

NightStar LX Tutorial

Version 4.1



Copyright 2007 by Concurrent Computer Corporation. All rights reserved. This publication or any part thereof is intended for use with Concurrent products by Concurrent personnel, customers, and end-users. It may not be reproduced in any form without the written permission of the publisher.

The information contained in this document is believed to be correct at the time of publication. It is subject to change without notice. Concurrent Computer Corporation makes no warranties, expressed or implied, concerning the information contained in this document.

To report an error or comment on a specific portion of the manual, photocopy the page in question and mark the correction or comment on the copy. Mail the copy (and any additional comments) to Concurrent Computer Corporation, 2881 Gateway Drive, Pompano Beach, FL 33069-4324. Mark the envelope "Attention: Publications Department." This publication may not be reproduced for any other reason in any form without written permission of the publisher.

Concurrent Computer Corporation and its logo are registered trademarks of Concurrent Computer Corporation. All other Concurrent product names are trademarks of Concurrent while all other product names are trademarks or registered trademarks of their respective owners.

Linux[®] is used pursuant to a sublicense from the Linux Mark Institute.

NightStar's integrated help system is based on Qt's Assistant from Trolltech.

Preface

General Information

NightStar LXTM allows users running Linux[®] to schedule, monitor, debug and analyze the run-time behavior of their time-critical applications as well as the Linux operating system kernel.

NightStar LX consists of the NightTraceTM event analyzer; the NightProbeTM data monitoring tool, the NightViewTM symbolic debugger, and the NightTuneTM system and application tuner.

Scope of Manual

This manual is a tutorial for NightStar LX.

Structure of Manual

This manual consists of five chapters which comprise the tutorial for NightStar LX.

Syntax Notation

The following notation is used throughout this guide:

italic

Books, reference cards, and items that the user must specify appear in *italic* type. Special terms and comments in code may also appear in *italic*.

list bold

User input appears in **list bold** type and must be entered exactly as shown. Names of directories, files, commands, options and man page references also appear in **list bold** type.

list

Operating system and program output such as prompts and messages and listings of files and programs appears in list type. Keywords also appear in list type.

emphasis

Words or phrases that require extra emphasis use emphasis type.

window

Keyboard sequences and window features such as push buttons, radio buttons, menu items, labels, and titles appear in window type.

[]

Brackets enclose command options and arguments that are optional. You do not type the brackets if you choose to specify such option or arguments.

{ }

Braces enclose mutually exclusive choices separated by the pipe (|) character, where one choice must be selected. You do not type the braces or the pipe character with the choice.

. .

An ellipsis follows an item that can be repeated.

::=

This symbol means is defined as in Backus-Naur Form (BNF).

Referenced Publications

The following publications are referenced in this document:

0897395	NightView TM User's Guide	
0897398	NightTrace TM User's Guide	
0897465	NightProbe TM User's Guide	
0897515	NightTune TM User's Guide	

Contents

Chapter 1	Overview	
		Getting Started1-2Creating a Tutorial Directory1-2Building the Program1-2
Chapter 2	Panels	
		Moving Panels2-2Tabbed Panels2-6Context Menus2-8Tutorial Screen Shots2-9
Chapter 3	Using Nig	htView
		Invoking NightView3-2Heap Debugging3-5Activating Heap Debugging3-5Controlling the app Program3-7Scenario 1: Use of a Freed Pointer3-8Scenario 2: Freeing an Invalid Pointer Value3-11Scenario 3: Writing Past the End of an Allocated Block3-13Scenario 4: Use of Uninitialized Heap Blocks3-14Scenario 5: Detection of Leaks3-15Scenario 6: Allocation Reports3-17Disabling Heap Debugging3-19Debugging Multiple Threads3-20Using Monitorpoints3-22Using Eventpoint Conditions and Ignore Counts3-25Monitoring Complex Expressions3-25Using Patchpoints3-26Adding and Replacing Functions Dynamically3-29Using Tracepoints3-31Conclusion - NightView3-33
Chapter 4	Using Nig	htTrace
		Invoking NightTrace
		Zooming
		1 Q

	Using the Events Panel for Textual Analysis
	4-10
	Customizing Event Descriptions
	Searching the Events List
	Halting the Daemon
	Using States
	Displaying State Duration
	Generating Summary Information
	Defining a Data Graph
	Using the NightTrace Analysis API
	Conclusion - NightTrace
Chapter 5 Us	sing NightProbe
	Invoking NightProbe
	Selecting Processes
	Viewing Live Data
	Modifying Variables
	Selecting Variables for Recording and Alternative Viewing 5-7
	Selection of Views
	Table View
	Graph View5-12
	Sending Probed Data to Other Programs
	Conclusion - NightProbe
Chapter 6 Us	sing NightTune
	I I' N' 1. T
	Invoking NightTune
	Monitoring a Process
	Tracing System Calls
	Process Details 6-5
	Process Details - Memory Details
	Process Details - File Descriptors
	Process Details - Signals
	Changing Process Scheduling Parameters
	Setting Process CPU Affinity. 6-12
	Setting Interrupt CPU Affinity
	Conclusion - Night Tune
Appendix A	Tutorial Files
	api.c
	app.c
	function.c
	report.c
	•
Illustrations	
	Figure 2-1. Viewing Page with List & Graph Panels
	Figure 2-2. Panel Detaches from Page

Figure 2-3. Panel Movement in Progress	
Figure 2-4. Graph Panel on Top of List Panel	
Figure 2-5. Table View added to Page	
Figure 2-6. Panel in Motion Creating Tab	
Figure 3-1. NightView Main Window	3-2
Figure 3-2. app Program Loaded	3-4
Figure 3-3. NightView Debug Heap Dialog	3-6
Figure 3-4. Heap Totals and Configuration	3-9
Figure 3-5. info memory Command Output	3-12
Figure 3-6. Heap Error Description	3-13
Figure 3-7. Heap Leaks Display	3-16
Figure 3-8. Still Allocated Blocks Display	
Figure 3-9. Context Panel With Stack Frames Expanded	
Figure 3-10. Monitorpoint Dialog	
Figure 3-11. Night View Monitor Panel	
Figure 3-12. Patchpoint Dialog	
Figure 3-13. Result of Patching in Call to Newly Loaded Function	
Figure 3-14. Tracepoint Dialog	
Figure 4-1. NightTrace main window	
Figure 4-2. Import Daemon Definitions Dialog	
Figure 4-3. Logging Data	
Figure 4-4. app_data Page	
Figure 4-5. NightTrace Timeline	
Figure 4-6. Timeline Interval Panel	
Figure 4-7. Events Panel	
Figure 4-8. Add Event Description dialog	
Figure 4-9. Searching using the Profiles panel	
Figure 4-10. Browse Events Dialog	
Figure 4-10. Browse Events Dialog	
Figure 4-12. Timeline Panel w/ Tool Tip	
Figure 4-13. Profiles Panel With Obtuse Profile Selected	
Figure 4-14. Timeline Editing	
Figure 4-15. Edit State Graph Profile dialog	
Figure 4-16. Sine State in Timeline	
Figure 4-17. Summary Results Page	
Figure 4-18. Summary Graph	
Figure 4-19. Data Graph Profile Dialog	
Figure 4-20. Modified Data Graph	
Figure 4-21. Resizing in Progress	
Figure 4-22. Adding a Data Graph	
Figure 4-23. Edit Data Graph Profile Dialog	
Figure 4-24. Display Page with Data Graph	
Figure 4-25. Export Profiles to NightTrace API Source File dialog	
Figure 5-1. NightProbe Main Window	
Figure 5-2. Program Selection Dialog	
Figure 5-3. Process Selection Dialog	
Figure 5-4. NightProbe Browse Panel	
Figure 5-5. Expanded Data Item	
Figure 5-6. Variable Modification in Progress	
Figure 5-7. Mark and Record Attributes Set	
Figure 5-8. Table View	
Figure 5-9. Item Selection Dialog	
Figure 5-10. Table in Auto Refresh Mode	
Figure 5-11. Graph Panel	5-12

Figure 5-12. Graph Panel Actively Displaying Values 5-13
Figure 5-13. Edit Curve Attributes Dialog
Figure 5-14. Graph Panel with Modified Curves
Figure 5-15. Graph Zoomed In5-16
Figure 5-16. Recording area of Configuration Page 5-18
Figure 5-17. Clock Selection Dialog 5-18
Figure 5-18. Record To Program Dialog 5-19
Figure 5-19. Recording Area of Configuration Page w/ Destination 5-20
Figure 5-20. Example Output of Graph Program
Figure 6-1. NightTune initial panels
Figure 6-2. Expanded Process List
Figure 6-3. Process List with Threads
Figure 6-4. Strace Output of Thread
Figure 6-5. Process Details Dialog
Figure 6-6. Process Memory Details Page
Figure 6-7. File Descriptors Page
Figure 6-8. Signals Page 6-10
Figure 6-9. Process Scheduler Dialog 6-11
Figure 6-10. NightTune Process List with modified thread 6-12
Figure 6-11. CPU Shielding and Binding Panel 6-13
Figure 6-12. CPU Shielding and Binding Panel with Bound Thread 6-14
Figure 6-13. NightTune with Interrupt Activity Panel 6-16
Figure 6-14. Interrupt Affinity Dialog

1

Overview

NightStar LXTM is an integrated set of debugging tools for developing time-critical Linux[®] applications. NightStar LX tools run at application speed with minimal intrusion, thus preserving execution behavior and determinism. Users can quickly and easily debug, monitor, analyze, and tune their applications.

NightStar LX graphics-based tools reduce test time, increase productivity, and lower development costs. Time-critical applications require debugging tools that can handle the complexities of multiple processors, multi-task interaction, and multithreading. NightStar LX advanced features enable system builders to solve difficult problems quickly.

The NightStar LX tools consist of:

- NightViewTM source-level debugger
- NightTraceTM event analyzer
- NightProbeTM data monitor
- NightTuneTM system and application tuner

In this tutorial, we will integrate these tools into one cohesive example incorporating various scenarios which demonstrate their extensive functionality.

NightStar LX operates with the standard Linux kernel. Certain features that are available in the NightStar RT product are not available in NightStar LX because they require kernel features not available in the standard Linux kernel.

Getting Started

Creating a Tutorial Directory

We will start by creating a directory in which we will do all our work. Create a directory and position yourself in it:

- Use the **mkdir(1)** command to create a working directory.

We will name our directory **tutorial** using the following command:

mkdir tutorial

Position yourself in the newly created directory using the cd(1) command:

cd tutorial

Source files, as well as configuration files for the various tools, are copied to /usr/lib/NightStar/tutorial during the installation of NightStar LX. We will copy these tutorial-related files to our tutorial directory.

- Copy all tutorial-related files to our local directory.

cp /usr/lib/NightStar/tutorial/* .

Building the Program

Our example uses a cyclic multi-threaded program which performs various tasks during each cycle. The cycle will be controlled by the main thread which uses a timeout with a configurable rate.

A portion of the main source file, app.c, is shown below:

```
main()
   pthread_t thread;
   pthread_attr_t attr;
   struct sembuf trigger = { 2, 0, 0 };
   trace_begin ("/tmp/data",NULL);
   trace_open_thread ("main");
   sema = semget (IPC_PRIVATE, 1, IPC_CREAT+0666);
   ptrace_attr_init (&attr);
   Pthread_create (&thread, &attr, sine_thread, &data[0]);
   ptrace_attr_init (&attr);
   Pthread_create (&thread, &attr, cosine_thread, &data[1]);
   ptrace_attr_init (&attr);
   Pthread_create (&thread, &attr, heap_thread, NULL);
   for (;;) {
      struct timespec delay = { 0, rate };
      nanosleep (&delay, NULL);
      if (state != hold) semop (sema, trigger, 1);
}
```

The program creates three threads and then enters a loop which cyclically activates each of two threads based on a common timeout. The third thread, heap_thread, runs asynchronously.

To build the executable

- From the local **tutorial** directory, enter the following command:

```
cc -g -o app app.c -lntrace_thr -lpthread -lm
```

NOTE

The NightStar LX tools require that the user application is built with DWARF debugging information in order to read symbol table information from user application program files. For this reason, the **-g** compile option is specified. However, the tools can be used to debug programs without symbols with reduced functionality.

2 Panels

NightStar provides flexibility in configuring the graphical user interface to suit your needs through the use of resizable and movable panels.

This chapter presents the concepts involved in moving and resizing panels. It is designed merely for reference, not as a step-by-step instructional guide.

Please read this chapter before proceeding to the first steps in using the tools, which follows in "Using NightView" on page 3-1.

Moving Panels

Consider the following NightProbe page which contains a List view and a Graph view each in their own panel:

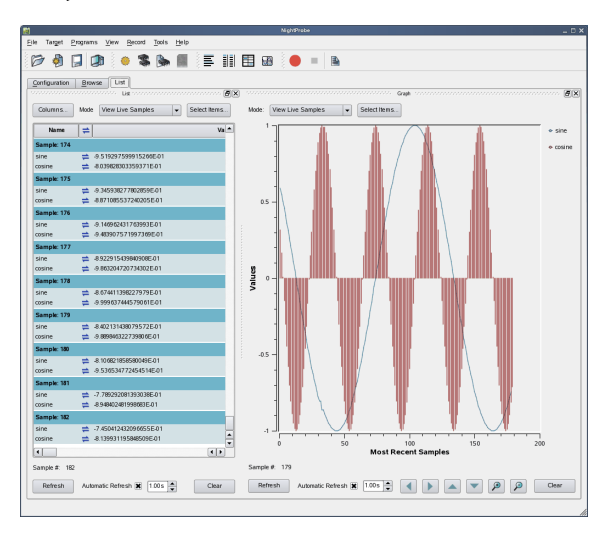


Figure 2-1. Viewing Page with List & Graph Panels

Panels are moved by left-clicking the title bar, dragging them to a new location, and then releasing the mouse button. Depending on the location of the panel when the mouse button is released, the panel will either remain detached or will be inserted into the page again.

Target Programs View Record Tools Help BX Columns. Mode View Live Samples ▼ Select Items... # Value = 9.863182849213420E-01 sine -8.646004681504512E-01 cosine 9.999636313903533E-01 View Live Samples -8.897122665409466E-01 sine 9.889865960750568E-01 cosine cosine -9.123854295707058E-01 9 536574695599381F-01 -9.325578117808162E-01 cosine 8.948461707238989E-01 Values -9.501741221671883E-01 sine cosine -9.651860757290984E-01 cosine ≠ 7.131121141771273E-01 -9.775525258147957E-01 cosine 5.946642445353578E-01 -9.872395769014239E-01 sine 4.615737923007912E-01 Most Recent Samples -9.942206775001375E-01 = 3.171178805846042E-01 Automatic Refresh 🗶 1.00s 📥 Sample #: 286 Automatic Refresh 🗶 1.00s 📥 Refresh Clear

To detach the panel from the page without inserting it, click the left-most control box in the upper right-hand corner of the panel.

