System Analysis Toolkit (SAT) User's Guide



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QNX Software Systems Limited 1001 Farrar Road Ottawa, Ontario K2K 0B3 Canada

Voice: +1 613 591-0931 Fax: +1 613 591-3579 Email: info@qnx.com Web: http://www.qnx.com/

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| able of events |
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About This Guide

The QNX Neutrino System Analysis Toolkit *User's Guide* describes how to use the instrumented microkernel to obtain a detailed analysis of what's happening in an entire QNX Neutrino system. This guide contains the following sections and chapters:

| To find out about: | Go to: |
|---|-------------------------------------|
| What the SAT is, what it can do for you, and how it works | Introduction (p. 11) |
| What generates events | Events and the Kernel (p. 19) |
| How the kernel buffers data | Kernel Buffer Management (p. 37) |
| How to save data | <i>Capturing Trace Data</i> (p. 41) |
| Different ways to reduce the amount of data | <i>Filtering</i> (p. 51) |
| What the data tells you | Interpreting Trace Data (p. 61) |
| Examples of filtering the trace data | <i>Tutorials</i> (p. 69) |
| What specific events return | Current Trace Events and Data |

Typographical conventions

Throughout this manual, we use certain typographical conventions to distinguish technical terms. In general, the conventions we use conform to those found in IEEE POSIX publications.

The following table summarizes our conventions:

| Reference | Example |
|---------------------------|----------------------|
| Code examples | if(stream == NULL) |
| Command options | -lR |
| Commands | make |
| Environment variables | PATH |
| File and pathnames | /dev/null |
| Function names | exit() |
| Keyboard chords | Ctrl –Alt –Delete |
| Keyboard input | Username |
| Keyboard keys | Enter |
| Program output | login: |
| Variable names | stdin |
| Parameters | parm1 |
| User-interface components | Navigator |
| Window title | Options |

We use an arrow in directions for accessing menu items, like this:

You'll find the Other... menu item under $\ensuremath{\mathsf{Perspective}} \to \ensuremath{\mathsf{Show}} \ensuremath{\mathsf{View}}$.

We use notes, cautions, and warnings to highlight important messages:



Notes point out something important or useful.



Cautions tell you about commands or procedures that may have unwanted or undesirable side effects.



Warnings tell you about commands or procedures that could be dangerous to your files, your hardware, or even yourself.

Note to Windows users

In our documentation, we use a forward slash (/) as a delimiter in all pathnames, including those pointing to Windows files. We also generally follow POSIX/UNIX filesystem conventions.

Technical support

Technical assistance is available for all supported products.

To obtain technical support for any QNX product, visit the Support area on our website (*www.qnx.com*). You'll find a wide range of support options, including community forums.

Chapter 1 Introduction

In many computing environments, developers need to monitor a dynamic execution of realtime systems with emphasis on their key architectural components. Such monitoring can reveal hidden hardware faults and design or implementation errors, as well as help improve overall system performance.

In order to accommodate those needs, we provide sophisticated tracing and profiling mechanisms, allowing execution monitoring in real time or offline. Because it works at the operating system level, the SAT, unlike debuggers, can monitor applications without having to modify them in any way.

The main goals for the SAT are:

- ease of use
- insight into system activity
- high performance and efficiency with low overhead

What can the SAT do for you?

In a running system, many things occur behind the scenes:

- Kernel calls are being made.
- Messages are being passed.
- Interrupts are being handled.
- Threads are changing states— they're being created, blocking, running, restarting, and dying.

The results of this activity are changes to the system state that are normally hidden from developers. The SAT is capable of intercepting these changes and logging them. Each event is logged with a timestamp and the ID of the CPU that handled it.



For a full understanding of how the kernel works, see the QNX Neutrino Microkernel chapter in the *System Architecture* guide.

The SAT offers valuable information at all stages of a product's life cycle, from prototyping to optimization to in-service monitoring and field diagnostics.



Figure 1: The SAT view and the debugger view.

In complicated systems, the information provided by standard debugging programs may not be detailed enough to solve the problem. Or, the problem may not be a bug as much as a process that's not behaving as expected. Unlike the SAT, debuggers lack the execution history essential to solving the many complex problems involved in "application tuning." In a large system, often consisting of many interconnected components or processes, traditional debugging, which lets you look at only a single module, can't easily assist if the problem lies in how the modules interact with each other. Where a debugger can view a single process, the SAT can view *all* processes at the same time. Also, unlike debugging, the SAT doesn't need code augmentation and can be used to track the impact of external, precompiled code.

Because it offers a system-level view of the internal workings of the kernel, the SAT can be used for performance analysis and optimization of large interconnected systems as well as single processes.

It allows realtime debugging to help pinpoint deadlock and race conditions by showing what circumstances led up to the problem. Rather than just a "snapshot", the SAT offers a "movie" of what's happening in your system.

Because the instrumented version of the kernel runs with negligible performance penalties, you can optionally leave it in the final embedded system. Should any problems arise in the field, you can use the SAT for low-level diagnostics.

The SAT offers a nonintrusive method of instrumenting the code—programs can literally monitor themselves. In addition to passive/non-intrusive event tracing, you can proactively trace events by injecting your own "flag" events.

Components of the SAT

The QNX Neutrino System Analysis Toolkit (SAT) consists of the following main components:

- Instrumented kernel (p. 14)
- Kernel buffer management (p. 15)
- Data-capture program (tracelogger) (p. 15)
- Data interpretation (e.g. traceprinter) (p. 16)

You can also trace and analyze events under control of the *Integrated Development Environment* (p. 16).



Figure 2: Overall view of the SAT.

Instrumented kernel

The instrumented kernel is actually the regular QNX Neutrino microkernel with a small, highly efficient event-gathering module included. Except for the instrumentation, its operation is virtually indistinguishable—the instrumented kernel runs at 98% of the speed of our regular microkernel.

As threads run, the instrumented kernel continuously intercepts information about what the kernel is doing, generating time-stamped and CPU-stamped events that are stored in a circular linked list of buffers. Because the tracing occurs at the kernel level, the SAT can track the performance of *all* processes, including the data-capturing program.

To check to see if your system is running the instrumented kernel, type:

ls /proc/boot

and then look for a file whose name includes procnto. If the file name is procnto-*instr, you're running the instrumented kernel; if the file name doesn't include instr, you're running the noninstrumented kernel.

To switch to the instrumented kernel, do the following:

- In your buildfile, replace the entry for procnto with the appropriate procnto-*instr. For more information, see the entry for procnto in the Utilities Reference.
- 2. Add tracelogger and traceprinter to your buildfile or target.
- **3.** Run the mkifs utility to rebuild the image. For more information, see the entry for mkifs in the *Utilities Reference*.
- 4. Replace your current boot image with the new one.

Kernel buffer management

The kernel buffer is composed of many small buffers. Although the number of buffers is limited only by the amount of system memory, it's important to understand that this space must be managed carefully. If *all* of the events are being traced on an active system, the number of events can be quite large.

To allow the instrumented kernel to write to one part of the kernel buffer and store another part of it simultaneously, the kernel buffer is organized as a circular linked list. As the buffer data reaches a high-water mark (about 70% full), the instrumented kernel module sends a signal to the data-capture program with the address of the buffer. The data-capture program can then retrieve the buffer and save it in a storage location for offline processing or pass it to a data interpreter for realtime manipulation. In either case, once the buffer has been emptied, it's once again available for use by the kernel.

Data-capture program (tracelogger)

The QNX Neutrino RTOS includes a tracelogger that you can use to capture data. This daemon receives events from the instrumented kernel and saves them in a file or sends them to a device for later analysis.



The data-capture utilities require root privileges to allocate buffer memory or to use functions such as *InterruptHookTrace()* (see the QNX Neutrino *C Library Reference*). Data-capture utilities won't work properly without these privileges.

Because the tracelogger may write data at rates well in excess of 20 MB/minute, running it for prolonged periods or running it repeatedly can use up a large amount of space. If disk space is low, erase old log files regularly. (In its default mode, tracelogger overwrites its previous default file.)

You can also control tracing from your application (e.g. to turn tracing on just for a problematic area) with the *TraceEvent()* kernel call. This function has over 30 different commands that let you:

create internal trace buffers

- set up filters
- control the tracing process
- insert user defined events

For more information, see the *Capturing Trace Data* (p. 41) chapter in this guide, the entry for tracelogger in the *Utilities Reference*, and the entry for *TraceEvent()* in the QNX Neutrino *C Library Reference*.

Data interpretation (e.g. traceprinter)

To aid in processing the binary trace event data, we provide the libtraceparser library. The API functions let you set up a series of functions that are called when complete buffer slots of event data have been received/read from the raw binary event stream.

We also provide a linear trace event printer (traceprinter) that outputs all of the trace events ordered linearly by their timestamp as they're emitted by the kernel. This utility uses the libtraceparser library. You can also modify the traceprinter source as a basis for your own custom parser or use the API to create an interface to do the following offline or in real time:

- perform analysis
- display results
- debug applications
- create a self-monitoring system
- show events ordered by process or by thread
- show thread states and transitions
- show currently running threads

The traceparser library provides an API for parsing and interpreting the trace events that are stored in the event file. The library simplifies the parsing and interpretation process by letting you easily:

- · set up callback functions and associations for each event
- · retrieve header and system information from the trace event file
- debug and control the parsing process

For more information, see the *Interpreting Trace Data* (p. 61) chapter in this guide, as well as the entry for traceprinter in the *Utilities Reference*.

Integrated Development Environment

The QNX Momentics Tool Suite's IDE provides a graphical interface that you can use to capture and examine tracing events. The IDE lets you filter events, zoom in on ranges of them, examine the associated data, save subsets of events, and more.

For more information, see the Analyzing Your System with Kernel Tracing chapter of the IDE *User's Guide*.

The QNX Neutrino microkernel generates events for more than just system calls. The following are some of the activities that generate events:

- kernel calls
- scheduling activity
- interrupt handling
- thread/process creation, destruction, and state changes

In addition, the instrumented kernel also inserts "artificial" events for:

- time events
- user events that may be used as "marker flags"

Also, single kernel calls or system activities may actually generate more than one event.

Generating events: a typical scenario

Processes that are running on QNX Neutrino can run multiple threads. Having more than one thread increases the level of complexity—the OS must handle threads of differing priorities competing with each other.

Multithreaded example

In our example we'll use two threads:

| Thread | Priority |
|--------|----------|
| А | High |
| В | Low |

Now we'll watch them run, assuming both start at the same time:

When logging starts, the instrumented kernel sends information about each thread. Existing processes will appear to be created during this procedure.

| Time | Thread | Action | Explanation |
|------|--------|-------------|--|
| t1 | А | Create | Thread is created. |
| t2 | A | Block | The thread is waiting for, say, I/O; it can't continue without it. |
| t3 | В | Create | Rather than sit idle, the kernel runs next highest priority thread. |
| t4 | В | Kernel Call | Thread B is working. |
| t4.5 | N/A | N/A | I/O completed; Thread A is ready to run. |
| t5 | В | Block | Thread A is now ready to run—it preempts thread B. |
| t6 | A | Run | Thread A resumes. |

| Time | Thread | Action | Explanation |
|------|--------|--------|--|
| t7 | A | Dies | Its task complete, the thread terminates. |
| t8 | В | Runs | Thread B continues from where it left off. |
| t9 | | | |

Thread context-switch time

Threads don't switch instantaneously—after one thread blocks or yields to another, the kernel must save the settings before running another thread. The time to save this state and restore another is known as *thread context-switch time*. This context-switch time between threads is small, but important.





In some cases, two or more threads may switch back and forth without actually accomplishing much. This is akin to two overly polite people each offering to let the other pass through a narrow door first— neither of them gets to where they're going on time (two aggressive people encounter a similar problem). This type of problem is exactly what the SAT can quickly and easily highlight. By showing the context-switch operations in conjunction with thread state transitions, you can quickly see why otherwise fast systems seem to "crawl."

Restarting threads

In order to achieve maximum responsiveness, much of the QNX Neutrino microkernel is fully preemptible. In some cases, this means that when a thread is interrupted in a kernel call, it won't be able to restart exactly where it began. Instead, the kernel call will be restarted—it "rewinds" itself. The SAT tries to hide the spurious calls but may not succeed in suppressing them all. As a result, it's possible to see several events generated from a specific thread that has been preempted. If this occurs, the last event is the actual one.

Simple and combine events

Most events can be described in a single event buffer slot; we call these *simple events*. When there's too much information to describe the event in a single buffer slot, the event is described in multiple event buffer slots; we call this a *combine event*. The event buffer slots all look the same, so there's no need for the data-capture program to distinguish between them.

For more information about simple events and combine events, see the *Interpreting Trace Data* (p. 61) chapter.

Fast and wide modes

You can gather data for events in the following modes:

Wide mode

The instrumented kernel uses as many buffer slots as are necessary to fully log the event. The amount of space is theoretically unlimited and can span several kilobytes for a single event. Most of the time, it doesn't exceed *four* 16-byte spaces.

Fast mode

The instrumented kernel uses only one buffer slot per event.

In general, wide mode generates several times more data than fast mode.



Fast mode doesn't simply clip the tail end of the event data that you'd get in wide mode; fast mode summarizes the most important aspects of the event in a single buffer slot. Thus, the first element of an event in wide mode might not be the same as the same event in fast mode.

You can set fast and wide mode for all classes, specific classes, and even specific events in a class; some can be fast while others are wide. We'll describe how to set this in the *Capturing Trace Data* (p. 41) chapter.

For the specific output differences between fast and wide mode, see the *Current Trace Events and Data* appendix.

Classes and events

There can be a lot of events in even a small trace, so they're organized into *classes* to make them easier for you to manage:

- Communication class: _NTO_TRACE_COMM (p. 24)
- *Control class:* _NTO_TRACE_CONTROL (p. 25)
- Interrupt classes: _NTO_TRACE_INTENTER, _NTO_TRACE_INTEXIT, _NTO_TRACE_INT_HANDLER_ENTER, and _NTO_TRACE_INT_HANDLER_EXIT (p. 26)
- *Kernel-call classes:*_NTO_TRACE_KERCALLENTER, _NTO_TRACE_KERCALLEXIT, and _NTO_TRACE_KERCALLINT (p. 26)
- *Process class:* _NTO_TRACE_PROCESS (p. 30)
- QNX Unified Intrumentation Platform class: _NTO_TRACE_QUIP
- System class: _NTO_TRACE_SYSTEM (p. 30)
- *Thread class:* _NTO_TRACE_THREAD (p. 31)
- User class: _NTO_TRACE_USER (p. 33)
- *Virtual thread class:* _NTO_TRACE_VTHREAD (p. 34)

(The <sys/trace.h> header file also defines an _NTO_TRACE_EMPTY class, but it's a placeholder and isn't currently used.)

The sections that follow list the events for each class, along with a description of when the events are emitted, as well as the labels that traceprinter and the IDE use to identify the events.

For information about the data for each event, see the *Current Trace Events and Data* appendix.

Communication class: _NTO_TRACE_COMM

The _NTO_TRACE_COMM class includes events related to communication via messages and pulses.

| Event | traceprinter label | IDE label | Emitted when: |
|------------------------|-----------------------|-----------------|--|
| _NTO_TRACE_COMM_ERROR | MSG_ERROR | Error | A client is unblocked because of a call to <i>MsgError()</i> |
| _NTO_TRACE_COMM_REPLY | REPLY_MESSAGE | Reply | A reply is sent |
| _NTO_TRACE_COMM_RMSG | REC_MESSAGE | Receive Message | A message is received |
| _NTO_TRACE_COMM_RPULSE | REC_PULSE | Receive Pulse | A pulse is received |

| Event | traceprinter label | IDE label | Emitted when: |
|----------------------------|-----------------------|-----------------------|---|
| _NTO_TRACE_COMM_SIGNAL | SIGNAL | Signal | A signal is received |
| _NTO_TRACE_COMM_SMSG | SND_MESSAGE | Send Message | A message is sent |
| _NTO_TRACE_COMM_SPULSE | SND_PULSE | Send Pulse | A pulse is sent |
| _NTO_TRACE_COMM_SPULSE_DEA | SND_PULSE_DEA | Death Pulse | A _pulse_code_coiddeath pulse is sent |
| _NTO_TRACE_COMM_SPULSE_DIS | SND_PULSE_DIS | Disconnect Pulse | A _PULSE_CODE_DISCONNECT pulse is sent |
| _NTO_TRACE_COMM_SPULSE_EXE | SND_PULSE_EXE | Sigevent Pulse | A SIGEV_PULSE is sent |
| _NTO_TRACE_COMM_SPULSE_QUN | SND_PULSE_QUN | QNet Unblock Pulse | A _PULSE_CODE_NET_UNBLOCK pulse is sent |
| _NTO_TRACE_COMM_SPULSE_UN | SND_PULSE_UN | Unblock Pulse | A _pulse_code_unblock pulse is sent |

Control class: _NTO_TRACE_CONTROL

The _NTO_TRACE_CONTROL class includes events related to the control of tracing itself.

| Event | traceprinter label | IDE Iabel | Emitted when: |
|--------------------------|-----------------------|--------------|--|
| _NTO_TRACE_CONTROLBUFFER | BUFFER | Buffer | The instrumented kernel starts filling a new buffer |
| _NTO_TRACE_CONTROLTIME | TIME | Time | The 32 Least Significant Bits (LSB) part of the 64-bit clock rolls over, or the kernel emits an _NTO_TRACE_CONTROLBUFFER event |

The purpose of emitting _NTO_TRACE_CONTROLBUFFER events is to help tracelogger and the IDE track the buffers and determine if any buffers have been dropped. The instrumented kernel emits an _NTO_TRACE_CONTROLTIME event at the same time to keep the IDE in sync (in case a dropped buffer contained an _NTO_TRACE_CONTROLTIME event for a rollover of the clock).

Interrupt classes: __NTO_TRACE_INTENTER, __NTO_TRACE_INTEXIT, __NTO_TRACE_INT_HANDLER_ENTER, and __NTO_TRACE_INT_HANDLER_EXIT

| Class | traceprinter label | IDE label | Emitted when: |
|------------------------------|-----------------------|-------------------|---|
| _NTO_TRACE_INTENTER | INT_ENTR | Entry | Overall processing of an interrupt begins |
| _NTO_TRACE_INTEXIT | INT_EXIT | Exit | Overall processing of an interrupt ends |
| _NTO_TRACE_INT_HANDLER_ENTER | INT_HANDLER_EN TR | Handler En try | Entering an interrupt handler |
| _NTO_TRACE_INT_HANDLER_EXIT | INT_HANDLER_EX IT | Handler Exit | Exiting an interrupt handler |

These classes track interrupts.

The expected sequence is:

```
INTR_ENTER
INTR_HANDLER_ENTER
INTR_HANDLER_EXIT
INTR_HANDLER_ENTER
INTR_HANDLER_EXIT
```

_NTO_TRACE_INT is a pseudo-class that comprises all of the interrupt classes.

The "event" is an interrupt vector number, in the range from _NTO_TRACE_INTFIRST through _NTO_TRACE_INTLAST.

Kernel-call classes: __NTO_TRACE_KERCALLENTER, __NTO_TRACE_KERCALLEXIT, and __NTO_TRACE_KERCALLINT

These classes track kernel calls.

- _NTO_TRACE_KERCALLENTER and _NTO_TRACE_KERCALLEXIT track the entrances to and exits from kernel calls.
- _NTO_TRACE_KERCALLINT tracks interrupted kernel calls. When we exit the kernel, we check to see if the kernel call arguments are valid. If so, then we log an _NTO_TRACE_KERCALLEXIT event with the parameters. If not, then we log an _NTO_TRACE_KERCALLINT event with no parameters. If you get an EINTR return code from your kernel call, you'll also see an _NTO_TRACE_KERCALLINT event in the trace log.

_NTO_TRACE_KERCALL is a pseudo-class that comprises all these classes.

The traceprinter labels for these classes are KER_CALL, KER_EXIT, and INT_CALL, followed by an uppercase version of the kernel call; the IDE labels consist of the kernel call, followed by Enter, Exit, or INT.

