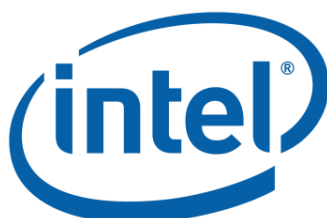


Frequently Asked Questions (FAQ) for the Intel® Trace Analyzer and Collector 7.1



Intel Corporation

Software and Solutions Group (SSG)

Enterprise Solutions Software Division (ESSD)

Frequently Asked Questions (FAQ) for the Intel® Trace Analyzer and Collector 7.1
by Intel Corporation, Software and Solutions Group (SSG), Enterprise Solutions Software Division (ESSD)

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Table of Contents

Disclaimer and Legal Information	i
1. General questions about the Intel® Trace Analyzer	1
1.1. What is the Intel® Trace Analyzer?.....	1
1.2. I have created Structured Trace Format (STF) files with Intel® Trace Collector 5.0. Would the Intel Trace Analyzer (version 6.0 or greater) still be able to process the STF file?	1
1.3. Does the Intel Trace Analyzer and Collector run on Microsoft Windows*?	1
1.4. What is a Chart within the Intel Trace Analyzer?.....	1
1.5. What are Views within the Intel Trace Analyzer?	2
1.6. I have a very large application and my Charts are a bit crowded. Is there any way to search or highlight certain function events, messages, and collective operations within the Intel Trace Analyzer?.....	2
1.7. What is Aggregation and how many types are available in the Intel Trace Analyzer?.....	2
1.8. Can trace files be on the order of gigabytes of storage?	3
1.9. I cannot open a timeline chart. How can I get the respective menu-entries enabled?.....	3
1.10. My message profile shows ridiculously great numbers. What went wrong?.....	3
1.11. Why do user-defined activities not work?.....	3
1.12. Why are some messages not shown?	4
2. General questions about the Intel® Trace Collector	5
2.1. How can I limit the tracefile size?.....	5
2.2. How can I limit the memory consumption of Intel Trace Collector?	5
2.3. How can I manage Intel Trace Collector API calls?	6
2.4. What happens if a program fails?.....	6
2.5. Cannot find the tracefile, where is it?.....	7
2.6. What is this “Bad Clock Resolution” all about?	8
2.7. Does Intel Trace Collector support non-MPI applications?.....	8
2.8. I get 'Error: libVT.a: file not recognized', what's wrong?.....	9
3. Platform Specific Questions	10
3.1. Linux: Cannot find libelf.....	10
3.2. Does the Intel Trace Collector support Quadrics* SHMEM programs?	10
3.3. Intel Trace Collector and Quadrics MPI	10
3.4. Error: Unsupported Architecture	10

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This documentation was created using OpenJade (<http://www.openjade.org/>).

Chapter 1. General questions about the Intel® Trace Analyzer

1.1. What is the Intel® Trace Analyzer?

The Intel Trace Analyzer is a graphical tool that displays and analyzes event trace data generated by the Intel® Trace Collector. It helps in understanding the behavior of the application, detecting performance problems or programming errors.

1.2. I have created Structured Trace Format (STF) files with Intel® Trace Collector 5.0. Would the Intel Trace Analyzer (version 6.0 or greater) still be able to process the STF file?

Yes, STF files (or trace files) created with the Intel Trace Collector 5.0 are readable by the Intel Trace Analyzer (version 6.0 or greater).

1.3. Does the Intel Trace Analyzer and Collector run on Microsoft Windows*?

Yes, Intel Trace Analyzer and Collector runs on Microsoft Windows CCS*, supporting Intel MPI, MPICH2*, Microsoft Visual Studio 2005* (and later) and Intel® compilers. Intel Trace Analyzer is also supported on Microsoft Windows XP* and Server 2003*

1.4. What is a Chart within the Intel Trace Analyzer?

Charts in the Intel Trace Analyzer are graphical or alphanumeric diagrams that are parameterized with a time interval, a process grouping, a function grouping and an optional filter. Together they define the structure in which data is presented and the amount of data to be displayed.