Figure 2-2. Panel Detaches from Page

The Graph panel detaches from the page and becomes free floating.

If moved outside the boundaries of the main window and released, the panel will remain detached from the main window. However, even in detached mode, if the main window is iconified, the detached panel will be iconified with it. For this reason, detached panels are not very useful in and of themselves. Detaching is most often useful as part of moving a panel and re-docking it.

To insert a panel into the page at a new location, drag the panel using the left mouse button on its title bar and move it until it approaches a boundary of the page. The window will respond by creating space indicating where the panel will be inserted.

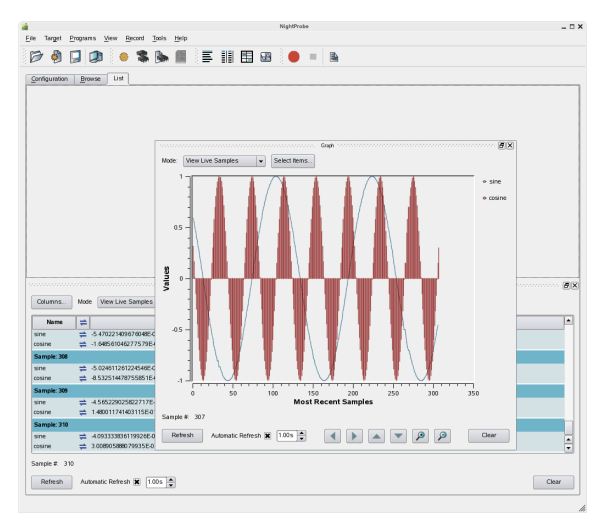


Figure 2-3. Panel Movement in Progress

The figure above shows space being created above the List panel as the Graph panel is dragged towards the upper horizontal boundary of the page.

<u>File Target Programs View Record Tools Help</u> Configuration Browse List BX ▼ Select Items... View Live Samples 0.5 cosine 150 200 Most Recent Samples Sample #: 325 Automatic Refresh 🗶 1.00s 🖨 BX ▼ Select Items... Columns... Mode View Live Samples # Value 4.041359647839041E-01 = 3.171229138094276E-01 cosine 4.514537139001663E-01 sine cosine 4.975340618566884E-01 sine = 8.535167958101247E-03 ⇒ 5.422507058360454E-01 -1.479985497871588E-01 cosine Sample #: 329 Automatic Refresh 🗶 1.00s 📥 Clear Refresh

At this point, releasing the mouse button will cause the **Graph** panel to be inserted into the page, consuming the recently created space.

Figure 2-4. Graph Panel on Top of List Panel

IMPORTANT

When attempting to move panels inside of a page, if an empty space does not appear where you desire it, try increasing the size of the main window, decreasing the size of the undocked panel, and moving an alternative edge of the undocked panel near where you want to place it.

By default, the tools usually add panels to the right-hand side of the page when a new panel is created.

In the following figure, a Table panel has been added to the right-hand side of the Graph and List panels.

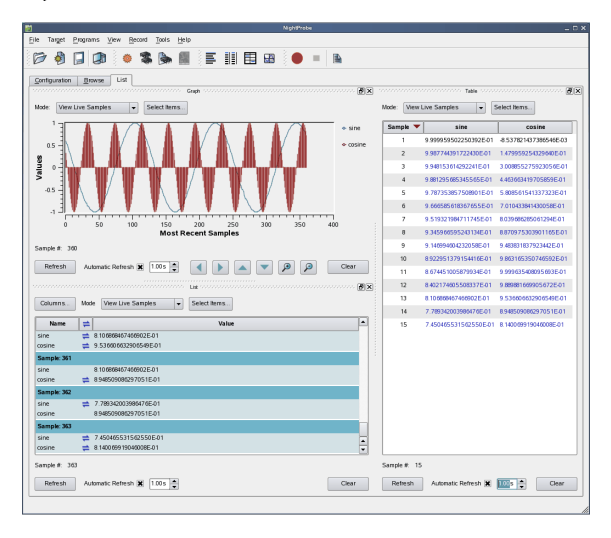


Figure 2-5. Table View added to Page

Panels can be resized by left-clicking on the separator between the panels and dragging it to the desired size.

Tabbed Panels

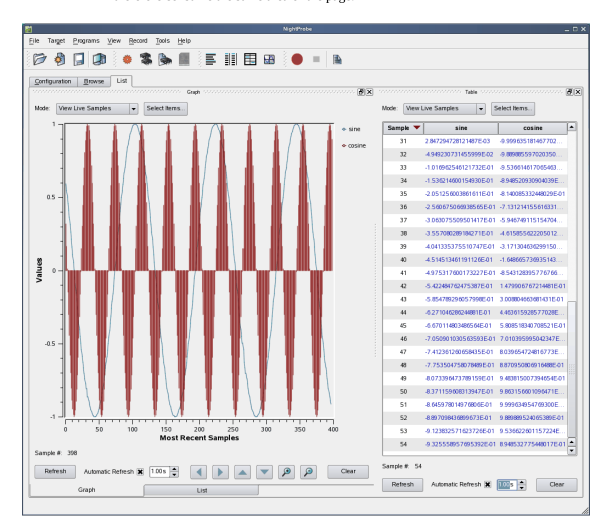
Another feature of the graphical user interface is the use of tabbed panels. Tabbed panels allow you to maximize your GUI real estate by placing two or more panels in the same location by stacking them on top of each other. You can then raise a panel to the top by clicking on its tab.

Target Programs View Record Tools Help 0 ▼ Select Items.. Columns... Mode View Live Samples Mode: View Live Samples ▼ Select Items... # 2 615 680 580 45 67 44 F.O.1 8.674451005879934E-01 9.999635408095693E. cosine -7.010414918260884E-01 8.402174605508337E-01 9.889881669905672E-01 12 13 8.106868467466902E-01 9.536606632906549E sine 2.106957496094004E-01 7.789342003986476E-01 8.948509086297051E-01 14 -8.039.6705049.67339F-01 -X 15 7.450465531562550E-01 8.140069919046008E-01 ▼ Select Items. 7.091167885482276E-01 7.131195552947748... Mode: 16 17 6.712433873955804E-01 5.946727781278225. sine 6.315301578829990E-01 4.615832082430596E-01 19 5.900859510283019E-01 3.171279470253189E 5.470243623298700E-01 1.648639564288165E-01 20 5.024634204098081E-01 8.540474916611725E. 21 22 4.565252635062418E-01 -1.479933010777271... 23 4.093358047014619E-01 -3.008829969812837E. 3.610243868035007E-01 -4.463639674157159... 24 25 3.117234278270850E-01 -5.808539941043371E Most Recent Samples 2.615680580456744E-01 -7.010414918260884E-01 27 2 106957496094004F-01 -8 039670504967339 Automatic Refresh 🗶 1.00s 🗘 1.592459397440948E-01 -8.870963055440059. 28 29 1.073596485641914E-01 -9.483823422692438E-01 -9.536614617065463E-01 cosine 5.517909254704709E-02 -9.863160975956257... 31 2.847294728121487E-03 -9 999635181467702 sine 32 -4 949230731455999E-02 -9 889885597020350 cosine 33 -1.016962546121732E-01 -9.536614617065463. 1 1 34 -1.536214600154930E-01 -8.948520930904039E.. Sample #: 382 Sample #: 34 Clear Automatic Refresh 🗶 100s 🖨 Refresh

To create a tabbed panel, move a panel to the lower horizontal edge of another panel until a tab appears at the bottom of the panel still connected to the page.

Figure 2-6. Panel in Motion Creating Tab

In the figure above, the Graph panel is being dragged from its original position on top of the List panel towards the bottom of the List panel. A tab appears on the List panel indicating that if the mouse button is released, the Graph and List panels will be tabbed and



therefore consume the same area of the page.

IMPORTANT

To move a panel above another panel, move the desired panel to the top boundary of the other panel. If you move a panel to the bottom boundary of another panel, it will become a tabbed panel instead.

Context Menus

The NightStar tools rely heavily on the use of context menus.

Context menus are menus that appear when you use the mouse to right-click when the mouse cursor is positioned over an area or item of interest. They are called context menus because their content is often dependent on the context of the area in which you right-click, or the item which you right-click upon.

When in doubt, try a right-click operation and see if a menu becomes available.

Tutorial Screen Shots

In order to show full screen shots in this tutorial, the size of each main window has often been left to its default setting. Displaying larger windows would require compression in order to fit the image within the available space of a printed page; such compression obscures detail.

However, as a user of the tutorial, increasing the size of the main window is highly recommended so you can see more data without having to scroll the contents of individual panels.

In many cases within this tutorial, portions of expanded areas of the screen have been extracted from the main window and are included as stand-alone screen shots. These correspond to panels within the main window of each tool.

3 Using NightView

NightView is a graphical source-level debugging and monitoring tool specifically designed for time-critical applications. NightView can monitor, debug, and patch multiple processes running on multiple processors with minimal intrusion.

NightView supports all the features you find in standard debuggers, including:

- breakpoints
- single stepping through statements
- single stepping over function calls
- full symbolic expression analysis
- · conditions and ignore counts for breakpoints
- hardware-assisted address traps (watchpoints)
- assembly and symbolic debugging

In addition to standard debugging capabilities, NightView provides the following features:

- application-speed eventpoint conditions
- the ability to patch code to change program flow or modify memory or registers during program execution
- hot patch and eventpoint control
- synchronous data monitoring
- loadable modules
- support of multi-threaded programs
- debugging of multiple processes
- · dynamic memory debugging

Invoking NightView

- Execute NightView by issuing the following command:

nview &

at the command prompt or by double-clicking on the desktop icon.

NOTE

If you do not have desktop icons for the NightStar tools, run /usr/lib/NightStar/bin/install_icons.

When we launch NightView, the NightView main window is presented.

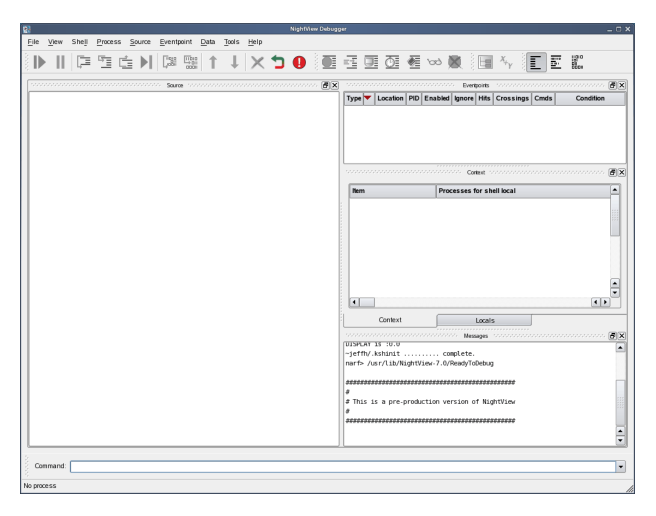


Figure 3-1. NightView Main Window

NOTE

If this is the first time you've invoked NightView since installing NightStar or upgrading to the latest version, you may see a welcome screen. If so, click the NightView button to proceed.

In our example, we'll be debugging a single application.

NOTE

If you have not yet created the **app** program, see "Building the Program" on page 1-2.

- Invoke our tutorial application in the NightView main window by selecting Run... from the Process menu and entering:

./app &

in the text field of the Run on local dialog.

- Click OK to close the dialog and run the program.

Any output generated by the program will appear in the Messages panel.

When the **app** program begins to execute, NightView displays the source in the source panel and stops the program at the first line of code.

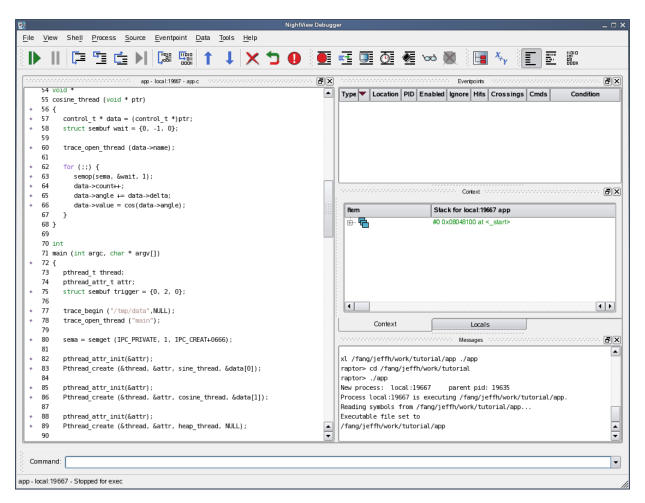


Figure 3-2. app Program Loaded

IMPORTANT

Do not resume execution of the program at this time.

NightView supports debugging multiple processes as well as single and multi-threaded processes. In this tutorial, you will be debugging a single process.

Heap Debugging

Debugging dynamic memory problems can be difficult and extremely time-consuming. The word *heap* refers to a collection of allocated and freed memory typically controlled by the malloc() and free() utilities in the C language.

NightView provides the unique ability to monitor and detect memory allocations, frees, and sets of user errors without requiring a non-standard allocator to be compiled or linked into your program.

One advantage of this is that often when you switch to a debugging allocator, the way blocks are allocated and freed changes -- often hiding the very bugs you're trying to find.

NightView offers a variety of settings and debugging lclickevels that are useful in catching common heap-related errors. Many settings will not change the behavior of the system allocator, so they preserve the size and addresses of the allocated blocks. Other settings will change the behavior of the allocator, affecting the size of allocated blocks and, ultimately, the address values returned. Both scenarios are effective in finding heap problems.

Dynamic memory errors are detected in one of four ways:

- a check of the entire heap at a specified frequency in terms of the number of heap functions (e.g., malloc, free, calloc, etc.) called
- a check of an individual allocated block when free or realloc is called
- a check of the entire heap when the process executes through a heapoint
- a check of the entire heap when a **heapcheck** command is issued

The frequency setting of the **heapdebug** command or **Debug Heap** window controls how often NightView should check for heap errors when a utility routine is called. Setting the frequency to 1 causes NightView to check for heap errors on every heap operation.

A **heappoint** causes NightView to check for errors when the process executes instructions where the heappoint is inserted. An unlimited number of heappoints can be inserted into your program.

NightView automatically checks each block passed to free or realloc.

All four mechanisms are useful. With the first three mechanisms, the heap error detection is executed at program application speed without context switching to the debugger.

Activating Heap Debugging

One limitation of heap debugging is that it requires that you activate the debugging before any allocations occur in your program. If you attempt to activate the heap debugging features after allocations have already occurred, NightView will inform you of its inability to satisfy your request.

NOTE

If you have mistakenly resumed execution of the program already, click the Rerun icon or type rerun in the Command area.

- Select the Debug Heap... menu option from the Process menu in the NightView main window.

The Debug Heap window is shown.

- Select the Enable heap debugging checkbox. at the top of the dialog.
- Click the Medium button in the Debugging Level area.
- Change the Specify check heap freq text field to 1.

