
mid = VT_MARKER_DEF("name", type);
VT_MARKER(mid, "text");
```

Types for Fortran/C/C++:

- VT_MARKER_TYPE_ERROR
- VT_MARKER_TYPE_WARNING
- VT_MARKER_TYPE_HINT
For all three languages the instrumented sources have to be compiled with \texttt{-DVTRACE}. Otherwise the \texttt{VT_*} calls are ignored.

Optionally, if the sources contain further VampirTrace API calls and only the calls for user-defined markers shall be disabled, then the sources have to be compiled with \texttt{-DVTRACE_NO_MARKER} in addition to \texttt{-DVTRACE}.

\section*{4.13. User-defined Communication}

In addition to the manual instrumentation (\textit{\Rightarrow} Section 2.4), the VampirTrace API provides instrumentation calls which allow recording of special user information, which can be used to better identify parts of interest. A user-defined communication operation is defined by a communicator and a tag. The default communicator is \texttt{VT_COMM_WORLD}. Additionally, a user-defined communicator can be created using \texttt{VT_COMM_DEF}:

\begin{verbatim}
Fortran:
#include "vt_user.inc"
integer :: cid
VT_COMM_DEF('name', cid)

C/C++:
#include "vt_user.h"
unsigned cid;
 cid = VT_COMM_DEF("name", cid);
\end{verbatim}

Using \texttt{VT_SEND} and \texttt{VT_RECV} the user can insert send and receive events into the trace:

\begin{verbatim}
C/C++:
int rank, size;
MPI_Comm_rank(MPI_COMM_WORLD, &rank);
MPI_Comm_size(MPI_COMM_WORLD, &size);

if( rank == 0 )
{
    for ( int i = 1; i < size; i++ )
    {
        VT_SEND(VT_COMM_WORLD,i,100);
    }
}
else
{
    VT_RECV(VT_COMM_WORLD,rank,100);
}
\end{verbatim}
The calls are similar for Fortran.

As can be seen, the arguments to \texttt{VT\_SEND} and \texttt{VT\_RECV} are a communicator, a tag and the size of the message. The tag is required in order to identify both ends of a user-defined communication. Therefore it has to be globally unique for a given communicator and cannot be reused within a single communicator. Messages with duplicated tags will not be visible in the final trace.

For all three languages the instrumented sources have to be compiled with \texttt{-DVTRACE}. Otherwise the \texttt{VT\_*} calls are ignored. Optionally, if the sources contain further VampirTrace API calls and only the calls for user-defined markers shall be disabled, then the sources have to be compiled with \texttt{-DVTRACE\_NO\_MSG} in addition to \texttt{-DVTRACE}. 

5. Filtering & Grouping

5.1. Function Filtering

By default, all calls of instrumented functions will be traced, so that the resulting trace files can easily become very large. In order to decrease the size of a trace, VampirTrace allows the specification of filter directives before running an instrumented application. The user can decide on how often an instrumented function(group) shall be recorded to a trace file. To use a filter, the environment variable `VT_FILTER_SPEC` needs to be defined. It should contain the path and name of a file with filter directives specified as follows:

<function> - <limit> [S:[<min->max-stack-level>] [R]

or

<groups> - <limit> [S:[<min->max-stack-level>] [R] G

or

<function-call-path> - <limit> C

- **functions, groups**: Semicolon-separated list of functions/groups. (can contain wildcards)
- **function-call-path**: Semicolon-separated list of functions in a call path. (MUST NOT contain wildcards)
- **limit**: call limit
  Stop recording of functions/groups when the specified call limit is reached. (0 = don’t record functions/groups, -1 record unlimited)
5.1 Function Filtering

S: <[min-]max-stack-level>

- minimum/maximum call stack level
- Don’t record functions/groups called beyond the specified stack level boundaries.
- (values must be > 0, only valid if call limit is != 0)

R

- Attribute for recursive filtering.
- Don’t record callees of filtered function/group.

G

- Attribute for filtering function groups.

C

- Attribute for filtering function a call path.
- (implies recursive filtering R)

Example:

```
add;sub;mul;div -- 1000
MATH         -- 500 G
*            -- 3000000 S:5-10
```

These filter directives cause that the functions add, sub, mul, and div will be recorded at most 1000 times. All the functions of the group MATH at most 500 times. The remaining functions * will only be recorded when they are called between call stack level 5 and 10 but at most 3000000 times.

Besides creating filter files manually, you can also use the vtfilter tool to generate them automatically. This tool reads a provided trace and decides whether a function should be filtered or not, based on the evaluation of certain parameters. For more information see Section B.4.

Call Path Specific Filtering

The 'C' attribute indicates that the listed functions specify a call path - a specific sequence of function calls. Recording of the last function in the list will be stopped if the specified call limit is reached. The call path must begin with the root function, typically main, and MUST NOT contain wildcards.

Example:

```
main;foo;bar -- 0 C
```
This filter directive causes that the function `bar` called from `foo` which prior was called from `main` will never be recorded. Since call path filtering implies recursiveness (see attribute \(R\)) all callee functions of this call path will be excluded from recording as well.

**Rank Specific Filtering**

An experimental extension allows rank specific filtering. Use @ clauses to restrict all following filters to the given ranks. The rank selection must be given as a list of \(<\text{from}> - <\text{to}>\) pairs or single values. Note that all rank specific rules are only effective after MPI_Init because the ranks are unknown before. The optional argument – OFF disables the given ranks completely, regardless of following filter rules.

```
@ 35 - 42 -- OFF
@ 4 - 10, 20 - 29, 34
foo;bar -- 2000
* -- 0
```

The example defines two limits for the ranks 4 - 10, 20 - 29, and 34. The first line disables the ranks 35 - 42 completely.

**Attention:** The rank specific rules are activated later than usual at MPI_Init, because the ranks are not available earlier. The special MPI routines MPI_Init, MPI_Init_thread, and MPI_Initialized cannot be filtered in this way.

**5.2. Java Specific Filtering**

For Java tracing there are additional possibilities of filtering. Firstly, there is a default filter applied. The rules can be found in the filter file `<vt-install>/etc/vt-java-default-filter.spec`. Secondly, user-defined filters can be applied additionally by setting `VT_JAVA_FILTER_SPEC` to a file containing the rules.

The syntax of the filter rules is as follows:

```
<method|thread> <include|exclude> <filter string[;fs]...>
```

Filtering can be done on thread names and method names, defined by the first parameter. The second parameter determines whether the matching item shall be included for tracing or excluded from it. Multiple filter strings on a line have to be separated by ; and may contain occurrences of * for wildcard matching.

The user-supplied filter rules will be applied before the default filter and the first match counts so it is possible to include items that would be excluded by the default filter otherwise.
5.3. Function Grouping

VampirTrace allows assigning functions/regions to a group. Groups can, for instance, be highlighted by different colors in Vampir displays. The following standard groups are created by VampirTrace:

<table>
<thead>
<tr>
<th>Group name</th>
<th>Contained functions/regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>MPI</td>
<td>MPI functions</td>
</tr>
<tr>
<td>OMP</td>
<td>OpenMP API function calls</td>
</tr>
<tr>
<td>OMP_SYNC</td>
<td>OpenMP barriers</td>
</tr>
<tr>
<td>OMP_PREG</td>
<td>OpenMP parallel regions</td>
</tr>
<tr>
<td>Pthreads</td>
<td>Pthread API function calls</td>
</tr>
<tr>
<td>LIBC-EXEC</td>
<td>LIBC function calls for creating and controlling child processes</td>
</tr>
<tr>
<td></td>
<td>(⇒ Section 4.9)</td>
</tr>
<tr>
<td>LIBC-I/O</td>
<td>LIBC functions (⇒ Section 4.8)</td>
</tr>
<tr>
<td>LIBC-MALLOC</td>
<td>LIBC memory (de)allocation functions (⇒ Section 4.3)</td>
</tr>
<tr>
<td>Application</td>
<td>remaining instrumented functions and source code regions</td>
</tr>
</tbody>
</table>

Additionally, you can create your own groups, e.g., to better distinguish different phases of an application. To use function/region grouping set the environment variable `VT_GROUPS_SPEC` to the path of a file which contains the group assignments specified as follows:

```
<group>=<functions>
```

<table>
<thead>
<tr>
<th>group</th>
<th>group name</th>
</tr>
</thead>
<tbody>
<tr>
<td>functions</td>
<td>semicolon-separated list of functions (can contain wildcards)</td>
</tr>
</tbody>
</table>

Example:

```
MATH=add;sub;mul;div
USER=app_*
```

These group assignments associate the functions `add`, `sub`, `mul`, and `div` with group “MATH”, and all functions with the prefix `app_` are associated with group “USER”.

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A. VampirTrace Installation

A.1. Basics

Building VampirTrace is typically a combination of running configure and make. Execute the following commands to install VampirTrace from the directory at the top of the tree:

% ./configure --prefix=/where/to/install
[...lots of output...]
% make all install

If you need special access for installing, you can execute make all as a user with write permissions in the build tree and a separate make install as a user with write permissions to the install tree.

However, for more details, also read the following instructions. Sometimes it might be necessary to provide ./configure with options, e.g., specifications of paths or compilers.

VampirTrace comes with example programs written in C, C++, and Fortran. They can be used to test different instrumentation types of the VampirTrace installation. You can find them in the directory examples of the VampirTrace package.

Note that you should compile VampirTrace with the same compiler you use for the application to trace, see F.1.

A.2. Configure Options

Compilers and Options

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

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

% ./configure CC=c89 CFLAGS=-O2 LIBS=-lposix
Installation Names

By default, `make install` will install the package’s files in `/usr/local/bin`, `/usr/local/include`, etc. You can specify an installation prefix other than `/usr/local` by giving `configure` the option `-prefix=PATH`.

Optional Features

This a summary of the most important optional features. For a full list of all available features run `./configure -help`.

- `--enable-compinst=TYPE`
  enable support for compiler instrumentation, e.g. gnu, pgi, pgi9, sun
  default: automatically by configure. **Note:** Use pgi9 for PGI compiler version 9.0 or higher.

- `--enable-dyninst`
  enable support for Dyninst instrumentation, default: enable if found by configure. **Note:** Requires Dyninst\(^1\) version 6.1 or higher!

- `--enable-dyninst-attlib`
  build shared library which attaches Dyninst to the running application, default: enable if Dyninst found by configure and system supports shared libraries

- `--enable-tauinst`
  enable support for automatic source code instrumentation by using TAU, default: enable if found by configure. **Note:** Requires PDToolkit\(^2\) or TAU\(^3\)!

- `--enable-cpuidtrace`
  enable CPU ID tracing support, default: enable if found by configure

- `--enable-libtrace=LIST`
  enable library tracing support (gen,exec,io,malloc,cudart), default: automatically by configure

- `--enable-exectrace`
  enable support for tracing LIBC functions for creating and controlling child processes (e.g. execl,fork,system,wait) via library wrapping, default: enable

- `--enable-iotrace`
  enable support for tracing LIBC I/O functions (e.g. fopen,fclose,fread,fwrite) via library wrapping, default: enable

---

\(^1\) [http://www.dyninst.org](http://www.dyninst.org)
\(^2\) [http://www.cs.uoregon.edu/research/pdt/home.php](http://www.cs.uoregon.edu/research/pdt/home.php)
\(^3\) [http://tau.uoregon.edu](http://tau.uoregon.edu)
A VampirTrace Installation

- **-enable-memtrace**
  enable support for tracing LIBC functions for memory de/allocation (e.g. malloc, realloc, free) via library wrapping, default: enable

- **-enable-cudartwrap**
  enable support for tracing the CUDA runtime API via library wrapping, default: enable if no CUPTI present

- **-enable-rutrace**
  enable resource usage tracing support, default: enable if found by configure

- **-enable-metrics=TYPE**
  enable support for hardware performance counter (papi, cpc, necsx), default: automatically by configure

- **-enable-zlib**
  enable ZLIB trace compression support, default: enable if found by configure

- **-enable-mpi**
  enable MPI support, default: enable if MPI found by configure

- **-enable-fmpi-lib**
  build the MPI Fortran support library, in case your system does not have a MPI Fortran library. default: enable if no MPI Fortran library found by configure

- **-enable-fmpi-handle-convert**
  do convert MPI handles, default: enable if MPI conversion functions found by configure

- **-enable-mpi2-thread**
  enable MPI-2 Thread support, default: enable if found by configure

- **-enable-mpi2-1sided**
  enable MPI-2 One-Sided Communication support, default: enable if found by configure

- **-enable-mpi2-extcoll**
  enable MPI-2 Extended Collective Operation support, default: enable if found by configure

- **-enable-mpi2-io**
  enable MPI-2 I/O support, default: enable if found configure
A.2 Configure Options

- **enable-mpicheck**
  enable support for Universal MPI Correctness Interface (UniMCI), default: enable if unimci-config found by configure

- **enable-etimesync**
  enable enhanced timer synchronization support, default: enable if C-LAPACK found by configure

- **enable-threads=LIST**
  enable support for threads (pthread, omp), default: automatically by configure

- **enable-java**
  enable Java support, default: enable if JVMTI found by configure

- **enable-cupti**
  enable support for tracing CUDA via CUPTI, default: enable if found by configure

### Important Optional Packages

This a summary of the most important optional features. For a full list of all available features run `./configure -help`.

- **with-platform=PLATFORM**
  configure for given platform (altix,bgl,bgp,cray3e,crayx1,crayxt, ibm,linux,macos,necsx,origin,sicortex,sun,generic), default: automatically by configure

- **with-bitmode=32|64**
  specify bit mode

- **with-options=FILE**
  load options from FILE, default: configure searches for a config file in config/defaults based on given platform and bitmode

- **with-local-tmp-dir=DIR**
  give the path for node-local temporary directory to store local traces to, default: /tmp

If you would like to use an external version of OTF library, set:

- **with-extern-otf**
  use external OTF library, default: not set

- **with-extern-otf-dir=OTFDIR**
  give the path for OTF, default: /usr
A VampirTrace Installation

-wt-with-otf-flags=FLAGS
  pass FLAGS to the OTF distribution configuration (only for internal OTF version)

-wt-with-otf-lib=OTFLIB
  use given otf lib, default: -lopen-trace-format -lz

If the supplied OTF library was built without zlib support then OTFLIB will be set to -lopen-trace-format.

-wt-with-dyninst-dir=DYNIDIR
  give the path for DYNINST, default: /usr

-wt-with-dyninst-inc-dir=DYNIINCDIR
  give the path for Dyninst-include files, default: DYNIDIR/include

-wt-with-dyninst-lib-dir=DYNILIBDIR
  give the path for Dyninst-libraries, default: DYNIDIR/lib

-wt-with-dyninst-lib=DYNILIB
  use given Dyninst lib, default: -ldyninstAPI

-wt-with-tau-instrumentor=TAUINSTUMENTOR
  give the command for the TAU instrumentor, default: tau_instrumentor

-wt-with-pdt-cparse=PDTCPARSE
  give the command for PDT C source code parser, default: cparsc

-wt-with-pdt-cxxparse=PDTCXXPARSE
  give the command for PDT C++ source code parser, default: cxxparse

-wt-with-pdt-fparse=PDTFPARSE
  give the command for PDT Fortran source code parser (gfparse, f95parse, f90parse), default: first found in the list

-wt-with-papi-dir=PAPIDIR
  give the path for PAPI, default: /usr

-wt-with-cpc-dir=CPCDIR
  give the path for CPC, default: /usr

If you have not specified the environment variable MPICC (MPI compiler command) use the following options to set the location of your MPI installation:

-wt-with-mpi-dir=MPIDIR
  give the path for MPI, default: /usr/
A.2 Configure Options

-\texttt{-with-mpi-inc-dir=\textsc{MPIINCDIR}}
  give the path for MPI-include files,
  \texttt{default}: MPIDIR/include/

-\texttt{-with-mpi-lib-dir=\textsc{MPILIBDIR}}
  give the path for MPI-libraries, default: MPIDIR/lib/

-\texttt{-with-mpi-lib}
  use given mpi lib

-\texttt{-with-pmpi-lib}
  use given pmpi lib

If your system does not have an MPI Fortran library set \texttt{-enable-fmpi-lib}
(see above), otherwise set:

-\texttt{-with-fmpi-lib}
  use given fmpi lib

Use the following options to specify your MPI-implementation

-\texttt{-with-hpmpi}
  set MPI-libs for HP MPI

-\texttt{-with-pcmmpi}
  set MPI-libs for Platform MPI

-\texttt{-with-intelmpi}
  set MPI-libs for Intel MPI

-\texttt{-with-intelmpi2}
  set MPI-libs for Intel MPI2

-\texttt{-with-lam}
  set MPI-libs for LAM/MPI

-\texttt{-with-mpibgl}
  set MPI-libs for IBM BG/L

-\texttt{-with-mpibgp}
  set MPI-libs for IBM BG/P

-\texttt{-with-mpich}
  set MPI-libs for MPICH

-\texttt{-with-mpich2}
  set MPI-libs for MPICH2
-with-mvapich
  set MPI-libs for MVAPICH

-with-mvapich2
  set MPI-libs for MVAPICH2

-with-mpisx
  set MPI-libs for NEC MPI/SX

-with-mpisx-ew
  set MPI-libs for NEC MPI/SX with 8 Byte Fortran Integer

-with-openmpi
  set MPI-libs for Open MPI

-with-sgimpt
  set MPI-libs for SGI MPT

-with-sunmpi
  set MPI-libs for SUN MPI

-with-sunmpi-mt
  set MPI-libs for SUN MPI-MT

To enable enhanced timer synchronization a LAPACK library with C wrapper support is needed:

-with-clapack-dir=LAPACKDIR
  set the path for CLAPACK, default: /usr

-with-clapack-lib
  set CLAPACK-libs, default: -lclapack -lcblas -lf2c

-with-clapack-acml
  set CLAPACK-libs for ACML

-with-clapack-essl
  set CLAPACK-libs for ESSL

-with-clapack-mkl
  set CLAPACK-libs for MKL

-with-clapack-sunperf
  set CLAPACK-libs for SUN Performance Library

To enable Java support the JVM Tool Interface (JVMTI) version 1.0 or higher is required:
A.2 Configure Options

-\texttt{--with-jvmti-dir=JVMTIDIR}
  give the path for JVMTI, default: $JAVA_HOME

-\texttt{--with-jvmti-inc-dir=JVMTIINCDIR}
  give the path for JVMTI-include files, default: JVMTI/include

To enable support for generating wrapper for 3rd-Party libraries the C code parser CTool\(^4\) is needed:

-\texttt{--with-ctool-dir=CTOOLDIR}
  give the path for CTool, default: /usr

-\texttt{--with-ctool-inc-dir=CTOOLINCDIR}
  give the path for CTool-include files, default: CTOOLDIR/include

-\texttt{--with-ctool-lib-dir=CTOOLLIBDIR}
  give the path for CTool-libraries, default: CTOOLDIR/lib

-\texttt{--with-ctool-lib=CTOOLLIB}
  use given CTool lib, default: automatically by configure

To enable support for CUDA API wrapping, the CUDA-Toolkit install path is needed:

-\texttt{--with-cuda-dir=CUDATKDIR}
  give the path for CUDA Toolkit, default: /usr/local/cuda

-\texttt{--with-cuda-inc-dir=CUDATKINCDIR}
  give the path for CUDA Toolkit-include files, default: CUDATKDIR/include

-\texttt{--with-cuda-lib-dir=CUDATKLIBDIR}
  give the path for CUDA Toolkit-libraries, default: CUDATKDIR/lib64

-\texttt{--with-cudart-lib=CUDARTLIB}
  use given cudart lib, default: -lcudart

-\texttt{--with-cudart-shlib=CUDARTSHLIB}
  give the pathname for the shared CUDA runtime library, default: automatically by configure

To enable support for CUPTI features, the CUPTI install path is needed:

-\texttt{--with-cupti-dir=CUPTIDIR}
  give the path for CUPTI, default: /usr

-\texttt{--with-cupti-inc-dir=CUPTIINCDIR}
  give the path for CUPTI-include files, default: CUPTIDIR/include

\(^4\text{http://sourceforge.net/projects/ctool}\)
A VampirTrace Installation

-with-cupti-lib-dir=CUPTILIBDIR
give the path for CUPTI-libraries, default: CUPTIDIR/lib64

-with-cupti-lib=CUPTILIB
use given cupti lib, default: -lcupti

A.3. Cross Compilation

Building VampirTrace on cross compilation platforms needs some special attention. The compiler wrappers, OPARI, and the Library Wrapper Generator are built for the front-end (build system) whereas the VampirTrace libraries, vtdyn, vtunify, and vtfilter are built for the back-end (host system). Some configure options which are of interest for cross compilation are shown below:

- Set CC, CXX, and FC to the cross compilers installed on the front-end.
- Set CC_FOR_BUILD and CXX_FOR_BUILD to the native compilers of the front-end.
- Set -host= to the output of config.guess on the back-end.
- Set -with-cross-prefix= to a prefix which will be prepended to the executables of the compiler wrappers (default: “cross.”)
- Maybe you also need to set additional commands and flags for the back-end (e.g. RANLIB, AR, MPICC, CXXFLAGS).

Examples:
BlueGene/P and BlueGene/Q:

% ./configure --host=powerpc64-ibm-linux-gnu

Cray XK6:

% ./configure --host=x86_64-cray-linux-gnu
CC_FOR_BUILD=craycc
CXX_FOR_BUILD=crayc++

NEC SX6:

% ./configure --host=sx6-nec-superux14.1
A.4. Environment Set-Up

Add the `bin` subdirectory of the installation directory to your `$PATH` environment variable. To use VampirTrace with Dyninst, you will also need to add the `lib` subdirectory to your `LD_LIBRARY_PATH` environment variable:

for csh and tcsh:

```bash
> setenv PATH <vt-install>/bin:$PATH
> setenv LD_LIBRARY_PATH <vt-install>/lib:$LD_LIBRARY_PATH
```

for bash and sh:

```bash
% export PATH=<vt-install>/bin:$PATH
% export LD_LIBRARY_PATH=<vt-install>/lib:$LD_LIBRARY_PATH
```

A.5. Notes for Developers

Build from SVN

If you have checked out a developer’s copy of VampirTrace (i.e. checked out from CVS), you should first run:

```bash
% ./bootstrap [--otf-package <package>]
    [--version <version>]
```

Note that GNU Autoconf ≥2.60 and GNU Automake ≥1.9.6 are required. You can download them from [http://www.gnu.org/software/autoconf](http://www.gnu.org/software/autoconf) and [http://www.gnu.org/software/automake](http://www.gnu.org/software/automake).
B. Command Reference

B.1. Compiler Wrappers (vtcc, vtcxx, vtfort)

vtcc, vtcxx, vtfort - compiler wrappers for C, C++, Fortran

Syntax: vt<cc|cxx|fc> [options] ...

options:
- vt:help Show this help message.
- vt:version Show VampirTrace version.
- vt:<cc|cxx|fc> <cmd> Set the underlying compiler command.

- vt:inst <insttype> Set the instrumentation type.

   possible values:

   compinst fully-automatic by compiler
   manual manual by using VampirTrace’s API
   dyninst binary by using Dyninst (www.dyninst.org)
   tauinst automatic source code instrumentation by
   using PDT/TAU

- vt:inst-exclude-file-list <file>[,file,...] Set list of source files to be excluded
  from the automatic instrumentation by the compiler or PDT/TAU.
  (file names can contain wildcards)

- vt:inst-exclude-file <file> Set pathname of file containing a list of
  source files to be excluded from the automatic instrumentation by
  the compiler or PDT/TAU.
  (file names can contain wildcards, one file
  name per line)

Note when using an exclusion list for automatic compiler instrumentation:
If a source file from the exclusion list is involved in a compile step, the instrumentation is disabled for this step.

- **vt:opari** <!args> Set options for OPARI command. (see share/vampirtrace/doc/opari/Readme.html)

- **vt:opari-rcfile** <file>
  Set pathname of the OPARI resource file.
  (default: opari.rc)

- **vt:opari-table** <file>
  Set pathname of the OPARI runtime table file.
  (default: opari.tab.c)

- **vt:opari-exclude-file-list** <file>[,file,...]
  Set list of source files to be excluded from the instrumentation of OpenMP constructs by OPARI.
  (file names can contain wildcards)

- **vt:opari-exclude-file** <file>
  Set pathname of file containing a list of source files to be excluded from the instrumentation of OpenMP constructs by OPARI.
  (file names can contain wildcards, one file name per line)

- **vt:noopari** Disable instrumentation of OpenMP constructs by OPARI.

- **vt:<seq|mpi|mt|hyb>** Enforce application’s parallelization type. It’s only necessary if it could not be determined automatically based on underlying compiler and flags.
  seq = sequential
  mpi = parallel (uses MPI)
  mt = parallel (uses OpenMP/POSIX threads)
  hyb = hybrid parallel (MPI + Threads)
  (default: automatically)

- **vt:tau** <!args> Set options for the TAU instrumentor command.

- **vt:pdt** <!args> Set options for the PDT parse command.

- **vt:preprocess** Preprocess the source files before parsing
-vt:cpp <cmd> Set C preprocessor command.

-vt:cppflags <![flags>] Set/add flags for the C preprocessor.

-vt:verbose Enable verbose mode.

-vt:keepfiles Keep intermediate files.

-vt:reusefiles Reuse intermediate files, if exist.

-vt:show[me] Do not invoke the underlying compiler. Instead, show the command line that would be executed to compile and link the program.

-vt:showme-compile Do not invoke the underlying compiler. Instead, show the compiler flags that would be supplied to the compiler.

-vt:showme-link Do not invoke the underlying compiler. Instead, show the linker flags that would be supplied to the compiler.

See the man page for your underlying compiler for other options that can be passed through ’vt<cc|cxx|fc>’.

Environment variables:

- VT_INST Equivalent to ’-vt:inst’
- VT_CC Equivalent to ’-vt:cc ’
- VT_CXX Equivalent to ’-vt:cxx ’
- VT_FC Equivalent to ’-vt:fc’
- VT_CFLAGS C compiler flags
- VT_CXXFLAGS C++ compiler flags
- VT_FCFLAGS Fortran compiler flags
- VT_LDFLAGS Linker flags
- VT_LIBS Libraries to pass to the linker

The corresponding command line options overwrite the environment variables setting.

Examples:

automatically instrumentation by compiler:

    vtcc -vt:cc gcc -vt:inst compinst -c foo.c -o foo.o
B.2 Local Trace Unifier (vtunify)

```
vtcc -vt:cc gcc -vt:inst compinst -c bar.c -o bar.o
vtcc -vt:cc gcc -vt:inst compinst foo.o bar.o -o foo
```

Manually instrumentation by using VT’s API:

```
vtfort -vt:inst manual foobar.F90 -o foobar -DVTRACE
```

**IMPORTANT:** Fortran source files instrumented by VT’s API have to be preprocessed by CPP.

### B.2. Local Trace Unifier (vtunify)

vtunify[-mpi] - local trace unifier for VampirTrace.

Syntax: vtunify[-mpi] [options] <input trace prefix>

**options:**

- `-h`, `--help` Show this help message.
- `-V`, `--version` Show VampirTrace version.
- `-o` `PREFIX` Prefix of output trace filename.
- `-f` `FILE` Function profile output filename.
  (default=PREFIX.prof.txt)
- `-k`, `--keeplocal` Don’t remove input trace files.
- `-p`, `--progress` Show progress.
- `-v`, `--verbose` Increase output verbosity.
  (can be used more than once)
- `-q`, `--quiet` Enable quiet mode.
  (only emergency output)

`--iofsl-servers LIST` Enable IOFSL mode where LIST contains a comma-separated list of IOFSL server addresses.

`--iofsl-mode MODE` IOFSL mode (MULTIFILE or MULTIFILE_SPLIT).
  (default: MULTIFILE_SPLIT)

`--iofsl-asyncio` Use asynchronous I/O in IOFSL mode.
<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--stats</code></td>
<td>Unify only summarized information (*.stats), no events</td>
</tr>
<tr>
<td><code>--nocompress</code></td>
<td>Don’t compress output trace files.</td>
</tr>
<tr>
<td><code>--nosnapshots</code></td>
<td>Don’t create snapshots.</td>
</tr>
<tr>
<td><code>--maxsnapshots N</code></td>
<td>Maximum number of snapshots.  (default: 1024)</td>
</tr>
<tr>
<td><code>--nomsgmatch</code></td>
<td>Don’t match messages.</td>
</tr>
<tr>
<td><code>--droprecvs</code></td>
<td>Drop message receive events, if msg. matching is enabled.</td>
</tr>
</tbody>
</table>
B.3 Binary Instrumentor (vtdyn)

vtdyn - binary instrumentor (Dyninst mutator) for VampirTrace.

Syntax: vtdyn [options] <executable> [arguments ...]

options:
- `h, --help` Show this help message.
- `V, --version` Show VampirTrace version.
- `v, --verbose` Increase output verbosity. (can be used more than once)
- `q, --quiet` Enable quiet mode. (only emergency output)
- `o, --output FILE` Rewrite instrumented executable to specified pathname.
- `f, --filter FILE` Pathname of input filter file.
- `s, --shlibs SHLIBS[,...]` Comma-separated list of shared libraries which shall also be instrumented.
- `--outer-loops` Do instrument outer loops within functions.
- `--inner-loops` Do instrument inner loops within outer loops. (implies --outer-loops)
- `--loop-itors` Do instrument loop iterations. (implies --outer-loops)
- `--ignore-nodbg` Don’t instrument functions which have no debug information.
B.4. Trace Filter Tool (vtfilter)

vtfilter[-mpi] - filter tool for VampirTrace.

Syntax:
- Generate a filter file:
  vtfilter[-mpi] --gen [gen-options] <input trace file>

- Filter a trace using an already existing filter file:
  vtfilter[-mpi] [--filt] [filt-options]
  --filter=<input filter file> <input trace file>

options:
- --gen Generate a filter file.
  See ’gen-options’ below for valid options.
- --filt Filter a trace using an already existing filter file. (default)
  See ’filt-options’ below for valid options.
- h, --help Show this help message.
- V, --version Show VampirTrace version.
- p, --progress Show progress.
- v, --verbose Increase output verbosity.
  (can be used more than once)

gen-options:
- o, --output=FILE Pathname of output filter file.
- r, --reduce=N Reduce the trace size to N percent of the original size. The program relies on the fact that the major part of the trace are function calls. The approximation of size will get worse with a rising percentage of communication and other non function calling or performance counter records.
- l, --limit=N Limit the number of calls for filtered function to N.
  (default: 0)
- s, --stats Prints out the desired and the expected percentage of file size.
-e, --exclude=FUNC[;FUNC;...]  
Exclude certain functions from filtering.  
A function name may contain wildcards.

--exclude-file=FILE  Pathname of file containing a list of  
functions to be excluded from filtering.

-i, --include=FUNC[;FUNC;...]  
Force to include certain functions into  
the filter. A function name may contain  
wildcards.

--include-file=FILE  Pathname of file containing a list of  
functions to be included into the filter.

--include-callees  Automatically include callees of included  
functions as well into the filter.

filt-options:  
-o, --output=FILE  Pathname of output trace file.

-f, --filter=FILE  Pathname of input filter file.

-s, --max-streams=N  Maximum number of output streams.  
(default: 0)  
vtfilter: Set this to 0 to get the same number of  
output streams as input streams.  
vtfilter-mpi: Set this to 0 to get the same number of  
output streams as MPI processes used, but  
at least the number of input streams.

--max-file-handles=N  
Maximum number of files that are allowed  
to be open simultaneously.  
(default: 256)

--nocompress  Don’t compress output trace files.
B.5. Library Wrapper Generator (vtlibwrapgen)

vtlibwrapgen - library wrapper generator for VampirTrace.

Syntax:
   Generate a library wrapper source file:
     vtlibwrapgen [gen-options] <input header file>
                     [input header file...]  

   Build a wrapper library from a generated source file:
     vtlibwrapgen --build [build-options]
                    <input lib. wrapper source file>

Options:
--gen                          Generate a library wrapper source file.
                               This is the default behavior. See 'gen-options' below for valid options.

--build                       Build a wrapper library from a generated source file. See 'build-options' below for valid options.

-h, --help                    Show this help message.

-V, --version                 Show VampirTrace version.

-g, --quiet                   Enable quiet mode.
                               (only emergency output)

-v, --verbose                 Increase output verbosity.
                               (can be used more than once)

generate options:
-o, --output=FILE             Pathname of output wrapper source file.
                               (default: wrap.c)

-l, --shlib=SHLIB             Pathname of shared library that contains the actual library functions.
                               (can be used more than once)

-f, --filter=FILE             Pathname of input filter file.

-g, --group=NAME              Separate function group name for wrapped functions.

-s, --sysheader=FILE
Header file to be included additionally.

--nocpp  
Don’t use preprocessor.

--keepcppfile  
Don’t remove preprocessed header files.

--cpp=CPP  
C preprocessor command  
(default: gcc -E)

--cppflags=CPPFLAGS  
C preprocessor flags, e.g.  
-I<include dir>

--cppdir=DIR  
Change to this preprocessing directory.

environment variables:
VT_CPP  
C preprocessor command  
(equivalent to ‘--cpp’)

VT_CPPFLAGS  
C preprocessor flags  
(equivalent to ‘--cppflags’)

build-options:
-o, --output=PREFIX  
Prefix of output wrapper library.  
(default: libwrap)

--shared  
Do only build shared wrapper library.

--static  
Do only build static wrapper library.

--libtool=LT  
Libtool command

--cc=CC  
C compiler command (default: gcc)

--cflags=CFLAGS  
C compiler flags

--ld=LD  
linker command (default: CC)

--ldflags=LDFLAGS  
linker flags, e.g. -L<lib dir>  
(default: CFLAGS)

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

environment variables:
VT_CC  
C compiler command
### B. Command Reference

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
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<td><strong>VT_CFLAGS</strong></td>
<td>C compiler flags</td>
</tr>
<tr>
<td><strong>VT_LD</strong></td>
<td>Linker command</td>
</tr>
<tr>
<td><strong>VT_LDFLAGS</strong></td>
<td>Linker flags</td>
</tr>
<tr>
<td><strong>VT_LIBS</strong></td>
<td>Libraries to pass to the linker</td>
</tr>
</tbody>
</table>

(equivalent to ‘--cc’)

VT_CFLAGS: C compiler flags
(equivalent to ‘--cflags’)

VT_LD: Linker command
(equivalent to ‘--ld’)

VT_LDFLAGS: Linker flags
(equivalent to ‘--ldflags’)

VT_LIBS: Libraries to pass to the linker
(equivalent to ‘--libs’)

#### examples:
Generating wrapper library ‘libm_wrap’ for the Math library ‘libm.so’:

```bash
vtlibwrapgen -l libm.so -g MATH -o mwrap.c /usr/include/math.h
vtlibwrapgen --build -o libm_wrap mwrap.c
export LD_PRELOAD=$PWD/libm_wrap.so:libvt.so
```

### B.6. Application Execution Wrapper (vtrun)

**vtrun** - application execution wrapper for VampirTrace.

**Syntax:** vtrun [options] <executable> [arguments]

**options:**
- `-h, --help` Show this help message.
- `-V, --version` Show VampirTrace version.
- `-v, --verbose` Increase output verbosity.
  (can be used more than once)
- `-q, --quiet` Enable quiet mode.
  (only emergency output)
- `<seq|mpi|mt|hyb>` Set application’s parallelization type.
  It’s only necessary if it could not be determined automatically.
  seq = sequential
  mpi = parallel (uses MPI)
  mt = parallel (uses OpenMP/POSIX threads)
  hyb = hybrid parallel (MPI + Threads)
  (default: automatically)
B.7 IOFSL server startup script (vtiofsl-start)

--fortran Set application’s language to Fortran. It’s only necessary for MPI-applications and if it could not be determined automatically.

--dyninst Instrument user functions by Dyninst.

--extra-libs=LIBS Extra libraries to preload.

element:
original:
    mpirun -np 4 ./a.out
with VampirTrace:
    mpirun -np 4 vtrun ./a.out

B.7. IOFSL server startup script (vtiofsl-start)

vtiofsl-start - set environment variables and start IOFSL servers.

Syntax: vtiofsl-start [options]

options:
   -h, --help Show this help message.
   -V, --version Show VampirTrace version.
   -v, --verbose Increase output verbosity.
   (can be used more than once)
   -q, --quiet Enable quiet mode.
   (only emergency output)
   -n, --num NUM Number of IOFSL servers to start.
   -m, --mode MODE IOFSL mode (MULTIFILE or MULTIFILE_SPLIT).
   (default: MULTIFILE_SPLIT)
   --asyncio Use asynchronous I/O.

environment variables:
   VT_IOFSL_NUM_SERVERS equivalent to ‘-n’ or ‘--num’
   VT_IOFSL_MODE equivalent to ‘-m’ or ‘--mode’
   VT_IOFSL_ASYNC_IO=<yes|true|1>
   (default: MULTIFILE_SPLIT)
   equivalent to ‘--asyncio’
note:
This script needs to be sourced from a shell, since it sets environment variables.
Either -n or VT_IOFSL_NUM_SERVERS must be specified.

B.8. IOFSL server shutdown script (vtiofsl-stop)

vtiofsl-stop - stop running IOFSL servers.

Syntax: vtiofsl-stop [options]

options:
-h, --help            Show this help message.
-V, --version         Show VampirTrace version.
-v, --verbose         Increase output verbosity.
                      (can be used more than once)
-g, --quiet           Enable quiet mode.
                      (only emergency output)

note:
This script needs to be sourced from a shell, since it sets environment variables.
C. Counter Specifications

C.1. PAPI

Available counter names can be queried with the PAPI commands `papi_avail` and `papi_native_avail`. Depending on the hardware there are limitations in the combination of different counters. To check whether your choice works properly, use the command `papi_event_chooser`.

PAPI_L[1|2|3]_[D|I|T]C[M|H|A|R|W]
Level 1/2/3 data/instruction/total cache
misses/hits/accesses/reads/writes

PAPI_L[1|2|3]_[LD|ST]M
Level 1/2/3 load/store misses

PAPI_CA_SNP Requests for a snoop
PAPI_CA_SHR Requests for exclusive access to shared cache line
PAPI_CA_CLN Requests for exclusive access to clean cache line
PAPI_CA_INV Requests for cache line invalidation
PAPI_CA_ITV Requests for cache line intervention

PAPI_BRU_IDL Cycles branch units are idle
PAPI_FXU_IDL Cycles integer units are idle
PAPI_FPU_IDL Cycles floating point units are idle
PAPI_LSU_IDL Cycles load/store units are idle

PAPI_TLB_DM Data translation lookaside buffer misses
PAPI_TLB_IM Instruction translation lookaside buffer misses
PAPI_TLB_DL Total translation lookaside buffer misses

PAPI_BTAC_M Branch target address cache misses
PAPI_PRF_DM Data prefetch cache misses
PAPI_TLB_SD Translation lookaside buffer shootdowns

PAPI_CSR_FAL Failed store conditional instructions
PAPI_CSR_SUC Successful store conditional instructions
PAPI_CSR_TOT Total store conditional instructions

PAPI_MEM_SCY Cycles Stalled Waiting for memory accesses
PAPI_MEM_RCY  Cycles Stalled Waiting for memory Reads
PAPI_MEM_WCY  Cycles Stalled Waiting for memory writes

PAPI_STL_ICY  Cycles with no instruction issue
PAPI_FUL_ICY  Cycles with maximum instruction issue
PAPI_STL_CCY  Cycles with no instructions completed
PAPI_FUL_CCY  Cycles with maximum instructions completed

PAPI_BR_UCN  Unconditional branch instructions
PAPI_BR_CN   Conditional branch instructions
PAPI_BR_TKN  Conditional branch instructions taken
PAPI_BR_NTK  Conditional branch instructions not taken
PAPI_BR_MSP  Conditional branch instructions mispredicted
PAPI_BR_PRC  Conditional branch instructions correctly predicted

PAPI_FMA_INS  FMA instructions completed
PAPI_TOT_INS  Instructions issued
PAPI_TOT_INS  Instructions completed
PAPI_INT_INS  Integer instructions
PAPI_FP_INS   Floating point instructions
PAPI_LD_INS   Load instructions
PAPI_SR_INS   Store instructions
PAPI_BR_INS   Branch instructions
PAPI_VEC_INS  Vector/SIMD instructions
PAPI_LST_INS  Load/store instructions completed
PAPI_SYC_INS  Synchronization instructions completed
PAPI_FML_INS  Floating point multiply instructions
PAPI_FAD_INS  Floating point add instructions
PAPI_FDV_INS  Floating point divide instructions
PAPI_FSQ_INS  Floating point square root instructions
PAPI_FNV_INS  Floating point inverse instructions

PAPI_RES_STL  Cycles stalled on any resource
PAPI_FP_STAL  Cycles the FP unit(s) are stalled

PAPI_FP_OPS  Floating point operations
PAPI_TOT_CYC  Total cycles
PAPI_HW_INT  Hardware interrupts
C.2. CPC

Available counter names can be queried with the VampirTrace tool vtcpcavail. In addition to the counter names, it shows how many performance counters can be queried at a time. See below for a sample output.

% ./vtcpcavail
CPU performance counter interface: UltraSPARC T2
Number of concurrently readable performance counters on the CPU: 2

Available events:
AES_busy_cycle
AES_op
Atoms
Br_completed
Br_taken
CPU_ifetch_to_PCX
CPU_ld_to_PCX
CPU_st_to_PCX
CRC_MPA_cksum
CRC_TCP/IP_cksum
DC_miss
DES_3DES_busy_cycle
DES_3DES_op
DTLB_HWTW_miss_L2
DTLB_HWTW_ref_L2
DTLB_miss
IC_miss
ITLB_HWTW_miss_L2
ITLB_HWTW_ref_L2
ITLB_miss
Idle_strands
Instr_FGU_arithmetic
Instr_cnt
Instr_ld
Instr_other
Instr_st
Instr_sw
L2_dmiss_ld
L2_imiss
MA_busy_cycle
MA_op
MD5_SHA-1_SHA-256_busy_cycle
MD5_SHA-1_SHA-256_op
MMU_ld_to_PCX
RC4_busy_cycle
C.3 NEC SX Hardware Performance Counter

RC4_op
Stream_ld_to_PCX
Stream_st_to_PCX
TLB_miss

See the "UltraSPARC T2 User’s Manual" for descriptions of these events. Documentation for Sun processors can be found at: http://www.sun.com/processors/manuals

C.3. NEC SX Hardware Performance Counter

This is a list of all supported hardware performance counters for NEC SX machines.

SX_CTR_STM System timer reg
SX_CTR_USRCC User clock counter
SX_CTR_EX Execution counter
SX_CTR_VX Vector execution counter
SX_CTR_VE Vector element counter
SX_CTR_VECC Vector execution clock counter
SX_CTR_VAREC Vector arithmetic execution clock counter
SX_CTR_VLDEC Vector load execution clock counter
SX_CTR_FPEC Floating point data execution counter
SX_CTR_BCCC Bank conflict clock counter
SX_CTR_ICMCC Instruction cache miss clock counter
SX_CTR_OCMCC Operand cache miss clock counter
SX_CTRIPHCC Instruction pipeline hold clock counter
SX_CTR_MNCCC Memory network conflict clock counter
SX_CTR_SRACC Shared resource access clock counter
SX_CTR_BREC Branch execution counter
SX_CTR_BPFC Branch prediction failure counter
C Counter Specifications

C.4. Resource Usage

The list of resource usage counters can also be found in the manual page of `getrusage`. Note that, depending on the operating system, not all fields may be maintained. The fields supported by the Linux 2.6 kernel are shown in the table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Linux</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ru_utime</td>
<td>ms</td>
<td>x</td>
<td>Total amount of user time used.</td>
</tr>
<tr>
<td>ru_stime</td>
<td>ms</td>
<td>x</td>
<td>Total amount of system time used.</td>
</tr>
<tr>
<td>ru_maxrss</td>
<td>kB</td>
<td></td>
<td>Maximum resident set size.</td>
</tr>
<tr>
<td>ru_ixrss</td>
<td>kB x s</td>
<td></td>
<td>Integral shared memory size (text segment) over the runtime.</td>
</tr>
<tr>
<td>ru_idrss</td>
<td>kB x s</td>
<td></td>
<td>Integral data segment memory used over the runtime.</td>
</tr>
<tr>
<td>ru_isrss</td>
<td>kB x s</td>
<td></td>
<td>Integral stack memory used over the runtime.</td>
</tr>
<tr>
<td>ru_minflt</td>
<td>#</td>
<td>x</td>
<td>Number of soft page faults (i.e. those serviced by reclaiming a page from the list of pages awaiting reallocation).</td>
</tr>
<tr>
<td>ru_majflt</td>
<td>#</td>
<td>x</td>
<td>Number of hard page faults (i.e. those that required I/O).</td>
</tr>
<tr>
<td>ru_nswap</td>
<td>#</td>
<td></td>
<td>Number of times a process was swapped out of physical memory.</td>
</tr>
<tr>
<td>ru_inblock</td>
<td>#</td>
<td></td>
<td>Number of input operations via the file system. Note: This and ru_oublock do not include operations with the cache.</td>
</tr>
<tr>
<td>ru_oublock</td>
<td>#</td>
<td></td>
<td>Number of output operations via the file system.</td>
</tr>
<tr>
<td>ru_msgsnd</td>
<td>#</td>
<td></td>
<td>Number of IPC messages sent.</td>
</tr>
<tr>
<td>ru_msgrcv</td>
<td>#</td>
<td></td>
<td>Number of IPC messages received.</td>
</tr>
<tr>
<td>ru_nsignals</td>
<td>#</td>
<td></td>
<td>Number of signals delivered.</td>
</tr>
<tr>
<td>ru_nvcs</td>
<td>#</td>
<td>x</td>
<td>Number of voluntary context switches, i.e. because the process gave up the processor before it had to (usually to wait for some resource to be available).</td>
</tr>
<tr>
<td>ru_nivcsw</td>
<td>#</td>
<td>x</td>
<td>Number of involuntary context switches, i.e. a higher priority process became runnable or the current process used up its time slice.</td>
</tr>
</tbody>
</table>
D. Using VampirTrace with IOFSL

D.1. Introduction

VampirTrace and OTF can make use of the I/O Forwarding Scalability Layer (IOFSL) which allows users to write the data of many streams of a parallel trace into one or few physical files (so called multifiles) during program run. Compared with the default of writing at least two files per stream, process or even thread, this can provide a substantial performance benefit and is especially important for stability when recording highly parallel traces.

D.2. Overview

This section gives an overview over the architecture and principles from a technical point of view.

D.2.1. File handling in OTF

The Open Trace Format (OTF) is utilized by VampirTrace to store its trace information obtained during a run of the instrumented application. The OTF library provides an interface for reading and writing trace files. A trace consists of one or more so-called streams, each containing the data of one process or thread. The data is stored in records encoded using a plain ASCII format and can optionally be transparently compressed. Although it basically offers a way to store several streams in one physical file, it does not offer mechanisms to assure data consistency for concurrent writes into one file.

To allow for arbitrary thread creation during a trace run and to avoid expensive locking, VampirTrace writes the obtained data of each process or thread into separate OTF files causing the creation of at least two files per process/thread (definitions and events). With the ever increasing number of parallel processes and the limitations of today’s parallel filesystem’s meta-data processing, this can become a severe problem for system performance and stability. Consequently, the goal was to significantly reduce the number of physical files used by VampirTrace and OTF during a trace run from at least two files per process/thread to a number that is acceptable for today’s filesystems.
D.2 Overview

D.2.2. I/O Forwarding Scalability Layer

The goal of the I/O Forwarding Scalability Layer IOFSL is to provide a forwarding layer on the basis of a client-server architecture. It allows clients to send I/O requests to a server which is able to execute the original I/O calls and even aggregate these requests to improve performance. Besides the aggregation of normal write requests, the server also offers non-blocking write requests and a so-called atomic append mode which allows many clients to write potentially large blocks of data concurrently into one single physical file (multifile) without the need for client-side locking. In this case, the data is appended to the end of the file and the corresponding offset can be obtained later. Additionally, this atomic append feature can be used with more than one server allowing the write requests of many clients into one file being distributed across a smaller number of servers.

IOFSL is being developed at Argonne National Laboratory and is available at [www.iofsl.org](http://www.iofsl.org). By relying on open software, it is portable to a wide range of machines and has been tested on a generic Linux cluster as well as on the leadership-class computing system Jaguar.

D.2.3. Architecture

![Diagram of the architecture of IOFSL, VampirTrace, and OTF]

Integrating the three previously described parts leads to an architecture with VampirTrace and OTF built on top of IOFSL. Figure D.1 provides an illustration of this architecture. The instrumented application generates events that are handled and buffered by the VampirTrace runtime library. When the thread local buffer is full, the events are passed to the OTF library where they are compressed. If the IOFSL mode is enabled, the resulting write buffers are passed to the IOFSL client library (zoidfs) which sends the data to the IO forwarding layer.
servers where it is aggregated (atomic append), buffered and finally sent out to
the file system.
Since IOFSL servers can handle multiple clients, an $N : M$ mapping of clients
to servers is possible. The exact ratio depends on the amount of data the clients
send and the bandwidth available for the server nodes. In our test cases, a ratio
of up to 300 clients per server was used.
When using the IOFSL integration, all write requests in OTF are issued using
the zoidfs API\textsuperscript{1}. Those writes are handled by the IOFSL forwarding servers and
aggregated into a single file using the atomic append feature. The offset in the
multifile is returned to OTF and stored in a second file, the so called index file,
in order to maintain the mapping between written blocks and streams. For any
block of a stream written into the multifile, the index file contains the ID of the
stream, the start of the block, and its length. This allows for an efficient reading
of blocks since only the index file has to be scanned for entries for a given stream
ID. Additionally, a large number of logical files (streams) can be stored using only
two physical files.

\section*{D.3. Installation}

In order to use this setup, IOFSL and VampirTrace have to be compiled in order.
In the following sections, the directory $<\text{install}\_\text{dir}>$ should be replaced with
a – possibly user-local – directory used for installation, e.g. $\text{HOME}/\text{local}$\textsuperscript{2}.
The installation procedure for IOFSL is described at https://trac.mcs.anl.
gov/projects/iofsl/wiki/Building. Currently the iofsl\_vampir git branch is required.

\subsection*{D.3.1. Support Libraries}

IOFSL requires several libraries in order to work correctly:
\begin{itemize}
  \item GNU autoconf in version 2.61 or higher
  \item Boost packages date\_time, program\_options, regex, thread, and
test, available at www.boost.org
  \item BMI/PVFS, available at www.pvfs.org
  \item OpenPA, available at https://trac.mcs.anl.gov/projects/openpa/
\end{itemize}
Note that building boost, OpenPA or BMI/PVFS is not required in case it is al-
ready present on the machine. Building GNU autoconf is not covered by this doc-
ument. For the use with VampirTrace, ROMIO and therefore rebuilding MPICH
is not required.

\footnote{The OTF master control file is written using POSIX I/O in any case.}
\footnote{The software packages can be installed in different directories.}
**Building Boost**  Boost Version 1.46.1 is recommended, other Versions might be incompatible. To build the required boost libraries, issue the following commands in the source directory:

```bash
$> ./bootstrap.sh \
    --with-libraries=system,date_time,\n    program_options,regex,thread,test \n    --prefix=<install_dir>

$> ./bjam --prefix=<install_dir> \
    --libdir=<install_dir>/lib \n    --includedir=<install_dir>/include \n    install
```

**Building OpenPA**  To build the required OpenPA library, issue the following commands in the source directory:

```bash
$> ./configure --prefix=<install_dir>
$> make all install
```

**Building BMI/PVFS**  To build the required BMI/PVFS library, issue the following commands in the source directory:

```bash
$> ./configure --enable-bmi-only --prefix=<install_dir> \n    --with-openib=<openib_install_dir>
$> make all install
```

Note that the option `--with-openib` can be omitted if support for direct access to InfiniBand is not required.

### D.3.2. Building IOFSL

Create a local copy of the git repository branch:

```bash
$> mkdir iofsl
$> cd iofsl
$> git init
$> git remote add -t iofsl_vampir \n    -f origin git://git.mcs.anl.gov/iofsl.git
$> git checkout iofsl_vampir
$> ./prepare
```

The following commands can be used to build the IOFSL client and server:
D.3.3. Building VampirTrace & OTF

After extracting the source code from the archive, issue the following commands:

```bash
$> ./configure --prefix=<install_dir> \
    --enable-iofsl \
    --with-zoidfs-dir=<install_dir> \
    --with-bmi-dir=<install_dir> \
# On Cray XK6 with PBS as batch system add 
    --enable-iofsl-scripts=crayxk6 
$> make all install
```

D.4. Usage Examples

The use of I/O forwarding servers implicates a system specific deployment. VampirTrace mitigates this effort by providing convenient scripts for specific system setups. Currently Cray XK6 systems are supported, which are described here. Furthermore the IOFSL specific adjustable parameters of VampirTrace are described.

D.4.1. Using VampirTrace with IOFSL on Cray XK6 / with PBS

Building your application with VampirTrace

We assume that VampirTrace with IOFSL support has been installed as previously described. This might be deployed to the user using a module.

```bash
    # Check module av vampirtrace to 
    # see what is available at your system 
$> module load vampirtrace/5.13
```

Build your application as usual with VampirTrace. For details please refer to the general part of this documentation.

```bash
$> vtcc -vt:hyb application.c -o application
```
Running an Example

The scripts `vtiofsl-start` and `vtiofsl-stop` are provided to control the IOFSL server instances. They will be launched on dedicated compute nodes that are part of the batch Job allocation.

**PBS Options** It is important to reserve a sufficient number of processor cores. The number of cores requested must be large enough to contain the number of application cores plus the number of cores required for the IOFSL server instances. Each IOFSL server will run on a dedicated node. Thus $N_{allocated} \geq ((N_{IOFSL} \times 16) + N_{Application})$ must hold.

Example using 64 server instances:

```bash
#!/bin/sh
#PBS...
[...]
## Allocate enough cores: (64 * 16) + 16384 => 17408
#PBS -l size=17408
## Preserve environment
#PBS -V
```

**Environment Variables** It is highly recommended to set the following environment variable.

- `VT_PFORM_GDIR`: The directory that will contain the final trace and some temporary IOFSL output.

Example:

```bash
[...]
# The directory to which the trace is written
mkdir trace
export VT_PFORM_GDIR=$PWD/trace
```

**Execution** Launching and stopping the servers as is done using the supplied scripts. The scripts are sourced from the job script or interactive shell to allow them setting required environment variables for VampirTrace.