Most of the events in these classes correspond in a fairly obvious way to the kernel calls; some correspond to internal functions:

| Event | Kernel call |
|---------------------------|----------------------|
| KER_BAD | N/A |
| KER_CHANCON_ATTR | ChannelConnectAttr() |
| KER_CHANNEL_CREATE | ChannelCreate() |
| KER_CHANNEL_DESTROY | ChannelDestroy() |
| KER_CLOCK_ADJUST | ClockAdjust() |
| KER_CLOCK_ID | ClockId() |
| KER_CLOCK_PERIOD | ClockPeriod() |
| KER_CLOCK_TIME | ClockTime() |
| KER_CONNECT_ATTACH | ConnectAttach() |
| KER_CONNECT_CLIENT_INFO | ConnectClientInfo() |
| KER_CONNECT_DETACH | ConnectDetach() |
| KER_CONNECT_FLAGS | ConnectFlags() |
| KER_CONNECT_SERVER_INFO | ConnectServerInfo() |
| KER_INTERRUPT_ATTACH | InterruptAttach() |
| KER_INTERRUPT_DETACH | InterruptDetach() |
| KER_INTERRUPT_DETACH_FUNC | N/A |
| KER_INTERRUPT_MASK | InterruptMask() |
| KER_INTERRUPT_UNMASK | InterruptUnmask() |
| KER_INTERRUPT_WAIT | InterruptWait() |
| KER_MSG_CURRENT | MsgCurrent() |
| KER_MSG_DELIVER_EVENT | MsgDeliverEvent() |
| KER_MSG_ERROR | MsgError() |
| KER_MSG_INFO | MsgInfo() |
| KER_MSG_KEYDATA | MsgKeyData() |

| Event | Kernel call |
|--|--|
| KER_MSG_READIOV | MsgReadlov() |
| KER_MSG_READV | MsgRead(), MsgReadv() |
| KER_MSG_READWRITEV | N/A |
| KER_MSG_RECEIVEPULSEV | MsgReceivePulse(), MsgReceivePulsev() |
| KER_MSG_RECEIVEV | MsgReceive(), MsgReceivev() |
| KER_MSG_REPLYV | MsgReply(), MsgReplyv() |
| KER_MSG_SENDV | MsgSend(), MsgSendv(), and MsgSendvs() |
| KER_MSG_SENDVNC | MsgSendnc(), MsgSendvnc(), and MsgSendvsnc() |
| KER_MSG_SEND_PULSE | MsgSendPulse() |
| KER_MSG_VERIFY_EVENT | MsgVerifyEvent() |
| KER_MSG_WRITEV | MsgWrite(), MsgWritev() |
| KER_NET_CRED | NetCred() |
| KER_NET_INFOSCOID | NetInfoScoid() |
| KER_NET_SIGNAL_KILL | NetSignalKill() |
| KER_NET_UNBLOCK | NetUnblock() |
| KER_NET_VTID | NetVtid() |
| KER_NOP | N/A |
| KER_RING0 (not generated in QNX Neutrino 6.3.0 or later) | RingO() |
| KER_SCHED_GET | SchedGet() |
| KER_SCHED_INFO | SchedInfo() |
| KER_SCHED_SET | SchedSet() |
| KER_SCHED_YIELD | SchedYield() |
| KER_SIGNAL_ACTION | SignalAction() |
| KER_SIGNAL_FAULT | N/A |
| KER_SIGNAL_KILL | SignalKill() |
| KER_SIGNAL_PROCMASK | SignalProcmask() |
| KER_SIGNAL_RETURN | SignalReturn() |
| KER_SIGNAL_SUSPEND | SignalSuspend() |

| Event | Kernel call |
|-------------------------|--------------------------------|
| KER_SIGNAL_WAITINFO | SignalWaitInfo() |
| KER_SYNC_CONDVAR_SIGNAL | SyncCondvarSignal() |
| KER_SYNC_CONDVAR_WAIT | SyncCondvarWait() |
| KER_SYNC_CREATE | SyncCreate(), SyncTypeCreate() |
| KER_SYNC_CTL | SyncCtI() |
| KER_SYNC_DESTROY | SyncDestroy() |
| KER_SYNC_MUTEX_LOCK | SyncMutexLock() |
| KER_SYNC_MUTEX_REVIVE | SyncMutexRevive() |
| KER_SYNC_MUTEX_UNLOCK | SyncMutexUnlock() |
| KER_SYNC_SEM_POST | SyncSemPost() |
| KER_SYNC_SEM_WAIT | SyncSemWait() |
| KER_SYS_CPUPAGE_GET | N/A |
| KER_THREAD_CANCEL | ThreadCancel() |
| KER_THREAD_CREATE | ThreadCreate() |
| KER_THREAD_CTL | ThreadCtl() |
| KER_THREAD_DESTROY | ThreadDestroy() |
| KER_THREAD_DESTROYALL | N/A |
| KER_THREAD_DETACH | ThreadDetach() |
| KER_THREAD_JOIN | ThreadJoin() |
| KER_TIMER_ALARM | TimerAlarm() |
| KER_TIMER_CREATE | TimerCreate() |
| KER_TIMER_DESTROY | TimerDestroy() |
| KER_TIMER_INFO | TimerInfo() |
| KER_TIMER_SETTIME | TimerSettime() |
| KER_TIMER_TIMEOUT | TimerTimeout() |
| KER_TRACE_EVENT | TraceEvent() |

Process class: _NTO_TRACE_PROCESS

The _NTO_TRACE_PROCESS class includes events related to the creation and destruction of processes.

| Event | traceprinter label | IDE label | Emitted when: |
|-----------------------------|-----------------------|------------------------|--|
| _NTO_TRACE_PROCCREATE | PROCCREATE | Create Process | A process is created |
| _NTO_TRACE_PROCCREATE_NAME | PROCCREATE_NAME | Create Process Name | A newly created process is given a name. |
| _NTO_TRACE_PROCDESTROY | PROCDESTROY | Destroy Process | A process is destroyed |
| _NTO_TRACE_PROCDESTROY_NAME | _ | _ | (Not currently used) |
| _NTO_TRACE_PROCTHREAD_NAME | PROCTHREAD_NAME | Thread Name | A name is assigned to a thread |

System class: _NTO_TRACE_SYSTEM

The _NTO_TRACE_SYSTEM class includes events related to the system as a whole.

| Event | traceprinter label | IDE label | Emitted when: |
|----------------------------|-----------------------|--------------------|--|
| _NTO_TRACE_SYS_ADDRESS | ADDRESS | Address | A breakpoint is hit |
| _NTO_TRACE_SYS_APS_BNKR | APS_BANKRUPT CY | APS Bankruptcy | An adaptive partition exceeded its critical budget |
| _NTO_TRACE_SYS_APS_BUDGETS | APS_NEW_BUD GET | APS Budgets | <i>SchedCtl()</i> is called with a command of SCHED_APS_CREATE_PARTITION or SCHED_APS_MODIFY_PARTITION. Also emitted automatically when the adaptive partitioning scheduler clears a critical budget as part of handling a bankruptcy. |
| _NTO_TRACE_SYS_APS_NAME | APS_NAME | APS Name | SchedCtl() is called with a command of SCHED_APS_CREATE_PARTITION |
| _NTO_TRACE_SYS_COMPACTION | COMPACTION | Compaction | The memory defragmentation com paction_minimal algorithm is triggered (see "Defragmenting physical memory" in the Process Manager chapter of the <i>System</i> <i>Architecture</i> guide) |
| _NTO_TRACE_SYS_FUNC_ENTER | FUNC_ENTER | Function En ter | A function that's instrumented for profiling is entered |

| Event | traceprinter label | IDE label | Emitted when: |
|--------------------------|-----------------------|-------------------|--|
| _NTO_TRACE_SYS_FUNC_EXIT | FUNC_EXIT | Function Ex it | A function that's instrumented for profiling is exited |
| _NTO_TRACE_SYS_MAPNAME | MAPNAME | MMap Name | <i>dlopen()</i> is called |
| _NTO_TRACE_SYS_MMAP | MMAP | ММар | <i>mmap()</i> or <i>mmap64()</i> is called |
| _NTO_TRACE_SYS_MUNMAP | MUNMAP | MMUnmap | <i>munmap()</i> is called |
| _NTO_TRACE_SYS_PATHMGR | PATHM GR_OPEN | Path Manag er | An operation involving a path name — such as <i>open()</i> — that's routed via the libc connect function occurs. The connect function sends a message to procnto to resolve the path and find the set of resource managers that could potentially match the path. It's upon receiving this message that procnto emits this event. |
| _NTO_TRACE_SYS_SLOG | SLOG | System Log | A message is written to the system log |

You can use the following convenience functions to insert certain System events into the trace data:

trace_func_enter()

Insert an _NTO_TRACE_SYS_FUNC_ENTER event for a function

trace_func_exit()

Insert an _NTO_TRACE_SYS_FUNC_EXIT event for a function

trace_here()

Insert an _NTO_TRACE_SYS_ADDRESS event for the current address

Thread class: _NTO_TRACE_THREAD

The _NTO_TRACE_THREAD class includes events related to state changes for threads.

| Event | traceprinter label | IDE label | Emitted when a thread: |
|----------------------|-----------------------|---------------|--------------------------|
| _NTO_TRACE_THCONDVAR | THCONDVAR | Condvar | Enters the CONDVAR state |
| _NTO_TRACE_THCREATE | THCREATE | Create Thread | Is created |
| _NTO_TRACE_THDEAD | THDEAD | Dead | Enters the DEAD state |

| Event | traceprinter label | IDE label | Emitted when a thread: |
|--------------------------|-----------------------|-------------------|------------------------------|
| _NTO_TRACE_THDESTROY | THDESTROY | Destroy Thread | Is destroyed |
| _NTO_TRACE_THINTR | THINTR | Interrupt | Enters the INTERRUPT state |
| _NTO_TRACE_THJOIN | THJOIN | Join | Enters the JOIN state |
| _NTO_TRACE_THMUTEX | THMUTEX | Mutex | Enters the MUTEX state |
| _NTO_TRACE_THNANOSLEEP | THNANOSLEEP | NanoSleep | Enters the NANOSLEEP state |
| _NTO_TRACE_THNET_REPLY | THNET_REPLY | NetReply | Enters the NET_REPLY state |
| _NTO_TRACE_THNET_SEND | THNET_SEND | NetSend | Enters the NET_SEND state |
| _NTO_TRACE_THREADY | THREADY | Ready | Enters the READY state |
| _NTO_TRACE_THRECEIVE | THRECEIVE | Receive | Enters the RECEIVE state |
| _NTO_TRACE_THREPLY | THREPLY | Reply | Enters the REPLY state |
| _NTO_TRACE_THRUNNING | THRUNNING | Running | Enters the RUNNING state |
| _NTO_TRACE_THSEM | THSEM | Semaphore | Enters the SEM state |
| _NTO_TRACE_THSEND | THSEND | Send | Enters the SEND state |
| _NTO_TRACE_THSIGSUSPEND | THSIGSUSPEND | SigSuspend | Enters the SIGSUSPEND state |
| _NTO_TRACE_THSIGWAITINFO | THSIGWAITINFO | SigWaitInfo | Enters the SIGWAITINFO state |
| _NTO_TRACE_THSTACK | THSTACK | Stack | Enters the STACK state |
| _NTO_TRACE_THSTOPPED | THSTOPPED | Stopped | Enters the STOPPED state |
| _NTO_TRACE_THWAITCTX | THWAITCTX | WaitCtx | Enters the WAITCTX state |
| _NTO_TRACE_THWAITPAGE | THWAITPAGE | WaitPage | Enters the WAITPAGE state |
| _NTO_TRACE_THWAITTHREAD | THWAITTHREAD | WaitThread | Enters the WAITTHREAD state |

If your system includes the adaptive partitioning scheduler module, the data for these events includes the partition ID and scheduling flags (e.g.,

AP_SCHED_BILL_AS_CRIT). For more information, see the Adaptive Partitioning *User's Guide*.

For more information about thread states, see "Thread life cycle" in the QNX Neutrino Microkernel chapter of the *System Architecture* guide.

User class: _NTO_TRACE_USER

The $_\texttt{NTO_TRACE_USER}$ class includes custom events that your program creates.

You can create these events by calling one of the following convenience functions:

trace_logb()

Insert a user combine trace event

trace_logf()

Insert a user string trace event

trace_logi()

Insert a user simple trace event

trace_nlogf()

Insert a user string trace event, specifying a maximum string length

trace_vnlogf()

Insert a user string trace event, using a variable argument list

or by calling *TraceEvent()* directly, with one of the following commands:

- _NTO_TRACE_INSERTSUSEREVENT to create a simple event containing a small amount of data
- _NTO_TRACE_INSERTCUSEREVENT to create a combine event containing an arbitrary amount of data



The *len* argument for the _NTO_TRACE_INSERTCUSEREVENT command is the number of *integers* (not bytes) in the passed buffer.

 _NTO_TRACE_INSERTUSRSTREVENT to create an event containing a null-terminated string

The event must be in the range from _NTO_TRACE_USERFIRST through _NTO_TRACE_USERLAST, but you can decide what each event means.

The traceprinter label for these events is USREVENT; the IDE label is User Event. In both cases, this label is followed by the event type, expressed as an integer.

Virtual thread class: _NTO_TRACE_VTHREAD

The _NTO_TRACE_VTHREAD class includes events related to state changes for *virtual threads*, special objects related to Transparent Distributed Processing (TDP) over Qnet.

The kernel often keeps pointers from different data structures to relevant threads. When those threads are off-node via Qnet, there isn't a local thread object to represent them, so the kernel creates a virtual thread object.

The events for virtual threads are similar to those for normal threads, but virtual threads don't go through the same set of state transitions that normal threads do:

| Event | traceprinter label | IDE label | Emitted when a virtual thread: |
|---------------------------|-----------------------|--------------------|--------------------------------|
| _NTO_TRACE_VTHCONDVAR | VTHCONDVAR | VCondvar | Enters the CONDVAR state |
| _NTO_TRACE_VTHCREATE | VTHCREATE | Create VThread | Is created |
| _NTO_TRACE_VTHDEAD | VTHDEAD | VDead | Enters the DEAD state |
| _NTO_TRACE_VTHDESTROY | VTHDESTROY | Destroy VThread | Is destroyed |
| _NTO_TRACE_VTHINTR | VTHINTR | VInterrupt | Enters the INTERRUPT state |
| _NTO_TRACE_VTHJOIN | VTHJOIN | VJoin | Enters the JOIN state |
| _NTO_TRACE_VTHMUTEX | VTHMUTEX | VMutex | Enters the MUTEX state |
| _NTO_TRACE_VTHNANOSLEEP | VTHNANOSLEEP | VNanosleep | Enters the NANOSLEEP state |
| _NTO_TRACE_VTHNET_REPLY | VTHNET_REPLY | VNetReply | Enters the NET_REPLY state |
| _NTO_TRACE_VTHNET_SEND | VTHNET_SEND | VNetSend | Enters the NET_SEND state |
| _NTO_TRACE_VTHREADY | VTHREADY | VReady | Enters the READY state |
| _NTO_TRACE_VTHRECEIVE | VTHRECEIVE | VReceive | Enters the RECEIVE state |
| _NTO_TRACE_VTHREPLY | VTHREPLY | VReply | Enters the REPLY state |
| _NTO_TRACE_VTHRUNNING | VTHRUNNING | VRunning | Enters the RUNNING state |
| _NTO_TRACE_VTHSEM | VTHSEM | VSemaphore | Enters the SEM state |
| _NTO_TRACE_VTHSEND | VTHSEND | VSend | Enters the SEND state |
| _NTO_TRACE_VTHSIGSUSPEND | VTHSIGSUSPEND | VSigSuspend | Enters the SIGSUSPEND state |
| _NTO_TRACE_VTHSIGWAITINFO | VTHSIGWAITINFO | VSigWaitInfo | Enters the SIGWAITINFO state |
| _NTO_TRACE_VTHSTACK | VTHSTACK | VStack | Enters the STACK state |
| _NTO_TRACE_VTHSTOPPED | VTHSTOPPED | VStopped | Enters the STOPPED state |

| Event | traceprinter label | IDE label | Emitted when a virtual thread: |
|--------------------------|-----------------------|-------------|--------------------------------|
| _NTO_TRACE_VTHWAITCTX | VTHWAITCTX | VWaitCtx | Enters the WAITCTX state |
| _NTO_TRACE_VTHWAITPAGE | VTHWAITPAGE | VWaitPage | Enters the WAITPAGE state |
| _NTO_TRACE_VTHWAITTHREAD | VTHWAITTHREAD | VWaitThread | Enters the WAITTHREAD state |
Chapter 3 Kernel Buffer Management

As the instrumented kernel intercepts events, it stores them in a circular linked list of buffers.



Figure 4: The kernel buffers.

As each buffer fills, the instrumented kernel sends a signal to the data-capturing program that the buffer is ready to be read.

Each buffer is of a fixed size and is divided into a fixed number of slots:

- Event buffer slots per buffer: 1024
- Event buffer slot size: 16 bytes
- Buffer size: 16 KB

Some events are *single buffer slot events* ("simple events") while others are *multiple buffer slot events* ("combine events"). In either case there is only *one* event, but the number of *event buffer slots* required to describe it may vary.

For details, see the Interpreting Trace Data (p. 61) chapter.

Linked list size

Although the size of the buffers is fixed, the maximum number of buffers used by a system is limited only by the amount of memory.

(The tracelogger utility uses a default setting of 32 buffers, or about 500 KB of memory.)

The buffers share kernel memory with the application(s), and the kernel automatically allocates memory at the request of the data-capture utility. The kernel allocates the buffers in contiguous physical memory space. If the data-capture program requests a larger block than is available contiguously, the instrumented kernel returns an error message.

For all intents and purposes, the number of events the instrumented kernel generates is infinite. Except for severe filtering or logging for only a few seconds, the instrumented kernel will probably exhaust the circular linked list of buffers, no matter how large it is. To allow the instrumented kernel to continue logging indefinitely, the data-capture program must continuously pipe (empty) the buffers.

Full buffers and the high-water mark

As each buffer becomes full, the instrumented kernel sends a signal to the data-capturing program to save the buffer. Because the buffer size is fixed, the kernel sends only the buffer address; the length is constant.

The instrumented kernel can't flush a buffer or change buffers within an interrupt. If the interrupt wasn't handled before the buffer became 100% full, some of the events may be lost. To ensure this never happens, the instrumented kernel requests a buffer flush at the high-water mark.

The high-water mark is set at an efficient, yet conservative, level of about 70%. Most interrupt routines require fewer than 300 event buffer slots (approximately 30% of 1024 event buffer slots), so there's virtually no chance that any events will be lost. (The few routines that use extremely long interrupts should include a manual buffer-flush request in their code.)

Therefore, in a normal system, the kernel logs about 715 events of the fixed maximum of 1024 events before notifying the capture program.

Buffer overruns

The instrumented kernel is both the very core of the system and the controller of the event buffers.

When the instrumented kernel is busy, it logs more events. The buffers fill more quickly, and the instrumented kernel requests that the buffers be flushed more often. The data-capture program handles each flush request; the instrumented kernel switches to the next buffer and continues logging events. In an extremely busy system, the data-capture program may not be able to flush the buffers as quickly as the instrumented kernel fills them.

In a three-buffer scenario, the instrumented kernel fills buffer 1 and signals the data-capture program that the buffer is full. The data-capture program takes "ownership" of buffer 1 and the instrumented kernel marks the buffer as "busy/in use." If, say, the file is being saved to a hard drive that happens to be busy, then the instrumented kernel may fill buffer 2 and buffer 3 before the data-capture program can release buffer 1. In this case, the instrumented kernel skips buffer 1 and writes to buffer 2. The previous contents of buffer 2 are overwritten and the timestamps on the event buffer slots will show a discontinuity.

For more on buffer overruns, see the *Tutorials* (p. 69) chapter.

Chapter 4 Capturing Trace Data

The program that captures data is the "messenger" between the instrumented kernel and the filesystem.



Figure 5: Possible data capture configurations.

The main function of the data-capture program is to send the buffers given to it by the instrumented kernel to an output device (which may be a file or something else). In order to accomplish this function, the program must also:

- interface with the instrumented kernel
- specify data-filtering requirements the instrumented kernel will use

You must configure the instrumented kernel before logging. The instrumented kernel configuration settings include:

- buffer allocations (size)
- which events and classes of events to log (filtering)
- · whether to log the events in wide mode or fast mode



The instrumented kernel retains the settings, and multiple programs access a single instrumented kernel configuration. Changing the settings in one process supersedes the settings made in another.

We've provided tracelogger as the default data-capture utility. Although you can write your own utility, there's little need to; if you do, the quickest approach is to tailor the tracelogger code to suit your own needs.

You can control the capture of data via gconn (under the control of the IDE), tracelogger (from the command line), or directly from your application. All three approaches use the *TraceEvent()* function to control the instrumented kernel:



Figure 6: Controlling the capture of trace data.

For information about controlling the trace from the IDE, see the Analyzing Your System with Kernel Tracing chapter of the IDE *User's Guide*.

Let's look first at using tracelogger, and then we'll describe how you can use *TraceEvent()* to control tracing from your application.

• Don't run more than one instance of tracelogger at a time. Similarly, don't run tracelogger and trace events under control of the IDE at the same time.



On a multicore system, if the clocks on all processors aren't synchronized, then tracelogger will produce data with inconsistent timestamps, and the IDE won't be able to load the trace file. The IDE attempts to properly order the events in the trace file, and this can go awry if the timestamp data is incorrect.

The traceprinter utility doesn't have any issues with such traces because it doesn't attempt to reorder the data and interpret it; it simply dumps the contents of each event.

Using tracelogger to control tracing

The options that you use when you start tracelogger affect the way that the instrumented kernel logs events *and* how tracelogger captures them.

Managing trace buffers

You can use tracelogger's command-line options to manage the instrumented kernel's buffers.

You can specify:

- the number of buffers
- whether or not to preserve the buffers in shared memory, to reuse later

You can also specify the number of buffers that tracelogger itself uses.

For more information, see the entry for tracelogger in the Utilities Reference.

tracelogger's modes of operation

You can run tracelogger in several modes — depending on how and what you want to trace — by specifying the following command-line options:

-n iterations

In this mode, the kernel logs events, and tracelogger captures *iterations* buffers worth of data, and then terminates. This is the default mode, and default number of iterations is 32.

-r

Ring mode: the kernel stores all events in its circularly linked list of buffers without flushing them. The maximum time for which you can capture events (without overwriting earlier ones) is determined by the number of allocated buffers, as well as by the number of generated trace events.

In ring mode, tracelogger doesn't capture the events until it gets a SIGINT signal (e.g. you press **Ctrl**–**C**), or an application calls *TraceEvent()* with a command of _NTO_TRACE_STOP.

If you don't specify the -r option, tracelogger runs in linear mode; every filled-up buffer is captured and flushed immediately.

-d1

Daemon mode: the kernel doesn't log events, and tracelogger doesn't capture them until an application calls *TraceEvent()* with a command of

_NTO_TRACE_START. Logging continues until an application calls *TraceEvent()* with a command of _NTO_TRACE_STOP, or you terminate tracelogger.



In daemon mode, tracelogger ignores any other options, unless you also specify the -E option to use *extended daemon mode*.

-s seconds

The kernel logs events; tracelogger captures them over the specified time.

-C

The kernel logs events; tracelogger captures then, and continues to do so until you terminate it.

All of the above, except for daemon mode, constitute *normal mode*. In normal mode, you configure, start, and stop the tracing from the command line; in daemon (-d1) mode, your application must do everything from code. However, if you also use the -E option, you get the best of both modes: the command-line configuration of normal mode, and the full control of daemon mode.

Here's an outline of the strengths, weaknesses, and features of these modes:

| Feature | Normal mode | Daemon mode | Extended daemon mode |
|----------------------------|-------------------|---|---|
| tracelogger support | Full | Limited | Full |
| Controllability | Limited | Full | Full |
| Events recorded by default | All | None | All |
| Configuration difficulty | Easy | Harder | Easy |
| Configuration method | Command line only | User program, using calls to <i>TraceEvent()</i> | Command line and user program |
| Logging starts | Instantaneously | Through a user program; also calls to <i>TraceEvent()</i> | Through a user program; also calls to <i>TraceEvent()</i> |

For a full description of the tracelogger utility and its options, see its entry in the *Utilities Reference*.

Choosing between wide and fast modes

By default, the instrumented kernel and tracelogger collect data in fast mode; to switch to wide mode, specify the -w option when you start tracelogger.

Filtering events

The tracelogger utility gives you some basic control over filtering by way of its -F option. This filtering is limited to excluding entire classes of events at a time; if you need a finer granularity, you'll need to use *TraceEvent()*, as described in the *Filtering* (p. 51) chapter in this guide.

By default, tracelogger captures all events from all classes, but you can disable the tracing of events from the classes as follows:

| To disable this class: | Specify: |
|------------------------|----------|
| Kernel calls | -F1 |
| Interrupt | -F2 |
| Process | -F3 |
| Thread | -F4 |
| Virtual thread | -F5 |
| Communication | -F6 |
| System | -F7 |

You can specify more than one filter by using multiple -F options. Note that you can't disable the Control or User classes with this option. For more information about classes, see the *Events and the Kernel* (p. 19) chapter of this guide.

Specifying where to send the output

Because the circular linked list of buffers can't hope to store a complete log of event activity for any significant amount of time, the tracebuffer must be handed off to a data-capture program. Normally the data-capture program pipes the information to either an output device or a file.

By default, the tracelogger utility saves the output in the binary file /dev/shmem/tracebuffer.kev, but you can use the -f option to specify a different path. The .kev extension is short for "kernel events"; you can use a different extension, but the IDE recognizes .kev and automatically uses the System Profiler to open such files.

You can also map the file in shared memory (-M), but you must then also specify the maximum size for the file (-S).

Using TraceEvent() to control tracing

You don't have to use tracelogger to control all aspects of tracing; you can call *TraceEvent()* directly—which (after all) is what tracelogger does. Using *TraceEvent()* to control tracing means a bit more work for you, but you have much more control over specific details.

You could decide not to use tracelogger at all, and use *TraceEvent()* exclusively, but you'd then have to manage the buffers, collect the trace data, and save it in the appropriate form—a significant amount of work, although you can take advantage of the source code for tracelogger to help.

In practical terms you'll likely use tracelogger and *TraceEvent()* together. For example, you might run tracelogger in daemon mode, to take advantage of its management of the trace data, but call *TraceEvent()* to control exactly which events to trace.