The Debug Heap window should look similar to the following figure:

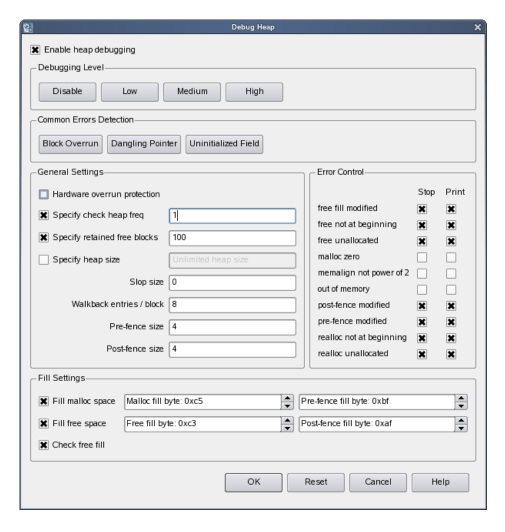


Figure 3-3. NightView Debug Heap Dialog

- Click the OK button to apply the changes and close the dialog.

These options instruct the debugger to activate heap debugging, retain freed blocks to detect certain kinds of errors, allocate some additional memory past the end of the requested size to detect errors, and stop the program when any heap error is detected.

Controlling the app Program

The third thread created by the main program executes a routine called heap_thread.

This routine iteratively executes various dynamic memory operations based on the setting of the scenario variable. These operations are representative of common user errors relating to dynamic memory.

Let's set a breakpoint on line 115.

- Scroll to line 115 in the source window:

sleep(5);

 Right-click anywhere on that line and select Set simple breakpoint from the pop-up menu.

NOTE

Optionally, you could set a breakpoint on line 115 by using either the Set Breakpoint menu item from the Eventpoint menu or by entering the following command in the Command area of the NightView main window:

break app.c:115

Scenario 1: Use of a Freed Pointer

A common error is to read or write a block of memory that has already been freed.

A way to detect this is to tell NightView to retain freed blocks and fill the freed blocks with a specific pattern. If the blocks are subsequently read, your application may more quickly discover the error since the contents are unexpected. If the blocks are subsequently written, NightView can detect this.

 Resume the process and let it reach the breakpoint on line 115 by clicking the Resume icon on the Process toolbar:



NOTE

Alternatively, you can resume the process by typing **resume** into the Command field.

By default, the heap_thread will not actually execute any of the five scenarios.

- To cause it to execute scenario 1, set the variable scenario to 1 by entering the following commands in the Command field:

```
set scenario=1
resume
```

This causes the following snippet of code to be executed after a delay of 5 seconds:

```
ptr = alloc_ptr(1024,3);
free_ptr (ptr,2);
memset (ptr, 47, 64);
```

The last line represents usage of dynamically allocated space that has already been freed.

NightView will detect this at a heappoint inserted by the user, or at a subsequent heap operation (based on the **frequency** setting of the **heapdebug** command), in this case on line 155.

NightView will stop the process once the heap error has been detected and issue a diagnostic similar to the following:

```
Heap errors in process local:3771:
    free-fill modified in free block (value=0x804a818)
#0 0x8048b6d in heap_thread(void*unused=0) at app.c line 155
```

The error refers to the fact that locations within the freed block were modified by the process after the block was freed.

The Data panel is useful for displaying heap-related information as well as a variety of other attributes.

- Select Heap Information from the Data menu.

The Data panel is added to the NightView main window in the same location as the Locals and Context panels. A new tab will be created for the Data panel.

- Click on the newly-created Data tab.
- Resize the first column (if necessary) by clicking on the divider between the column headings and dragging it to the right so that the items of interest below can be seen in their entirety.
- Expand the Configuration item under Heap Information in the Data panel to show the current **heapdebug** settings.
- Expand the Totals item under Heap Information to show summary statistics related to heap activity.

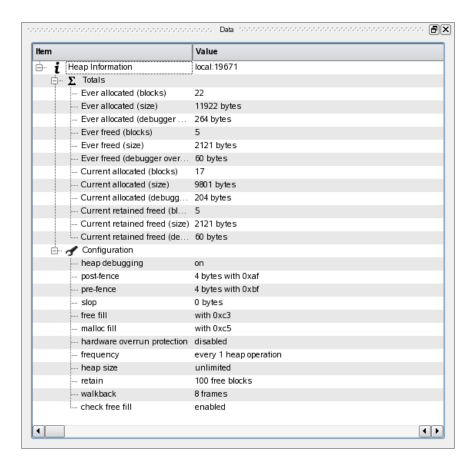


Figure 3-4. Heap Totals and Configuration

NOTE

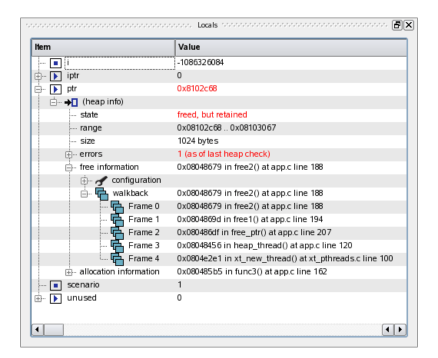
In general, all information in the Data panel is updated whenever the process being debugged stops.

- Collapse the Totals and Configuration items.
- Click on the tab labeled Locals.

The list of items in the Locals panel changes each time the process stops to represent the local variables associated with the current frame being displayed. Note that the value of the variable ptr is displayed in red because it no longer contains a valid (allocated) heap address.

Expanding the ptr item reveals the (heap info) item. Expanding that item reveals additional information relating to the block that the pointer once referred to including:

- its state freed, but retained
- · its address range
- its size
- errors
- free and allocation information, which when expanded include walkback information relating to the routines which allocated and freed the block



Scenario 2: Freeing an Invalid Pointer Value

Another common error is to free a pointer multiple times or to free a value which doesn't actually refer to a heap block.

- Resume the process and let it reach the breakpoint on line 115:

resume

- Set the variable scenario to 2:

```
set scenario=2
resume
```

This causes the following snippet of code to be executed after a delay of 5 seconds:

```
ptr = alloc_ptr(1024,3);
free_ptr(ptr,2);
free(ptr);
```

NightView will detect the failure and print a diagnostic similar to the following:

```
Heap error in process local:3771: free called on freed or
unallocated block (value=0x804ac40)
#0 0x8048a78 in heap_thread(void*unused=0) at app.c line 127
```

Another way of obtaining information about the heap block in question is to use the **info memory** command. It provides textual output of the information available in the Locals panel under the ptr item to the Messages panel of the NightView main window.

- Issue the following command in the Command area:

```
info memory ptr
```

NightView will provide output similar to the following in the Messages panel:

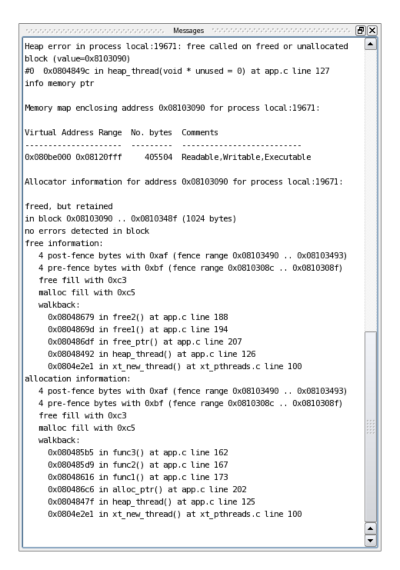


Figure 3-5. info memory Command Output

Note that there it reports no error in the block per se. The actual problem here is that a second attempt was made to free the block when it already had been freed previously.

In this case, the walkback information associated with the actual free is useful as you can quickly locate what code segment actually freed the block.

Scenario 3: Writing Past the End of an Allocated Block

Another common error is to allocate insufficient space or to write past the end of an allocated block.

- Resume the process and let it reach the breakpoint on line 115:

resume

- Set the variable scenario to 3:

```
set scenario=3
resume
```

This causes the following snippet of code to be executed after a delay of 5 seconds:

```
ptr = alloc_ptr(strlen(MyString),2);
strcpy (ptr, MyString); // oops -- forgot the zero-byte
```

NightView will detect the failure and print a diagnostic similar to the following:

```
Heap errors in process local:3771:
   post-fence modified in block (value=0x804b068)
#0 0x8048b6d in heap_thread(void*unused=0) at app.c line 155
```

Note that the description of the variable ptr in the Locals panel does not indicate an invalid status. That is because ptr does point to a valid heap block.

However, expanding the (heap info) information for ptr and the errors list indicates that the block referenced by the ptr is invalid because the post-fence was modified.

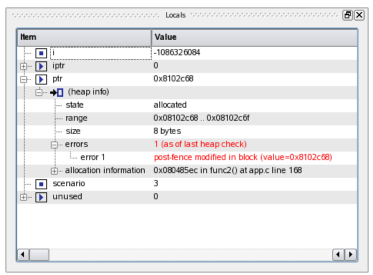


Figure 3-6. Heap Error Description

Scenario 4: Use of Uninitialized Heap Blocks

Another common error is forgetting to initialize dynamically allocated memory before using it. Code segments may assume that dynamically allocated memory is initialized to zero, as is the case with calloc() but not malloc().

- Resume the process and let it reach the breakpoint on line 115:

resume

- Tell NightView to stop whenever a SIGSEGV is sent to the process and also set the variable scenario to 4:

```
handle sigsegv stop print pass
set scenario=4
resume
```

This causes the following snippet of code to be executed after a delay of 5 seconds:

```
iptr = (int**)alloc_ptr(sizeof(int*),2);
if (*iptr) **iptr = 2778;
```

NightView will detect the failure and print a diagnostic similar to the following:

```
Process local:3771 received SIGSEGV
#0 0x8048ad2 in heap_thread(void*unused=0) at app.c line 138
```

The malloc_fill setting of the **heapdebug** command causes NightView to fill blocks being allocated with a specific byte pattern, in this case 0xc5.

- Issue the following command to view the content of the uninitialized memory block:

```
x/x iptr
```

A SIGSEGV signal is a fatal error so we must restart the process to continue the tutorial.

 Re-initiate the program by clicking the ReRun icon in the Process toolbar:



NOTE

Alternatively, you can issue the following command directly from the Command field to initiate the process:

rerun

NOTE

NightView automatically re-applies all eventpoint and heap control settings when it sees the subsequent execution of the program.

Scenario 5: Detection of Leaks

Another situation which may be indicative of error or inappropriate use of memory are memory leaks. In this instance, we define a leak as a dynamically allocated block of memory that is no longer referred to by any pointer in the program.

Detection of leaks is a *very expensive* process with respect to CPU utilization and intrusion on the user application. As such, leak detection is only executed when an explicit request is made from the user.

- Resume the process and let it reach the breakpoint on line 115:

resume

- Set the variable scenario to 5:

```
set scenario=5
resume
```

This causes the following snippet of code to be executed after a delay of 5 seconds:

```
ptr = alloc_ptr(37,1);
ptr = 0;
```

NightView does not detect the leak automatically, as mentioned above. The process will stop again when the breakpoint on line 115 is reached.

 At that time, specifically request a leak report by selecting Heap Leaks... from the Data menu, check the New Leaks radio button, and click OK in the Data Heap Leaks dialog to add the item to the Data panel.

This operation causes NightView to analyze the program for leaks and displays a Leak Sets item in the Data panel. On small programs, this operation may appear to be insignificant, but for larger programs it can take some significant time.

- Click on the Data tab.
- Expand the Leak Sets item, if necessary.

An additional item is displayed for every leak set with a matching block size that was allocated with a matching walkback. Expansion of individual sets provides the common walkback shown for each allocation as well as expandable descriptions of each individual leaked block.

 Expand the leak set item with size 37 and then expand the walkback item associated with it. Note the walkback indicating that it was allocated by the heap_thread() routine on line 142 of app.c.

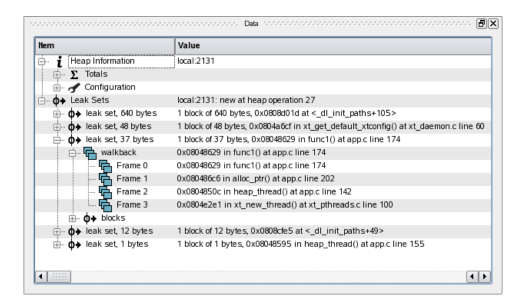


Figure 3-7. Heap Leaks Display

NOTE

Unlike most items in the Data panel, the leak sets item is not automatically updated when the process stops. The description is a snapshot of the leaks at a certain moment in the execution of the program, and therefore it will remain unchanged even if additional leaks occur. To get updated information, request another leak report (select Heap Leaks... from the Data menu).

Scenario 6: Allocation Reports

NightView provides a detailed report of all allocated memory.

Construction of this report is a *very expensive* process with respect to CPU utilization and intrusion on the user application execution time. As such, allocation reports are only executed when an explicit request is made from the user.

- Set the variable scenario to 6:

set scenario=6
resume

This causes additional allocations to be made.

The process will stop again when the breakpoint on line 115 is reached.

 At that time, specifically request an allocation report by selecting Still Allocated Blocks... from the Data menu, click the All Blocks radio button, and click OK in the Data Still Allocated Blocks dialog to add the item to the Data panel.

This operation causes NightView to analyze the program and displays a Still Allocated Sets item in the Data panel. On small programs, this operation may appear to be insignificant, but for larger programs it can take some significant time.

- Resize the first column (if necessary) by clicking on the divider between the column headings and dragging it to the right so that the items of interest below can be seen in their entirety.
- Expand the Still Allocated Sets item, if necessary. An additional item is displayed for every allocation set with a matching block size that was allocated with a matching walkback. Expansion of individual sets provides the common walkback shown for each allocation as well as expandable descriptions of each individual leaked block.
- Expand the allocated set item with size 1048576 and then expand the walkback item associated with it.

Value i Heap Information local:2131 . Totals 🖶 - 🥜 Configuration **♦** Leak Sets local:2131: new at heap operation 27 local:2131: all at heap operation 33 1 block of 1048576 bytes, 0x080485b5 in func3() at app.c line 162 0x080485b5 in func3() at app.c line 162 📥 walkback 🚹 Frame 0 0x080485b5 in func3() at app.c line 162 Frame 1 0x080485d9 in func2() at app.c line 167 Frame 2 0x08048616 in func1() at app.c line 173 0x080486c6 in alloc_ptr() at app.c line 202 Frame 3 Frame 4 0x0804852a in heap_thread() at app.c line 147 Frame 5 0x0804e2e1 in xt_new_thread() at xt_pthreads.c line 100 1 block of 8177 bytes, 0x080485b5 in func3() at app.c line 162 1 block of 8160 bytes, 0x080559bd at <__pthread_initialize_manager+85> 1 block of 4564 bytes, 0x080485b5 in func3() at app.c line 162 1 block of 1024 bytes, 0x080485ec in func2() at app.c line 168 1 block of 640 bytes, 0x0808d01d at <_dl_init_paths+105> ?→ allocated set, 168 bytes 1 block of 168 bytes, 0x08048e2d in xt_allocate_context() at trace_start.c line 263 1 block of 168 bytes, 0x08048e2d in xt_allocate_context() at trace_start.c line 263 ⊕ ?→ allocated set, 168 bytes 3 blocks of 128 bytes, 0x08057331 at <pthread_setspecific+93> 1 block of 128 bytes, 0x08057331 at <pthread_setspecific+93> ⊕ ? → allocated set, 62 bytes 1 block of 62 bytes, 0x08048629 in func1() at app.c line 174 1 block of 48 bytes, 0x0804a6cf in xt_get_default_xtconfig() at xt_daemon.c line 60 1 block of 37 bytes, 0x08048629 in func1() at app.c line 174 1 block of 20 bytes, 0x0804e0cc in xt_thread_setup() at xt_pthreads.c line 18 1 block of 20 bytes, 0x0804e324 in Pthread_create() at xt_pthreads.c line 114 4 F

Note the walkback indicating that it was allocated by the heap_thread() routine on line 147 of app.c.