```bash
[...]
# rca module need to be loaded!
. /opt/modules/default/etc/modules.sh
module load rca
```

---

3 The server makes use of all the nodes resources by multithreading and allocating large I/O buffers.
D Using VampirTrace with IOFSL

# Start server
source vtiofsl-start -n 64

# Run application as usual
aprun -n 16384 application --parameter inputfile

# Shutdown server
source vtiofsl-stop

**Interactive Jobs**  Interactive jobs work the same way. You can either run a script similar to the job submission script, or run the commands from your shell. However the scripts are developed and tested on bash. Other shells are not supported.

The vtiofsl-scripts assume to be run within a PBS job. If you run them multiple times within one job, the detailed log files may be overwritten.

**Log files and debug information**  The vtiofsl-scripts create a number of log files and configuration files in the `$VT_PFORM_GDIR/.iofsl` directory.

### D.4.2. Manual Usage

The machine specific installation strives to hide most of the complexity of the I/O forwarding solution from the end-user. In the background, the forwarding server(s) are started and environment variables are set in order to point Vampir-Trace / OTF to them.

**Configuring the Server**  The server is configured using a configuration file. At server start-up, this file is provided using the `--config` argument. The cray XK6 configuration file is provided in the package. For more information about the options available please refer to the IOFSL documentation. The most important option is the `serverlist` entry in the `bmi` section which takes a list of server addresses, e.g.:

```plaintext
bmi
{
    serverlist = ( "tcp://192.168.97.236:12345",
                   "tcp://192.168.97.237:12345",
                   "tcp://192.168.97.238:12346" );
```

---

4 tools/vtiofsl/platform/crayxk6-iofwd.cf
5 https://trac.mcs.anl.gov/projects/iofsl/wiki/ConfigurationFile
At start-up, the server looks for the environment variable `ZOIDFS_SEVER_RANK` to determine its address, e.g. `ZOIDFS_SEVER_RANK=0` would cause the address `tcp://192.168.97.236:12345` to be used. The configuration file can be shared between all server instances and lets the servers determine the coordination server, which is usually rank 0.

**Launching the Servers**  The I/O forwarding server (`iofwd`) can be deployed in multiple ways. This is highly system specific, possible ways to do so are:

- `ssh` to the compute nodes and execute `iofwd` there.
- Running `iofwd` on dedicated I/O nodes with user access.
- Using a system specific launcher, e.g. `aprun` on Cray systems.
- Making use of advanced batch system features.

**Pointing VampirTrace to the servers**  The list of available I/O forwarding servers is provided to VampirTrace by setting `VT_IOFSL_SERVERS` to a comma-separated list of addresses, e.g.

```
export VT_IOFSL_SERVERS= \
```

VampirTrace / OTF will choose a server upon opening the file based on the stream identifier encoded in the original filename.

**File modes**  In the default setting, each server will create two files for each type of file, the actual file containing the appended data and an index file. This mode is called `MULTIFILE_SPLIT`. It provides a good workload for parallel file systems. In the so called `MULTIFILE` mode, all servers share data and index files. It requires additional synchronization between the servers. Also the Lustre file system does not allow to stripe individual files over more than a maximum number of storage targets, introducing a performance-bottleneck. The `MULTIFILE` mode should be considered experimental. Therefore, using the default mode is recommended. The mode can be set using `VT_IOFSL_MODE` to either `MULTIFILE_SPLIT` or `MULTIFILE`.

**Asynchronous I/O**  IOFSL offers a capability, where write requests are buffered on the forwarding server. This can reduce the trace flush times, without consuming node local resources. To enable this, `VT_IOFSL_ASYNC_IO` is set to `yes`. 
**Unification**  The unification step can also use the IOFSL mode for writing the output trace. This is controlled with the same environment variables. Therefore if VampirTrace uses IOFSL, the implicit unification at the end of the trace run will also use IOFSL for output. If VT_UNIFY=no, then one should make sure that the correct IOFSL environment is also available to the later vtunify(-mpi), unless intended otherwise.

**Compatibility of the generated trace**  All tools that work on the generated trace need to be built with the appropriate OTF Version to ensure compatibility with traces generated with IOFSL. This especially applies to the Vampir visualization server and GUI. If backwards compatibility is required, the trace can be transformed using otfmerge, e.g.