The Charts supported by the Intel Trace Analyzer are divided into:

1. Timelines: the Event Timeline, the Qualitative Timeline, the Quantitative Timeline and the Counter Timeline.
2. Profiles: the Function Profile, the Message Profile, and the Collective Operations Profile.

While the former show trace data in graphical form over a horizontal axis representing runtime, the latter show statistical data. All these Charts are found under the Charts Menu item. Opening a file in the Intel Trace Analyzer, the default display is a View containing the Function Profile Chart for the opened file.

1.5. What are Views within the Intel Trace Analyzer?

A View holds a collection of Charts in a single window. Those Charts, inherent in the same View, use the same perspective on the data. This perspective is made up of the following attributes: the time interval, process aggregation, function aggregation and filters. This helps for flexible analysis of a trace file by looking at multiple partitions of the data from various points of view.

Whenever an attribute in the current perspective is changed for one of the Charts, all other Charts follow. Opening several Views offers a very flexible and variable mechanism for exploring, analyzing, and comparing trace data.

1.6. I have a very large application and my Charts are a bit crowded. Is there any way to search or highlight certain function events, messages, and collective operations within the Intel Trace Analyzer?

The filtering and tagging functions of the Intel Trace Analyzer are the tools to use when looking for something specific.

The filtering dialog box is accessed through Main Menu → Advanced → Filtering. This dialog box allows for specifying filter expressions that describe which function events, messages, and collective operations are to be analyzed and shown. The two fundamental modes of input are generating the filter expression via a graphical interface or typing it in manually. If the current expression can not be converted into a proper filter definition, then the dialog shows a red warning that indicates the reason. After applying a filtering expression, the Charts will display only events that satisfy the condition of the expression. All other events will be suppressed as if they had never been written to the trace file.

Tagging works the same way as filtering and uses the same grammar to create the tagging expression. The only difference is that tagging highlights events that satisfy the specific user-defined conditions. That emphasis varies depending on the Chart to which the tagging expression is applied. For specific details, please refer to the Intel Trace Analyzer Reference Guide.

1.7. What is Aggregation and how many types are available in the Intel Trace Analyzer?

Aggregation reduces the amount of data displayed by accumulating the events into thread groups and

into function groups.

Process Aggregation focuses on the processes that are of importance to the user and aggregates the results into Process Groups. It accesses the Process Group Editor (Advanced ? Process Aggregation) where the appropriate process groups can be constructed and/or chosen.

Function Aggregation focuses on a subset of functions and aggregates these into Function Groups, without causing a distraction for other functions that are currently not significant to the user. Use the Function Group Editor (Advanced ? Function Aggregation) to do this.

1.8. Can trace files be on the order of gigabytes of storage?

Intel Trace Analyzer has been designed with data structures to efficiently process trace files that are of a large magnitude. Therefore, handling trace files that are on the order of Gigabytes is generally not a problem. Each timeline calculates a resolution for the analysis that describes a time span that can reasonably be painted and selected with the mouse. Thus, the performance optimization is achieved by merging events (function events, messages and collective operations) if required by the current Resolution. In addition, when zooming in on a certain section of a timeline, the extra trace information that is not currently displayed is hidden from the user. Due to all of these enhancements, the Intel Trace Analyzer can theoretically load any size trace file.

1.9. I cannot open a timeline chart. How can I get the respective menu-entries enabled?

You are loading a large trace file. The Intel Trace Analyzer is still loading it and creating its internal data structures. While it is doing this, it shows you pre-computed statistical data in the profile charts which you can use almost in a normal fashion. Once the entire trace has been processed, The Intel Trace Analyzer will allow you to open timeline charts.

1.10. My message profile shows ridiculously great numbers. What went wrong?

Most probably the message was recorded in reversed order meaning that the message was received before it was sent. This can happen on systems with coarse clock resolution and/or very fast communication hardware. If the clock resolution cannot be increased, there's currently no solution to it.

1.11. Why do user-defined activities not work?

In order to minimize the instrumentation overhead, Intel Trace Collector does not check for global

consistency of the activity codes specified by calls to `VT_symdef()` or `VTSYMDEF()`. When using user-defined activities it should be ensured that:

- The same code is used for the same activity in all processes
- Two different symbols never share the same code

If these rules are violated, Intel Trace Analyzer might complain about duplicate activities, or activities may be mislabeled in Intel Trace Analyzer displays.