The *TraceEvent()* kernel call takes a variable number of arguments. The first is always a command and determines what (if any) additional arguments are required.

For reference information about *TraceEvent()*, see the QNX Neutrino *C Library Reference*. The source code for tracelogger might also help you.

Managing trace buffers

As mentioned above, you can use *TraceEvent()* to manage the instrumented kernel's buffers, but it's probably easier to run tracelogger in daemon mode and let it look after the buffers. Nevertheless, here's a summary of how to do it with *TraceEvent()*:



In order to allocate or free the trace buffers, your application must have the PROCMGR_AID_TRACE ability enabled. For more information, see the entry *procmgr_ability()* in the QNX Neutrino *C Library Reference*.

 To allocate the buffers, use the _NTO_TRACE_ALLOCBUFFER command, specifying the number of buffers and a pointer to a location where *TraceEvent()* can store the physical address of the beginning of the circular linked list of allocated trace buffers:

TraceEvent(_NTO_TRACE_ALLOCBUFFER, uint bufnum, void** linkliststart);

Allocated trace buffers can store 1024 simple trace events.

• To free the buffers, use the _NTO_TRACE_DEALLOCBUFFER command. It doesn't take any additional arguments:

TraceEvent(_NTO_TRACE_DEALLOCBUFFER);

All events stored in the trace buffers are lost.

 To flush the buffer, regardless of the number of trace events it contains, use the _NTO_TRACE_FLUSHBUFFER command:

TraceEvent(_NTO_TRACE_FLUSHBUFFER);

• To get the number of simple trace events that are currently stored in the trace buffer, use the _NTO_TRACE_QUERYEVENTS command:

num_events = TraceEvent(_NTO_TRACE_QUERYEVENTS);

Modes of operation

TraceEvent() doesn't support the different modes of operation that tracelogger does; your application has to indicate when to start tracing, how long to trace for, and so on:

• To start tracing, use the _NTO_TRACE_START or _NTO_TRACE_STARTNOSTATE command:

TraceEvent(_NTO_TRACE_START);
TraceEvent(_NTO_TRACE_STARTNOSTATE);

These commands are similar, except that _NTO_TRACE_STARTNOSTATE suppresses the initial system state information (which includes thread IDs and the names of processes).

• To stop tracing, use the _NTO_TRACE_STOP command:

TraceEvent(_NTO_TRACE_STOP);

You can decide whether to trace until you've gathered a certain quantity of data, trace for a certain length of time, or trace only during an operation that's of particular interest to you. After stopping the trace, you should flush the buffer by calling:

TraceEvent(_NTO_TRACE_FLUSHBUFFER);

• To use ring mode, use the _NTO_TRACE_SETRINGMODE command:

TraceEvent(_NTO_TRACE_SETRINGMODE);

As described earlier in this chapter, in ring mode the kernel stores all events in a circular fashion inside the linked list without flushing them.

• To use linear mode (the default), use the _NTO_TRACE_SETLINEARMODE command:

TraceEvent(_NTO_TRACE_SETLINEARMODE);

When you use this mode, every filled-up buffer is captured and flushed immediately.

Filtering events

You can select events in an additive or subtractive manner; you can start with no events, and then add specific classes or events, or you can start with all events, and then exclude specific ones. We'll discuss using *TraceEvent()* to filter events in the *Filtering* (p. 51) chapter.

Choosing between wide and fast modes

TraceEvent() gives you much finer control over wide and fast mode than you can get with tracelogger, which can simply set the mode for *all* events in *all* traced classes. Using *TraceEvent()*, you can set fast and wide mode for all classes, a specific class, or a specific event in a class:

 To set the mode for all classes, use the _NTO_TRACE_SETALLCLASSESWIDE or _NTO_TRACE_SETALLCLASSESFAST command. These commands don't require any additional arguments:

TraceEvent(_NTO_TRACE_SETALLCLASSESWIDE); TraceEvent(_NTO_TRACE_SETALLCLASSESFAST);

• To set the mode for all events in a class, use the _NTO_TRACE_SETCLASSFAST or _NTO_TRACE_SETCLASSWIDE command. These commands require a class as an additional argument:

TraceEvent(_NTO_TRACE_SETCLASSFAST, int class); TraceEvent(_NTO_TRACE_SETCLASSWIDE, int class);

For example:

TraceEvent(_NTO_TRACE_SETCLASSWIDE, _NTO_TRACE_KERCALLENTER);

 To set the mode for a specific event in a class, use the _NTO_TRACE_SETEVENTFAST or _NTO_TRACE_SETEVENTWIDE command, specifying the class, followed by the event:

```
TraceEvent(_NTO_TRACE_SETEVENTFAST, int class, int event)
TraceEvent(_NTO_TRACE_SETEVENTWIDE, int class, int event)
```

For example:

```
TraceEvent(_NTO_TRACE_SETEVENTFAST, _NTO_TRACE_KERCALLENTER,
__KER_INTERRUPT_ATTACH);
```

Inserting trace events

You can even use *TraceEvent()* to insert your own events into the trace data. You can call *TraceEvent()* directly (see below), but it's much easier to use the following convenience functions:

trace_func_enter()

Insert a trace event for the entry to a function

trace_func_exit()

Insert a trace event for the exit from a function

trace_here()

Insert a trace event for the current address

trace_logb()

Insert a user combine trace event

trace_logbc()

Insert a trace event of an arbitrary class and type with arbitrary data

trace_logf()

Insert a user string trace event

trace_logi()

Insert a user simple trace event

trace_nlogf()

Insert a user string trace event, specifying a maximum string length

trace_vnlogf()

Insert a user string trace event, using a variable argument list

If you want to call *TraceEvent()* directly, use one of the following commands:

- _NTO_TRACE_INSERTCUSEREVENT
- _NTO_TRACE_INSERTEVENT
- _NTO_TRACE_INSERTSUSEREVENT
- _NTO_TRACE_INSERTUSRSTREVENT

For more information, see the entry for *TraceEvent()* in the QNX Neutrino *C Library Reference*.

Gathering many events generates a lot of data, which requires *memory* and *processor time*. It also makes the task of interpreting the data more difficult.

Because the amount of data that the instrumented kernel generates can be overwhelming, the SAT supports several types of *filters* that you can use to reduce the amount of data to be processed:

Static rules filter

A simple filter that chooses events based on their type, class, or other simple criteria.

Dynamic rules filter

A more complex filter that lets you register a callback function that can decide — based on the state of your application or system, or on whatever criteria you choose — whether or not to log a given event.

Post-processing filter

A filter that you run after capturing event data. Like the dynamic rules filter, this can be as complex and sophisticated as you wish.

The static and dynamic rules filters affect the amount of data being logged into the kernel buffers; filtered data is discarded — you save processing time and memory, but there's a chance that some of the filtered data could have been useful.

In contrast, the post-processing facility doesn't discard data; it simply doesn't use it — if you've saved the data, you can use it later.



Figure 7: Overall view of the SAT and its filters.

Most of the events don't indicate what caused the event to occur. For example, an event for entering *MsgSendv()* doesn't indicate which thread in which process called it; you have to infer it during interpretation from a previous thread-running event. You have carefully choose what you filter to avoid losing this context.

The static rules filter

You can use the static rules filter to track or filter events for all classes, certain events in a class, or even events related to specific process and thread IDs. You can select events in an additive or subtractive manner; you can start with no events, and then add specific classes or events, or you can start with all events, and then exclude specific ones.

The static rules filter is the best, most efficient method of data reduction. It generally frees up the processor while significantly reducing the data rate. This filter is also useful for gathering large amounts of data periodically, or after many hours of logging without generating gigabytes of data in the interim.

You set up this filter using the following *TraceEvent()* commands:

_NTO_TRACE_ADDALLCLASSES, _NTO_TRACE_DELALLCLASSES

Emit or suppress tracing for *all* classes and events:

```
TraceEvent(_NTO_TRACE_ADDALLCLASSES);
TraceEvent(_NTO_TRACE_DELALLCLASSES);
```

The _NTO_TRACE_DELALLCLASSES command doesn't suppress the process- and thread-specific tracing that the _NTO_TRACE_SETCLASSPID, _NTO_TRACE_SETCLASSTID, _NTO_TRACE_SETEVENTPID, and _NTO_TRACE_SETEVENTTID commands set up. You need to clear their tracing separately, as shown below.

_NTO_TRACE_ADDCLASS, _NTO_TRACE_DELCLASS

Emit or suppress all trace events from a specific class:

TraceEvent(_NTO_TRACE_ADDCLASS, class):
TraceEvent(_NTO_TRACE_DELCLASS, class):

For information about the different classes, see "*Classes and events* (p. 24)" in the Events and the Kernel chapter of this guide.

_NTO_TRACE_ADDEVENT, _NTO_TRACE_DELEVENT

Emit or suppress a specific event in a specific class:

TraceEvent(_NTO_TRACE_ADDEVENT, class, event); TraceEvent(_NTO_TRACE_DELEVENT, class, event);

_NTO_TRACE_SETCLASSPID, _NTO_TRACE_CLRCLASSPID

Emit or suppress *all* events from a specified process ID:

TraceEvent(_NTO_TRACE_SETCLASSPID, int class, pid_t pid); TraceEvent(_NTO_TRACE_CLRCLASSPID, int class);

_NTO_TRACE_SETCLASSTID, _NTO_TRACE_CLRCLASSTID

Emit or suppress *all* events from the specified process and thread IDs:

TraceEvent(_NTO_TRACE_SETCLASSTID, int class, pid_t pid, tid_t tid); TraceEvent(_NTO_TRACE_CLRCLASSTID, int class);

_NTO_TRACE_SETEVENTPID, _NTO_TRACE_CLREVENTPID

Emit or suppress a specific event for a specified process ID:

TraceEvent(_NTO_TRACE_SETEVENTPID, int class, int event, pid_t pid); TraceEvent(_NTO_TRACE_CLREVENTPID, int class, int event);

_NTO_TRACE_SETEVENTTID, _NTO_TRACE_CLREVENTTID

Emit or suppress a specific event for the specified process and thread IDs:

The _NTO_TRACE_SETCLASSPID, _NTO_TRACE_SETCLASSTID,

_NTO_TRACE_SETEVENTPID, and _NTO_TRACE_SETEVENTTID commands apply only to these classes:

- _NTO_TRACE_COMM
- _NTO_TRACE_KERCALL, _NTO_TRACE_KERCALLENTER,
 - _NTO_TRACE_KERCALLEXIT
- _NTO_TRACE_SYSTEM
- _NTO_TRACE_THREAD
- _NTO_TRACE_VTHREAD

The instrumented kernel retains these settings, so you should be careful not to make any assumptions about the settings that are in effect when you set up your filters. For example, you might want to start by turning off all filtering:

```
TraceEvent(_NTO_TRACE_DELALLCLASSES);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL);
TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_KERCALL);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_VTHREAD);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_VTHREAD);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_VTHREAD);
TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_SYSTEM);
```

TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_COMM); TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_COMM);

You can select events in an additive or subtractive manner; you can start with no events, and then add specific classes or events, or you can start with all events, and then exclude specific ones.

For an example using the static filter, see the *five_events.c* (p. 76) example in the *Tutorials* (p. 69) chapter.

The dynamic rules filter

The dynamic rules filter can do all the filtering that the static filter does—and more—but it isn't as quick. This filter lets you register functions (event handlers) that decide whether or not to log a given event.

E

If you want to use a dynamic rules filter, be sure that you've also set up a static rules filter that logs the events you want to examine. For example, if you want to dynamically examine events in the _NTO_TRACE_THREAD class, also call:

TraceEvent(_NTO_TRACE_ADDCLASS, _NTO_TRACE_THREAD):

For an example of using the dynamic rules filter, see the *eh_simple.c* (p. 83) example in the *Tutorials* (p. 69) chapter.

Setting up a dynamic rules filter

Before you set up dynamic filtering, you must:

- have the PROCMGR_AID_TRACE and PROCMGR_AID_IO abilities enabled. For more information, see the entry for *procmgr_ability()* in the QNX Neutrino *C Library Reference.*
- request I/O privileges by calling *ThreadCtl()* with the _NTO_TCTL_IO flag:

```
if (ThreadCtl(_NTO_TCTL_IO, 0)!=EOK) {
   fprintf(stderr, "argv[0]: Failed to obtain I/O privileges\n");
   return (-1);
}
```

Then call *TraceEvent()* with one of these commands:

_NTO_TRACE_ADDCLASSEVHANDLER

Register a function to call whenever an event for the given class is emitted:

_NTO_TRACE_ADDEVENTHANDLER

Register a function to call whenever an event for the given class and event type is emitted:

The additional arguments are:

event hdlr

A pointer to the function that you want to register. The prototype for the function is:

int event_hdlr (event_data_t *event_data);

data_struct

A pointer to a locally defined data structure, of type event_data_t, where the kernel can store event data to pass to the event handler (see below).

Event handler

The dynamic filter is an event handler that works like an interrupt handler. When this filter is used, a section of your custom code is executed. The code can test for a set of conditions before determining whether the event should be stored.



The only library functions that you can call in your event handler are those that are safe to call from an interrupt handler. For a list of these functions, see the Full Safety Information appendix in the QNX Neutrino *C Library Reference*. if you call an unsafe function — such as *printf()* — in your event handler, you'll crash your entire system.

If you want to log the current event, return a non-zero value; to discard the event, return 0. Here's a very simple event handler that says to log all of the given events:

```
int event_handler(event_data_t* dummy_pt)
{
  return(1);
```



If you use both types of dynamic filters (event handler and class event handler), and they both apply to a particular event, the event is logged if *both* event handlers return a non-zero value.

In addition to deciding whether or not the event should be logged, you can use the dynamic rules filter to output events to external hardware or to perform other tasks it's up to you because it's your code. Naturally, you should write the code as efficiently as possible in order to minimize the overhead.

You can access the information about the intercepted event within the event handler by examining the event_data_t structure passed as an argument to the event

handler. The layout of the event_data_t structure (declared in <sys/trace.h>) is as follows:

```
/* event data filled by an event handler */
typedef struct
    traceentry header;
                            /* same as traceevent header
  uint32_t* data_array; /* initialized by the user
                                                           * /
  uint32_t
              el_num;
                           /* number of elements returned
                                                           */
             area;
                           /* user data
                                                           */
  void*
  uint32_t
               feature_mask;/* bits indicate valid features
                                                           */
             feature[_NTO_TRACE_FI_NUM]; /* feature array
  uint32_t
                                          - additional data */
} event_data_t;
```

The event_data_t structure includes a pointer to an array for the data arguments of the event. You *must* provide an array, and it must be large enough to hold the data for the event or events that you're handling (see the *Current Trace Events and Data* appendix). For example:



```
event_data_t e_d_1;
uint32_t data_array_1[20]; /* 20 elements for potential args. */
e_d_1.data_array = data_array_1;
```

If you don't provide the data array, or it isn't big enough, your data segment could become corrupted.

You can use the following macros, defined in <sys/trace.h>, to work with the header of an event:

_NTO_TRACE_GETEVENT_C(c)

Get the class.

_NTO_TRACE_GETEVENT(c)

Get the type of event.

_NTO_TRACE_GETCPU(h)

Get the number of the CPU that the event occurred on.

_NTO_TRACE_SETEVENT_C(c,cl)

Set the class in the header c to be cl.

_NTO_TRACE_SETEVENT(c, e)

Set the event type in the header *c* to be *e*.

The bits of the *feature_mask* member are related to any additional features (arguments) that you can access inside the event handler. All standard data arguments — the ones that correspond to the data arguments of the trace event — are delivered without changes within the *data_array*.

There are two constants associated with each additional feature:

- _NTO_TRACE_FM*** feature parameter masks
- _NTO_TRACE_FI*** feature index parameters

The currently defined features are:

| Feature | Parameter mask | Index |
|------------|------------------|------------------|
| Process ID | _NTO_TRACE_FMPID | _NTO_TRACE_FIPID |
| Thread ID | _NTO_TRACE_FMTID | _NTO_TRACE_FITID |

If any particular bit of the *feature_mask* is set to 1, then you can access the feature corresponding to this bit within the *feature* array. Otherwise, you must not access the feature. For example, if the expression:

```
feature_mask & _NTO_TRACE_FMPID
```

is TRUE, then you can access the additional feature corresponding to identifier _NTO_TRACE_FMPID as:

my_pid = feature[_NTO_TRACE_FIPID];

Removing event handlers

To remove event handlers, call *TraceEvent()* with these commands:

_NTO_TRACE_DELCLASSEVHANDLER

Remove the function for the given class and event type:

TraceEvent(_NTO_TRACE_DELCLASSEVHANDLER, class);

_NTO_TRACE_DELEVENTHANDLER

Remove the function for the given class and event type:

TraceEvent(_NTO_TRACE_DELEVENTHANDLER, class, event);

The post-processing facility

The post-processing facility is different from the other filters in that it reacts to the events without permanently discarding them (or having to choose not to). Because the processing is done on the captured data, often saved as a file, you could make multiple passes on the same data without changing it—one pass could count the number of thread state changes, another pass could display all the kernel events.

The post-processing facility is really a collection of callback functions that decide what to do for each event. One example of post-processing is the traceprinter utility itself. It prints all the events instead of filtering them, but the principles are the same.

We'll look at traceprinter in more detail in the *Interpreting Trace Data* (p. 61) chapter.

Chapter 6 Interpreting Trace Data



Once the data has been captured, you may process it, either in real time or offline.

Figure 8: Possible data interpretation configurations.

The best tool (by far) for interpreting the copious amounts of trace data is the Integrated Development Environment. It provides a sophisticated and versatile user interface that lets you filter and examine the data.

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| Filter Targ Ing filter al_classes.leve Image: Second Seco | 0393 0394 0395 0396 0397 0398 0399 0400 0401 0402 0403 0404 0405 0406 0407 0407 | 588us 589us 589us 595us 595us 597us 598us 599us 600us 601us 681us 684us 688us 688us 688us 688us 9790us | al classes Thread 1 devc pty Thread 1 al classes Thread 1 al classes Thread 1 al classes Thread 1 al classes Thread 1 promotion any-net Thread 12 promotion any-net Thread 12 | Discorrect Nulse Discorrect Nulse ConnectDetable Exit ConnectDetable Exit Send Message Analys Rearry Rearry Rearry Rearry Registed Nulse Enter Discorrect Nulse Registed Nulse Enter Registed Nulse Rearry Rearry | Uses sould 0+4000004F pd 159762 process pd 159762 b1 ec/sub 20 cold 0+4000000 mg0 0+11 (mothen - revel 1022 pd 1 process proceto-smp-1 pd 151172 bd 1 pd 1 td 12 pd 1 td 12 revel 1022 pd 1 process proceto-smp-1 revel 1022 pd 1 process proceto-smp-1 pd 1 td 15 status 0 pd 1 511472 add b00 lan 4294967255 |
| Filter Image: Sevents Type filter text: Image: Sevents Type filter text: Image: Sevents Image: Sevents Image: Sevents< | 0393 0394 0395 0396 0397 0398 0399 0400 0401 0402 0403 0404 0405 0406 0406 0407 0408 | 588us 589us 589us 599us 599us 599us 599us 690us 690us 601us 681us 684us 688us 797us 882us 797us | al_classes Thread 1 dev.cpt Thread 1 al_classes Thread 1 al_classes Thread 1 al_classes Thread 1 al_classes Thread 1 al_classes Thread 1 procto-smp-instr Thread 12 procto-smp-instr Thread 12 | Disconnect Pulse Paeady Connectibutadh Exit MogSendrun Enter MogSendrun Enter MogSendrun Enter Ready Ready Ready Ready MogReceiver Exit MogReceiver E | Data sould 0x4000004F pd 159762 process pd 159762 b1 1 ret_val 0x0 cold 0x40000000 msg0 0x41 function. revel 0x32 pd 10 process proceto-smp-1 pd 1511472 bd 1 pd 1 bd 12 revel 0x32 msg0 0x41 cold 0x4000002 pd 1 process proceto-smp-1 revel 0x32 pd 1 process proceto-smp-1 revel 0x32 msg0 0x41 cold 0x40000002 pd 1 process procet statu 0 pd 1 bd 15 statu 0 pd 1511472 add b 0x0 lm 4294967595 revel 0x32 status 0x0 |
| Filter Tara Ing filter al_classes.leve Image: Second Seco | 0393 0394 0395 0396 0397 0398 0399 0400 0401 0402 0403 0404 0405 0406 0407 0408 | 588us 589us 589us 595us 595us 595us 599us 600us 601us 681us 684us 684us 684us 684us 880us 899us 802us 802us | al classes Thread 1 al classes Thread 1 promoto-mp-ined Thread 12 promoto-mp-ined Thread 12 | Discorrect Nulse Ready | Data Social X-4000004F pid 159762 process . pid 159762 tid 1 ret_wid 8000 ret_wid 8000 Data 11 process process . pid 1511472 bid 1 pid 16412 pid 16412 pid 16412 rovid 8052 pid 1 process proceto-smpi- rovid 8052 pid 1 process proce |

Figure 9: Examining trace data in the IDE's System Profiler perspective.

For more information, see the Analyzing Your System with Kernel Tracing chapter of the IDE *User's Guide*.

We also provide a traceprinter utility that simply prints a plain-text version of the trace data, sending its output to *stdout* or to a file.

You can also build your own, custom interpreter, using the traceparser library.

Using traceprinter and interpreting the output

The simplest way to turn the tracing data into a form that you can analyze is to pass the .kev file through traceprinter. For details, see its entry in the *Utilities Reference*.

Let's take a look at an example of the output from traceprinter. This is the output from "*Gathering all events from all classes* (p. 71)" in the Tutorials chapter.