Figure 3-8. Still Allocated Blocks Display

NOTE

Unlike most items in the Data panel, the Still Allocated Sets item is not automatically updated when the process stops. The description is a snapshot of the leaks at a certain moment in the execution of the program, and therefore it will remain unchanged even if additional items are allocated or freed. To update the information, request another allocation report (select Still Allocated Blocks... from the Data menu).

Disabling Heap Debugging

To disable all overhead associated with heap debugging, issue the following command:

heapdebug off

This concludes the tutorial's topic on heap debugging. We will now continue on to other capabilities of NightView.

Debugging Multiple Threads

At this point in the tutorial the user application should be stopped at line 115 in app.c.

NOTE

If the application is not stopped at line 115, set a breakpoint on line 115 in app.c and resume the process until it stops on that line number. Refer to the previous sections for instructions on setting breakpoints and resuming the process.

Our application consists of the main thread and three additional ones created by the main thread.

When the application hits a breakpoint or is otherwise stopped by NightView, all threads in the application will stop. Similarly, when NightView resumes execution of a thread, all threads will resume execution.

- Click on the Context tab to raise the Context panel.
- Expand the thread which is displayed in green.
- Expand the first item in the walkback list that appeared as a result of the last step.

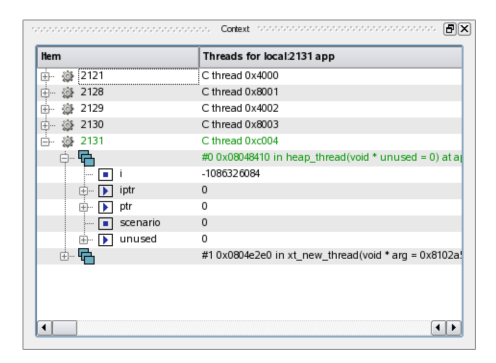


Figure 3-9. Context Panel With Stack Frames Expanded

Expanding an individual Frame in the walkback list shows all local variables for that frame. You can further expand composite and pointer variables in the local variables items.

The source shown in the Source panel is that associated with the program counter of the thread which caused the process to stop. You can tell which thread you are stopped in by looking for the thread ID displayed in green in the Context panel. A thread ID is a hexadecimal number representing the thread -- it is assigned by the threads library upon thread creation.

You can switch to the context of other threads by clicking on the thread of interest.

Alternatively, you can use the **select-context** command and specify the thread ID as shown in the C Threads display or from the output of the **info threads** command. For example only (the thread value will differ from those of your threads):

```
info threads /v
select-context thread=0xb7245bb0
```

Switch to the context of the thread executing sine_thread() by clicking on it (it is usually the third thread from the top).

The source displayed in the NightView main window changes to line 46 on a call to semop().

NOTE

It is possible that the context of the thread in question could be executing on any line in the range of 45-49.

The gray triangular arrow before the line number in the source panel represents the fact that we are positioned at a stack frame which is not the topmost stack frame and that the current frame is executing a subprogram call.

By default, NightView hides uninteresting frames. If you desire to see all frames for all routines, even those that have no debug information, you can set your *interest threshold* to the keyword min:

interest threshold min

Once that command is issued, the walkback information shows all frames and you can position to any frame and debug at the assembly level if desired.

- Reset the interest threshold to zero via the following command:

interest threshold 0

 Delete the breakpoint on line 115 by right-clicking on that breakpoint in the Eventpoints panel and selecting Delete or by issuing the following command:

```
clear app.c:115
```

before proceeding to the next section.

Using Monitorpoints

Monitorpoints provide a means of monitoring the values of variables in your program without stopping it. A monitorpoint is code inserted by the debugger at a specified location that will save the value of one or more expressions, which you specify. The saved values are then periodically displayed by NightView in a Monitor panel.

Unlike asynchronous sampling, monitorpoints allow you to view data which is synchronized with execution of a particular location in your application.

- Right-click on line 46 and select Set eventpoint from the pop-up menu and select Set Monitorpoint... from the sub-menu.

NOTE

Alternatively, you could select the Set Monitorpoint... option from the Eventpoint menu or click the Set Monitorpoint icon from the toolbar to launch the Set New Monitorpoint dialog.

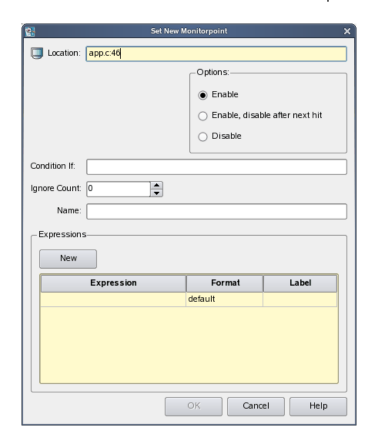


Figure 3-10. Monitorpoint Dialog

- Ensure that the Location text field has app.c:46, correcting if it need be.

- Enter the following:

data->count

in the text field below the Expression column head, but do *not* press the Enter key yet.

- You can control the format in which the value is displayed by clicking the option list under the format column. Select hexadecimal from the list.
- Enter the following in the Label column:

sine count

While still positioned in the cell in the Label column, press the Tab key.
 This positions you to the next row and allows you to continue adding expressions.

NOTE

If you have already left the cell or you are not positioned in the next row, simply click in the next row under the Expression column.

- In the second row in the Expression column, type the following:

data->value

- Set its label value in the Label column, by typing the following there:

sine value

- Click the OK button in the Set New Monitorpoint dialog.

A Monitor panel is created containing an entry for the commands entered above.

Likewise, set a monitorpoint on line 63 with the same expressions as in the
previous monitorpoint, substituting cosine for sine in the optional id
parameter.

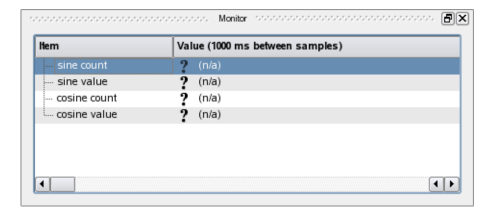


Figure 3-11. NightView Monitor Panel

- Resume execution of the process.

At this point, the data values in the Monitor panel change.

The values are sampled whenever line 46 or 63 are executed, respectively. Night-View displays the latest set of values in the Monitor panel at a user-selectable rate.

NOTE

A significant feature of NightView is the ability to execute most debugging operations without having to stop execution of the process.

All subsequent debugging operations in this tutorial can be done without stopping the process!

Using Eventpoint Conditions and Ignore Counts

All eventpoints in NightView have optional condition and ignore attributes.

A *condition* is a user-supplied boolean expression of arbitrary complexity which is evaluated before the eventpoint is executed (the event is only executed if the condition evaluates to true). Conditions can involve function calls in the user application.

Similarly, the *ignore* attribute is a count of the number of times to ignore an eventpoint before actually executing it.

Conditions and ignore counts are evaluated by the application itself via patched-in code and, as such, run at full application speed. Other debuggers evaluate the conditions and ignore counts from within the context of the debugger which takes significant time and can drastically affect the behavior of your program.

- Click the cell in the Ignore column of the first row of the Eventpoint panel.
- Enter 500 and press Enter.

The Monitor panel now indicates that the values for that monitorpoint have not been sampled by displaying a question mark before the value. When the ignore count reaches zero, the values will start updating again.

Monitoring Complex Expressions

Finally, monitorpoints can include complex expressions that aren't just simple variables.

 Enter the following commands in the Command field of the NightView main window:

```
monitor app.c:93
   p FunctionCall()
end monitor
```

A new item is added to the Monitor panel which represents the result of the function call FunctionCall() as executed by the user application each time line 93 is crossed.

Using Patchpoints

Unlike breakpoints and monitorpoints, patchpoints allow you to modify the behavior of your program.

Patchpoints allow you to change program flow or modify variables or machine registers.

First, we will use a patchpoint to branch around some statements in our program.

NOTE

If the source file app.c is not displayed, issue the following command:

1 app.c:48

- Scroll the source file displayed in the NightView main window and right-click on line 48:

```
data->angle += data->delta
```

and select Set eventpoint from the pop-up menu and select Set Patchpoint... from the sub-menu.

NOTE

Alternatively, you could select the Set Patchpoint... option from the Eventpoint menu or click on the Set Patchpoint icon in the toolbar to launch the Set New Patchpoint dialog.

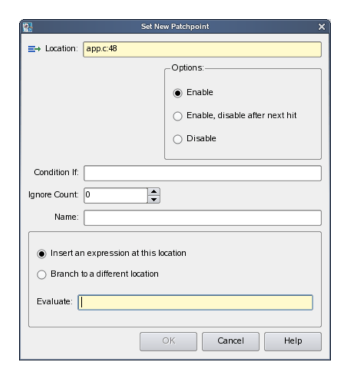


Figure 3-12. Patchpoint Dialog

- In the Location text area, ensure the text indicates app.c:48.
- Click on the Branch to a different location radio button in the lower portion of the dialog.
- In the Go To: text area, type:

then click the OK button.

This will effectively cause the application to skip execution of line 48, where it updates the angle used in the subsequent sin() call.

Note that the sine value in the Monitor panel stops changing, yet the associated sine count value continues to change.

Alternatively, we can use patchpoints to change the value of expressions or variables.

- Type the following command in the Command area of the NightView main window:

patch app.c:49 eval data->count -= 2

Note that the value of sine count is decrementing, because for each iteration, it continues to be incremented by 1, but now also is decremented by 2.

We can disable the patchpoints without deleting them.

- Select both patchpoints in the Eventpoints panel (as indicated in the Type column by the word Patch), right-click and select Disable from the pop-up menu.

The patches are disabled and the values shown in the Monitor panel return to their original behavior.

Adding and Replacing Functions Dynamically

NightView provides the ability to dynamically add new functions to the application being debugged, as well as to replace existing functions.

 In a terminal session outside of NightView, compile the report.c source file which was copied into your current directory in the initial steps of this tutorial:

```
cc -g -c report.c
```

- Load the new module into the program using the following command in the Command area of the NightView main window:

load report.o

NOTE

The source displayed in the NightView main window may change as a result of the **load** command. This annoyance will be addressed in the future.

We have added a simple function which prints information to **stdout**. The function could have been arbitrarily complex and referenced any variable in the application. The only limitation is that the function cannot reference symbols that are absent from the module being loaded and are not already in the user application.

 Issue the following command to see the source code for the function report():

1 report.c

You will see that the report() function expects a pair of arguments whose types are char * and double, respectively.

- Go back to the application source file by issuing the following command:

1 app.c

We will install a new patchpoint which will call the newly added function.

- Set a patchpoint on line app.c:63 with the following expression:

report("cos",data->value)

The program is now generating output to **stdout** in the Messages panel of the Night-View main window as calls to the report () function are executed.

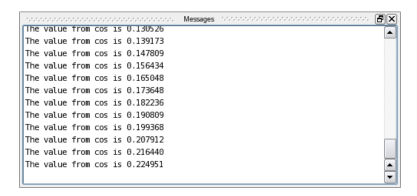


Figure 3-13. Result of Patching in Call to Newly Loaded Function

 Disable the patchpoint that was just added by clicking its Enabled cell in the Eventpoint panel and selecting No. You must press the Enter key or click outside of the cell in order for this to take effect.

Finally, we will replace a function that already exists in the application.

- In a terminal session outside of NightView, list the contents of the source file **function.c** which was copied into your current directory in the initial steps of this tutorial, and compile it with the following commands:

```
cat function.c
cc -g -c function.c
```

- Now load the replacement code by entering the following command in the Command area of the NightView main window:

```
load function.o
```

Note how the Monitor panel value for the FunctionCall() value no longer pertains to the value computed by the application, but rather is a monotonically increasing number as per the source file **function.c**.

- Return the NightView main window source panel to the app.c source file via the following command:

```
1 app.c:40
```

Using Tracepoints

The last portion of NightView we will cover in this tutorial is integration with NightTrace.

A tracepoint is a specialized eventpoint which essentially patches in a call to log a trace event with optional arguments.

The current limitation on tracepoints is that the application must have already been linked with the NightTrace API library and have made a single API call to initiate tracing.

Our application satisfies this requirement.

Suppose that we were interested in measuring the performance of our cycles in the sine_thread() and cosine_thread() routines and that we also were interested in logging data values during the cycle.

- Scroll the source file displayed in the NightView main window and right-click on line 48:

```
data->angle += data->delta
```

and select Set eventpoint from the pop-up menu and select Set Tracepoint... from the sub-menu.

NOTE

Alternatively, you could launch the dialog by selecting Set Tracepoint... from the Eventpoint menu or click on the Set Tracepoint icon on the toolbar to launch the Set New Tracepoint dialog.

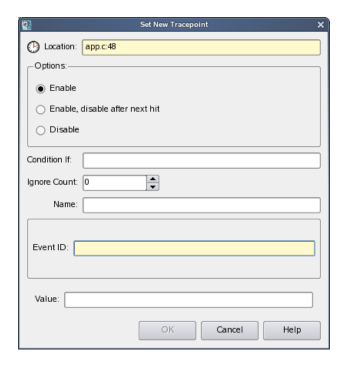


Figure 3-14. Tracepoint Dialog

- In the Location: text field ensure that app.c:48 is displayed.
- In the Event ID field, type the following:

1

- Click the OK button

Similarly, we'll set additional tracepoints but we will also specify a value to be logged with the tracepoint.

- Set a tracepoint on line app.c:46, specify an Event ID of 2 and enter the following in the Value text field:

data->value

- Set a tracepoint on line app.c:63, specify an Event ID of 3 and enter the following in the Value text field:

data->value

Trace events can now be logged with the NightTrace tool which is described in the next section of this tutorial.

- Launch NightTrace by selecting the NightTrace Analyzer menu item from the Tools menu of the NightView main window.

The remaining sections of the tutorial do not use NightView, however, we want to keep the tracepoints patched into the executable. So simply iconfiy the NightView window and do not exit from NightView.

Conclusion - NightView

This concludes the NightView portion of the NightStar LX Tutorial.