1.12. Why are some messages not shown?

In order for messages to be indicated in the Intel Trace Analyzer displays, both the calls to the sending and the receiving MPI routine must have been traced. For nonblocking receives, the call to the MPI wait or test routine that did complete the receive request must be logged.

If tracing has been disabled during runtime it can happen that for some messages, either the sending or the receiving call has not been traced. As a consequence, these messages are not shown by Intel Trace Analyzer, and other messages can appear to be sent to or received at the wrong place. Similarly, filtering out some of the above mentioned MPI routines has the same effect.

Chapter 2. General questions about the Intel® Trace Collector

2.1. How can I limit the tracefile size?

Although Intel Trace Collector uses a compact binary format to store the trace data, tracefile sizes for real-world applications can get immense. The best approach is to limit the number of events to be logged by scaling down the application, like, for example, iteration count, number of processes, problem size etc. This also shortens the time required to run a test. Quite often, this is not acceptable because reduced input datasets are not available or performance analysis for reduced problems is simply not interesting. In that case there are basically four other options:

- Enable trace data collection for a subset of the application's runtime only: by inserting calls to `VT_traceoff()` and `VT_traceon()`, an application programmer can easily limit the profiling to interesting parts of an application or a subset of iterations. This will require recompilation of (a subset of) the application though, which may not be possible, or at least inconvenient.
- If the application has a complex call graph, for instance due to automatic function tracing, then folding of functions can prune the call tree a lot at run-time and thus cut down the trace file size. This feature is not supported by all Intel Trace Collector versions.
- Use the activity/symbol filtering mechanism to limit the set of logged events. For this, the application does not have to be changed in any way. However, it is necessary that the user has an idea of which events are interesting enough to be traced, and which events can be discarded. As every MPI routine call generates roughly the same amount of trace data the possible reduction in data volume is quite high: concentrate on the calls actually communicating data, and do not trace the administrative MPI routines.
- Use the process or node or time interval filters to limit data collection to a subset of processes.

2.2. How can I limit the memory consumption of Intel Trace Collector?

During the application run, Intel Trace Collector first stores trace data in memory buffers. There are two options that control the allocation of these buffers: `MEM-BLOCKSIZE` specifies the size of each memory block in bytes, and `MEM-MAXBLOCKS` determines the maximum number of memory blocks. Intel Trace Collector will not exceed the memory limits set by `MEM-BLOCKSIZE*MEM-MAXBLOCKS`. When this trace data memory is exhausted, one of three actions is taken:

- If the `AUTOFLUSH` option is enabled (the default), the collected trace data is flushed to disk, and the trace collection continues. The spill files are automatically merged when the application finalizes, so that all records will appear in the tracefile.
- If `AUTOFLUSH` is disabled and `MEM-OVERWRITE` is enabled, the trace buffers will be overwritten from the beginning, in effect recording the last `n` records.
- Else, the trace collection will be stopped, in effect collecting the first `n` records.

Placing trace data in main memory can slow down the application if it needs the memory itself. Setting MEM-MAXBLOCKS puts a hard limit on the amount of memory used by the Intel Trace Collector, but can disrupt the application when a process waits for flushing of trace data. To avoid this, Intel Trace Collector can be told to start flushing earlier in the background with the MEM-FLUSHBLOCKS option. This option is only available in more recent thread-safe versions of Intel Trace Collector.

In order to understand how much memory is currently in use, Intel Trace Collector can add counter data to the trace:

If enabled, each process will store its own values for these counters in the trace each time they change. This makes it possible to take the effect of buffer handling into account when doing the analysis of the trace. These counters are not enabled by default. It is necessary to add the following lines to a configuration file (see usage of VT_CONFIG) to enable each counter: COUNTER data_in_ram ON
COUNTER data_in_file ON COUNTER flush_active ON

At runtime, Intel Trace Collector also provides feedback on the amount of data collected: with the default setting of 500MB for the MEM-INFO configuration option a message is printed each time more than this amount of new data is recorded by a process. The value is chosen so that the message serves as a warning when the amount of trace data exceeds the amount that can usually be handled without problems. In order to use it as a kind of progress report a much lower value would be more appropriate.