```bash
$> mpirun -np 1024 \  
    otfmerge-mpi -n 0 -o merged-trace input-trace.otf
```
E. Enhanced filtering capability of VampirTrace

E.1. Introduction

Function filtering is one important option to decrease and control the size of a trace file. Beside the already existing functionality to filter functions, groups, and different stack-levels, VampirTrace is able to filter functions by their calling context. This enhanced filtering functionality allows the user to specify call-path that should be recorded or not. To use this feature, the user only has to specify the complete and exact call-path, which should be filtered, using the following filtering syntax (see also Section 5.1):

<function-call-path> -- <limit> C

Note: All subfunctions of a filtered call-path will also be filtered.

E.2. Automatically Create Filter Files Using otfprofile

The otfprofile tool, which is a part of the Open Trace Format (OTF) toolchain, allows to automatically analyze the runtime behavior of each function on a per call-path basis. I.e., it will become easier to identify irregularities and similarities on different calling contexts of a function.

Call-paths that have a similar runtime behavior, i.e., minimum, 25th percentile, median, 75th percentile, and maximum are close together, are candidates to be filtered out. otfprofile uses these dispersion metrics to order the call-paths by their similarity. The most similar call-paths will be inserted in the automatically created filter file if the option --disp filter is enabled.

The percentage of call-paths that should be filtered can be controlled with the option --disp-reduction.

The following example creates a filter file result.filter with call-paths that should be filtered:
% otfprofile -i a.otf --disp filter

% cat result.filter
# VampirTrace dispersion callpath filter specification
# generated with otfprofile on Fri Sep 21 08:43:18 2012

MAIN__;advection_mp_advection_init__;MPI_Comm_size -- 0 C
MAIN__;FD4_UTIL_MOD::FD4_UTIL_ALLOCATE_ALL_BLOCKS -- 0 C
MAIN__;FD4_BALANCE_MOD::FD4_BALANCE_PARAMS -- 0 C
MAIN__;FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_FIXED;
FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_SPECIFIC;
FD4_VARTAB_MOD::FD4_VARTAB_CREATE_VARINFO -- 0 C
MAIN__;FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_FIXED;
FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_SPECIFIC;MPI_Comm_rank -- 0 C
MAIN__;MPI_Comm_rank -- 0 C

# previous filter content

In addition, otfprofile offers the functionality to analyze a previous used filter file and to add this filter information to the new filter file, which can be used for upcoming measurement runs, with the option --disp-filter. This feature can be used to iteratively create new filter files.

% cat previous.filter
MPI_Comm_free -- 0

% otfprofile -i a.otf -d filter --disp-filter previous.filter

% cat result.filter
# VampirTrace dispersion callpath filter specification
# generated with otfprofile on Tue Sep 21 13:13:29 2012

MAIN__;advection_mp_advection_init__;MPI_Comm_size -- 0 C
MAIN__;FD4_UTIL_MOD::FD4_UTIL_ALLOCATE_ALL_BLOCKS -- 0 C
MAIN__;FD4_BALANCE_MOD::FD4_BALANCE_PARAMS -- 0 C
MAIN__;FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_FIXED;
FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_SPECIFIC;
FD4_VARTAB_MOD::FD4_VARTAB_CREATE_VARINFO -- 0 C
MAIN__;FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_FIXED;
FD4_DOMAIN_MOD::FD4_DOMAIN_CREATE_SPECIFIC;MPI_Comm_rank -- 0 C
MAIN__;MPI_Comm_rank -- 0 C

# previous filter content
MPI_Comm_free -- 0
E.3. Example - Reducing the Level of Detail of SPEC MPI benchmark pop2

Within this use case we monitored the SPEC MPI benchmark pop2, created a filter file with call-paths to be filtered with otfprofile and default settings (10 percent event reduction in minimum), and rerun the benchmark with activated call-path filter rules. Figures E.1, E.2, E.3 represent the visual comparison of both monitoring runs with Vampir. The total number of invocations was reduced from 24,369,812 to 18,692,138 (see figure E.1). It is obvious (see figure E.2) that this call-path filtering approach does not disable the monitoring of all invocations of a function, but reduces the number of monitored function events depending on the calling context. Since the call-path filtering also filters subfunctions of a call-path it may occur that even if not specified MPI communication functions will be filtered (see figure E.3) and this may result in an incomplete communication performance view.
Figure E.1.: Aligned and visual comparison of the SPEC MPI benchmark pop2 with no filter rules (white background) and call-path filtering (blue background). On the left, in the mastertimeline display, is the visual representation of the runtime behavior overall processes and on the right, in the function summary display, is the statistic information about the number of invocations of the function groups for each monitoring run. The total number of events was reduced from 24,369,812 to 18,692,138.
Figure E.2.: Aligned and visual comparison of the SPEC MPI benchmark pop2 with no filter rules (white background) and call-path filtering (blue background). On the left, in the mastertimeline display, is the visual representation of the runtime behavior overall processes and on the right, in the function summary display, is the statistic information about the number of invocations of the functions for each monitoring run. It is obvious that depending on the calling context functions were filtered more or less.
Figure E.3.: Aligned and visual comparison of the SPEC MPI benchmark pop2 with no filter rules (white background) and call-path filtering (blue background). On the left, in the mastertimeline display, is the visual representation of the runtime behavior overall processes and on the right, in the function summary display, is the statistic information about the number of invocations of the MPI functions for each monitoring run. Call-path filtering also effects the monitoring of MPI functions depending on their calling context even if they are not specified explicitly in the filter rules.
F. FAQ

F.1. Can I use different compilers for VampirTrace and my application?

There are several limitations which make this generally a bad idea:

- Using different compilers when tracing OpenMP applications does not work.
- Both compilers should have the same naming style for Fortran symbols (i.e. uppercase/lowercase, appending underscores) when tracing Fortran MPI applications.
- VampirTrace must be built to support the instrumentation type of the compiler you use for the application.

For example, the combination of a GCC compiled VampirTrace with an Intel compiled application will work except for OpenMP. But to avoid any trouble it is advisable to compile both VampirTrace and the application with the same compiler.

F.2. Why does my application need such a long time for starting?

If subroutines have been instrumented with automatic instrumentation by GNU, Intel, PathScale, or Open64 compilers, VampirTrace needs to look-up the function names and their source code line before program start. In certain cases, this may take very long. To accelerate this process prepare a file with symbol information using the command `nm` as explained in Section 2.3 and set `VT_GNU_NMFILE` to the pathname of this file. This method prevents VampirTrace from getting the function names from the binary.

F.3. How can I limit compiler instrumentation?

Fully-automatic instrumentation by the compilers is the most convenient method to instrument your program. However, a variety of functions will be instrumented and all calls of these functions will be traced. Runtime filters do not eliminate
F.4 Fortran file I/O is not accounted properly?

complete overhead of tracing automatically instrumented functions. Therefore, it
is often desirable to limit compiler instrumentation to specific functions. Several
compilers provide options to configure function instrumentation. Start with Vam-
pirTrace in Profiling Mode by setting VT_MODE to STAT. The profiling information
can be used to determine functions which may be excluded from automatic in-
strumentation.

The IBM C compiler ≥11 and Fortran compiler ≥13 provide -qfunctrace op-
tion to enable tracing for all functions. To disable tracing for all functions you can
use -qnofunctrace. Regardless of -qnofunctrace both -qfunctrace+ and -qfunctrace-
can be used to enable resp. disable tracing for a colon-
separated list of function names, classes, or namespaces. For example,

-qfunctrace -qfunctrace-myFunc1:myFunc2

enables tracing for all functions except for myFunc1 and myFunc2.

Also GNU compiler ≥4.3 provides options to limit compiler instrumentation.
-finstrument-functions-exclude-file-list sets a list of files. All func-
tions defined in a file of this list will be excluded from instrumentation. The option
-finstrument-functions-exclude-function-list sets a list of func-
tion names that are excluded from instrumentation. Arguments of both compiler
options must be separated by comma. Matching of arguments with function or
file names is done on substrings. For example,

-finstrument-functions-exclude-file-list=include

will exclude any function defined in files whose pathnames contain "include". Maybe such a rule is too restrictive, because the "include" directory of your own
program code is affected too. The pattern needs to be specified more precisely,
for instance:

-finstrument-functions-exclude-file-list=/usr/include

This rule can be used to exclude Standard Template Library (STL) calls in C++
from tracing.

F.4. Why do I see multiple I/O operations for a
single (un)formatted file read/write from my
Fortran application?

VampirTrace does not implement any tracing at the Fortran language level. There-
fore it is unaware of any I/O function calls done by Fortran applications.

However, if you enable I/O tracing using VT_IOTRACE, VampirTrace records
all calls to LIBC’s I/O functions. As Fortran uses the LIBC interface for executing
its I/O operations, these function calls will be part of the trace. Depending on
your Fortran compiler, a single Fortran file read/write operation may be split into
several LIBC read calls which you will then see in your trace. Beware that this may lead you to the (wrong) conclusion that your application spends time between the LIBC I/O calls inside the user function that contains the Fortran I/O call, especially when doing formatted I/O (see Figure F.1). It is rather the Fortran I/O subsystem which does all the formatting of the data that is eating your cpu cycles. But as this layer is unknown to VampirTrace, it cannot be shown and the time is accounted to the next higher function in the call stack - the user function.

Figure F.1.: This trace of a Fortran application shows many isolated I/O operations and much time accounted to the MAIN function. Yet only a single formatted I/O write operation is issued in the code. As VampirTrace is not able to trace the Fortran I/O layer, it looks like the application itself uses cpu time between the traced LIBC I/O operations, which does not reflect the actual happenings.

F.5. The application has run to completion, but there is no *.otf file. What can I do?

The absence of an *.otf file usually means that the trace was not unified. This is the case on certain platforms, e.g. when using DYNINST or when the local traces are not available when the application ends and VampirTrace performs trace unification.
F.6 What limitations are associated with "on/off" and buffer rewind?

In those cases, a *.uctl file can be found in the directory of the trace file and the user needs to perform trace unification manually. See Sections 3.5 and B.2 to learn more about using vtunify.

F.6. What limitations are associated with "on/off" and buffer rewind?

Starting and stopping tracing by using the VT_ON/VT_OFF calls as well as the buffer rewind method are considered advanced usage of VampirTrace and should be performed with care. When restarting the recording of events, the call stack of the application has to have the same depth as when the recording was stopped. The same applies for the rewind call, which has to be at the same stack level as the rewind mark. If this is not the case, an error message will be printed during runtime and VampirTrace will abort execution. A safe method is to call VT_OFF and VT_ON in the same function.

It is allowed to use "on/off" in a section between a rewind mark and a buffer rewind call. But it is not allowed to call VT_SET_REWIND_MARK or VT_REWIND during a section deactivated by the "on/off" functionality.

Buffer flushes interfere with the rewind method: If the trace buffer is flushed after the call to VT_SET_REWIND_MARK, the mark is removed and a subsequent call to VT_REWIND will not work and issue a warning message.

In addition, stopping or rewinding tracing while waiting for MPI messages can cause those MPI messages not to be recorded in the trace. This can cause problems when analyzing the OTF trace afterwards, e.g., with Vampir.

F.7. VampirTrace warns that it “cannot lock file a.lock”, what’s wrong?

For unique naming of multiple trace files in the same directory, a file *.lock is created and locked for exclusive access if VT_FILE_UNIQUE is set to yes (⇒ Section 3.1). Some file systems do not implement file locking. In this case, VampirTrace still tries to name the trace files uniquely, but this may fail in certain cases. Alternatively, you can manually control the unique file naming by setting VT_FILE_UNIQUE to a different numerical ID for each program run.
F.8. Can I relocate my VampirTrace installation without rebuilding from source?

VampirTrace hard-codes some directory paths in its executables and libraries based on installation paths specified by the configure script. However, it’s possible to move an existing VampirTrace installation to another location and use it without rebuild from source. Therefore it’s necessary to set the environment variable VT_PREFIX to the new installation prefix before using VampirTrace’s Compiler Wrappers (⇒ Section 2.1) or launching an instrumented application. For example:

```
./configure --prefix=/opt/vampirtrace
make install
mv /opt/vampirtrace $HOME/vampirtrace
export VT_PREFIX=$HOME/vampirtrace
```

F.9. What are the byte counts in collective communication records?

The byte counts in collective communication records changed with version 5.10. From 5.10 on, the byte counts of collective communication records show the bytes per rank given to the MPI call or returned by the MPI call. This is the MPI API perspective. It is next to impossible to find out how many bytes are actually sent or received during a collective operation by any other MPI implementation.

In the past (until VampirTrace version 5.9), the byte count in collective operation records was defined differently. It used a simple and naive hypothetical implementation of collectives based on point-to-point messages and derived the byte counts from that. This might have been more confusing than helpful and was therefore changed.

Thanks to Eugene Loh for pointing this out!

F.10. I get “error: unknown asm constraint letter”

It is a known issue with the tau_instrumentor that it doesn’t support inline assembler code. At the moment there is no other solution than using another kind of instrumentation like compiler instrumentation (⇒ Section 2.3) or manual instrumentation (⇒ Section 2.4).
F.11. I have a question that is not answered in this document!

You may contact us at vampirsupport@zih.tu-dresden.de for support on installing and using VampirTrace.

F.12. I need support for additional features so I can trace application xyz.

Suggestions are always welcome (contact: vampirsupport@zih.tu-dresden.de) but there is a chance that we can not implement all your wishes as our resources are limited.

Anyways, the source code of VampirTrace is open to everybody so you may implement support for new stuff yourself. If you provide us with your additions afterwards we will consider merging them into the official VampirTrace package.