4 Using NightTrace

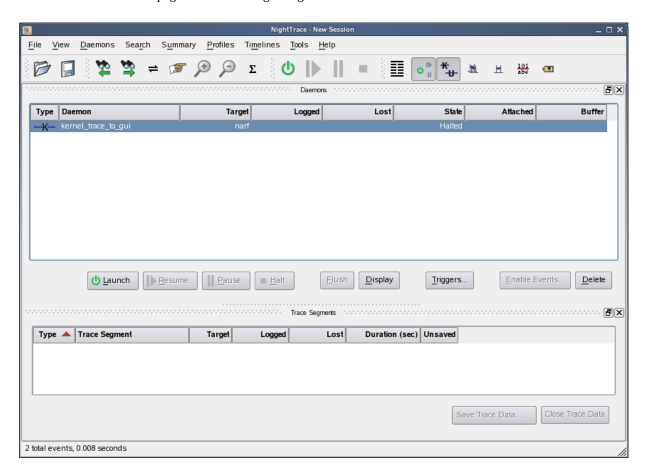
NightTrace is a graphical tool for analyzing the dynamic behavior of single and multiprocessor applications. NightTrace can log user-defined application data events from simultaneous processes executing on multiple CPUs or even multiple systems. NightTrace RT can also log kernel events such as individual system calls, context switches, machine exceptions, page faults and interrupts, but no kernel support exists for this in standard Linux. Furthermore, NightTrace allows users to zoom, search, filter, summarize, and analyze those events in a wide variety of ways.

Using NightTrace, users can manage multiple user and kernel NightTrace daemons simultaneously from a central location. NightTrace provides the user with the ability to start, stop, pause, and resume execution of any of the daemons under its management.

NightTrace users can define and save a "session" consisting of one or more daemon definitions. These definitions include daemon collection modes and settings, daemon priorities and CPU bindings, and data output formats, as well as the trace event types that are logged by that particular daemon.

Invoking NightTrace

NightTrace was invoked during the last step of the Using NightView section.



If you skipped the Using NightView section, execute the steps in "Using Tracepoints" on page 3-31 before beginning this section of the tutorial.

Figure 4-1. NightTrace main window

Below the menu bar and toolbar, the first page of the NightTrace main window contains the following two panels:

Table 4-1. NightTrace Panels

Daemons	Shows the daemons configured.
Trace Segments	Shows each trace segment (contiguous collection of trace data).

The statistics on the Daemons panel indicate the number of raw events in the shared memory buffer used between the daemon and the user application and the number of raw events written to NightTrace by the daemon (under the Buffer and Logged columns, respectively).

The Trace Segments panel indicates the number of processed events that are currently available for immediate analysis.

NOTE

The number of events shown in the Trace Segments panel will normally differ from the number of events shown in the Daemons panel. The former are processed events whereas the latter are raw events -- a processed event is often constructed from multiple raw events.

Configuring a User Daemon

NightTrace allows the user to configure a user daemon to collect user trace events.

User trace events are generated by user applications that use the NightTrace API.

We will configure a user daemon to collect the events that our **app** program logs.

To configure a user daemon based on a running application

- Select the Import... menu item from the Daemons menu.

The Import Daemon Definitions dialog is presented:

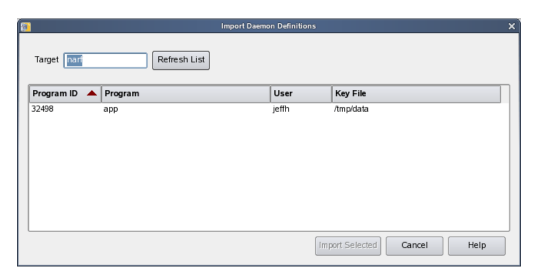


Figure 4-2. Import Daemon Definitions Dialog

The Import Daemon Definitions dialog allows the user to define a daemon to collect data from a *running* user application containing NightTrace API calls.

- Select the entry corresponding to the **app** application.
- Click the Import Selected button.

The Import Daemon Definitions dialog closes and a new user daemon is created and added to the Daemon Control Area in the NightTrace main window.

Streaming Live Data to the NightTrace GUI

NightTrace allows you to use a daemon to capture trace events and store them in a file for subsequent analysis or to stream the events directly into the graphical interface for live analysis.

Our daemon is configured for live streaming.

- Select the daemon labeled app_data from the Daemons panel in the NightTrace main window.
- Click the Launch button.
- Click the Resume button.

The daemon is now collecting events which are being generated by the **app** program from the tracepoints we inserted in "Using Tracepoints" on page 3-31.

In the Daemons panel, the counts in the Logged and Buffer columns will begin to change.

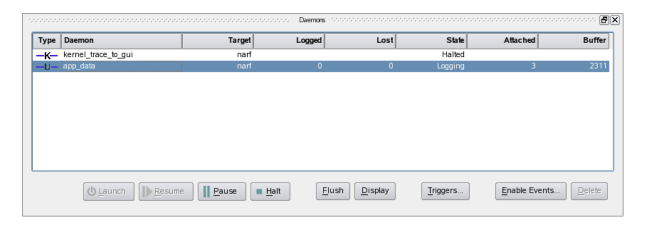


Figure 4-3. Logging Data

NOTE

A tabbed page is created in the NightTrace main window when Launch is clicked. This page is an automatically customized page containing a list of the events logged and a timeline for graphical representation of those events.

<u>P</u>rofiles <u>T</u>ools Trace app_data **a**× Events Offset Event CPU Process Thread Time (sec) Description NT_TIMER arg1=0x0 NT_TIMER 0.008000000 0 arg1=0x0 User Events: 0.0000001s p.00310s p.00610s Current offset=0 cpu=0 id=NT_TIMER proc=0 thr=0 time(sec)= Start Time 0.000000000 arg1=0x0 Current Time 0.000000000 End Time 0.000000000 Duration 0.000000000

- Click on the newly-created tab labeled app_data which contains the Events panel and the timeline associated with those events.

Figure 4-4. app_data Page

Initially, the panels will be mostly blank.

You can force events to be flushed from the daemon buffer and output stream to be brought into the segment area for immediate viewing by zooming all the way out in a timeline.

- Click anywhere in the display area containing the timelines.
- Press Alt-UpArrow to zoom out completely.

The Events list will be populated with the events currently logged and the timeline will graphically display those events.

NOTE

If you plan to leave the tutorial for an extended period of time before returning, click the Pause button to temporarily prevent the collection of trace points. When you return, click the Resume button.

Using NightTrace Timelines

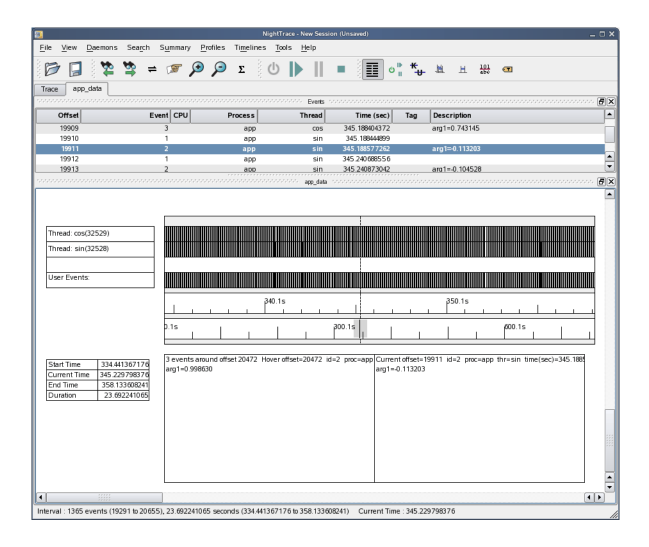


Figure 4-5. NightTrace Timeline

The timeline contains static and dynamic labels and event and state graphs.

By default, NightTrace detects the threads that have registered themselves through NightTrace API calls and creates individual labels and graphs for each thread. In addition, there is a user events graph near the bottom that shows events for threads.

NOTE

You may see a blank label and graph in your timeline. This is likely the label and graph for the main thread. The contents of the label are not shown until at least one event is logged by the main thread. In our application, the main thread does not log events so the row will remain blank.

In "Using Tracepoints" on page 3-31 in the Using NightView section, we inserted tracepoints into the sine thread, which registered itself with the string "sin".

Zooming

Each vertical line in the graph represents at least one event. You can zoom in and zoom out to adjust the level of detail.

- Press the DownArrow key repeatedly until you can see individual lines in the graph
- Press the UpArrow key to zoom back out
- If you have a mouse wheel, move the wheel back and forth to zoom in and out

The vertical dashed line is the current timeline and is directly connected to the highlighted event in the Events panel.

Left-clicking the mouse in the display area moves the current timeline. The information in the Event Detail area below the timeline on the right side changes to reflect the event closest to the left of the current timeline.

Moving The Interval

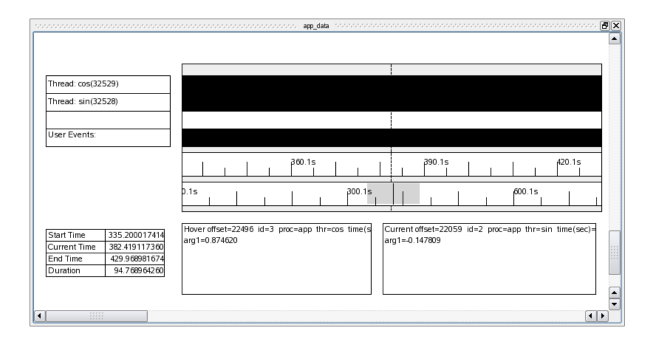


Figure 4-6. Timeline Interval Panel

By default, each timeline panel has two ruler rows positioned below the event graphs and above the descriptive boxes at the bottom of the panel.

The ruler on top indicates the timespan currently shown.

The ruler on the bottom indicates the timespan for all data currently available for viewing. This ruler is called the control ruler and has a gray area within it. The gray area represents the amount of the entire timespan that is currently shown in the panel. Thus zooming in will decrease the width of the gray area and zooming out will have the opposite effect.

NOTE

If you do not see a gray area, zoom out until you do.

There are several methods of moving through the entire timeline.

- Press the RightArrow key

This causes the current timeline to go to the next event. If you are zoomed out too far, you may not notice the timeline moving. In this case, either zoom in or hold the Right key down until you can see the timeline move.

Alternatively, pressing the LeftArrow key causes the current timeline to go to the previous event.

- Press Ctrl+RightArrow

This causes the displayed interval to move 25% of a section to the right by default. The section is the amount of time currently visible in the interval. Notice how the gray area in the control ruler moves.

Alternatively, pressing Ctrl+LeftArrow causes a shift one section to the left.

Click midway between the gray area and the right hand portion of the control ruler

Clicking anywhere in the control ruler causes the interval to shift to be centered at the selected time at the current zoom setting.

Thus to move the very beginning of the data set or the end, you can click the beginning or end of the control ruler.

Using the Events Panel for Textual Analysis

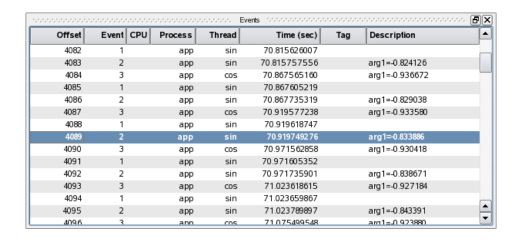


Figure 4-7. Events Panel

The events shown in the Events panel are synchronized with the events shown in the timeline. The highlighted event indicates the current timeline.

- Click on a line in the Events panel
- Press the DownArrow key to advance to the next event.
- Press the UpArrow key to advance to the previous event.

Whenever an event is selected or the current event line moves, the Event Detail area below the timeline on the right shows additional information about the event, if available.

- Press the PageDown key to advance to the next set of events.
- Press the PageUp key to shift to the previous set

These actions only move the current timeline by the number of events that can be shown in the Events panel.

Customizing Event Descriptions

The event values we logged with the **tracepoint** commands in NightView were event IDs 1-3. We will customize the description of these events.

- Click on a row in the Event panel that shows event ID 1.

Code 1
Name Description

Code 1
Name O

Description

OK Cancel Help

- Right-click that row and select Edit Current Event Description... from the context menu.

Figure 4-8. Add Event Description dialog

- Enter:

cycle_start

in the Name field.

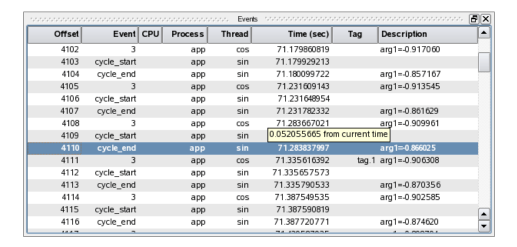
- Click OK.
- Right-click on an entry whose value in the Event column has the value 2.
- Select Edit Current Event Description... from the context menu.
- Enter:

cycle_end

in the Name text field.

- Click the OK button.

The descriptions of the events in the Events panel now correspond to the textual identifiers we assigned to them.



Searching the Events List

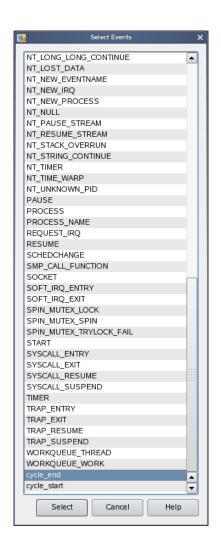
We can use the search capabilities of NightTrace to search for a specific occurrence of an event or condition relating to an event or its arguments.

- Select the Change Search Profile... menu item from the Search menu in the NightTrace main window or press Ctrl+F.

NightTrace - New Session (Unsaved) _ 🗆 🗙 Search Summary Profiles Timelines Tools Help <u>F</u>ile = 🎏 🗩 Σ **T** Profile Status List - nonconnection of the status - nonconnection of the sta Type Name Offset $\textbf{Profile Definition} \quad \text{on the profile Definition} \quad \text{of the D$ Key / Value Condition Choose Profile... **|**▼| Reset Events ALL Browse. Exclude Events NONE Browse. Condition TRUE Processes ALL Browse. Threads ALL Browse Output Script /usr/lib/NightTrace/bin/event-summary.sh Browse. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Name cond Add Apply Search Backward Sea<u>r</u>ch Forward Halt Search Σ Summarize

A new page is created containing the Profile Status List panel and the Profile Definition panel:

Figure 4-9. Searching using the Profiles panel



- Click the Browse... button to the right of the Events field.

Figure 4-10. Browse Events Dialog

- Scroll the list until cycle_end is visible and select it; or click in the list
 and repeatedly press the c key until it becomes selected. Then click the
 Select button.
- Enter the following text in the Condition text field of the Profile panel:

- Enter the following text into the Name text field:

obtuse

- Click the Add button in the Profiles panel.

A profile called obtuse is now defined and appears in the $\mbox{Profile}$ Status List panel.

- Click the Search Forward button at the bottom of the Profiles panel.