2.3. How can I manage Intel Trace Collector API calls?

The API routines greatly extend the functionality of Intel Trace Collector. Unfortunately, manually instrumenting the application source code with the Intel Trace Collector API makes code maintenance harder. An application that contains calls to the Intel Trace Collector API requires the Intel Trace Collector library to link and incurs a certain profiling overhead. The dummy API library libVTnull.a helps in this situation: all the API calls map to empty subroutines, and no trace data is ever gathered if an application is linked to it. Still, the extraneous function calls remain and may cause a slight overhead.

It is recommended that the C pre-processor (or an equivalent tool for Fortran) be used to guard all the calls to the Intel Trace Collector API by #ifdef directives. This will allow easy generation of a plain vanilla version and an instrumented version of a program.

2.4. What happens if a program fails?

The Intel Trace Collector library stores trace data first in buffers in the application memory, and then in flush files (one per MPI process) when the buffers have been filled. In normal operation, the library will merge the trace data from each process during execution of the MPI_Finalize() routine, and write the trace data into a single tracefile suitable for input to Intel Trace Analyzer. If a program fails, MPI_Finalize() is never executed, and the traditional Intel Trace Collector does not write a tracefile. To get a tracefile until the program crash, you can link against the fail-safe version libVTfs.

Troubleshooting

The Intel Trace Collector library can report four basic error classes:

1. Setup errors
2. Invalid configuration file format
3. Erroneous use of the API routines
4. Insufficient memory

The first category includes invalid settings of the VT_ environment variables, failure to open the specified tracefile etc. A warning message is printed; the library ignores the erroneous setup and tries to continue with default settings.

For the second class, a warning message is printed, the faulty configuration file line is ignored, and the parser continues with the next line.

When an Intel Trace Collector API routine is called with invalid parameters, a negative value is returned (as a function result in C, in the error parameter in Fortran), and operation continues. Invoking any API routines before `MPI_Init()` or after `MPI_Finalize()` is considered erroneous, and the call is silently ignored.

An insufficient memory error can occur during execution of an API routine or within any MPI routine if tracing is enabled. In the first case, an error code (`VT_ENOMEM` or `VTENOMEM`) is returned to the calling process; in any case, Intel Trace Collector prints an error message and attempts to continue by disabling the collection of trace data. Within `MPI_Finalize()`, the library will try to generate a tracefile from the data gathered before the insufficient memory error.

Although Intel Trace Collector tries to handle out-of-memory situations gracefully, library calls in the application might not be as tolerant, or the operating system does not handle such a situation well enough. To avoid a memory error in the first place, try to limit the amount of trace data as explained in the section “Limiting Memory Consumption”. The memory requirements of Intel Trace Collector can be reduced with the `MEM-BLOCKSIZE` and `MEM-MAXBLOCKS` config options. The `AUTOFLUSH` option needs to remain enabled if you want to see a trace of the whole application run.

2.5. Cannot find the tracefile, where is it?

Unless told otherwise in the configuration file, Intel Trace Collector will write the trace data to the file `argv[0].stf`, with `argv[0]` being the application name in the command line (same as `getarg(0)` in Fortran). Note that your MPI library or the MPI execution script may interfere with `argv[0]`, and that only the process actually writing the tracefile (usually the one with rank 0 in `MPI_COMM_WORLD`) will look at it. A relative pathname will be interpreted relative to that process' current working directory.

You can however change the tracefile name with the LOGFILE-NAME directive in a configuration file.

If it turns out that Intel Trace Collector cannot create the specified tracefile, it will attempt to write to the file `/tmp/VT-PID.stf`, with “PID” being the Unix process id of the tracefile-writing MPI process.

In any case, an information message with the actual tracefile name will be printed by Intel Trace Collector within `MPI_Finalize()`.

On systems where not all processes see the same files, be sure to look for the tracefile in the correct process’ filesystem. You can influence which process will write the file by setting an environment variable or by a directive in the configuration file.

2.6. What is this “Bad Clock Resolution” all about?

If the clock resolution is very low (the timer function returns the same value for a long period of time), then many events will be recorded on the same time stamp and analysis of such a trace becomes very hard. In particular the Global Timeline becomes useless.