The output starts with some information about how you ran the trace:

```
TRACEPRINTER version 1.02
TRACEPARSER LIBRARY version 1.02
-- HEADER FILE INFORMATION --
TRACE_FILE_NAME:: all_classes.kev
TRACE_DATE:: Wed Jun 24 10:52:58 2009
TRACE_VER_MAJOR:: 1
TRACE_VER_MINOR:: 01
TRACE_VER_MINOR:: 01
TRACE_COCDING:: 16 byte events
TRACE_BOOT_DATE:: Tue Jun 23 11:47:46 2009
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_SYSNAME:: 0NX
TRACE_SYSNAME:: 0NX
TRACE_SYSNAME:: 0A1
TRACE_SYSVENEIDENSE
TRACE_SYSVENEIDENSE: 6.4.1
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
TRACE_SYSPAGE_LENS:: 2264
TRACE_TRACELOGGER_ARGS:: tracelogger -d1 -n 3 -f all_classes.kev
```

The next section includes information about all the processes in existence when the trace started:

| KERNEL EV | /ENTS - | - | | | |
|--------------------------|------------|-------------|-----------------------|---------------------|-----------|
| t:0x4f81e320 | CPU:00 | CONTROL: | BUFFER sequen | ce = 33, num_events | = 714 |
| t:0x4f81e320 | CPU:00 | CONTROL | :TIME msb:0x00 | 037b0 lsb(offset):0 | x4f81e014 |
| t:0x4f82017a | CPU:00 | PROCESS | : PROCCREATE_NA | 4E | |
| | | ppid:0 | | | |
| | | pid:1 | | | |
| | | name:p | roc/boot/procn | to-smp-instr | |
| t:0x4f820f9a | CPU:00 | THREAD | : THCREATE | pid:1 tid:1 | |
| t:0x4f821358 | CPU:00 | THREAD | : THREADY | pid:1 tid:1 | |
| t:0x4f821698 | CPU:00 | THREAD | : THCREATE | pid:1 tid:2 | |
| t:0x4f821787 | CPU:00 | THREAD | :THRECEIVE | pid:1 tid:2 | |
| t:0x4f8219ca | CPU:00 | THREAD | : THCREATE | pid:1 tid:3 | |
| t:0x4f821ac6 | CPU:00 | THREAD | :THRECEIVE | pid:1 tid:3 | |
| t:0x4f821c94 | CPU:00 | THREAD | : THCREATE | pid:1 tid:4 | |
| t:0x4f821d90 | CPU:00 | THREAD | :THRECEIVE | pid:1 tid:4 | |
| t:0x4f821f6c | CPU:00 | THREAD | : THCREATE | pid:1 tid:5 | |
| t:0x4f82205b | CPU:00 | THREAD | :THRECEIVE | pid:1 tid:5 | |
| t:0x4f8222aa | CPU:00 | THREAD | THCREATE | pid:1 tid:7 | |
| t:0x4f822399 | CPU:00 | THREAD | :THRECEIVE | pid:1 tid:7 | |
| t:0x4f8225bd | CPU:00 | THREAD | THCREATE | pid:1 tid:8 | |
| t:0x4f8226ac | CPU:00 | THREAD | THRECEIVE | pid:1 tid:8 | |
| t:0x4f8228ca | CPU:00 | THREAD | THCREATE | pid:1 tid:10 | |
| t:0x4f8229b9 | CPU:00 | THREAD | THRECEIVE | pid:1 tid:10 | |
| t:0x4f822b7d | CPU:00 | THREAD | THCREATE | pid:1 tid:11 | |
| t:0x41822c6c | CPU:00 | THREAD | THRECEIVE | pid:1 tid:11 | |
| t:0x41822dd7 | CPU:00 | THREAD | THCREATE | pid:1 tid:12 | |
| t:0x41822ec6 | CPU:00 | THREAD | THRECEIVE | pid:1 tid:12 | |
| t:0x418230ac | CPU:00 | THREAD | THCREATE | pid:1 tid:15 | |
| t:0x4182319b | CPU:00 | THREAD | THRECEIVE | pid:1 tid:15 | |
| t:0x418233ca | CPU:00 | THREAD | THCREATE | pid:1 tid:20 | |
| t:0x418234b9 | CPU:00 | THREAD | THRECEIVE | pid:1 tid:20 | |
| t:0x41823ad0 | CDO:00 | PROCESS | PROCCREATE_NA | 4E. | |
| | | ppid:1 | | | |
| | | pid:2 | to the star the tar | | |
| | apr | name:s | bin/tinit | 1.1.0.1.1.1.1 | |
| t:0x41823138 | CPU:00 | THREAD | THCREATE | pid:2 tid:1 | |
| t:0x4182402e | CPU:00 | THREAD | · THREPLY | pia:2 tia:1 | |
| L.UX418244/a | CPU·UU | PROCESS | · PROCCREATE_NA | 4 <u>F</u> . | |
| | | pp1d.2 | 000 | | |
| | | piu.4 | vog/boot/pgi b | 100 | |
| + • 0 == 4 = 0 2 4 0 = 7 | CD11 • 0.0 | TUDEAD | .TUCDEATE | nid 4000 +id 1 | |
| t:0x41024937 | CPU:00 | THREAD | • THURBAIL | pid:4099 tid:1 | |
| + · 0x41024a4u | CPU:00 | DROGECC | · DROCCREATE NA | pia.4099 cia.i | |
| L.UX41024110 | CPU · 00 | PROCESS | · PROCCREATE_NA | 16 | |
| | | pp1d.2 | 100 | | |
| | | p10.4 | 100 rog/boot/glogg | | |
| | | indille • p | TOC/DOOL/STOOD | 11 | |

You can suppress this initial information by passing the _NTO_TRACE_STARTNOSTATE command to *TraceEvent()*, but you'll likely need the information (including process IDs and thread IDs) to make sense out of the actual trace data.

The sample above shows the creation and naming of the instrumented kernel procnto-smp-instr (process ID 1) and its threads (thread ID 1 is the idle thread), followed by tinit (process ID 2), pci-bios, and slogger. Some of these are the processes that were launched when you booted your system.

This continues for a while, culminating in the creation of the tracelogger process and our own program, all_classes (process ID 1511472):

| t:0x4f852aa8 | CPU:00 | PROCESS | : PROCCREATE_NA | ME | |
|--------------|--------|---------|-----------------|-------------|-------|
| | | ppid:4 | 126015 | | |
| | | pid:1 | 1507375 | | |
| | | name:u | sr/sbin/tracel | ogger | |
| t:0x4f853360 | CPU:00 | THREAD | : THCREATE | pid:1507375 | tid:1 |
| t:0x4f853579 | CPU:00 | THREAD | :THRECEIVE | pid:1507375 | tid:1 |
| t:0x4f85392a | CPU:00 | THREAD | : THCREATE | pid:1507375 | tid:2 |
| t:0x4f853a19 | CPU:00 | THREAD | :THSIGWAITINFO | pid:1507375 | tid:2 |
| t:0x4f853d96 | CPU:00 | PROCESS | : PROCCREATE_NA | ME | |
| | | ppid:4 | 126022 | | |
| | | pid:1 | 1511472 | | |
| | | name:. | /all_classes | | |
| t:0x4f854048 | CPU:00 | THREAD | : THCREATE | pid:1511472 | tid:1 |
| t:0x4f854140 | CPU:00 | THREAD | :THRUNNING | pid:1511472 | tid:1 |

Next is the exit from our program's call to TraceEvent():

t:0x4f854910 CPU:00 KER_EXIT:TRACE_EVENT/01 ret_val:0x00000000 empty:0x00000000

Why doesn't the trace doesn't include the *entry* to *TraceEvent()*? Well, tracelogger didn't log anything until our program *told* it to — by calling *TraceEvent()*!

So far, so good, but now things get more complicated:

```
t:0x4f856aac CPU:00 KER_CALL:THREAD_DESTROY/47 tid:-1 status_p:0
t:0x4f857dca CPU:00 KER_EXIT:THREAD_DESTROY/47 ret_val:0x00000030 empty:0x0000000
t:0x4f8588d3 CPU:00 KER_CALL:THREAD_DESTROYALL/48 empty:0x00000000 empty:0x00000000
t:0x4f8588d7 CPU:00 THREAD :THDESTROY pid:1511472 tid:1
t:0x4f8598b9 CPU:00 THREAD :THDEAD pid:1511472 tid:1
t:0x4f859c4c CPU:00 THREAD :THDEAD pid:1511472 tid:1
```

You can see that a thread is being destroyed, but which one? The *tid* of -1 refers to the current thread, but which process does it belong to? As mentioned earlier, most of the events don't indicate what caused the event to occur; you have to infer from a previous thread-running event. In this case, it's our own program (process ID 1511472) that's ending; it starts the tracing, and then exits. Thread 1 of procnto-smp-instr (the idle thread) runs.

The trace continues like this:

| t:0x4f85c6e3 | CPU:00 | COMM :SND_PULSE_EXE scoid:0x40000002 pid:1 |
|--------------|---------|--|
| t:0x4f85cecd | CPU:00 | THREAD :THRUNNING pid:1 tid:12 |
| t:0x4f85d5ad | CPU:00 | THREAD : THREADY pid:1 tid:1 |
| t:0x4f85e5b3 | CPU:00 | COMM :REC_PULSE scoid:0x40000002 pid:1 |
| t:0x4f860ee2 | CPU:00 | KER_CALL:THREAD_CREATE/46 func_p:f0023170 arg_p:eff6e000 |
| t:0x4f8624c7 | CPU:00 | THREAD :THCREATE pid:1511472 tid:1 |
| t:0x4f8625ff | CPU:00 | THREAD :THWAITTHREAD pid:1 tid:12 |
| t:0x4f8627b4 | CPU:00 | THREAD :THRUNNING pid:1511472 tid:1 |
| t:0x4f8636fd | CPU:00 | THREAD :THREADY pid:1 tid:12 |
| t:0x4f865c34 | CPU:00 | KER_CALL:CONNECT_SERVER_INFO/41 pid:0 coid:0x0000000 |
| t:0x4f866836 | CPU:00 | KER_EXIT:CONNECT_SERVER_INFO/41 coid:0x00000000 info->nd:0 |
| t:0x4f86735e | CPU:00 | KER_CALL:TIMER_TIMEOUT/75 timeout_flags:0x00000050 ntime(sec):30 |
| t:0x4f868445 | CPU:00 | KER_EXIT:TIMER_TIMEOUT/75 prev_timeout_flags:0x00000000 otime(sec):0 |
| t:0x4f8697d3 | CPU:00 | INT_ENTR:0x0000000 (0) IP:0xf008433e |
| t:0x4f86a276 | CPU:00 | INT_HANDLER_ENTR:0x00000000 (0) PID:126997 IP:0x080b7334 AREA:0x0812a060 |
| t:0x4f86afa7 | CPU:00 | INT_HANDLER_EXIT:0x00000000 (0) SIGEVENT:NONE |
| t:0x4f86b304 | CPU:00 | INT_HANDLER_ENTR:0x00000000 (0) PID:1 IP:0xf0056570 AREA:0x00000000 |
| t:0x4f86cal2 | CPU:00 | INT_HANDLER_EXIT:0x00000000 (0) SIGEVENT:NONE |
| t:0x4f86cff6 | CPU:00 | INT_EXIT:0x00000000 (0) inkernel:0x00000f01 |
| t:0x4f86e276 | CPU:00 | KER_CALL:MSG_SENDV/11 coid:0x0000000 msg:"" (0x00040116) |
| t:0x4f86e756 | CPU:00 | COMM :SND_MESSAGE rcvid:0x0000004f pid:159762 |
| t:0x4f86f84a | CPU:00 | THREAD :THREPLY pid:1511472 tid:1 |
| t:0x4f8705dd | CPU:00 | THREAD :THREADY pid:159762 tid:1 |
| +:0x4f8707d4 | CPII:00 | THREAD : THRUNNING pid: 159762 tid: 1 |

t:0x4f870bff CPU:00 COMM :REC_MESSAGE rcvid:0x0000004f pid:159762 t:0x4f878b6c CPU:00 KER_CALL:MSG_REPLYV/15 rcvid:0x0000004f status:0x0000000 t:0x4f878f4b CPU:00 COMM :REPLY_MESSAGE tid:1 pid:1511472 t:0x4f8798d2 CPU:00 THREAD :THREADY pid:1511472 tid:1

The SND_PULSE_EXE event indicates that a SIGEV_PULSE was sent to the server connection ID 0x40000002 of procnto-smp-instr, but what is it, and who sent it? Thread 12 of the kernel receives it, and then surprisingly creates a new thread 1 in our process (ID 1511472), and starts chatting with it. What we're seeing here is the teardown of our process. It delivers a death pulse to the kernel, and then one of the kernel's threads receives the pulse and creates a thread in the process to clean up.

In the midst of this teardown, an interrupt occurs, its handler runs, and a message is sent to the process with ID 159762. By looking at the initial system information, we can determine that process ID 159762 is devc-pty.

Farther down in the trace is the actual death of our all_classes process:

t:0x4f8faa68 CPU:00 THREAD :THRUNNING pid:1 tid:20 t:0x4f8fb09f CPU:00 COMM :REC_PULSE scoid:0x40000002 pid:1 t:0x4f8fla5 CPU:00 PROCESS:PROCDESTROY ppid:426022 pid:1511472

As you can tell from a very short look at this trace, wading through a trace can be time-consuming, but can give you a great understanding of what exactly is happening in your system.

You can simplify your task by terminating any processes that you don't want to include in the trace, or by filtering the trace data.

Building your own parser

If you want to create your own parser, consider the structure of traceprinter as a starting point. This utility consists of a long list of callback definitions, followed by a fairly simple parsing procedure. Each of the callback definitions is for printing.

The following sections give a brief introduction to the building blocks to the parser, and some of the issues you'll need to handle.

The traceparser library

The traceparser library provides a front end to facilitate the handling and parsing of events received from the instrumented kernel and the data-capture utility.

The library serves as a thin middle layer to:

- · assemble multiple buffer slots into a single event
- perform data parsing to execute user-defined callbacks triggered by certain events

You typically use the traceparser functions as follows:

- 1. Initialize the traceparser library by calling *traceparser_init()*. You can also use this function to get the state of your parser.
- Set the traceparser debug mode and specify a FILE stream for the debugging output by calling traceparser_debug().
- **3.** Set up callbacks for processing the trace events that you're interested in:

traceparser_cs()

Attach a callback to an event

traceparser_cs_range()

Attach a callback to a range of events

When you set up a callback with either of these functions, you can provide a pointer to arbitrary user data to be passed to the callback.

- 4. Start parsing your trace data by calling traceparser()
- 5. Destroy your parser by calling *traceparser_destroy()*

You can get information about your parser at any time by calling traceparser_get_info().

For more information about these functions, see their entries in the QNX Neutrino *C Library Reference*.

Simple and combine events

A simple event is an event that can be described in a *single event buffer slot*; a combine event is an event that is larger and can be fully described only in *multiple event buffer slots*. Both simple and combine events consist of only *one* kernel event.

Each event buffer slot is an opaque traceevent_t structure.

The traceevent_t structure



The traceevent_t structure is *opaque*—although some details are provided, the structure shouldn't be accessed without the libtraceparser API.

The traceevent_t structure is only 16 bytes long, and only half of that describes the event. This small size reduces instrumentation overhead and improves granularity. Where the information required to represent the event won't fit into a single traceevent_t structure, it spans as many traceevent_t structures as required, resulting in a *combine event*. A combine event isn't actually several events combined, but rather a single, long event requiring a combination of traceevent_t elements to represent it.

In order to distinguish regular events from combine events, the traceevent_t structure includes a 2-bit flag that indicates whether the event is a single event or whether it's the first, middle, or last traceevent_t structure of the event. The flag is also used as a rudimentary integrity check. The timestamp element of the combine event is identical in each buffer slot; no other event will have the same timestamp.

Adding this "thin" protocol doesn't burden the instrumented kernel and keeps the traceevent_t structure small. The trade-off is that it may take many traceevent_t structures to represent a single kernel event.

Event interlacing

Although events are timestamped immediately, they may not be written to the buffer in one single operation (atomically). When *multiple buffer slot events* ("combine events") are being written to the buffer, the process is frequently interrupted in order to allow other threads and processes to run. Events triggered by higher-priority threads are often written to the buffer first. Thus, events may be *interlaced*. Although events may not be contiguous, they are *not* scrambled (unless there's a buffer overrun.) The sequential order of the combine event is always correct, even if it's interrupted with a different event.

In order to maintain speed during runtime, the instrumented kernel writes events unsorted as quickly as possible; reassembling the combine events must be done in post-processing. The libtraceparser API transparently reassembles the events.

Timestamps

The timestamp is the 32 Least Significant Bits (LSB) part of the 64-bit clock. Whenever the 32-bit portion of the clock rolls over, a _NTO_TRACE_CONTROLTIME control event is issued. Although adjacent events will never have the same exact timestamp, there may be some timestamp duplication due to the clock's rolling over.

The rollover control event includes the 32 Most Significant Bits (MSB), so you can reassemble the full clock time, if required. The timestamp includes only the LSB in order to reduce the amount of data being generated. (A 1-GHz clock rolls over every 4.29 seconds—an eternity compared to the number of events generated.)



Although the majority of events are stored chronologically, you shouldn't write code that depends on events being retrieved chronologically. Some *multiple buffer slot events* (combine events) may be interlaced with others with *leading* timestamps. In the case of buffer overruns, the timestamps will definitely be scrambled, with entire blocks of events out of chronological order. Spurious gaps, while theoretically possible, are very unlikely.

This chapter leads you through some tutorials to help you learn how to use *TraceEvent()* to control event tracing.

These tutorials all follow the same general procedure:

- 1. Compile the specified C program into a file of the same name, without the .c extension.
- Run the specified tracelogger command. Because we're running tracelogger in daemon mode, it doesn't start logging events until our program tells it to. This means that you don't have to rush to start your C program; the tracing waits for you.

The default number of buffers is 32, which produces a rather large file, so we'll use the -n option to limit the number of buffers to a reasonable number. Feel free to use the default, but expect a large file.

- **3.** In a *separate* terminal window, run the compiled C program. Some examples use options.
- **4.** Watch the first terminal window; a few seconds after you start your C program, tracelogger will finish running.
- 5. If you run the program, it generates its own sample result file. The "tracebuffer" files are binary files that can be interpreted only with the libtraceparser library, which the traceprinter utility uses.

If you don't want to run the program, take a look at our traceprinter output. (Note that different versions and systems will create slightly different results.)



You may include these samples in your code as long as you comply with the license agreement.

The instrex.h header file

To reduce repetition and keep the programs simple, we've put some functionality into a header file, instrex.h:

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#include <string.h> /* * Supporting macro that intercepts and prints a possible * error state during calling TraceEvent(...) * Call TRACE EVENT(TraceEvent(...)) <=> TraceEvent(...) #define TRACE_EVENT(prog_name, trace_event) \
if((int)((trace_event))==(-1)) \ (void) fprintf $\$ stderr, \ "%s: line:%d function call TraceEvent() failed, errno(%d): %s\n", \ prog_name, \ __LINE__, \ errno, strerror(errno) \); \ return (-1); \setminus } /*
* Prints error message
*/ #define TRACE_ERROR_MSG(prog_name, msg) \ (void) fprintf(stderr,"%s: %s\n", prog_name, msg) #define __INSTREX_H_INCLUDED #endif

You'll have to save instrex.h in the same directory as the C code in order to compile the programs.

Gathering all events from all classes

In our first example, we'll set up daemon mode to gather *all* events from *all* classes. Here's the source, all_classes.c:

| <pre>/* * \$QNXLicenseC: * Copyright 2007, QNX Software Systems. All Rights Reserved. * * You must obtain a written license from and pay applicable license fees to QNX * Software Systems before you may reproduce, modify or distribute this software, * or any work that includes all or part of this software. Free development * licenses are available for evaluation and non-commercial purposes. For more * information visit http://licensing.qnx.com or email licensing@qnx.com. * * This file may contain contributions from others. Please review this entire * file for other proprietary rights or license notices, as well as the QNX * Development Suite License Guide at http://licensing.qnx.com/license-guide/ * for other information. * * </pre> |
|---|
| #ifdefUSAGE %C - instrumentation example |
| <pre>%C - example that illustrates the very basic use of the TraceEvent() kernel call and the instrumentation module with tracelogger in a daemon mode. All classes and their events are included and monitored.</pre> |
| In order to use this example, start the tracelogger in the daemon mode as: |
| tracelogger -n iter_number -dl |
| with iter_number = your choice of 1 through 10 |
| After you start the example, the tracelogger (daemon) will log the specified number of iterations and then terminate. There are no messages printed upon successful completion of the example. You can view the intercepted events with the traceprinter utility. See accompanied documentation and comments within the sample source code for more explanations. |
| #endif - |
| #include <sys trace.h=""></sys> |
| #include "instrex.n" |
| <pre>{ /* * Just in case, turn off all filters, since we * don't know their present state - go to the * known state of the filters. */ TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD)); '/* * Set fast emitting mode for all classes and * their events. * Wide emitting mode could have been * set instead, using: * TraceEvent(_NTO_TRACE_SETALLCLASSESWIDE) */ TRACE_UNDM(aver(0)_Event(_NTO_EDADE_OFFLUEDOEDEDED); </pre> |
| /* |
| <pre>* Intercept all event classes */ TRACE_EVENT(argv[0], TraceEvent(_NT0_TRACE_ADDALLCLASSES));</pre> |
| /* * Start tracing process |
| |
| <pre>* During the tracing process, the tracelogger (which * is being executed in a daemon mode) will log all events. * You can specify the number of iterations (i.e. the * number of kernel buffers logged) when you start tracelogger. */ The damage of the second second</pre> |

```
* However, the main() function of the tracelogger
* will return after registering the specified number
* of events.
*/
return (0);
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 3 -f all_classes.kev

and run the compiled program in another:

./all_classes

}

Despite how quickly the program ran, the amount of data it generated is rather overwhelming.

The trace data is in all_classes.kev; to examine it, type:

traceprinter -f all_classes.kev | less

The output from traceprinter will look something like this:

```
TRACEPRINTER version 1.02
TRACEPARSER LIBRARY version 1.02
        - HEADER FILE INFORMATION
                         TRACE_DATE:: Wed Jun 24 10:52:58 2009
                         TRACE_VER_MAJOR::
                                                                                      01
                          TRACE VER MINOR::
          TRACE_USE_TITLE_ENDIAN:: TRUE
TRACE_ENCODING:: 16 byte events
TRACE_BOOT_DATE:: Tue Jun 23 11:47:46 2009
TRACE_CYCLES_PER_SEC:: 736629000
        TRACE_CYCLES_PER_SEC::
                                TRACE CPU NUM::
                            TRACE_SYSNAME::
TRACE_NODENAME::
                                                                                       QNX
                                                                                      localhost
                  TRACE_SYS_RELEASE:: 6.4.1
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
TRACE_WACHINE:: x86pc
TRACE_SYSPAGE_LEN:: 2264
TRACE_TRACELOGGER_ARGS:: tracelogger -dl -n 3 -f all_classes.kev
              KERNEL EVENTS
 t:Ox4f8le320 CPU:00 CONTROL: BUFFER sequence = 33, num_events = 714
t:Ox4f8le320 CPU:00 CONTROL :TIME msb:0x000037b0 lsb(offset):0x4f8le014
  t:0x4f82017a CPU:00 PROCESS :PROCCREATE_NAME
                                                                            ppid:0
                                                                                 pid:1
                                                                            name:proc/boot/procnto-smp-instr
t:0x4f854048 CPU:00 THREAD :THCREATE
t:0x4f854140 CPU:00 THREAD :THRUNNING
                                                                                                                                                    pid:1511472 tid:1
pid:1511472 tid:1
                                                                                                  THRUNNING
t:0x4f854140 CPU:00 THREAD :THRUNNING pid:1511472 tid:1
t:0x4f854140 CPU:00 KER_EXIT:TRACE_EVENT/01 ret_val:0x0000000 empty:0x00000000
t:0x4f857dca CPU:00 KER_CALL:THREAD_DESTROY/47 tid:-1 status_p:0
t:0x4f858d3 CPU:00 KER_EXIT:THREAD_DESTROY/47 ret_val:0x00000030 empty:0x00000000
t:0x4f858d3 CPU:00 KER_CALL:THREAD_DESTROY/47 tid:-1
t:0x4f858d3 CPU:00 THREAD :THDESTROY pid:1511472 tid:1
t:0x4f859645 CPU:00 THREAD :THDEAD pid:1511472 tid:1
t:0x4f8564C CPU:00 THREAD :THDEXTROY pid:1511472 tid:1
t:0x4f8564C CPU:00 THREAD :THCNNING pid:1 tid:1
t:0x4f856643 CPU:00 THREAD :THCNNING pid:1 tid:1
  t:0x4f85cecd CPU:00 THREAD
t:0x4f85d5ad CPU:00 THREAD
                                                                                                                                                    pid:1 tid:12
pid:1 tid:1
                                                                                                   THRUNNING
                                                                                                  : THREADY
  t:0x4f85e5b3 CPU:00 COMM :REC_PULSE scoid:0x40000002 pid:1
t:0x4f860ee2 CPU:00 KER_CALL:THREAD_CREATE/46 func_p:f0023170 arg_p:eff6e000
  t:0x4f8624c7 CPU:00 THREAD
t:0x4f8625ff CPU:00 THREAD
t:0x4f8627b4 CPU:00 THREAD
                                                                                                 THCREATE pid:1511472 tid:1
THWAITTHREAD pid:1 tid:12
THRUNNING pid:1511472 tid:1
t:0x4f8627b4 CPU:00 THREAD :THRUNNING pid:1511472 tid:1
t:0x4f8636fd CPU:00 THREAD :THREADY pid:1 tid:12
t:0x4f865fd CPU:00 KER_CALL:CONNECT_SERVER_INFO/41 coid:0x00000000 info->nd:0
t:0x4f865354 CPU:00 KER_CALL:CONNECT_SERVER_INFO/41 coid:0x00000050 ntime(sec):30
t:0x4f867355 CPU:00 KER_CALL:TIMER_TIMEOUT/75 timeout_flags:0x00000050 ntime(sec):0
t:0x4f867d3 CPU:00 INT_ENTR:0x0000000 (0) IP:0xf008433e
t:0x4f86a77 CPU:00 INT_HANDLER_ENTR:0x00000000 (0) SIGEVENT:NONE
t:0x4f86b304 CPU:00 INT_HANDLER_ENTR:0x00000000 (0) PID:1 IP:0xf0056570 AREA:0x00000000
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTR:0x0000000 (0) SIGEVENT:NONE
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTR:0x0000000 (0) ID:1 IP:0xf0056570 AREA:0x0000000
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTPI:0x0000000 (0) SIGEVENT:NONE
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTPI:0x0000000 (0) ID:1 IP:0xf0056570 AREA:0x0000000
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTPI:0x0000000 (0) SIGEVENT:NONE
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTPI:0x0000000 (0) ID:1 IP:0xf0056570 AREA:0x00000000
t:0x4f86caf12 CPU:00 INT_HANDLER_ENTPI:0x0000000 (0) ID:0x6FFE
                                                                                                                                                                             D:0xf008433e
D) PID:126997 IP:0x080b7334 AREA:0x0812a060
  t:0x4f86cff6 CPU:00 INT_EXIT:0x00000000 (0) inkernel:0x00000001
t:0x4f86e276 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000000 msg:""
                                                                                                                                                                                                                                 (0x00040116)
  t:0x4f86e756 CPU:00 COMM
t:0x4f86f84a CPU:00 THREAD
                                                                                                 :SND_MESSAGE rcvid:0x0000004f pid:159762
:THREPLY pid:1511472 tid:1

      E:Ux4F86/E44a CPU:00 THREAD :THREPLY
      pid:159762 tid:1

      t:0x4F8705dd CPU:00 THREAD :THREADY
      pid:159762 tid:1

      t:0x4F8707df CPU:00 THREAD :THRUNNING
      pid:159762 tid:1

      t:0x4F8707df CPU:00 COMM :REC_MESSAGE rcvid:0x0000004f pid:159762

      t:0x4F8786b6 CPU:00 KER_CALL:MSG_REPLYV/15 rcvid:0x0000004f pid:159762

      t:0x4F8786b6 CPU:00 KER_CALL:MSG_REPLYV/15 rcvid:0x0000004f pid:1511472

      t:0x4F879db8 CPU:00 THREAD :THREADY
      pid:1511472 tid:1

      t:0x4F879db8 CPU:00 KER_EXIT:MSG_REPLYV/15 rct_val:0 empty:0x00000000
      t:0x4F87a84f CPU:00 KER_CALL:MSG_RECEIVEV/14 chid:0x00000001 rparts:1
```

. . .
This example demonstrates the capability of the trace module to capture *huge* amounts of data about the events. The first part of the trace data is the initial state information about all the running processes; to suppress it, start the tracing with __NTO_TRACE_STARTNOSTATE instead of __NTO_TRACE_START.

While it's good to know how to gather everything, we'll clearly need to be able to refine our search.

Gathering all events from one class

Now we'll gather *all* events from only *one* class, _NTO_TRACE_THREAD. This class is arbitrarily chosen to demonstrate filtering by classes; there's nothing particularly special about this class versus any other. For a full list of the possible classes, see "*Classes and events* (p. 24)" in the Events and the Kernel chapter in this guide.

Here's the source, one_class.c:

```
* $QNXLicenseC
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    Software Systems before you may reproduce, modify or distribute this software,
or any work that includes all or part of this software. Free development
licenses are available for evaluation and non-commercial purposes. For more
  * information visit http://licensing.qnx.com or email licensing@qnx.com.
  * This file may contain contributions from others. Please review this entir
* file for other proprietary rights or license notices, as well as the QNX
* Development Suite License Guide at http://licensing.qnx.com/license-guide/
                                                                                    Please review this entire
  * for other information.
    $
  * /
#ifdef __USAGE
%C - instrumentation example
%C - example that illustrates the very basic use of
    the TraceEvent() kernel call and the instrumentation
    module with tracelogger in a daemon mode.
          Only events from the thread class ( NTO TRACE THREAD)
          are monitored (intercepted).
          In order to use this example, start the tracelogger
          in the daemon mode as:
          tracelogger -n iter number -d1
          with iter number = your choice of 1 through 10
          After you start the example, the tracelogger (daemon)
         will log the specified number of iterations and then
terminate. There are no messages printed upon successful
completion of the example. You can view the intercepted
          events with the traceprinter utility.
the sample source code for more explanations.
#endif
          See accompanied documentation and comments within
#include <svs/trace.h>
#include "instrex.h"
int main(int argc, char **argv)
      /*
        * Just in case, turn off all filters, since we
        * don't know their present state - go to the * known state of the filters.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD));
      /* * Intercept only thread events */
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_ADDCLASS, _NTO_TRACE_THREAD));
      /* * Start tracing process
        * During the tracing process, the tracelogger (which
* is being executed in daemon mode) will log all events.
        * You can specify the number of iterations (i.e. the
* number of kernel buffers logged) when you start tracelogger.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_START));
```

^{*} The main() of this execution flow returns.

```
* However, the main() function of the tracelogger
* will return after registering the specified number
* of events.
*/
return (0);
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 3 -f one_class.kev

and run the compiled program in another:

./one_class

}

The trace data is in one_class.kev; to examine it, type:

traceprinter -f one_class.kev | less

The output from traceprinter will look something like this:

| TRACEPARSER LIBRARY version 1.02 | | |
|---|--|--|
| | | |
| HEADER FILE INFORMATION | | |
| TRACE_FILE_NAME:: one_class.kev | | |
| TRACE_DATE:: Wed Jun 24 10:55:05 2009 | | |
| TRACE VER MAJOR:: 1 | | |
| TRACE VER MINOR:: 01 | | |
| TRACE LITTLE ENDIAN:: TRUE | | |
| TRACE ENCODING:: 16 byte events | | |
| TRACE BOOT DATE:: The Jun 23 11:47:46 2009 | | |
| TRACE_BOOT_DAIL LUE UUI 25 11.47.40 2007 | | |
| TRACE CPU NUM:: 1 | | |
| TRACE_CFU_NUMF: 1 TRACE_CFU_NUMF: ONY | | |
| TRACE NODENAME:: localhost | | |
| TRACE SYS RELEASE:: 6 4 1 | | |
| TRACE SYS VERSION:: 2009/05/20-17:35:56EDT | | |
| TRACE MACHINE:: 286pc | | |
| TRACE SYSPAGE LEN:: 2264 | | |
| TRACE TRACELOGGER ARGS:: tracelogger -dl -n 3 -f one class key | | |
| KERNEL EVENTS | | |
| t:0x002cdd55 (DII:00 CONTROL: BUFFFP sequence = 37 num events = 714 | | |
| t:0x002c4d55 CDU:00 THEFAD :THOPEATE pid:1 tid:1 | | |
| t:0x002c5531 CDU:00 THEFAD :THEFADY pid:1 tid:1 priority:0 policy:1 | | |
| t:0x002c5bbe CDU:00 THEFAD :THEFATE pid:1 tid:2 | | |
| t:0x002c5cd2 CDU:00 THEFAD :THEFCEIVE pid:1 tid:2 priority:255 policy:2 | | |
| t:0x002c6185 CDU:00 THEFAD :THEFATE pid:1 tid:3 | | |
| t:0x002c6272 CDU:00 THEFAD :THEFCEIVE pid:1 tid:3 priority:255 policy:2 | | |
| t:0x002c6/ab CDU:00 THDEAD .THREETTE pid:1 tid:4 | | |
| t:0x002c65d8 CPU:00 THREAD :THREAT pid:1 tid:4 priority:10 policy:2 | | |
| t:0x002c67fc CPU:00 THREAD :THCREATE pid:1 tid:5 | | |
| t:0x002c68ea CPU:00 THREAD :THRECEIVE pid:1 tid:5 priority:255 policy:2 | | |
| t:0x002c6bae CPU:00 THREAD :THCREATE pid:1 tid:7 | | |
| t:0x002c6c9b CPU:00 THREAD :THRECEIVE pid:1 tid:7 priority:10 policy:2 | | |
| t:0x002c6f03 CPU:00 THREAD :THCREATE pid:1 tid:8 | | |
| t:0x002c6ff0 CPU:00 THREAD :THRECEIVE pid:1 tid:8 priority:10 policy:2 | | |
| t:0x002c72ec CPU:00 THREAD :THCREATE pid:1 tid:10 | | |
| t:0x002c73d9 CPU:00 THREAD :THRECEIVE pid:1 tid:10 priority:10 policy:2 | | |
| t:0x002c7665 CPU:00 THREAD :THCREATE pid:1 tid:11 | | |
| t:0x002c7752 CPU:00 THREAD :THRECEIVE pid:1 tid:11 priority:10 policy:2 | | |
| t:0x002c7a9d CPU:00 THREAD :THCREATE pid:1 tid:12 | | |
| t:0x002c7b8a CPU:00 THREAD :THRECEIVE pid:1 tid:12 priority:10 policy:2 | | |
| t:0x002c7e44 CPU:00 THREAD :THCREATE pid:1 tid:15 | | |
| t:0x002c7f31 CPU:00 THREAD :THRECEIVE pid:1 tid:15 priority:10 policy:2 | | |
| t:0x002c81a2 CPU:00 THREAD :THCREATE pid:1 tid:20 | | |
| t:0x002c828f CPU:00 THREAD :THRECEIVE pid:1 tid:20 priority:10 policy:2 | | |
| t:0x002c88e3 CPU:00 THREAD :THCREATE pid:2 tid:1 | | |
| t:0x002c89d3 CPU:00 THREAD :THREPLY pid:2 tid:1 priority:10 policy:3 | | |
| t:0x002c8fad CPU:00 THREAD :THCREATE pid:4099 tid:1 | | |
| t:0x002c909a CPU:00 THREAD :THRECEIVE pid:4099 tid:1 priority:10 policy: | | |
| t:0x002c95b7 CPU:00 THREAD :THCREATE pid:4100 tid:1 | | |
| t:0x002c96a4 CPU:00 THREAD :THRECEIVE pid:4100 tid:1 priority:10 policy: | | |
| t:0x002c9b6e CPU:00 THREAD :THCREATE pid:4101 tid:1 | | |
| t:0x002c9ccd CPU:00 THREAD :THSIGWAITINFO pid:4101 tid:1 priority:10 policy:3 | | |

...

Notice that we've significantly reduced the amount of output.

Gathering five events from four classes

Now that we can gather specific classes of events, we'll refine our search even further and gather only five specific types of events from four classes.

Here's the source, five_events.c:

```
/*
 * $QNXLicenseC:
 * Copyright 2007, QNX Software Systems. All Rights Reserved.
  * You must obtain a written license from and pay applicable license fees to QNX
* Software Systems before you may reproduce, modify or distribute this software,
* or any work that includes all or part of this software. Free development
* licenses are available for evaluation and non-commercial purposes. For more
* information visit http://licensing.qnx.com or email licensing@qnx.com.
   * This file may contain contributions from others.
                                                                                        Please review this entire
  * file for other proprietary rights or license notices, as well as the QNX
* Development Suite License Guide at http://licensing.qnx.com/license-guide/
     for other information.
  * $
  *,
#ifdef USAGE
%C - instrumentation example
%C - example that illustrates the very basic use of
    the TraceEvent() kernel call and the instrumentation
    module with tracelogger in a daemon mode.
          Only five events from four classes are included and monitored. Class _NTO_TRACE_KERCALL is intercepted in a wide emitting mode.
          In order to use this example, start the tracelogger
          in the daemon mode as
          tracelogger -n iter_number -d1
          with iter_number = your choice of 1 through 10
          After you start the example, the tracelogger (daemon) will log the specified number of iterations and then
          completion of the example. You can view the intercepted
          events with the traceprinter utility.
          See accompanied documentation and comments within
          the example source code for more explanations.
#endif
#include <sys/trace.h>
#include <sys/kercalls.h>
#include "instrex.h"
int main(int argc, char **argv)
      /*
        * Just in case, turn off all filters, since we
        \star don't know their present state - go to the \star known state of the filters.
      */
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD));
      /*
* Set wide emitting mode
*/
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_SETALLCLASSESWIDE));
       /* * Intercept two events from class _NTO_TRACE_THREAD
      TRACE EVENT
        argv[0].
        TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_THREAD, _NTO_TRACE_THRUNNING)
       TRACE EVENT
        argv[0],
         TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_THREAD, _NTO_TRACE_THCREATE)
       );
       /*
```

```
* Intercept one event from class _NTO_TRACE_PROCESS */
TRACE EVENT
 argv[0],
 TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_PROCESS, _NTO_TRACE_PROCCREATE_NAME)
/*
 * Intercept one event from class _NTO_TRACE_INTENTER
 */
TRACE_EVENT
 argv[0],
 TraceEvent ( NTO TRACE ADDEVENT, NTO TRACE INTENTER, NTO TRACE INTFIRST)
);
 * Intercept one event from class _NTO_TRACE_KERCALLEXIT,
* event __KER_MSG_READV.
 *
TRACE_EVENT
 argv[0],
 TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_KERCALLEXIT, __KER_MSG_READV)
);
/*
 * Start tracing process
 * During the tracing process, the tracelogger (which
* is being executed in a daemon mode) will log all events.
* You can specify the number of iterations (i.e. the
   number of kernel buffers logged) when you start tracelogger.
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_START));
However, the main() function of the tracelogger will return after registering the specified number
 * of events.
 *
return (0);
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 3 -f five_events.kev

and run the compiled program in another:

./five_events

3

The trace data is in five_events.kev; to examine it, type:

traceprinter -f five_events.kev | less

The output from traceprinter will look something like this:

We've now begun to selectively pick and choose events—the massive amount of data is now much more manageable.

Gathering kernel calls

The kernel calls are arguably the most important class of calls. This example shows not only filtering, but also the arguments intercepted by the instrumented kernel. In its base form, this program is similar to the one_class.c example that gathered only one class.

Here's the source, ker_calls.c:

```
* $QNXLicenseC
 * Copyright 2007, QNX Software Systems. All Rights Reserved.
    You must obtain a written license from and pay applicable license fees to QNX
  * Software Systems before you may reproduce, modify or distribute this software,
* or any work that includes all or part of this software. Free development
* licenses are available for evaluation and non-commercial purposes. For more
  * information visit http://licensing.qnx.com or email licensing@qnx.com.
 * This file may contain contributions from others. Please review this entire
* file for other proprietary rights or license notices, as well as the QNX
* Development Suite License Guide at http://licensing.gnx.com/license-guide/
* for other information.
    $
 * /
#ifdef USAGE
%C - instrumentation example
%C - [-n num]
%C - example that illustrates the very basic use of
    the TraceEvent() kernel call and the instrumentation
    module with tracelogger in a daemon mode.
         All thread states and all/one (specified) kernel call number are intercepted. The kernel call(s) is(are) intercepted in wide emitting mode.
Options:
      -n <num> kernel call number to be intercepted
           (default is all)
         In order to use this example, start the tracelogger
         in the daemon mode as:
         tracelogger -n iter number -d1
         with iter number = your choice of 1 through 10
         After you start the example, the tracelogger (daemon)
will log the specified number of iterations and then
terminate. There are no messages printed upon successful
completion of the example. You can view the intercepted
         events with the traceprinter utility.
         See accompanied documentation and comments within the sample source code for more explanations.
#endif
#include <sys/trace.h>
#include <unistd.h>
#include <stdlib.h>
#include "instrex.h"
int main(int argc, char **argv)
                                   /* input arguments parsing support
      int arg var;
      int call_num=(-1); /* kernel call number to be intercepted */
      /* Parse command line arguments
        * - get optional kernel call number
      while((arg_var=getopt(argc, argv, "n:"))!=(-1)) {
            switch(arg_var)
            {
                  case 'n': /* get kernel call number *
                         call_num = strtoul(optarg, NULL, 10);
                        break;
ault: /* unknown */
TRACE_ERROR_MSG
                  default:
                         (
                          argv[0],
                           "error parsing command-line arguments - exiting\n"
```

```
return (-1);
             }
      }
      /*
       ,
* Just in case, turn off all filters, since we
* don't know their present state - go to the
        * known state of the filters.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD));
      /*
 * Set wide emitting mode for all classes and
 * their events.
           their events.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_SETALLCLASSESWIDE));
       /* Intercept _NTO_TRACE_THREAD class
 * We need it to know the state of the active thread.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_ADDCLASS, _NTO_TRACE_THREAD));
      /*
 * Add all/one kernel call
      if(call_num != (-1)) {
             TRACE EVENT
               argv[0].
                TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_KERCALL, call_num)
              );
       } else {
             TRACE_EVENT
               argv[0],
               TraceEvent(_NTO_TRACE_ADDCLASS, _NTO_TRACE_KERCALL)
             );
      }
      /*
* Start tracing process
           During the tracing process, the tracelogger (which
is being executed in a daemon mode) will log all events.
You can specify the number of iterations (i.e. the
number of kernel buffers logged) when you start tracelogger.
      TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_START));
     /*
 * The main() of this execution flow returns.
 * However, the main() function of the tracelogger
 * will return after registering the specified number
 * for events

      return (0);
}
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 3 -f ker_calls.all.kev

and run the compiled program in another:

```
./ker_calls
```

The trace data is in ker_calls.all.kev; to examine it, type:

traceprinter -f ker_calls.all.kev | less

The output from traceprinter will look something like this:

```
TRACEPRINTER version 1.02
TRACEPARSER LIBRARY version 1.02
-- HEADER FILE INFORMATION --
TRACE_FILE_NAME:: ker_calls.all.kev
TRACE_DATE:: Wed Jun 24 10:57:01 2009
TRACE_VER_MAJOR:: 1
TRACE_VER_MAJOR:: 01
TRACE_LITTLE_ENDIAN:: TRUE
TRACE_ENCODING:: 16 byte events
TRACE_BOOT_DATE:: Tue Jun 23 11:47:46 2009
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_SYSNAME:: QNX
TRACE_SYSNAME:: 0A.1
TRACE_SYS_VERSION:: 10calhost
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
TRACE_SYSPAGE_LENE:: 2264
```

TRACE TRACELOGGER ARGS:: tracelogger -d1 -n 3 -f ker calls.all.kev KERNEL EVENTS -- KERNEL EVENIS -- t:0x463ad541 CPU:00 CONTROL: BUFFER sequence = 45, num_events = 714 t:0x463ad541 CPU:00 THREAD :THCREATE pid:1 tid:1 t:0x463adbel CPU:00 THREAD :THREADY pid:1 tid:1 priority:0 pa pid:1 tid:1 pid:1 tid:1 priority:0 policy:1 t:0x463adfa8 CPU:00 THREAD : THCREATE pid:1 tid:2 t:0x463ae098 CPU:00 THREAD t:0x463ae375 CPU:00 THREAD THRECEIVE pid:1 tid:2 priority:255 policy:2 : THCREATE pid:1 tid:3 t:0x463d59b6 CPU:00 THREAD :THSIGWAITINFO pid:1658927 tid:2 priority:10 policy:2 t:0x463d5cb2 CPU:00 THREAD :THCREATE pid:1663024 tid:1 t:0x463d5cb2 CPU:00 THREAD :THCREATE pid:1663024 tid:1 t:0x463d5cd7 CPU:00 KER_EXIT:TRACE_EVENT/01 ret_val:0x00000000 empty:0x00000000 t:0x463d8e65 CPU:00 KER_CALL:THREAD_DESTROY/47 tid:-1 pid:1663024 tid:1 pid:1663024 tid:1 priority:10 policy:2 tid:-1 priority:-1 status_p:0 t:0x463da615 CPU:00 KER_EXIT:THREAD_DESTROY/47 ret_val:0x00000000 empty:0x00000000 t:0x463daf0a CPU:00 KER_CALL:THREAD_DESTROYALL/48 empty:0x00000000 empty:0x00000000 t:0x463db531 CPU:00 KER_CALL:THREAD_DESTROYALL/48 empty:0x00000000 empty:0x00000000 t:0x463dc114 CPU:00 THREAD :THDEAD t:0x463dc546 CPU:00 THREAD :THRUNNING t:0x463df45d CPU:00 THREAD :THRUNNING pid:1663024 tid:1 priority:10 policy:2
pid:1 tid:1 priority:0 policy:1
pid:1 tid:4 priority:10 policy:2 t:0x463dfa7f CPU:00 THREAD :THREADY pid:1 tid:1 priority:0 policy:1 t:0x463e36b4 CPU:00 KER_CALL:THREAD_CREATE/46 pid:1663024 func_p:f0023170 arg_p:eff4e000 flags:0x00000000 stacksize:10116 stackaddr_p:eff4e264
exitfunc_p:0 policy:0 sched_priority:0 sched_curpriority:0 param.__ss_low_priority:0 param.__ss_max_rep1:0 param.__ss_rep1_period.tv_sec:0 param.__ss_rep1_period.tv_nsec:0 param.__ss_init_budget.tv_sec:0
param.__ss_init_budget.tv_nsec:0 param.empty:0 param.empty:0 guardsize:0 empty:0 empty:0 empty:0 t:0x463e50b0 CPU:00 THREAD :THCREATE pid:1663024 tid:1 t:0x463e51d0 CPU:00 THREAD t:0x463e5488 CPU:00 THREAD pid:1 tid:4 priority:10 policy:2
pid:1663024 tid:1 priority:10 policy:2 :THWAITTHREAD : THRUNNING t:0x463e6408 CPU:00 THREAD THREADY pid:1 tid:4 priority:10 policy:2

The ker_calls.c program takes a -n option that lets us view only one type of kernel call. Let's run this program again, specifying the number 14, which signifies ___KER_MSG_RECEIVE. For a full list of the values associated with the -n option, see /usr/include/sys/kercalls.h.