The current timeline is moved to the first event that matched the search criteria, that being the end of a cycle when the sine value exceeded 0.8.

- Click on the tab labeled app_data and verify that the current event listed in the Events panel indicates arg1 with a value exceeding 0.8.

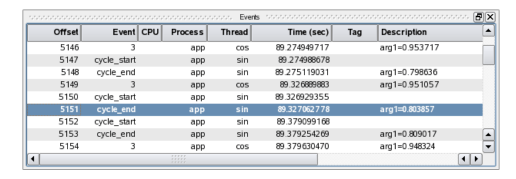


Figure 4-11. Events Panel After Search

Similarly, the timeline shows a description of the current event in the Event Detail area in the bottom portion of the panel.

- Move the mouse cursor to the event description box in the lower right portion of the panel and leave it there without moving it.

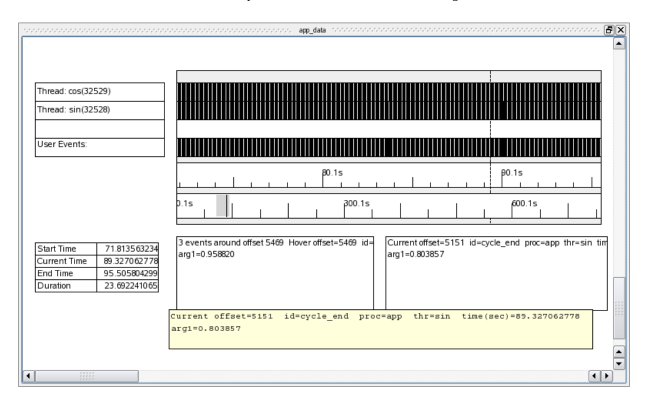


Figure 4-12. Timeline Panel w/ Tool Tip

A tool tip is also displayed which describes the current event.

NOTE

It is possible that the search will fail if an insufficient number of events have been brought into live analysis. If this occurs, bring in more events using the Event list scroll bar and retry the search by clicking the forward search icon on the tool bar.

Halting the Daemon

Since the NightTrace portion of the tutorial is rather lengthy and may likely be a new experience for many users, we will halt the daemon to reduce memory usage.

Examine the daemon statistics in the Daemon Control Area on the first page. If the application has logged over 100,000 events, halt the daemon by clicking the Halt button to reduce memory usage as we slowly move through the NightTrace portion of the tutorial.

NOTE

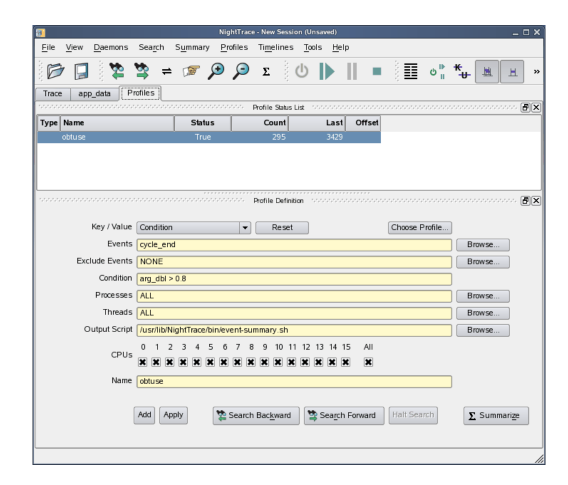
Do not be concerned if the number of events shown in the Trace Segments panel is smaller than the number of events shown in the Daemon Control Area just before you halted the daemon. The latter shows raw event counts whereas the Trace Segments panel shows processed event counts -- a processed event is often constructed from multiple raw events.

If it has not reached this stage yet, you may leave the daemon running and occasionally glance at the statistics. If NightTrace becomes unresponsive or slows down as the event counts reach into the millions, halt the daemon. NightTrace has a configurable memory consumption limit that will automatically halt the daemon when the limit is reached; a dialog will be presented informing the user when this occurs.

Using States

In addition to displaying individual events, NightTrace can display states.

- Click on the Profiles tab created in "Searching the Events List" on page 4-12.



The Profiles page is displayed with the previously defined profile selected.

Figure 4-13. Profiles Panel With Obtuse Profile Selected

- Click the Reset button.
- Select State in the Key / Value option list.
- Enter:

cycle_start

in the Start Events text area

- Enter:

cycle_end

in the End Events text field.

- Enter:

sin

in the Threads text field.

- Enter:

sine

in the Name text field.

- Click the Add button.

A state named sine has now been defined and occurrences can be displayed in the graphs in the display page.

- Click on the tab labeled app_data to show the timeline.
- Right-click anywhere in the display area and select Edit Mode from the context menu or press Ctrl-E to enter *edit mode*.

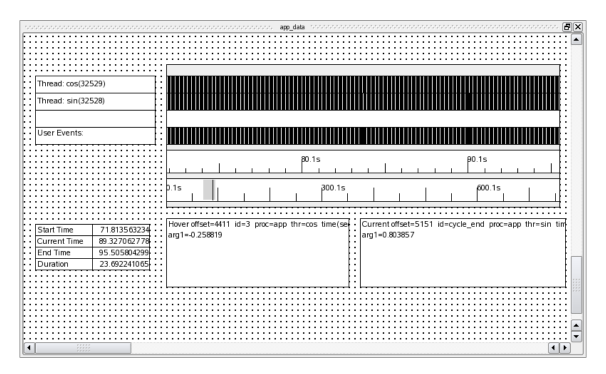
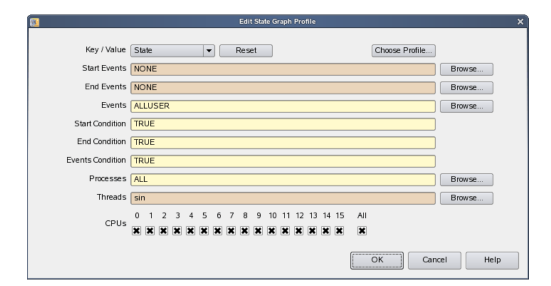


Figure 4-14. Timeline Editing

Double-click on the graph associated with the row labeled "Thread: sin".
 That graph is a row with vertical lines representing events inside the larger graph area, aligned with the label "Thread: sin".



The Edit State Graph Profile dialog is displayed as shown below:

Figure 4-15. Edit State Graph Profile dialog

- Select State from the Key / Value option list.
- Click the Choose Profile... button.

The Choose Profile dialog is displayed.

- Select the sine state from the list.
- Make sure the Import by reference checkbox is checked.
- Click Select.
- Click OK in the Edit State Graph Profile dialog.
- Right-click on the graph associated with the row labeled "Thread: sin" and select Adjust Colors in Selected from the pop-up menu and select State Color... from the sub-menu.
- Select a pleasing color in the Select color dialog and click OK.
- Right-click anywhere in the display area and select Edit Mode from the pop-up menu or press Ctrl-E to return to *view mode*.

The graph has now been configured to display the sine state as a solid bar in the lower portion of the state graph. Events will still be displayed as vertical black lines that extend over the entire vertical height of the graph.

It is likely that the display page has not changed in a significant way. This is because the cycle_start and cycle_end events occur so closely together in time that you cannot distinguish them at the current zoom setting.

- Click in the middle of the state graph.

 Zoom in using the mouse wheel or using the Zoom In icon on the toolbar or the Down Arrow key until the two events can be distinguished and a state bar is shown.



You may need to readjust the current timeline as you zoom in.

NOTE

If the Down Arrow key has no effect, press the Num Lock key and try again.

NOTE

The state may vanish at some zoom levels where it is still very small compared to the zoom level's scale. If so, just continue to zoom in and it will reappear.

The figure below displays an instance of the sine state.

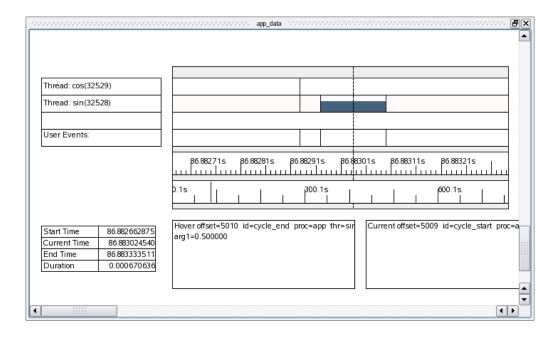


Figure 4-16. Sine State in Timeline

NOTE

If no states are visible, recheck the definition of the sine profile in the Profiles panel as described in "Using States" on page 4-16.

Displaying State Duration

The duration of the most recently completed state can be displayed via a data box.

- Right-click anywhere in the display area on the page labeled app_data and select Edit Mode from the pop-up menu or press Ctrl-E to enter *edit* mode.
- Right-click anywhere in the grid and select Add Data Box option from the pop-up menu.

The cursor will turn into a + character.

- Using the left mouse button, click an area in the display page on the grid (outside of any currently displayed graph or data box -- i.e. only on an available area whose background shows the dotted grid) and drag the mouse to create the outline of the new data box -- release the mouse button.
- Double-click the data box. The Edit Data Box Profile dialog is presented.
- Enter the following into the Output field:

```
format ("cycle = %f ms", state_dur(sine)*1000.0)
```

- Click the **OK** button.
- Right-click anywhere in the display area and select Edit Mode from the pop-up menu or press Ctrl-E to return to *view mode*.

The data box now displays the length of the most recently completed instance of the sine state in milliseconds.

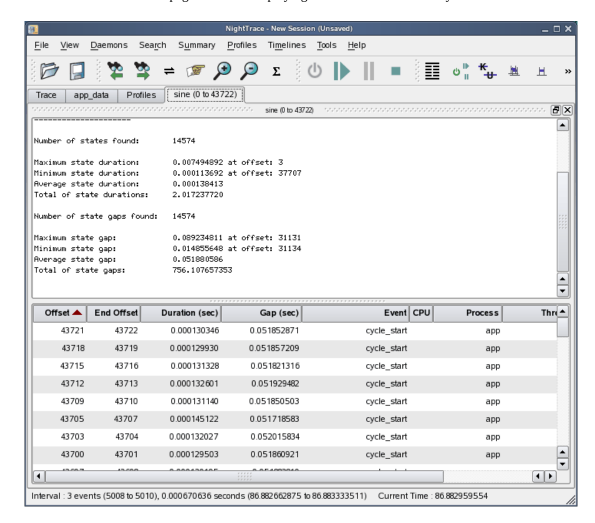
Generating Summary Information

In addition to obtaining detailed information about specific events and states, summary information is easily generated.

- Select the Change Summary Profile... menu item from the Summary menu.
- Select the profile matching the sine state from the list of profiles shown in the Profile Status List panel.

It is likely that the sine profile is already selected. Check the profile name shown in the Name text area near the bottom of the dialog.

- Click the Summarize button.



A new page is created displaying the results of the summary.

Figure 4-17. Summary Results Page

The summary results page provides a number of columns of information including the state's starting and ending offsets, the state's duration, and the gap between a state and its most recent previous occurrence. You can click on the column headers to control how the list is sorted.

Double-clicking on a row in the list positions the current timeline to the beginning of that instance of the state and creates a tag at that position.

To go to the instance of the longest state duration, do the following:

- Click on the Duration header to select duration as the sort key
- Click again on the Duration header if the current sort order is smallest to largest
- The instance of the state with the longest duration is shown in the top row
- Double click on that row

The current timeline is moved to that instance of the state, as shown in the Events and Timeline panels.

The minimum and maximum state occurrences are often of interest. However, a graphical display of state durations can be more enlightening.

- Select the Graph State Durations... option from the Summary menu.
- Change the standard deviation value in the dialog to **0**.
- Click the **OK** button.

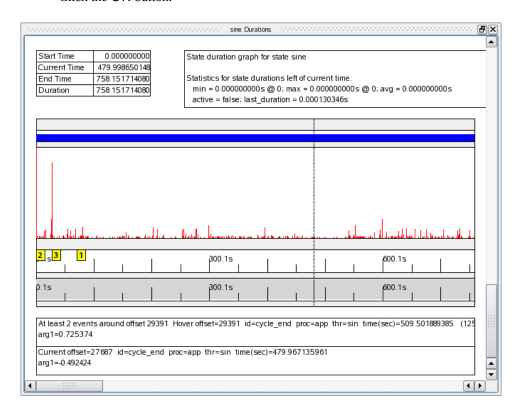


Figure 4-18. Summary Graph

A new page is created with a summary graph and a textual description of the instances of the state.

The row with blue shown indicates individual instances of the state. If the blue bar appears to be a single bar, zoom in until individual instances can be seen.

- Zoom all the way out by pressing Alt+UpArrow.

A data graph is shown in the wide column beneath the row with blue state indicators.

Each red line indicates the duration of an instance of the state.

Sometimes a single occurrence of the state may be much longer than most occurrences. In such cases, the detail is obscured.

- Click anywhere in the data graph and enter Edit mode by pressing Ctrl+E.
- Double-click anywhere in the data graph.

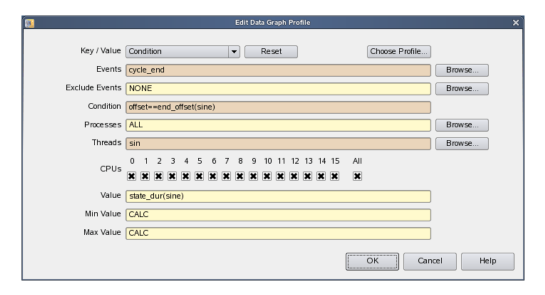
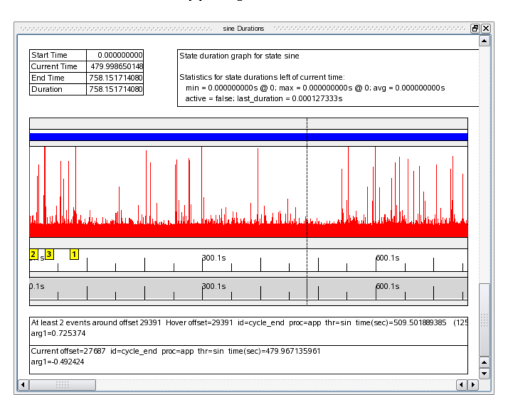


Figure 4-19. Data Graph Profile Dialog

- Change the Max Value text field to 0.001 or a value representative of the average of most of the long state durations (refer to the sorted list of state durations in "Generating Summary Information" on page 4-21).
- Click the **OK** button.



- Return from Edit mode by pressing Ctrl+E.

Figure 4-20. Modified Data Graph

The graph now shows more detail. The current timeline in the data graph is linked to the current timeline in all timelines and the Events panel. Clicking anywhere in the graph will move the current timeline in all such panels.

Defining a Data Graph

The area containing the timelines has a blank area above the graphs for each of the threads in the program. We will now add a data graph in this area.