Intel Trace Collector 4.0.2 will issue a warning like “minimum clock increment 1e-3s is very high, please fix system setup to obtain better traces” if it detects this. The minimum clock increment is always stored in the trace file info, because the timer base also listed there may be lower than the real value.

This problem was observed on certain Red Hat Enterprise Linux* 3.0 kernel versions for Itanium. The following releases (see `/etc/r*release*` on a Red Hat derived system) are definitely affected:

- Rocks release 3.1.0 (Matterhorn)

These are not:

- Rocks release 3.2.0
- Red Hat Enterprise Linux AS release 3 (Taroon Update 1), kernel 2.4.21-9.EL

Something that might help with Red Hat Enterprise Linux* 3.0 Taroon systems running on Intel 64 architecture is to reboot the kernel with the `tsc` option. For further information, try: http://kbase.redhat.com/faq/FAQ_79_3728.shtm.

2.7. Does Intel Trace Collector support non-MPI applications?

The tracing part is not restricted to programs using MPI; however it is more complicated to use the

tracing library in this case. You can use itcpin to insert instrumentation probes. The itcpin utility program can manipulate a binary executable so that an Intel Trace Analyzer and Collector library is inserted as if the file has been linked against it. It can also insert code into the executable so that function entry and exit events are recorded for more detailed analysis of the user's code. For more information on the usage of itcpin, please refer to the Intel Trace Collector User's Guide.

If you have access to the source codes of the application then you could instrument the code using API calls to the tracing functions of the library. The executable would have to be recompiled and relinked with the tracing library. The resulting binary then writes a tracefile that contains the calls to the API as events and can be analyzed using the Intel Trace Analyzer.

2.8. I get 'Error: libVT.a: file not recognized', what's wrong?

Make sure that the libraries are installed using the `./install` scripts provided with the tool. Otherwise, the libraries will be locked and will be in a format not recognized as valid, thus showing the error above.

Chapter 3. Platform Specific Questions

3.1. Linux: Cannot find libelf

If you compile your MPI program on Linux you may run into the following linker problem.

```
/usr/bin/ld: cannot find -lelf
```

This means that the linker cannot find the library file libelf.a. Some distributions do not install this library by default. In some older Intel Trace Collector distributions, it was not included either, so you had to install this package from your Linux installation media. But now this error should no longer occur because now a version of libelf is included in the same directory as libVT itself.

3.2. Does the Intel Trace Collector support Quadrics* SHMEM programs?

Yes. The Intel Trace Collector library does support tracing of SHMEM calls (through the Quadrics* MPI implementation) on Itanium® systems with Quadrics* hardware switches. It is sufficient to re-link your code as described in the respective section of the Intel Trace Collector User's Guide.

3.3. Intel Trace Collector and Quadrics MPI

When writing a large trace of a Quadrics MPI run you may get errors like “THRD: elan3 alloc: Exhausted ALLOC” or “elan baseInit: Failed to allocate vaddr space”. These occur because Intel Trace Collector sends many messages which Quadrics MPI considers as small and thus buffers them without waiting for the recipient. Eventually this overflows the available buffers. Some versions of Quadrics MPI also had a memory handling bug.

There are several independent solutions to this problem which all work by configuring Intel Trace Collector or MPI via environment variables. They are listed here in the order in which they should be tried:

1. VT_MEM_BLOCKSIZE=128KB - increases the chunk size used by Intel Trace Collector so that Quadrics MPI switches to a blocking send mode.
2. LIBELAN_TPORT_BIGMSG=32768 - decreases the threshold in Quadrics MPI to achieve the same result, but may also have a negative effect on application performance
3. MPI_USE_LIBELAN_SUB=0 - disables usage of Elan library in Quadrics MPI and thus avoids the problematic code altogether

3.4. Error: Unsupported Architecture

We do not test or validate the Intel Trace Collector on systems using non-Intel processors. Because of potential architectural differences, we cannot ensure that crucial performance results are correct. Therefore, rather than allow test or validations that could lead to potentially incorrect results, we prevent our tool from running on systems using non-Intel processors.