Run tracelogger in one window:

tracelogger -d1 -n 3 -f ker_calls.14.kev

and run the program in another:

```
./ker_calls -n 14
```

The trace data is in ker_calls.14.kev; to examine it, type:

traceprinter -f ker_calls.14.kev | less

The output from traceprinter will look something like this:

```
TRACEPRINTER version 1.02
TRACEPARSER LIBRARY version 1.02
-- HEADER FILE INFORMATION --
TRACE_FILE_NAME:: ker_calls.14.kev
TRACE_DATE:: Wed Jun 24 13:39:20 2009
TRACE_VER_MAJOR:: 01
TRACE_VER_MAJOR:: 01
TRACE_LITTLE_ENDIAN:: TRUE
TRACE_ENCODING:: 16 byte events
TRACE_BOOT_DATE:: Tue Jun 23 11:47:46 2009
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 736629000
TRACE_CYCLES_PER_SEC:: 01
TRACE_SYSNAME:: QNX
TRACE_NODENAME:: localhost
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
```

```
TRACE_MACHINE:: x86pc
TRACE_SYSPAGE_LEN:: 2264
TRACE_TRACELOGGER_ARGS:: tracelogger -dl -n 3 -f ker_calls.14.kev
 TRACE_INGE_IRACELOUGER_ARGS.: tracelogger -ut -u s -t ker_calls.rt.kev

-- kERNEL EVENTS --

t:0x73bf28d0 CPU:00 CONTROL: BUFFER sequence = 62, num_events = 714

t:0x73bf28d0 CPU:00 THREAD :THCREATE pid:1 tid:1

t:0x73bf2el6 CPU:00 THREAD :THCREATE pid:1 tid:1 priority:0 policy:1

t:0x73bf3203 CPU:00 THREAD :THCREATE pid:1 tid:2
t:0x73c24352 CPU:00 THREAD :THRUNNING pid:1 tid:1 priority:0 policy:1
t:0x73c24352 CPU:00 THREAD :THRUNNING pid:1 tid:15 priority:10 policy:2
t:0x73c247e0 CPU:00 THREAD :THREADY pid:1 tid:1 priority:0 policy:1
t:0x73c2547b CPU:00 KER_EXIT:MSG_RECEIVEV/14
rcvid:0x00000000
                                                           rcvid:0x00000000
rmsg:"" (0x00000
                                                                                           (0x00000000 0x00000081 0x001dd030)
                                                       info->nd:0
                                              info->srcnd:0
info->srcnd:1
info->tid:1
info->chid:1
                                           info->scoid:1073741874
info->coid:1073741824
info->msglen:0
                                  info->srcmsglen:56
info->dstmsglen:24
info->dstmsglen:24

info->priority:10

info->priority:10

info->reserved:0

t:0x73c29270 CPU:00 THREAD :7

t:0x73c293ca CPU:00 THREAD :7

t:0x73c2964a CPU:00 THREAD :7

t:0x73c2a36c CPU:00 THREAD :7

t:0x73c20f6b CPU:00 THREAD :7

t:0x73c30f6b CPU:00 THREAD :7

t:0x73c311b0 CPU:00 THREAD :7

t:0x73c31835 CPU:00 KER EXIT:0

    'THCREATE
    pid:1953840 tid:1

    'THWAITTHREAD
    pid:1 tid:15 priority:10 policy:2

    'THRUNNING
    pid:1953840 tid:1 priority:10 policy:2

    'THREADY
    pid:1 tid:15 priority:10 policy:2

                                                                                                                                 pid:159762 tid:1 priority:10 policy:2
pid:159762 tid:1 priority:10 policy:3
pid:159762 tid:1 priority:10 policy:3
                                                                                     :THREPLY
                                                                                    :THREADY
:THRUNNING
 t:0x73c31835 CPU:00 KER_EXIT:MSG_RECEIVE//14
rcvid:0x0000004f
rmsg:"" (0x00040116 0x00000000 0x00000004)
info->nd:0
                                              info->srcnd:0
info->pid:1953840
info->tid:1
                                              info->chid:1
info->scoid:1073741903
                                                 info->coid:0
                                  info->coid:0
info->msglen:4
info->srcmsglen:4
info->dstmsglen:0
info->priority:10
info->flags:0
 info->reserved:0
info->reserved:0
t:0x73c3a550 CPU:00 THREAD :THREADY pid:1953840 tid:1 priority:10 policy:
t:0x73c3af50 CPU:00 KER_CALL:MSG_RECEIVEV/14 chid:0x000000001 rparts:1
t:0x73c3b25e CPU:00 THREAD :THRECEIVE pid:159762 tid:1 priority:10 policy:3
                                                                                                                                 pid:1953840 tid:1 priority:10 policy:2
```

• • •

Event handling - simple

In this example, we intercept two events from two different classes. Each event has an event handler attached to it; the event handlers are closing and opening the stream. Here's the source, eh_simple.c:

```
* $QNXLicenseC
    Copyright 2007, QNX Software Systems. All Rights Reserved.
  * You must obtain a written license from and pay applicable license fees to QNX
  Software Systems before you may reproduce, modify or distribute this software,
* or any work that includes all or part of this software. Free development
* licenses are available for evaluation and non-commercial purposes. For more
* information visit http://licensing.qnx.com or email licensing@qnx.com.
  * This file may contain contributions from others. Please review this entire
  * file for other proprietary rights or license notices, as well as the QNX
* Development Suite License Guide at http://licensing.qnx.com/license-guide/
    for other information.
    Ś
  */
#ifdef _
            USAGE
%C - instrumentation example
%C - example that illustrates the very basic use of
    the TraceEvent() kernel call and the instrumentation
    module with tracelogger in a daemon mode.
        Two events from two classes are included and monitored interchangeably. The flow control of monitoring the
         specified events is controlled with attached event
        handlers.
         In order to use this example, start the tracelogger
         in the daemon mode as:
         tracelogger -n 1 -d1
        After you start the example, the tracelogger (daemon)
will log the specified number of iterations and then
terminate. There are no messages printed upon successful
completion of the example. You can view the intercepted
         events with the traceprinter utility.
the sample source code for more explanations.
#endif
         See accompanied documentation and comments within
#include <unistd.h>
#include <sys/trace.h>
#include <sys/kercalls.h>
#include "instrex.h"
 * Prepare event structure where the event data will be
* stored and passed to an event handler.
 * /
event_data_t e_d_1;
uint32_t
                  data_array_1[20]; /* 20 elements for potential args. */
event_data_t e_d_2;
uint32_t data_array_2[20]; /* 20 elements for potential args. */
  * Global state variable that controls the
 * event flow between two events
  * /
int q state;
/* * Event handler attached to the event ___KER_MSG_SENDV
  * from the _NTO_TRACE_KERCALL class.
int call_msg_send_eh(event_data_t* e_d)
     if(g_state) {
    g_state = !g_state;
           return (1);
     }
     return (0);
}
```

```
int thread_run_eh(event_data_t* e_d)
     if(!g_state) {
         g_state = !
return (1);
                      `!g_state;
     }
    return (0);
}
int main(int argc, char **argv)
     /* First fill arrays inside event data structures */
    e_d_1.data_array = data_array_1;
e_d_2.data_array = data_array_2;
    /*
      * Just in case, turn off all filters, since we
* don't know their present state - go to the
      * known state of the filters.
     TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES));
    TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELANDLELASSPID,_NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID,_NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID,_NTO_TRACE_KERCALL));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID,_NTO_TRACE_THREAD));
    /*
 * Set fast emitting mode
 */
    TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_SETALLCLASSESFAST));
    /* * Obtain I/O privileges before adding event handlers
    return (-1);
    }
     /*
      * Intercept one event from class _NTO_TRACE_KERCALL,
* event __KER_MSG_SENDV.
      * /
    TRACE_EVENT
      argv[0],
      TraceEvent (NTO TRACE ADDEVENT, NTO TRACE KERCALLENTER, KER MSG SENDV)
     );
     /*
      * Add event handler to the event ___KER_MSG_SENDV
* from NTO TRACE KERCALL class.
        from _NTO_TRACE_KERCALL class.
      *
    TRACE_EVENT
      argv[0],
      TraceEvent(_NTO_TRACE_ADDEVENTHANDLER, _NTO_TRACE_KERCALLENTER,
                    __KER_MSG_SENDV, call_msg_send_eh, &e_d_1)
     );
    /* * Intercept one event from class _NTO_TRACE_THREAD */
    TRACE EVENT
      argv[0],
      TraceEvent(_NTO_TRACE_ADDEVENT, _NTO_TRACE_THREAD, _NTO_TRACE_THRUNNING)
    /*
 * Add event event handler to the _NTO_TRACE_THRUNNING event
 * from the _NTO_TRACE_THREAD (thread) class.
...
    TRACE_EVENT
      argv[0],
      TraceEvent(_NTO_TRACE_ADDEVENTHANDLER, _NTO_TRACE_THREAD,
_NTO_TRACE_THRUNNING, thread_run_eh, &e_d_2)
     );
    /*
* Start tracing process
      * During the tracing process, the tracelogger (which
* is being executed in a daemon mode) will log all events.
      * The number of iterations has been specified as 1.
    TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_START));
    /* * During one second collect all events
     (void) sleep(1);
    /* \, * Stop tracing process by closing the event stream.
    TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_STOP));
```

```
/*
```

```
Flush the internal buffer since the number of stored events could be less than "high water mark" of one buffer (715 events).
    The tracelogger will probably terminate at
   this point, since it has been executed with one iteration (-n 1 option).
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_FLUSHBUFFER));
 * Delete event handlers before exiting to avoid execution
   in the missing address space.
TRACE EVENT
 argv[0],
 TraceEvent(_NTO_TRACE_DELEVENTHANDLER, _NTO_TRACE_KERCALLENTER, _KER_MSG_SENDV)
TRACE EVENT
 argv[0],
 TraceEvent(_NTO_TRACE_DELEVENTHANDLER, _NTO_TRACE_THREAD, _NTO_TRACE_THRUNNING)
/*
   Wait one second before terminating to hold the address space
   of the event handlers.
(void) sleep(1);
return (0);
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 1 -f eh_simple.kev



}

For this example, we've specified the number of iterations to be 1.

Run the compiled program in another window:

./eh_simple

The trace data is in eh_simple.kev; to examine it, type:

traceprinter -f eh_simple.kev | less

The output from traceprinter will look something like this:

```
TRACEPRINTER version 1.02
 TRACEPARSER LIBRARY version 1.02
       - HEADER FILE INFORMATION --
TRACE_FILE_NAME:: eh_simple.kev
TRACE_DATE:: Wed Jun 24 10:58:41 2009
                        TRACE_VER_MAJOR:: 1
                          TRACE VER MINOR::
                                                                                      01
          TRACE_UDT_LE_ENDIAN:: TRUE
TRACE_ENCODING:: 16 byte events
TRACE_BOOT_DATE:: Tue Jun 23 11:47:46 2009
       TRACE_BOOT_DATE::
TRACE_CYCLES_PER_SEC::
TRACE_CPU_NUM::
                                                                                      736629000
                                                                                      1
                           TRACE_SYSNAME::
TRACE_NODENAME::
                                                                                      QNX
localhost
                  TRACE_SYS_RELEASE:: 6.4.1
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
                 TRACE_MACHINE:: x86pc
TRACE_SYSPAGE_LEN:: 2264
TRACE_TRACELOGGER_ARGS:: tracelogger -d1 -n 1 -f eh_simple.kev
TRACE_IRACELOGGER_ARGS:: tracelogger -di -n i -r en_simple.kev

-- KEENEL EVENTS --

t:0x33139a74 CPU:00 CONTROL: BUFFER sequence = 53, num_events = 482

t:0x33139a74 CPU:00 THREAD :THRUNNING pid:1749040 tid:1

t:0x362d100 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000003 msg:"" (0x00100102)

t:0x362d1004 CPU:00 THREAD :THRUNNING pid:217117 tid:1
t:0x362d1d04 CPU:00 THREAD :THRUNNING pid:217117 tid:1
t:0x362e826 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000000 msg:"" (0x0020013)
t:0x362ea264 CPU:00 THREAD :THRUNNING pid:4102 tid:8
t:0x362f1248 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x0000016)
t:0x362f1667 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x00100102)
t:0x362f1649 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x00100102)
t:0x362f1649 CPU:00 THREAD :THRUNNING pid:217117 tid:1
t:0x36305424 CPU:00 THREAD :THRUNNING pid:217117 tid:1
t:0x36305424 CPU:00 THREAD :THRUNNING pid:217117 tid:1
 t:0x36305e35 CPU:00 THREAD :THRUNNING pid:217117 tid:1
t:0x3630a572 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x00000106)
t:0x3630aeb7 CPU:00 THREAD :THRUNNING pid:217117 tid:1

      L:0x363bdeB/ CPU:00 THREAD
      THRUNNING
      pid:21/11/ fid:1

      L:0x363bd5b CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000003 msg:"" (0x00100102)

      L:0x363bd5b CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x00000106)

      L:0x363bd5b CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000003 msg:"" (0x00000106)

      L:0x363bd5b CPU:00 THREAD
      THRUNNING

      pid:217117 tid:1

      L:0x363bd95 CPU:00 THREAD
      THRUNNING

      pid:21717 tid:1

      L:0x363b2349 CPU:00 THREAD
      THRUNNING

      pid:21717 tid:1

      L:0x363b2349 CPU:00 THREAD
      THRUNNING

      pid:21717 tid:1

      L:0x369b2349 CPU:00 THREAD
      THRUNNING

      pid:21717 tid:1
      (0x00000106)

  t:0x369b2bbe CPU:00 THREAD :THRUNNING
                                                                                                                                                     pid:217117 tid:1
```

t:0x369b88d8 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x00000007 msg:"" (0x00100106) t:0x369b974a CPU:00 THREAD :THRUNNING pid:1 tid:15 t:0x369c48ab CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000008 msg:"" (0x00100106) t:0x369c53db CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000008 msg:"" (0x00100106) t:0x369cf533 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000008 msg:"" (0x00100106) t:0x369cf533 CPU:00 THREAD :THRUNNING pid:126997 tid:2 t:0x369d82b6 CPU:00 THREAD :THRUNNING pid:26997 tid:2 t:0x369d9178 CPU:00 THREAD :THRUNNING pid:8200 tid:10 t:0x369eae84 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000006 msg:"" (0x00020100) t:0x369eae84 CPU:00 THREAD :THRUNNING pid:1 tid:15 t:0x369f56b1 CPU:00 KER_CALL:MSG_SENDV/11 coid:0x0000006 msg:"" (0x00020100)

This is an important example because it demonstrates the use of the dynamic rules filter to perform tasks beyond basic filtering.

Inserting a user simple event

This example demonstrates the insertion of a user event into the event stream. Here's the source, usr_event_simple.c:

| <pre>/* * \$QNXLicenseC: * Copyright 2007, QNX Software Systems. All Rights Reserved. * * You must obtain a written license from and pay applicable license fees to QNX * Software Systems before you may reproduce, modify or distribute this software, * or any work that includes all or part of this software. Free development * licenses are available for evaluation and non-commercial purposes. For more * information visit http://licensing.qnx.com or email licensing@qnx.com. * * This file may contain contributions from others. Please review this entire * file for other proprietary rights or license notices, as well as the QNX * Development Suite License Guide at http://licensing.qnx.com/license-guide/ * for other information. * */ </pre> |
|---|
| #ifdefUSAGE %C - instrumentation example |
| <pre>%C - example that illustrates the very basic use of the TraceEvent() kernel call and the instrumentation module with tracelogger in a daemon mode.</pre> |
| All classes and their events are included and monitored. Additionally, four user-generated simple events and one string event are intercepted. |
| In order to use this example, start the tracelogger in the daemon mode as: |
| tracelogger -n iter_number -dl |
| with iter_number = your choice of 1 through 10 |
| After you start the example, the tracelogger (daemon) will log the specified number of iterations and then terminate. There are no messages printed upon successful completion of the example. You can view the intercepted events with the traceprinter utility. The intercepted user events (class USREVENT) have event IDs (EVENT) equal to: 111, 222, 333, 444 and 555. |
| See accompanied documentation and comments within the sample source code for more explanations. #endif |
| <pre>#include <sys trace.h=""> #include <unistd.h></unistd.h></sys></pre> |
| #include "instrex.h" |
| int main(int argc, char **argv) |
| <pre>/* * Just in case, turn off all filters, since we * don't know their present state - go to the * known state of the filters. */</pre> |
| <pre>TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_DELALLCLASSES)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLCLASSPID, _NTO_TRACE_KERCALL)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_KERCALL)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSPID, _NTO_TRACE_THREAD)); TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_CLRCLASSTID, _NTO_TRACE_THREAD));</pre> |
| /* Set fast emitting mode for all classes and * their events. */ |
| TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_SETALLCLASSESFAST)); |
| /* Intercept all event classes |
| TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_ADDALLCLASSES)); |
| /* * Start tracing process * |
| * During the tracing process, the tracelogger (which * is being executed in a daemon mode) will log all events. * You can specify the number of iterations (i.e. the * number of kernel buffers logged) when you start tracelogger. */ |
| <pre>TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_START)); /*</pre> |

```
* Insert four user-defined simple events and one string
* event into the event stream. The user events have
* arbitrary event IDs: 111, 222, 333, 444, and 555
* (possible values are in the range 0...1023).
* The user events with ID=(111, ..., 444) are simple events
* that have two numbers attached: ({1,11}, ..., {4,44}).
* The user string event (ID 555) includes the string,
* "Hello world".
*/
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 111, 1, 11));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 222, 2, 22));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 333, 3, 3));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 433, 3, 3));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 444, 4, 44));
TRACE_EVENT(argv[0], TraceEvent(_NTO_TRACE_INSERTSUSEREVENT, 555, "Hello world" ));
/*
* The main() of this execution flow returns.
* However, the main() function of the tracelogger
* will return after registering the specified number
* of events.
*/
return (0);
```

Compile it, and then run tracelogger in one window:

tracelogger -d1 -n 3 -f usr_event_simple.kev

and run the compiled program in another:

./usr_event_simple

}

The trace data is in usr_event_simple.kev; to examine it, type:

traceprinter -f usr_event_simple.kev | less

The output from traceprinter will look something like this:

```
TRACEPRINTER version 1.02
TRACEPASER LIBRARY version 1.02
-- HEADER FILE INFORMATION --
TRACE_FILE_NAME:: usr_event_simple.kev
TRACE_DATE:: Wed Jun 24 10:59:34 2009
TRACE_VER_MAJOR:: 1
TRACE_DATE:: Wed Jun 24 10:59:34 2009
TRACE_VER_MAJOR:: 0
TRACE_USE_MAJOR:: 1
TRACE_ENCODING:: 16 byte events
TRACE_ENTODING:: 16 byte events
TRACE_COULES_PER_SEC:: 736629000
TRACE_CYLES_PER_SEC:: 736629000
TRACE_CYLES_PER_SEC:: 736629000
TRACE_SYSIMME:: 00N
TRACE_SYSIMME:: 00N
TRACE_SYSIMME:: 10calhost
TRACE_SYS_VERSION:: 2009/05/20-17:35:56EDT
TRACE_SYS_VERSION:: 2004
TRACE_SYS_VERSION:: 2004
TRACE_SYS_VERSION:: 2004
TRACE_SYS_VERSION:: 2004
TRACE_SYS_VERSION:: 2014
TRA
```

• • •

Inserting your own events lets you flag events or bracket groups of events to isolate them for study. It's also useful for inserting internal, customized information into the event stream.

Appendix A Current Trace Events and Data

This appendix provides a table that lists all the trace events and summarizes the data included for each in both wide and fast modes.

Interpreting the table

As you examine the table, note the following:

- Some of the functions listed below (e.g. *InterruptDetachFunc()*, *SignalFault()*) are internal ones that you won't find documented in the QNX Neutrino *C Library Reference*.
- If a function has a restartable version (with a _r in its name), the events for both versions are as listed for the function without the _r.
- If a kernel call fails, the exit trace event includes the return code and the error code (e.g. an *errno* value), instead of the data listed below.

As an example, let's look at the events for *MsgSend()*, *MsgSendv()*, and *MsgSendvs()*. As mentioned above, the information is the same for the restartable versions of these functions too.

Here's what the table gives for the entry (_NTO_TRACE_KERCALLENTER) to these functions:

```
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_MSG_SENDV
Fast: coid, msg
Wide: coid, sparts, rparts, msg[0], msg[1], msg[2]
Call: MsgSend,MsgSendv,MsgSendvs
#Args: MSG_SENDV, fHcoid, Dsparts, Drparts, fSmsg, s, s
```

This part describes the <u>KER_MSG_SENDV</u> trace event that's emitted on entry to the function. In fast mode, the event includes the following data:

| Fast mode data | Number of bytes for the event |
|----------------|---|
| Connection ID | 4 bytes |
| Message data | 4 bytes (the first 4 bytes usually comprise the header) |
| | Total emitted: 8 bytes |

In wide mode, the event includes the following data:

| Wide mode data | Number of bytes for the event |
|-----------------------|---|
| Connection ID | 4 bytes |
| # of parts to send | 4 bytes |
| # of parts to receive | 4 bytes |
| Message data | 4 bytes (the first 4 bytes usually comprise the header) |
| Message data | 4 bytes |

| Wide mode data | Number of bytes for the event |
|----------------|-------------------------------|
| Message data | 4 bytes |
| | Total emitted: 24 bytes |

The second (_NTO_TRACE_KERCALLEXIT) part describes the __KER_MSG_SENDV event that's emitted on exit from the function:

Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_SENDV Fast: status, rmsg[0] Wide: status, rmsg[0], rmsg[1], rmsg[2] Call: MsgSend,MsgSendv,MsgSendvs #Args: MSG_SENDV, fDstatus, fSrmsg, s, s

In fast mode, the event includes the following data if the kernel call was successful:

| Fast mode data | Number of bytes for the event |
|----------------|---|
| Exit status | 4 bytes |
| Message data | 4 bytes (the first 4 bytes usually comprise the header) |
| | Total emitted: 8 bytes |

In wide mode, the event includes the following data if the kernel call was successful:

| Wide mode data | Number of bytes for the event |
|----------------|---|
| Exit status | 4 bytes |
| Message data | 4 bytes (the first 4 bytes usually comprise the header) |
| Message data | 4 bytes |
| Message data | 4 bytes |
| | Total emitted: 16 bytes |

In both fast and wide mode, the event includes the following data if the kernel call failed:

| Fast and wide mode data | Number of bytes for the event |
|-------------------------|-------------------------------|
| Exit status | 4 bytes |
| Error code | 4 bytes |
| | Total emitted: 8 bytes |

For many of the events, you'll see a comment like this:

#Args: MSG_SENDV, fHcoid, Dsparts, Drparts, fSmsg, s, s

This line indicates how traceprinter displays the data associated with the event. The format codes are as follows:

| Code | Format |
|------|----------------------------------|
| Н | Hexadecimal (32 bit) |
| D | Decimal (32 bit) |
| Х | Hexadecimal (64 bit) |
| Е | Decimal (64 bit) |
| S | Begin a character string |
| s | Continue with a character string |
| Р | Pointer |
| Ν | Named string |
| f | Fast mode prefix |

For example, fHcoid indicates that the connection ID (coid) is displayed as a 32-bit hexadecimal number, and it's included in fast mode (and wide mode).

Table of events

The format of this file is as follows # #'s are comments # Event blocks are delimited by a blank line # Class -> The external class description # Event -> The external event description # Fast -> Comma delimited list of wide argument subset # Wide -> Full arguments emitted # Call -> If the event is associated with a kernel call, put them here Note - all _NTO_TRACE_KERCALLEXIT calls now have errno as the second parameter if the kercall failed (i.e. the retval is -1) Class: _NTO_TRACE_KERCALLENTER Event: ___KER_BAD Fast: empty, empty Wide: empty, empty Call: N/A #Args: BAD, fHempty, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_BAD Fast: ret_val, empty Wide: ret_val, empty Call: N/A #Args: BAD, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_CACHE_FLUSH Fast: addr, nlines Wide: addr, nlines, flags, index Call: CacheFlush #Args: CACHE_FLUSH, fHaddr, fHnlines, Hflags, Dindex Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CACHE_FLUSH Fast: ret_val, empty Wide: ret_val, empty Call: CacheFlush #Args: CACHE_FLUSH, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CHANNEL_CREATE Fast: flags, empty Wide: flags, empty Call: ChannelCreate #Args: CHANNEL_CREATE, fHflags, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CHANNEL_CREATE Fast: chid, empty Wide: chid, empty Call: ChannelCreate #Args: CHANNEL_CREATE, fHchid, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_CHANNEL DESTROY Fast: chid, empty Wide: chid, empty Call: ChannelDestroy #Args: CHANNEL_DESTROY, fHchid, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CHANNEL_DESTROY Fast: ret_val, empty Wide: ret_val, empty Call: ChannelDestroy #Args: CHANNEL_DESTROY, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER ___KER_CHANCON_ATTR Event: Fast: chid, flags Wide: chid, flags, new_attr

Call: ChannelConnectAttr Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_CHANCON_ATTR Fast: chid, flags Wide: chid, flags, old_attr Call: ChannelConnectAttr Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CLOCK_ADJUST Fast: id, new->tick_count Wide: id, new->tick_count, new->tick_nsec_inc Call: ClockAdjust #Args: CLOCK_ADJUST, fDid, fDnew->tick_count, Dnew->tick_nsec_inc Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_CLOCK_ADJUST Fast: ret_val, old->tick_count Wide: ret_val, old->tick_count, old->tick_nsec_inc Call: ClockAdjust #Args: CLOCK_ADJUST, fDret_val, fDold->tick_count, Dold->tick_nsec_inc Class: _NTO_TRACE_KERCALLENTER Event: __KER_CLOCK_ID Fast: pid, tid Wide: pid, tid Call: ClockId #Args: CLOCK_ID, fDpid, fDtid Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CLOCK_ID Fast: ret_val, empty Wide: ret_val, empty Call: ClockId #Args: CLOCK_ID, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CLOCK_PERIOD Fast: id, new->nsec Wide: id, new->nsec, new->fract Call: ClockPeriod #Args: CLOCK_PERIOD, fDid, fDnew->nsec, Dnew->fract Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CLOCK_PERIOD Fast: ret_val, old->nsec Wide: ret_val, old->nsec, old->fract Call: ClockPeriod #Args: CLOCK_PERIOD, fDret_val, fDold->nsec, Dold->fract Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CLOCK_TIME Fast: id, new(sec) Wide: id, new(sec), new(nsec) Call: ClockTime #Args: CLOCK_TIME, fDid, fDnew(sec), Dnew(nsec) Class: _NTO_TRACE_KERCALLEXIT Event: __KER_CLOCK_TIME Fast: ret_val, old(sec) Wide: ret_val, old(sec), old(nsec) Call: ClockTime #Args: CLOCK_TIME, fDret_val, fDold(sec), Dold(nsec) Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CONNECT_ATTACH Fast: nd, pid Wide: nd, pid, chid, index, flags Call: ConnectAttach #Args: CONNECT_ATTACH, fHnd, fDpid, Hchid, Dindex, Hflags Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_CONNECT_ATTACH Fast: coid, empty Wide: coid, empty Call: ConnectAttach #Args: CONNECT_ATTACH, fHcoid, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_CONNECT_CLIENT_INFO

```
Fast: scoid, ngroups
Wide: scoid, ngroups
Call: ConnectClientInfo
#Args: CONNECT_CLIENT_INFO, fHscoid, fDngroups
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_CONNECT_CLIENT_INFO
Fast: ret_val, info->nd
Wide: ret_val, info->nd, info->pid, info->sid, flags, info->ruid, info->euid,
  info->suid, info->rgid, info->egid, info->sgid, info->ngroups,
  info->grouplist[0], info->grouplist[1], info->grouplist[2],
  info->grouplist[3], info->grouplist[4], info->grouplist[5],
info->grouplist[6], info->grouplist[7]
Call: ConnectClientInfo
#Args: CONNECT_CLIENT_INFO, fHscoid, fDngroups
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_CONNECT_DETACH
Fast: coid, empty
Wide: coid, empty
Call: ConnectDetach
#Args: CONNECT_DETACH, fHcoid, fHempty
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_CONNECT_DETACH
Fast: ret_val, empty
Wide: ret_val, empty
Call: ConnectDetach
#Args: CONNECT_DETACH, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_CONNECT_FLAGS
Fast: coid, bits
Wide: pid, coid, masks, bits
Call: ConnectFlags
#Args: CONNECT_FLAGS, Dpid, fHcoid, Hmasks, fHbits
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_CONNECT_FLAGS
Fast: old_flags, empty
Wide: old_flags, empty
Call: ConnectFlags
#Args: CONNECT_FLAGS, fHold_flags, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_CONNECT_SERVER_INFO
Fast: pid, coid
Wide: pid, coid
Call: ConnectServerInfo
#Args: CONNECT_SERVER_INFO, fDpid, fHcoid
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_CONNECT_SERVER_INFO
Fast: coid, info->nd
Wide: coid, info->nd, info->srcnd, info->pid, info->tid, info->chid,
  info->scoid, info->coid, info->msglen, info->srcmsglen, info->dstmsglen,
  info->priority, info->flags, info->reserved
Call: ConnectServerInfo
#Args: CONNECT_SERVER_INFO, fDpid, fHcoid
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_INTERRUPT_ATTACH
Fast: intr, flags
Wide: intr, handler_p, area_p, areasize, flags
Call: InterruptAttach
#Args: INTERRUPT_ATTACH, fDintr, Phandler_p, Parea_p, Dareasize, fHflags
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_INTERRUPT_ATTACH
Fast: int_fun_id, empty
Wide: int_fun_id, empty
Call: InterruptAttach
#Args: INTERRUPT_ATTACH, fHint_fun_id, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_INTERRUPT_DETACH
        ___KER_INTERRUPT_DETACH
Fast: id, empty
Wide: id, empty
Call: InterruptDetach
#Args: INTERRUPT_DETACH, fDid, fHempty
```

Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_INTERRUPT_DETACH Fast: ret_val, empty Wide: ret_val, empty Call: InterruptDetach #Args: INTERRUPT_DETACH, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_INTERRUPT_DETACH_FUNC Fast: intr, handler_p Wide: intr, handler_p Call: N/A #Args: INTERRUPT_DETACH_FUNC, fDintr, fPhandler_p Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_INTERRUPT_DETACH_FUNC Fast: ret_val, empty Wide: ret_val, empty Call: N/A #Args: INTERRUPT_DETACH_FUNC, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_INTERRUPT_MASK Fast: intr, id Wide: intr, id Call: InterruptMask #Args: INTERRUPT_MASK, fDintr, fDid Class: _NTO_TRACE_KERCALLEXIT Event: __KER_INTERRUPT_MASK Fast: mask_level, empty Wide: mask_level, empty Call: InterruptMask #Args: INTERRUPT_MASK, fHmask_level, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_INTERRUPT_UNMASK Fast: intr, id Wide: intr, id Call: InterruptUnmask #Args: INTERRUPT_UNMASK, fDintr, fDid Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_INTERRUPT_UNMASK Fast: mask_level, empty Wide: mask_level, empty Call: InterruptUnmask #Args: INTERRUPT_UNMASK, fHmask_level, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_INTERRUPT_WAIT Fast: flags, timeout_tv_sec Wide: flags, timeout_tv_sec, timeout_tv_nsec Call: InterruptWait #Args: INTERRUPT_WAIT, fHflags, fDtimeout_tv_sec, Dtimeout_tv_nsec Class: _NTO_TRACE_KERCALLEXIT Event: __KER_INTERRUPT_WAIT Fast: ret_val, empty Wide: ret_val, empty Call: InterruptWait #Args: INTERRUPT_WAIT, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_INTERRUPT_CHARACTERISTIC Fast: id, type, new Wide: id, type, new Call: InterruptCharacteristic #Args: INTERRUPT_CHARACTERISTIC, fDid, fHtype, fDnew Class: _NTO_TRACE_KERCALLEXIT Event: __KER_INTERRUPT_CHARACTERISTIC Fast: id, old Wide: id, old Call: InterruptCharacteristic #Args: INTERRUPT_CHARACTERISTIC, fDid, fDold Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_CURRENT

Fast: rcvid, empty Wide: rcvid, empty Call: MsgCurrent #Args: MSG_CURRENT, fHrcvid, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_CURRENT Fast: empty, empty Wide: empty, empty Call: MsgCurrent #Args: MSG_CURRENT, fHempty, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_PAUSE Fast: rcvid, cookie Wide: rcvid, cookie Call: MsqPause #Args: MSG_CURRENT, fHrcvid, fHcookie Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_PAUSE Fast: empty, empty Wide: empty, empty Call: MsgPause #Args: MSG_CURRENT, fHempty, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_DELIVER_EVENT Fast: rcvid, event->sigev_notify Wide: rcvid, event->sigev_notify, event->sigev_notify_function_p, event->sigev_value, event->sigev_notify_attributes_p Call: MsgDeliverEvent Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_DELIVER_EVENT Fast: ret_val, empty Wide: ret_val, empty Call: MsgDeliverEvent #Args: MSG_DELIVER_EVENT, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_ERROR Fast: rcvid, err Wide: rcvid, err Call: MsgError #Args: MSG_ERROR, fHrcvid, fDerr Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_ERROR Fast: ret_val, empty Wide: ret_val, empty Call: MsgError #Args: MSG_ERROR, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_INFO Fast: rcvid, info_p Wide: rcvid, info_p Call: MsgInfo #Args: MSG_INFO, fHrcvid, fPinfo_p Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_INFO Fast: ret_val, info->nd Wide: ret_val, info->nd, info->srcnd, info->pid, info->tid, info->chid, info->scoid, info->coid, info->msglen, info->srcmsglen, info->dstmsglen, info->priority, info->flags, info->reserved Call: MsgInfo Class: _NTO_TRACE_KERCALLENTER Event: __KER_MSG_KEYDATA Fast: rcvid, op Wide: rcvid, op Call: MsgKeyData #Args: MSG_KEYDATA, fHrcvid, fHop Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_KEYDATA Fast: ret_val, newkey Wide: ret_val, newkey

Call: MsgKeyData #Args: MSG_KEYDATA, fHret_val, fDnewkey Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_READIOV Fast: rcvid, offset Wide: rcvid, parts, offset, flags Call: MsgReadiov #Args: MSG_READIOV, fHrcvid, Dparts, fHoffset, Hflags Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_READIOV Fast: rbytes, rmsg[0] Wide: rbytes, rmsg[0], rmsg[1], rmsg[2] Call: MsgReadiov #Args: MSG_READIOV, fDrbytes, fSrmsg, s, s Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_READV Fast: rcvid, offset Wide: rcvid, rmsg_p, rparts, offset Call: MsgRead, MsgReadv #Args: MSG_READV, fHrcvid, Prmsg_p, Drparts, fHoffset Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_READV Fast: rbytes, rmsg[0] Wide: rbytes, rmsg[0], rmsg[1], rmsg[2] Call: MsgRead, MsgReadv #Args: MSG_READV, fDrbytes, fSrmsg, s, s Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_READWRITEV Fast: src_rcvid, dst_rcvid Wide: src_rcvid, dst_rcvid Call: N/A #Args: MSG_READWRITEV, fHsrc_rcvid, fHdst_rcvid Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_READWRITEV Fast: msglen, empty Wide: msglen, empty Call: N/A #Args: MSG_READWRITEV, fDmsglen, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_RECEIVEPULSEV Fast: chid, rparts Wide: chid, rparts Call: MsgReceivePulse, MsgReceivePulsev #Args: MSG_RECEIVEPULSEV, fHchid, fDrparts Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_RECEIVEPULSEV Fast: rcvid, rmsg[0] Wide: rcvid, rmsg[0], rmsg[1], rmsg[2], info->nd, info->srcnd, info->pid, info->tid, info->chid, info->scoid, info->coid, info->msglen, info->srcmsglen, info->dstmsglen, info->priority, info->flags, info->reserved Call: MsgReceivePulse,MsgReceivePulsev Class: _NTO_TRACE_KERCALLENTER Event: __KER_MSG_RECEIVEV Fast: chid, rparts Wide: chid, rparts Call: MsgReceive, MsgReceivev #Args: MSG_RECEIVEV, fHchid, fDrparts Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_RECEIVEV Fast: rcvid, rmsg[0] Wide: rcvid, rmsg[0], rmsg[1], rmsg[2], info->nd, info->srcnd, info->pid, info->tid, info->chid, info->scoid, info->coid, info->msglen, info->srcmsglen, info->dstmsglen, info->priority, info->flags, info->reserved Call: MsgReceive, MsgReceivev Class: _NTO_TRACE_KERCALLENTER Event: __KER_MSG_REPLYV

Fast: rcvid, status

Wide: rcvid, sparts, status, smsg[0], smsg[1], smsg[2] Call: MsgReply, MsgReplyv #Args: MSG_REPLYV, fHrcvid, Dsparts, fHstatus, Ssmsg, s, s Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_REPLYV Fast: ret_val, empty Wide: ret_val, empty Call: MsgReply, MsgReplyv #Args: MSG_REPLYV, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_SEND_PULSE Fast: coid, code Wide: coid, priority, code, value Call: MsgSendPulse #Args: MSG_SEND_PULSE, fHcoid, Dpriority, fHcode, Hvalue Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_SEND_PULSE Fast: status, empty Wide: status, empty Call: MsgSendPulse #Args: MSG_SEND_PULSE, fDstatus, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_SENDV Fast: coid, msg Wide: coid, sparts, rparts, msg[0], msg[1], msg[2] Call: MsgSend, MsgSendv, MsgSendvs #Args: MSG_SENDV, fHcoid, Dsparts, Drparts, fSmsg, s, s Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_SENDV Fast: status, rmsg[0] Wide: status, rmsg[0], rmsg[1], rmsg[2] Call: MsgSend, MsgSendv, MsgSendvs #Args: MSG_SENDV, fDstatus, fSrmsg, s, s Class: _NTO_TRACE_KERCALLENTER Event: __KER_MSG_SENDVNC Fast: coid, msg Wide: coid, sparts, rparts, msg[0], msg[1], msg[2] Call: MsgSendnc, MsgSendvnc, MsgSendvsnc #Args: MSG_SENDVNC, fHcoid, Dsparts, Drparts, fSmsg, s, s Class: _NTO_TRACE_KERCALLEXIT Event: __KER_MSG_SENDVNC Fast: ret_val, rmsg[0] Wide: ret_val, rmsg[0], rmsg[1], rmsg[2] Call: MsgSendnc,MsgSendvnc,MsgSendvsnc #Args: MSG_SENDVNC, fHret_val, fSrmsg, s, s Class: _NTO_TRACE_KERCALLENTER Event: ___KER_MSG_VERIFY_EVENT Fast: rcvid, event->sigev_notify Wide: rcvid, event->sigev_notify, event->sigev_notify_function_p, event->sigev_value, event->sigev_notify_attribute_p Call: MsqVerifyEvent Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_VERIFY_EVENT Fast: status, empty Wide: status, empty Call: MsgVerifyEvent #Args: MSG_VERIFY_EVENT, fDstatus, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_MSG_WRITEV Fast: rcvid, offset Wide: rcvid, sparts, offset, msg[0], msg[1], msg[2] Call: MsgWrite,MsgWritev #Args: MSG_WRITEV, fHrcvid, Dsparts, fHoffset, Smsg, s, s Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_MSG_WRITEV Fast: wbytes, empty Wide: wbytes, empty Call: MsgWrite,MsgWritev #Args: MSG_WRITEV, fDwbytes, fHempty

Class: _NTO_TRACE_KERCALLENTER Event: ___KER_NET_CRED Fast: coid, info_p Wide: coid, info_p Call: NetCred #Args: NET_CRED, fHcoid, fPinfo_p Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_NET_CRED Fast: ret_val, info->nd Wide: ret_val, info->nd, info->pid, info->sid, info->flags, info->ruid, info->euid, info->suid, info->rgid, info->egid, info->sgid, info->ngroups, info->grouplist[0], info->grouplist[1], info->grouplist[2], info->grouplist[3], info->grouplist[4], info->grouplist[5], info->grouplist[6], info->grouplist[7] Call: NetCred Class: _NTO_TRACE_KERCALLENTER Event: __KER_NET_INFOSCOID Fast: scoid, infoscoid Wide: scoid, infoscoid Call: NetInfoScoid #Args: NET_INFOSCOID, fHscoid, fHinfoscoid Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_NET_INFOSCOID Fast: ret_val, empty Wide: ret_val, empty Call: NetInfoScoid #Args: NET_INFOSCOID, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_NET_SIGNAL_KILL Fast: pid, signo Wide: cred->ruid, cred->euid, nd, pid, tid, signo, code, value Call: NetSignalKill #Args: NET_SIGNAL_KILL, fDstatus, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_NET_SIGNAL_KILL Fast: status, empty Wide: status, empty Call: NetSignalKill #Args: NET_SIGNAL_KILL, fDstatus, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_NET_UNBLOCK Fast: vtid, empty Wide: vtid, empty Call: NetUnblock #Args: NET_UNBLOCK, fHvtid, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_NET_UNBLOCK Fast: ret_val, empty Wide: ret_val, empty Call: NetUnblock #Args: NET_UNBLOCK, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_NET_VTID Fast: vtid, info_p Wide: vtid, info_p, tid, coid, priority, srcmsglen, keydata, srcnd, dstmsglen Call: NetVtid Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_NET_VTID Fast: ret_val, empty Wide: ret_val, empty Call: NetVtid #Args: NET_VTID, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_NOP Fast: dummy, empty Wide: dummy, empty Call: N/A #Args: NOP, fHdummy, fHempty

Class: _NTO_TRACE_KERCALLEXIT Event: __KER_NOP Fast: empty, empty Wide: empty, empty Call: N/A #Args: NOP, fHempty, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_RING0 Fast: func_p, arg_p Wide: func_p, arg_p Call: __Ring0 #Args: RING0, fPfunc_p, fParg_p Class: _NTO_TRACE_KERCALLEXIT Event: __KER_RING0 Fast: ret_val, empty Wide: ret_val, empty Call: __Ring0 #Args: RING0, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SCHED_GET Fast: pid, tid Wide: pid, tid Call: SchedGet #Args: SCHED_GET, fDpid, fDtid Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SCHED_GET Fast: ret_val, sched_priority Wide: ret_val, sched_priority, param.ss_low_priority, param.ss_max_repl, param.ss_repl_period.tv_sec, param.ss_repl_period.tv_nsec, param.ss_init_budget.tv_sec, param.ss_init_budget.tv_nsec Call: SchedGet #Args: SCHED_GET, fDpid, fDtid Class: _NTO_TRACE_KERCALLENTER Event: __KER_SCHED_INFO Fast: pid, policy Wide: pid, policy Call: SchedInfo #Args: SCHED_INFO, fDpid, fDpolicy Class: _NTO_TRACE_KERCALLEXIT Event: __KER_SCHED_INFO Fast: ret_val, priority_max Wide: ret_val, priority_min, priority_max, interval_sec, interval_nsec, priority_priv Call: SchedInfo #Args: SCHED_INFO, fDpid, fDpolicy Class: _NTO_TRACE_KERCALLENTER Event: __KER_SCHED_SET Fast: pid, sched_priority Wide: pid, tid, policy, sched_priority, sched_curpriority, param.ss_low_priority, param.ss_max_repl, param.ss_repl_period.tv_sec, param.ss_repl_period.tv_nsec, param.ss_init_budget.tv_sec, param.ss_init_budget.tv_nsec Call: SchedSet #Args: SCHED_SET, fDret_val, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_SCHED_SET Fast: ret_val, empty Wide: ret_val, empty Call: SchedSet #Args: SCHED_SET, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SCHED_YIELD Fast: empty, empty Wide: empty, empty Call: SchedYield #Args: SCHED_YIELD, fHempty, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_SCHED_YIELD Fast: ret_val, empty Wide: ret_val, empty Call: SchedYield