- Raise the app_data timeline page by clicking on its tab.
- Remove the Events panel by clicking the close box at the upper right-most portion of the panel's title bar.
- Right-click anywhere in the display panel labeled app_data and select
 Edit Mode from the pop-up menu or press Ctrl-E to enter *edit mode*.
- Click on the middle of the upper horizontal line of the column containing the graphs in the panel.
- Move the mouse cursor so that it hovers over the middle of the upper horizontal line of the column..

 When the cursor changes to two arrows pointing up and down, click and drag the upper boundary of the column upward to make space for the data graph.

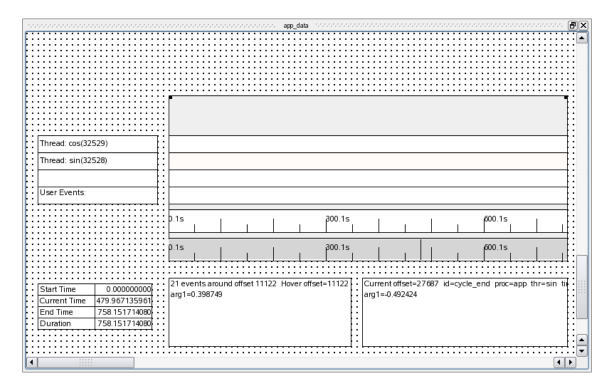
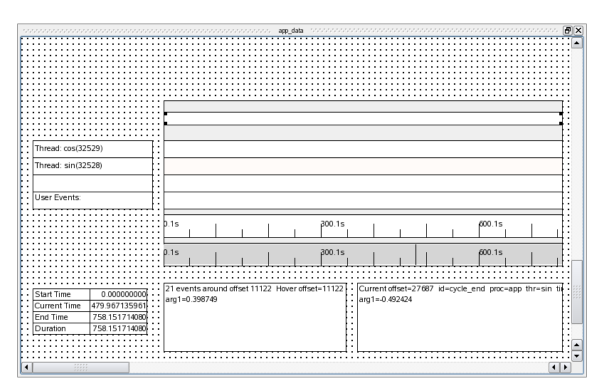


Figure 4-21. Resizing in Progress

- Release the mouse button when sufficient space has been made (approximately an inch or more vertically).
- Click on the upper horizontal line of the column.
- Right-click inside the graph container and select Add to Selected Graph Container from the pop-up menu and select Data Graph from the sub-menu.

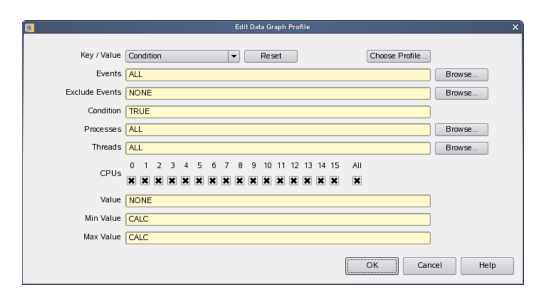
The cursor changes to a block plus sign



- Click in the space created by the previous steps.

Figure 4-22. Adding a Data Graph

- Click inside data graph you just inserted.
- Click and drag the upper and lower lines of the newly inserted data graph to fill the available space.
- Double-click in the middle of the data graph.



The Edit Data Graph Profile dialog is presented.

Figure 4-23. Edit Data Graph Profile Dialog

- Enter:

cycle_end

in the Events text field.

- Enter:

arg1_dbl

in the Value text field.

- Click OK to close the Edit Data Graph Profile dialog.
- Right-click inside the data graph and select Adjust Colors in Selected from the pop-up menu and select Data Graph Value Color... from the sub-menu.

The Select color dialog is presented.

- Select a pleasing color for the data graph. Click OK to close the Select color dialog.
- Right-click anywhere in the display panel labeled app_data and select Edit Mode from the pop-up menu or press Ctrl-E to return to *view mode*.

app_data seesseesseessees Thread: cos(32529) Thread: sin(32528) User Events: 360.1s B00.1s↓ 21 events around offset 23985 Hover offset=23985 Current offset=21864 id=cycle_end proc=app thr=sin tin Start Time 284.306892780 arg1=-0.737277 arg1=-0.656059 Current Time 379.075857040 End Time Duration 473.844821300 189.537928520 **1**

- Zoom the display to see the sine wave generated by the program.

Figure 4-24. Display Page with Data Graph

Using the NightTrace Analysis API

NightTrace provides a powerful API which allows user applications to analyze pre-recorded trace data or to monitor and analyze live trace data.

Users can write programs that define states and conditions and process events as they occur.

In this tutorial, we will instruct NightTrace to build an API program automatically.

- Click on the Profiles tab.
- Select the sine profile from the Profile Status List.
- Select the Export to API Source... menu item from the Profiles menu.

The following dialog is displayed:

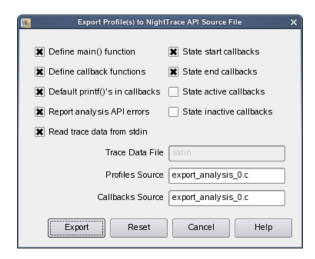


Figure 4-25. Export Profiles to NightTrace API Source File dialog

- Clear the State start callbacks checkbox.
- Click the Export button.
- Select the Exit Immediately menu item from the NightTrace menu to exit NightTrace.

NightTrace has created an API program which listens for occurrences of the state defined by the **sine** profile and prints out some information for each instance.

- Build the API program using the following command:

```
cc -g export_analysis_0.c -lntrace_analysis
```

This program expects to consume live trace data.

You can configure a user daemon with the NightTrace GUI and have NightTrace launch the analysis program automatically.

Alternatively, you can use the command line user daemon program **ntraceud** to achieve the same effect.

- Type the following command:

```
ntraceud --stream --join /tmp/data | ./a.out
```

This command instructs **ntraceud** to start capturing trace data from a running application which is using the file /tmp/data as a handle. The --stream option indicates that instead of logging the data to the named file, it should be sent to **stdout**.

The application program may not immediately begin generating output because the data rate is fairly low and buffering is involved.

 To flush the current buffers for immediate consumption by the application, issue the following command in a different terminal session:

```
ntraceud --flush /tmp/data
```

NOTE

You may need to repeat that command several times over a period of a few seconds to allow the data to pass through system buffers.

Data similar to the following will appear on **stdout** in the terminal session where the analysis program was launched:

```
sine (end)offset 665 occur 333 code 2 pid 3399 time 16.628649 duration 0.000003 sine (end)offset 667 occur 334 code 2 pid 3399 time 16.678631 duration 0.000003 sine (end)offset 669 occur 335 code 2 pid 3399 time 16.728655 duration 0.000003 sine (end)offset 671 occur 336 code 2 pid 3399 time 16.778676 duration 0.000003 sine (end)offset 673 occur 337 code 2 pid 3399 time 16.828693 duration 0.000003 sine (end)offset 675 occur 338 code 2 pid 3399 time 16.878716 duration 0.000004 sine (end)offset 677 occur 339 code 2 pid 3399 time 16.928745 duration 0.000003 sine (end)offset 679 occur 340 code 2 pid 3399 time 16.928745 duration 0.000003 sine (end)offset 681 occur 340 code 2 pid 3399 time 16.978760 duration 0.000003 sine (end)offset 681 occur 341 code 2 pid 3399 time 17.028779 duration 0.000003
```

- Issue the following command to terminate the daemon:

```
ntraceud --quit-now /tmp/data
```

Conclusion - NightTrace

Terminate NightTrace by selecting Exit Immediately from the File menu.

This concludes the NightTrace portion of the NightStar LX Tutorial.

5 Using NightProbe

NightProbe is a graphical tool for viewing and modifying data from independently executing programs as well as recording data for subsequent analysis.

This chapter assumes you have already built the **app** program and it is running under the control of NightView. If you have not built the program, do so using the instructions in "Building the Program" on page 1-2 and execute the application via the following command before proceeding:

./app &

Invoking NightProbe

Programs to be probed do not need to be instrumented with any special API calls. However, in order for NightProbe to refer to symbolic variable names, the program should be compiled with debug information (typically the -g compilation option).

NightProbe RT takes advantage of significant performance capabilities of the RedHawk or SLERT kernel, eliminating intrusion on the process by sampling and modifying variables in other programs using direct memory fetches and stores. However, those capabilities are not present on standard Linux kernels, and so NightProbe LX must control the process using ptrace and start and stop the process to obtain memory samples and to modify memory. As a result, NightProbe LX cannot probe a process under the control of a debugger.

Because the app program is running under NightView, kill the app program using the following NightView commands:

stop kill

and then run the application from a terminal session:

./app &

Invoke NightProbe by selecting NightProbe Monitor from the Tools menu of any of the NightStar Tools currently running or by typing the following command:

nprobe &

at a command prompt.

File Target Programs View Record Tools Help

Configuration Browse

New Session

Item Description

Target System raptor
Programs
Views
Playback
Recording Idle
Timer On Demand
Destinations

Variables

The NightProbe main window is displayed.

Figure 5-1. NightProbe Main Window

Selecting Processes

NightProbe has the ability to probe several kinds of resources, including programs, shared memory segments, memory mapped entities, and PCI devices.

- Right-click the Programs icon on the Configuration page and select the Program... menu option.

The Program Selection dialog is presented:

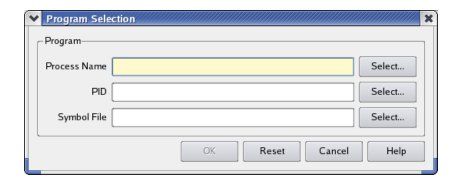


Figure 5-2. Program Selection Dialog

- Click the Select... button to the right of the PID field

The Process Selection dialog will appear.

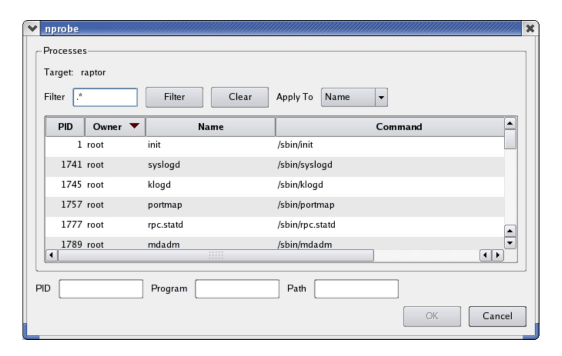


Figure 5-3. Process Selection Dialog

- Enter app in the Filter field and press the Enter key.

The list is filtered to only those process whose name includes **app** and an entry should be selected in the table.

- Ensure that a single item appears in the table and press Enter again to close the dialog. If multiple items appear in the table, double-click on the app process associated with your user name.

The process ID associated with the app program is placed in the PID text field and the Process Name and Symbol File text fields are updated accordingly.

- Press Enter to close the dialog.

The **app** program is added to the list of resources to be probed as is shown under the **Programs** item in the **Configuration** page.

Viewing Live Data

- Click on the Browse tab in the NightProbe main window.

The Live Browser is displayed.

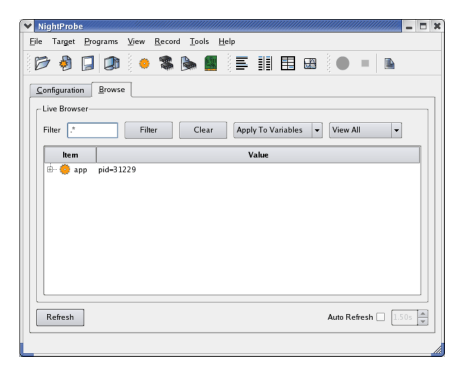


Figure 5-4. NightProbe Browse Panel

The Browse page serves two purposes. It allows you to browse your program to select variables of interest for recording or for viewing with alternative View panels.

It also provides you instant viewing of variables using the tree shown directly within the Browse page.

- Expand the app entry in the tree.

The items under a program's icon include all global variables as well as any nested scopes such as Ada packages, or functions that contain static data items.

Each variable item has an icon which indicates whether the variable is a scalar, a pointer, or a composite item such as an array or structure.

The data variable is a composite object and can be expanded.

- Expand the data variable.

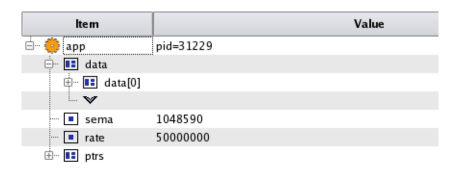


Figure 5-5. Expanded Data Item

The downward pointing arrow head is the array subscript expansion icon. By clicking the icon, an additional component of the array is shown.

- Click the array expansion icon so that data[1] is shown
- Expand both structures displayed, data[0] and data[1].

In the Browse page, the current value of all variables shown in the tree is displayed whenever you click the Refresh button at the bottom of the page, whenever an automatic refresh occurs as controlled by the Auto Refresh checkbox, or when the page receives or loses focus.

- Click the Automatic Refresh checkbox.

This causes the display to automatically refresh at the rate shown in the spinbox to the right of the Automatic Refresh checkbox.

Note the values of the count, angle, and value components of each component of the data array changing.

Modifying Variables

The app main program wakes each thread iteratively to do processing. The state variable controls whether this should occur or not.

Note that the current value of the state variable is the enumeration value run.

ltem Value 🖃 🥮 арр pid=31450 🖶 💶 data 🖶 💶 data[0] name 0x08048e4c count 23098 delta 8.726646259971648E-03 angle 2.015680753127312E+02 ···· 🔳 value 4.848096201641618E-01 🖶 🔃 data[1] name 0x08048e50 count 23098 delta 8.726646259971648E-03 angle 2.015680753127312E+02 value 8.746197071849462E-01 sema 1081359 rate 50000000 ptrs state run

Double-click the value of the state variable.

Figure 5-6. Variable Modification in Progress

The cell containing the value is frozen from updates and the current value is selected.

To change the value of a variable, all we need to do is supply a new value and commit the change to the program.

- Type the following in the cell:

hold

- Press the Enter key to commit the value to the program.

The value of the state variable is now hold which prevents the program from waking the threads for computation, as shown in the source code snippet from app.c:

```
94  for (;;) {
95    struct timespec delay = { 0, rate };
96    nanosleep(&delay,NULL);
97    if (state != hold) semop(sema.&trigger,1);
98  }
```

- Change the value of the state variable back to run

Selecting Variables for Recording and Alternative Viewing

Each variable has a Mark and a Record attribute. The Mark attribute, when set, indicates that the variable is of particular interest and may be viewed in other panels. The Record attributes specifies that the variable is to be included in recording sessions.

Double-clicking an item causes the color to turn a reddish color and sets its Mark and Record attributes. Alternatively, you can use an item's context menu to individually set its attributes.

- Double-click the count, angle, and value fields from both data[0] and data[1] structures.
- Double-click the rate variable.