```
#Args: SCHED_YIELD, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_SIGNAL_FAULT
Fast: sigcode, addr
Wide: sigcode, addr
Call: N/A
#Args: SIGNAL_FAULT, fDsigcode, fPaddr
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_SIGNAL_FAULT
Fast: ret_val, reg_1
Wide: ret_val, reg_1, reg_2, reg_3, reg_4, reg_5
Call: N/A
#Args: SIGNAL_FAULT, fHret_val, fHreg_1, Hreg_2, Hreg_3, Hreg_4, Hreg_5
Class: _NTO_TRACE_KERCALLENTER
Event:
        ___KER_SIGNAL_KILL
Fast: pid, signo
Wide: nd, pid, tid, signo, code, value
Call: SignalKill
#Args: SIGNAL_KILL, Hnd, fDpid, Dtid, fDsigno, Hcode, Hvalue
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_SIGNAL_KILL
Fast: ret_val, empty
Wide: ret_val, empty
Call: SignalKill
#Args: SIGNAL_KILL, fDret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_SIGNAL_RETURN
Fast: s_p, empty
Wide: s_p, empty
Call: SignalReturn
#Args: SIGNAL_RETURN, fPs_p, fHempty
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_SIGNAL_RETURN
Fast: ret_val, empty
Wide: ret_val, empty
Call: SignalReturn
#Args: SIGNAL_RETURN, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_SIGNAL_SUSPEND
Fast: sig_blocked->bits[0], sig_blocked->bits[1]
Wide: sig_blocked->bits[0], sig_blocked->bits[1]
Call: SignalSuspend
#Args: SIGNAL_SUSPEND, fHsig_blocked->bits[0], fHsig_blocked->bits[1]
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_SIGNAL_SUSPEND
Fast: ret_val, sig_blocked_p
Wide: ret_val, sig_blocked_p
Call: SignalSuspend
#Args: SIGNAL_SUSPEND, fHret_val, fPsig_blocked_p
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_SIGNAL_WAITINFO
Fast: sig_wait->bits[0], sig_wait->bits[1]
Wide: sig_wait->bits[0], sig_wait->bits[1]
Call: SignalWaitinfo
#Args: SIGNAL_WAITINFO, fHsig_wait->bits[0], fHsig_wait->bits[1]
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_SIGNAL_WAITINFO
Fast: sig_num, si_code
Wide: sig_num, si_signo, si_code, si_errno, p[0], p[1], p[2], p[3], p[4], p[5], p[6]
Call: SignalWaitinfo
#Args: SIGNAL_WAITINFO, fHsig_wait->bits[0], fHsig_wait->bits[1]
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_SYNC_CONDVAR_SIGNAL
Fast: sync_p, all
Wide: sync_p, all, sync->count, sync->owner
Call: SyncCondvarSignal
#Args: SYNC_CONDVAR_SIGNAL, fPsync_p, fDall, Dsync->count, Dsync->owner
Class: _NTO_TRACE_KERCALLEXIT
```

Event: ___KER_SYNC_CONDVAR_SIGNAL Fast: ret_val, empty Wide: ret_val, empty Call: SyncCondvarSignal #Args: SYNC_CONDVAR_SIG, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_CONDVAR_WAIT Fast: sync_p, mutex_p Wide: sync_p, mutex_p, sync->count, sync->owner, mutex->count, mutex->owner Call: SyncCondvarWait #Args: SYNC_CONDVAR_WAIT, fDret_val, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_CONDVAR_WAIT Fast: ret_val, empty Wide: ret_val, empty Call: SyncCondvarWait #Args: SYNC_CONDVAR_WAIT, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_CREATE Fast: type, sync_p Wide: type, sync_p, count, owner, protocol, flags, prioceiling, clockid Call: SyncCreate #Args: SYNC_CREATE, fDret_val, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_CREATE Fast: ret_val, empty Wide: ret_val, empty Call: SyncCreate #Args: SYNC_CREATE, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_SYNC_CTL Fast: cmd, sync_p Wide: cmd, sync_p, data_p, count, owner Call: SyncCtl #Args: SYNC_CTL, fDcmd, fPsync_p, Pdata_p, Dcount, Downer Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_CTL Fast: ret_val, empty Wide: ret_val, empty Call: SyncCtl #Args: SYNC_CTL, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_DESTROY Fast: sync_p, owner Wide: sync_p, count, owner Call: SyncDestroy #Args: SYNC_DESTROY, fPsync_p, Dcount, fDowner Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_DESTROY Fast: ret_val, empty Wide: ret_val, empty Call: SyncDestroy #Args: SYNC_DESTROY, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_SYNC_MUTEX_LOCK Fast: sync_p, owner Wide: sync_p, count, owner Call: SyncMutexLock #Args: SYNC_MUTEX_LOCK, fPsync_p, Dcount, fDowner Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_MUTEX_LOCK Fast: ret_val, empty Wide: ret_val, empty Call: SyncMutexLock #Args: SYNC_MUTEX_LOCK, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_MUTEX_REVIVE Fast: sync_p, owner Wide: sync_p, count, owner

Call: SyncMutexRevive #Args: SYNC_MUTEX_REVIVE, fPsync_p, Dcount, fDowner Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_MUTEX_REVIVE Fast: ret_val, empty Wide: ret val, empty Call: SyncMutexRevive #Args: SYNC_MUTEX_REVIVE, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_MUTEX_UNLOCK Fast: sync_p, owner Wide: sync_p, count, owner Call: SyncMutexUnlock #Args: SYNC_MUTEX_UNLOCK, fPsync_p, Dcount, fDowner Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_MUTEX_UNLOCK Fast: ret_val, empty Wide: ret_val, empty Call: SyncMutexUnlock #Args: SYNC_MUTEX_UNLOCK, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_SEM_POST Fast: sync_p, count Wide: sync_p, count, owner Call: SyncSemPost #Args: SYNC_SEM_POST, fPsync_p, fDcount, Downer Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_SEM_POST Fast: ret_val, empty Wide: ret_val, empty Call: SyncSemPost #Args: SYNC_SEM_POST, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_SYNC_SEM_WAIT Fast: sync_p, count Wide: sync_p, try, count, owner Call: SyncSemWait #Args: SYNC_SEM_WAIT, fPsync_p, Dtry, fDcount, Downer Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYNC_SEM_WAIT Fast: ret_val, empty Wide: ret_val, empty Call: SyncSemWait #Args: SYNC_SEM_WAIT, fDret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_SYS_CPUPAGE_GET Fast: index, empty Wide: index, empty Call: N/A #Args: SYS_CPUPAGE_GET, fDindex, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_SYS_CPUPAGE_GET Fast: ret_val, empty Wide: ret_val, empty Call: N/A #Args: SYS_CPUPAGE_GET, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: __KER_THREAD_CANCEL Fast: tid, canstub_p Wide: tid, canstub_p Call: ThreadCancel #Args: THREAD_CANCEL, fDtid, fPcanstub_p Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_THREAD_CANCEL Fast: ret_val, empty Wide: ret_val, empty Call: ThreadCancel #Args: THREAD_CANCEL, fHret_val, fHempty

```
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_THREAD_CREATE
Fast: func_p, arg_p
Wide: pid, func_p, arg_p, flags, stacksize, stackaddr_p, exitfunc_p, policy,
  sched_priority, sched_curpriority, param.ss_low_priority, param.ss_max_repl,
  param.ss_repl_period.tv_sec, param.ss_repl_period.tv_nsec,
  param.ss_init_budget.tv_sec, param.ss_init_budget.tv_nsec
Call: ThreadCreate
#Args: THREAD_CREATE, fHthread_id, fHowner
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_THREAD_CREATE
Fast: thread_id, owner
Wide: thread_id, owner
Call: ThreadCreate
#Args: THREAD_CREATE, fHthread_id, fHowner
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_THREAD_CTL
Fast: cmd, data_p
Wide: cmd, data_p
Call: ThreadCtl
#Args: THREAD_CTL, fHcmd, fPdata_p
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_THREAD_CTL
Fast: ret_val, empty
Wide: ret_val, empty
Call: ThreadCtl
#Args: THREAD_CTL, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event:
       ___KER_THREAD_DESTROY
Fast: tid, status_p
Wide: tid, priority, status_p
Call: ThreadDestroy
#Args: THREAD_DESTROY, fDtid, Dpriority, fPstatus_p
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_THREAD_DESTROY
Fast: ret_val, empty
Wide: ret_val, empty
Call: ThreadDestroy
#Args: THREAD_DESTROY, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_THREAD_DESTROYALL
Fast: empty, empty
Wide: empty, empty
Call: N/A
#Args: THREAD_DESTROYALL, fHempty, fHempty
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_THREAD_DESTROYALL
Fast: ret_val, empty
Wide: ret_val, empty
Call: N/A
#Args: THREAD_DESTROYALL, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event:
       ___KER_THREAD_DETACH
Fast: tid, empty
Wide: tid, empty
Call: ThreadDetach
#Args: THREAD_DETACH, fDtid, fHempty
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_THREAD_DETACH
Fast: ret_val, empty
Wide: ret_val, empty
Call: ThreadDetach
#Args: THREAD_DETACH, fHret_val, fHempty
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_THREAD_JOIN
Fast: tid, status_p
Wide: tid, status_p
Call: ThreadJoin
#Args: THREAD_JOIN, fDtid, fPstatus_p
```

Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_THREAD_JOIN Fast: ret_val, status_p Wide: ret_val, status_p Call: ThreadJoin #Args: THREAD_JOIN, fHret_val, fPstatus_p Class: _NTO_TRACE_KERCALLENTER Event: ___KER_TIMER_CREATE Fast: timer_id, event->sigev_notify Wide: timer_id, event->sigev_notify, event->sigev_notify_function_p, event->sigev_value, event->sigev_notify_attributes_p Call: TimerCreate #Args: TIMER_CREATE, fHtimer_id, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: ___KER_TIMER_CREATE Fast: timer_id, empty Wide: timer_id, empty Call: TimerCreate #Args: TIMER_CREATE, fHtimer_id, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_TIMER_DESTROY Fast: id, empty Wide: id, empty Call: TimerDestroy #Args: TIMER_DESTROY, fHid, fHempty Class: _NTO_TRACE_KERCALLEXIT Event: __KER_TIMER_DESTROY Fast: ret_val, empty Wide: ret_val, empty Call: TimerDestroy #Args: TIMER_DESTROY, fHret_val, fHempty Class: _NTO_TRACE_KERCALLENTER Event: ___KER_TIMER_INFO Fast: pid, id Wide: pid, id, flags, info_p Call: TimerInfo #Args: TIMER_INFO, fDpid, fHid, Hflags, Pinfo_p Class: _NTO_TRACE_KERCALLEXIT Event: __KER_TIMER_INFO Fast: prev_id, info->itime.nsec Wide: prev_id, info->itime.nsec, info->itime.interval_nsec, info->otime.nsec, info->otime.interval_nsec, info->flags, info->tid, info->notify, info->clockid, info->overruns, info->event.sigev_notify, info->event.sigev_notify_function_p, info->event.sigev_value, info->event.sigev_notify_attributes_p Call: TimerInfo #Args: TIMER_INFO, fDpid, fHid, Hflags, Pinfo_p Class: _NTO_TRACE_KERCALLENTER Event: ___KER_TRACE_EVENT Fast: mode, class Wide: mode, class, event, data_1, data_2 Call: TraceEvent #Args: TRACE_EVENT, fHmode, fHclass[header], Hevent[time_off], Hdata_1, Hdata_2 Class: _NTO_TRACE_KERCALLEXIT Event: __KER_TRACE_EVENT Fast: ret_val, empty Wide: ret_val, empty Call: TraceEvent #Args: TRACE_EVENT, fHret_val, fHempty Class: _NTO_TRACE_INTENTER Event: _NTO_TRACE_INTFIRST - _NTO_TRACE_INTLAST Fast: IP, kernel_flag Wide: interrupt_number, kernel_flag Call: N/A Class: _NTO_TRACE_INTEXIT Event: _NTO_TRACE_INTFIRST - _NTO_TRACE_INTLAST Fast: interrupt_number, kernel_flag Wide: interrupt_number, kernel_flag Call: N/A

```
Class: _NTO_TRACE_INT_HANDLER_ENTER
Event: _NTO_TRACE_INTFIRST - _NTO_TRACE_INTLAST
Fast: pid, interrupt_number, ip, area
Wide: pid, interrupt_number, ip, area
Call: N/A
Class: _NTO_TRACE_INT_HANDLER_EXIT
Event: _NTO_TRACE_INTFIRST - _NTO_TRACE_INTLAST
Fast: interrupt_number, sigevent
Wide: interrupt_number, sigevent
Call: N/A
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_SIGNAL_ACTION
Fast: signo, act->sa_handler_p
Wide: pid, sigstub_p, signo, act->sa_handler_p, act->sa_flags,
  act->sa_mask.bits[0], act->sa_mask.bits[1]
Call: SignalAction
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_SIGNAL_ACTION
Fast: ret_val, act->sa_handler_p
Wide: ret_val, act->sa_handler_p, act->sa_flags, act->sa_mask.bits[0],
  act->sa_mask.bits[1]
Call: SignalAction
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_SIGNAL_PROCMASK
Fast: pid, tid
Wide: pid, tid, how, sig_blocked->bits[0], sig_blocked->bits[1]
Call: SignalProcmask
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_SIGNAL_PROCMASK
Fast: ret_val, sig_blocked->bits[0]
Wide: ret_val, sig_blocked->bits[0], sig_blocked->bits[1]
Call: SignalProcmask
Class: _NTO_TRACE_KERCALLENTER
Event: ___KER_TIMER_SETTIME
Fast: clock_id, itime->nsec
Wide: clock_id, flags, itime->nsec, itime->interval_nsec
Call: TimerSettime
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_TIMER_SETTIME
Fast: ret_val, itime->nsec
Wide: ret_val, itime->nsec, itime->interval_nsec
Call: TimerSettime
Class: _NTO_TRACE_KERCALLENTER
Event:
        ___KER_TIMER_ALARM
Fast: clock_id, itime->nsec
Wide: clock_id, itime->nsec, itime->interval_nsec
Call: TimerAlarm
Class: _NTO_TRACE_KERCALLEXIT
Event: __KER_TIMER_ALARM
Fast: ret_val, itime->nsec
Wide: ret_val, itime->nsec, itime->interval_nsec
Call: TimerAlarm
Class: _NTO_TRACE_KERCALLENTER
Event: __KER_TIMER_TIMEOUT
Fast: clock_id, timeout_flags, ntime
Wide: clock_id, timeout_flags, ntime, event->sigev_notify,
  event->sigev_notify_function_p, event->sigev_value,
  event->sigev_notify_attributes_p
Call: TimerTimeout
Class: _NTO_TRACE_KERCALLEXIT
Event: ___KER_TIMER_TIMEOUT
Fast: prev_timeout_flags, otime
Wide: prev_timeout_flags, otime
Call: TimerTimeout
# Control Events
Class: _NTO_TRACE_CONTROL
Event: _NTO_TRACE_CONTROLTIME
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Fast: msbtime, lsbtime
Wide: msbtime, lsbtime
Call: N/A
Class: _NTO_TRACE_CONTROL
Event: _NTO_TRACE_CONTROLBUFFER
Fast: buffer sequence number, num events
Wide: buffer sequence number, num events
Call: N/A
# Process Events
Class: _NTO_TRACE_PROCESS
Event: _NTO_TRACE_PROCCREATE
Fast: ppid, pid
Wide: ppid, pid
Call: N/A
Class: _NTO_TRACE_PROCESS
Event: _NTO_TRACE_PROCCREATE_NAME
Fast: ppid, pid, name
Wide: ppid, pid, name
Call: N/A
Class: _NTO_TRACE_PROCESS
Event: _NTO_TRACE_PROCDESTROY
Fast: ppid, pid
Wide: ppid, pid
Call: N/A
Class: _NTO_TRACE_PROCESS
Event: _NTO_TRACE_PROCDESTROY_NAME
Fast: ppid, pid, name
Wide: ppid, pid, name
Call: N/A
Class: _NTO_TRACE_PROCESS
Event: _NTO_TRACE_PROCTHREAD_NAME
Fast: pid, tid, name
Wide: pid, tid, name
Call: N/A
#Thread state changes
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THDEAD
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
   * note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THRUNNING
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THREADY
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
   ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THSTOPPED
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
```
```
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THSEND
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THRECEIVE
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THREPLY
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THSTACK
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THWAITTHREAD
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THWAITPAGE
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THSIGSUSPEND
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
```

Event: _NTO_TRACE_THSIGWAITINFO Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THNANOSLEEP Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags
 (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THMUTEX Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THCONDVAR Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THJOIN Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags
 (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THINTR Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags (incl APS SCHED * critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THSEM Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags (incl APS_SCHED_* critical bit def'd in kermacros.h) note: partition id and sched_flags only present if APS scheduler module is loaded. ** note: partition id and sched_flags only present if APS scheduler module is loaded. Call: N/A Class: _NTO_TRACE_THREAD Event: _NTO_TRACE_THWAITCTX Fast: pid, tid Wide: pid, tid, priority, policy, partition id, sched_flags

```
(incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THNET_SEND
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
   (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THNET_REPLY
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THCREATE
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THDESTROY
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
  (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
Class: _NTO_TRACE_THREAD
Event: _NTO_TRACE_THNET_REPLY
Fast: pid, tid
Wide: pid, tid, priority, policy, partition id, sched_flags
   (incl APS_SCHED_* critical bit def'd in kermacros.h)
  note: partition id and sched_flags only present if APS scheduler module
  is loaded.
  ** note: partition id and sched_flags only present if APS scheduler module
  is loaded.
Call: N/A
#VThread state changes
Class: _NTO_TRACE_VTHREAD
Event: _NTO_TRACE_VTHDEAD
Fast: pid, tid
Wide: pid, tid
Call: N/A
Class: _NTO_TRACE_VTHREAD
Event: _NTO_TRACE_VTHRUNNING
Fast: pid, tid
Wide: pid, tid
Call: N/A
Class: _NTO_TRACE_VTHREAD
Event: _NTO_TRACE_VTHREADY
Fast: pid, tid
Wide: pid, tid
```

Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSTOPPED Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSEND Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHRECEIVE Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHREPLY Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSTACK Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHWAITTHREAD Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHWAITPAGE Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSIGSUSPEND Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSIGWAITINFO Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHNANOSLEEP Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHMUTEX Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHCONDVAR Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHJOIN Fast: pid, tid Wide: pid, tid Call: N/A

Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHINTR Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHSEM Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHWAITCTX Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHNET_SEND Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHNET_REPLY Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHCREATE Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHDESTROY Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_VTHREAD Event: _NTO_TRACE_VTHNET_REPLY Fast: pid, tid Wide: pid, tid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SMSG Fast: rcvid, pid Wide: rcvid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_RMSG Fast: rcvid, pid Wide: rcvid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_REPLY Fast: tid, pid Wide: tid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_ERROR Fast: tid, pid Wide: tid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE Fast: scoid, pid Wide: scoid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_RPULSE

Fast: scoid, pid Wide: scoid, pid Call: N/A # SIGEV_PULSE delivered Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE_EXE Fast: scoid, pid Wide: scoid, pid Call: N/A # _PULSE_CODE_DISCONNECT pulse delivered Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE_DIS Fast: scoid, pid Wide: scoid, pid Call: N/A # _PULSE_CODE_COIDDEATH pulse delivered Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE_DEA Fast: scoid, pid Wide: scoid, pid Call: N/A # PULSE CODE UNBLOCK delivered Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE_UN Fast: scoid, pid Wide: scoid, pid Call: N/A # _PULSE_CODE_NET_UNBLOCK delivered Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SPULSE_QUN Fast: scoid, pid Wide: scoid, pid Call: N/A Class: _NTO_TRACE_COMM Event: _NTO_TRACE_COMM_SIGNAL Fast: si_signo, si_code Wide: si_signo, si_code, si_errno, __data.__pad[0-6] Call: N/A Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_PATHMGR Fast: pid, tid, pathname Wide: pid, tid, pathname Call: Any pathname operation (routed via libc connect) Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_APS_NAME Fast: partition id, partition name Wide: partition id, partition name Call: SchedCtl with sched_aps.h:: SCHED_APS_CREATE_PARTITION Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_APS_BUDGETS Fast: partition id, new percentage cpu budget, new critical budget ms Wide: partition id, new percentage cpu budget, new critical budget ms Call: SchedCtl with sched_aps.h SCHED_APS_CREATE_PARTITION or SCHED_APS_MODIFY_PARTITION. Also emitted automatically when APS scheduler clears a crtical budget as part of handling a bankruptcy. Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_APS_BNKR Fast: suspect pid, suspect tid, partition id Wide: suspect pid, suspect tid, parition id Call: automatically when a partition exceeds its critical budget. Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_MMAP Fast: pid, addr (64), len (64), flags Wide: pid, addr (64), len (64), flags, prot, fd, align (64), offset (64), name Call: mmap/mmap64 Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_MUNMAP Fast: pid, addr (64), len (64)

```
Wide: pid, addr (64), len (64)
Call: munmap
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_MAPNAME
Fast: pid, addr (32), len (32), name
Wide: pid, addr (32), len (32), name
Call: dlopen
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_ADDRESS
Fast: addr(32), <null>
Wide: addr(32), <null>
Call: whenever a breakpoint is hit
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_FUNC_ENTER
Fast: thisfn(32), call_site(32)
Wide: thisfn(32), call_site(32)
Call: whenever a function is entered (and it is instrumented)
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_FUNC_EXIT
Fast: thisfn(32), call_site(32)
Wide: thisfn(32), call_site(32)
Call: whenever a function is exited (and it is instrumented)
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_SLOG
Fast: opcode(32), severity(32), message
Wide: opcode(32), severity(32), message
Call: when the kernel wants to note an unusual occurrance
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_DEFRAG_START
Fast: block_size(32)
Wide: block_size(32)
Call: when the memory defragmentation compaction_minimal algorithm is triggered
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_RUNSTATE
Fast: bitset(32) 0x1 - CPU is on/offline, 0x2 - CPU manually requested
  on/offline, 0x4 CPU is dynamically offline-able or not, 0x8 system is
  in runstate burst mode
Wide: same as above
Call: when the runstate for a CPU changes
Class: _NTO_TRACE_SYSTEM
Event: _NTO_TRACE_SYS_POWER
Fast: bitset(32), mode(32)
Wide: same as above
Call: idle mode entry/exit, CPU frequency change
    The bitset field holds the following:
 /* Power event flags */
 #define _NTO_TRACE_POWER_CPUMASK 0x0000ffffu
 #define _NTO_TRACE_POWER_IDLE
                                   0x00010000u
 #define NTO TRACE POWER START 0x00020000u
 #define _NTO_TRACE_POWER_IDLE_REACHED 0x00040000u /* for _NTO_TRACE_POWER_IDLE */
#define _NTO_TRACE_POWER_VFS_OVERDRIVE 0x00040000u /* for !_NTO_TRACE_POWER_IDLE */
 #define _NTO_TRACE_POWER_VFS_DYNAMIC 0x00080000u /* for !_NTO_TRACE_POWER_IDLE */
 #define _NTO_TRACE_POWER_VFS_STEP_UP 0x00100000u /* for !_NTO_TRACE_POWER_IDLE */
 The bottom 16 bits is the CPU that the mode change applies to. For
 idle events, this will always be the same as the CPU in the event header.
 For frequency changes, they may be different (e.g. CPU 0 changes CPU 1's
 frequency).
 If the POWER_IDLE bit is on, this an idle event, if off the event is a
 frequency change.
 If the POWER_START bit is on, it means that we're starting a power event: idle is being entered, we're kicking off a
 frequency change request. If the bit is off: we're coming out of
 idle, the frequency change has been completed.
 On the idle exit event, the IDLE_REACHED bit indicates that the CPU
 achieved the requested sleep mode.
```

Call: on timer expiry

For frequency entry events, the VFS_OVERDRIVE bit indicates that the change was being requested by the reception of an overdrive sigevent. The VFS_DYNAMIC bit indicates that the DVFS algorithm is requesting a change due to CPU loading. If neither is on, it's a change due to powerman's list of allowed modes no longer including the frequency that we were previously running at.

The second word of the event is the mode of the power event. For idle events, this is the number given by the "sleep=?" characteristic in the powerman configuration file. For frequency events, this is the value given by the "throughput=?" characteristic (usually the CPU frequency).

Note that for frequency events, the second word for the entry event and exit event may be different. E.g. powerman might request CPU 0 to be run at 300MHz, but CPU 0 & CPU 1 frequencies are tied together and CPU 1 wants to run at 800MHz. In that case the CPU specific code may decide to run CPU 0 at 800MHz instead of the requested 300 and will report the fact in the exit event. Treat the frequency entry as the requested mode and the exit as the actual mode.

Due to interrupt preemptions, you can not be guaranteed that for each entry event there will be a matching exit event and vis versa. E.g. there might be multiple idle entries before an idle exit or vis versa.

Relatively shortly after the start of tracing, powerman will dump a series of frequency exit events giving the current frequencies of each of the CPU's. You should make the assumption that CPU was running in that mode at the start of the trace.

Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_IPI Fast: ipicmd(32), interrupted ip(32) Wide: same as above Call: when an inter-processor-interrupt is received Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_PAGEWAIT Fast: pid(32), tid(32), ip(32), vaddr(32) Wide: pid(32), tid(32), ip(32), vaddr(32), fault type(32), mmap_flags(32), object_offset(64), object_name(string) Call: during page fault handling Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_SYS_TIMER Fast: pid(32), tid(32), timer_id(32), flags(32) Wide: same as above

Class: _NTO_TRACE_SYSTEM Event: _NTO_TRACE_DEFRAG_END Fast: rc(32), freemem(32), maxblock(32) Wide: rc(32), freemem(32), maxblock(32) Call: on completion of the defragmentation process (whether successful or not)

Note - the timer_id will be -1 for timer_timeout expiry

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