The Browse page tree should look similar to the following:

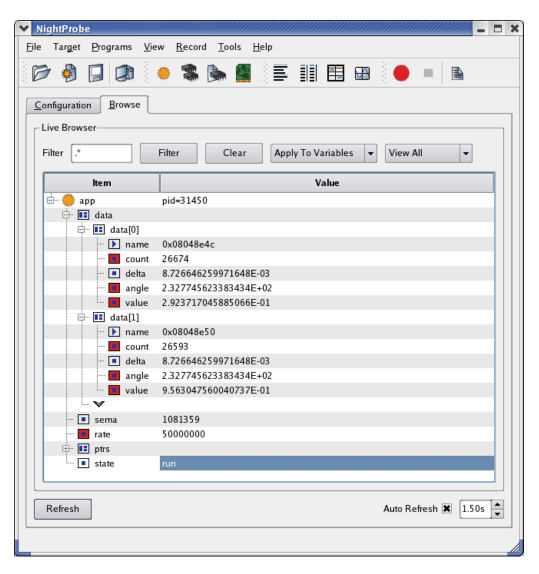


Figure 5-7. Mark and Record Attributes Set

Selection of Views

NightProbe provides various methods for viewing data:

- the Browse page
- List View
- Table View
- Spreadsheet View
- Graph View

Additionally, you can stream the output of a recording session to NightTrace or a user application for live analysis, or to a file for subsequent analysis within NightProbe.

Table View

A Table view provides a scrollable table with variables spread across the columns and rows containing the values of the variables, over time.

| NightProbe | Eile Target Programs View Record Tools Help | Eile Target Programs View Record Tools Help | Eile Table | Ei

- Select the Table option from the View menu.

Figure 5-8. Table View

Initially, the table is empty. The first step is to select the items we wish to display in the table.

- Click the Select Items... button.

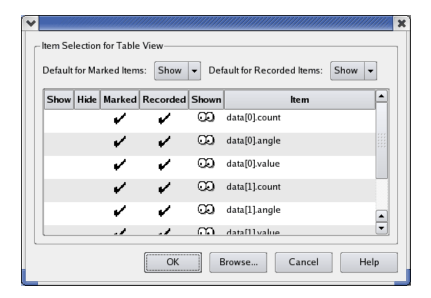


Figure 5-9. Item Selection Dialog

This dialog allows you to select items that have the Mark or Record attribute set.

By default, the dialog sets up defaults to display such variables.

- Hide all elements of the data[1] component by clicking their rows in the Hide column.
- Click the OK button.

The table now has five columns, one for the sample number and one for each of the variables we selected in the previous step.

- Check the Automatic Refresh checkbox

✓ NightProbe Target Programs <u>V</u>iew Record 8 <u>T</u>ools Table **C**onfiguration <u>B</u>rowse Table View Live Samples Mode: Select Items... Sample 🔻 data[0].count data[0].angle data[0].value rate 4 4.329638275417953E+02 -5.446390353823994E-01 50000000 49614 49634 4.331383604669945E+02 -3.907311288927318E-01 50000000 49654 4.333128933921936E+02 -2.249510547711851E-01 50000000 49674 4.334874263173928E+02 -5.233595668116241E-02 50000000 49694 4.336619592425920E+02 1.218693429693408E-01 50000000 49714 4.338364921677912E+02 2.923717043025947E-01 50000000 49734 4.340110250929903E+02 4.539904993478616E-01 50000000 10 49754 4.341855580181895E+02 6.018150228007619E-01 50000000 11 12 49774 4.343600909433887E+02 7.313537013190109E-01 50000000 13 49794 4.345346238685879E+02 8.386705677055774E-01 50000000 14 52369 4.570057379879814E+02 -9.953961983217676E-01 50000000 Sample #: 14 Refresh Automatic Refresh 🗶 Clear

At the rate defined in the spinbox to the right of the Automatic Refresh checkbox, new samples are taken of the variables in the table.

Figure 5-10. Table in Auto Refresh Mode

Values are shown in blue if they have changed since the previous sample.

You can sort by variable value by clicking on a column header.

- Clear the Automatic Refresh checkbox
- Click on the column header for data[0].value and then click again so that the table is sorted from largest to smallest value.

The value shown at the top should be nearly 1.0 if enough samples have been taken (the value of data[0].value is that of a sine wave).

You can modify variables using the Table view in the same manner as described in "Modifying Variables" on page 5-5.

Graph View

The Graph panel presents individual variables as separate lines on a graph.

- Select the Add New Page option from the View menu.
- Select the Graph option from the View menu.

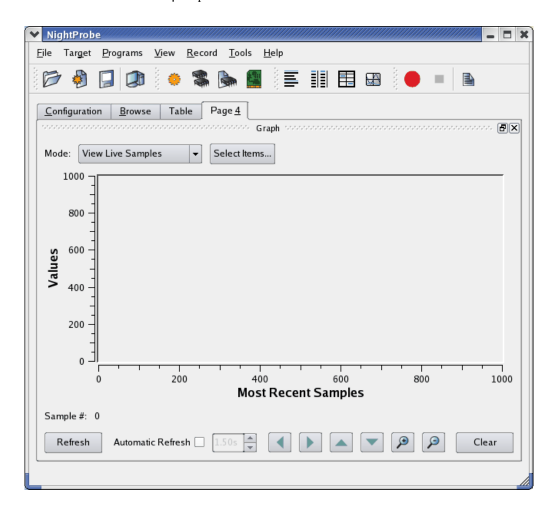


Figure 5-11. Graph Panel

Initially, the graph is empty.

- Click the Select items... button.

Unlike the table view, none of the items in the Select Item dialog are selected to be shown. Typically, only one or very few items are shown on a single graph.

- Mark the data[0].value and data[1].value items as Shown by clicking their respective rows in the Show column.
- Click the OK button.
- Check the Automatic Refresh checkbox.

- Change the refresh rate to 1.0 seconds in the spinbox to the right of the Automatic Refresh checkbox.

Two lines begin to be plotted as shown below.

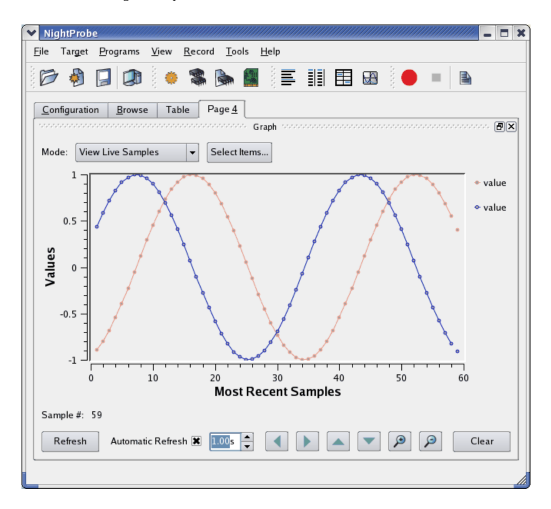


Figure 5-12. Graph Panel Actively Displaying Values

- Select the Edit... option from the context menu of one of the value items in the legend at the right-hand side of the graph panel (right-clicking activates

the context menu).

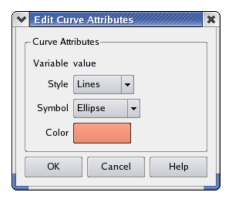


Figure 5-13. Edit Curve Attributes Dialog

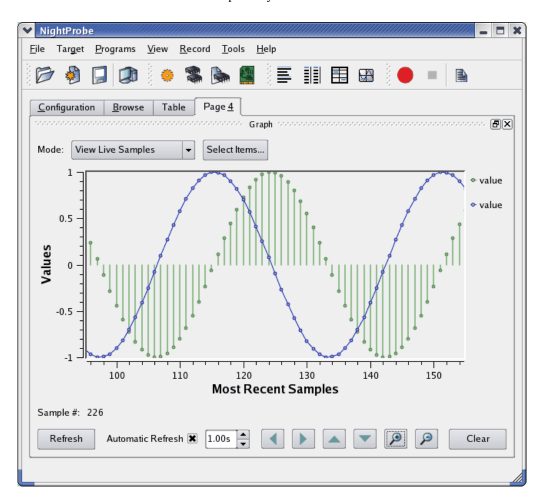
- Select Sticks from the Style option list.
- Click on the colored block to activate a color selection dialog to change the color.
- Click the OK button to close the color selection dialog.

∨ NightProbe <u>F</u>ile Target <u>P</u>rograms <u>V</u>iew Record Tools <u>C</u>onfiguration <u>B</u>rowse Table Page <u>4</u> $\mathsf{Graph} \ \, \text{\sim} \, \text{$\sim$$ Mode: View Live Samples Select Items... value value 0.5 Values -0.5 -1 50 100 150 200 250 Most Recent Samples Sample #: 207 Refresh Automatic Refresh 🗶 Clear

- Click the OK button to close the Edit Curve Attributes dialog.

Figure 5-14. Graph Panel with Modified Curves

You can zoom in and out on the graph to see more detail.



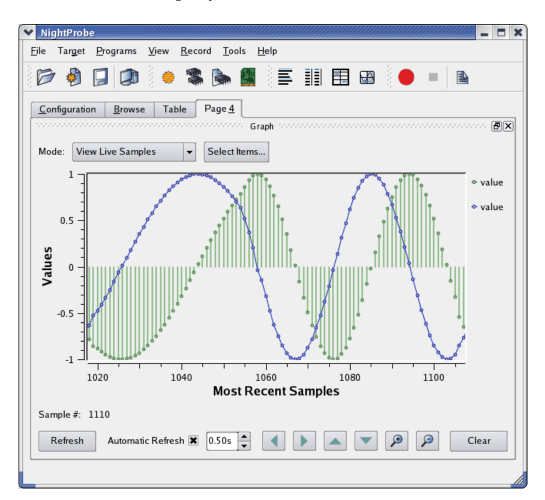
- Click the **Zoom** In icon repeatedly until the desired detail level is reached.

Figure 5-15. Graph Zoomed In

- Change the refresh rate to 0.5 seconds

The program uses the rate variable to determine the frequency at which the threads are activated to do their calculations.

- Using the Browse page or the Table panel, change the value of the rate variable from 50000000 to 25000000.



This change effectively doubles the frequency at which the threads operate, so the sine and cosine waves will change shape.

Sending Probed Data to Other Programs

Data values may be recorded to files for subsequent processing, or may be recorded and streamed to NightTrace for live processing.

Similarly, you can send recorded data to any process of choice.

ltem Description 🍞 Target System narf Programs pid=18128 🌉 арр O Views Playback Recording ldle Timer On Demand Destinations ⊡ ·· Variables data[0].count data[0].angle double data[0].value data[1].count int data[1].angle data[1].value double ■ rate int

- Raise the Configuration page by clicking on its tab.

Figure 5-16. Recording area of Configuration Page

The Recording portion of the configuration tree indicates the Timing source for recording, the recording Destinations, and the list of variables whose Record attributes are set.

 Right-click on the Timer item in the Recording tree and select the Clock... option.



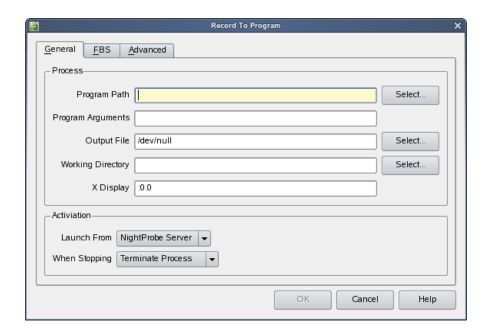
Figure 5-17. Clock Selection Dialog

This dialog controls the rate at which recording samples will be taken.

- Change the units to Milliseconds from the option list Sampling Rate option list.
- Change the Sampling Rate value to 100.0.
- Click the OK button.

The Timer item and description in the tree changes to reflect this activity.

The recording destination will be a user application.



- Right-click the Destinations item and select To Program...

Figure 5-18. Record To Program Dialog

- Type api into the Program Path text field.
- Replace the /dev/null text in the Output File text field with the following.

- Click the OK button.

A simple application which uses the NightProbe API to consume and print the values of recorded samples was copied into the **tutorial** directory in "Creating a Tutorial Directory" on page 1-2.

Type the following command in your terminal session to build the program:

Description 🇊 Target System narf Programs pid=18128 🛅 арр ◯ Views Playback Recording ldle Timer 100 Milliseconds Destinations 🁸 api /home/jeffh/work/tutorial/api i... ■ Variables data[0].count data[0].angle data[0].value data[1].count data[1].angle double data[1].value rate int

The Recording area of the Configuration page should look similar to the following.

Figure 5-19. Recording Area of Configuration Page w/ Destination

Now that we have selected the variables to record, the recording timing source, and the recording destination, we can proceed to record samples and stream them to the **api** application.

- Click the Record icon on the toolbar:



- View the output of the api program as samples are recorded and passed to it.
- Enter the following command in a terminal session:

tail -f /tmp/api.out

gnome-terminal _ 🗆 X <u>F</u>ile <u>E</u>dit <u>V</u>iew Terminal <u>H</u>elp item: angle: 253.701060 0.694658 item: value: item: count: 29072 253.701060 -0.719340 item: angle: item: value: item: rate: 50000000 Sample 479 item: count: item: angle: 253.718513 item: value: 0.681998 item: count: 29074 item: angle: 253.718513 -0.731354 50000000 item: value: item: rate: Sample 480 item: count: 29076 253.735967 0.669131 item: angle: item: value: item: count: 29076 253.735967 item: angle: -0.743145 50000000 item: value: item: rate:

The program will generate output similar to the following:

Figure 5-20. Example Output of Graph Program

 Stop the recording process by clicking the Stop icon on the Recording toolbar:

For more information on the NightTrace API, refer to the "NightTrace API" chapter in the *NightTrace User's Guide*.

Conclusion - NightProbe

To terminate NightProbe operations, execute the following step:

- Select the Exit Immediately option from the File menu

This concludes the NightProbe portion of the NightStar LX Tutorial.

6 Using NightTune

NightTune is a graphical tool for analyzing and adjusting system activities.

This chapter assumes you have already built the **app** program and it is running. If you have not built the program, do so using the instructions in "Building the Program" on page 1-2 and execute the application before proceeding:

Invoking NightTune

NightTune can be launched with the following command at a command prompt:

ntune &

Or it may be launched by double-clicking on the NightTune desktop icon.

For some aspects of this tutorial, it will be necessary to execute NightTune as the **root** user.

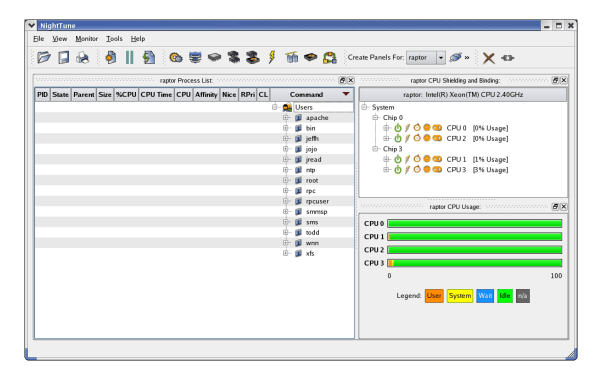


Figure 6-1. NightTune initial panels

Monitoring a Process

First monitor the running app process.

- In the Process List panel on the left side of the window, select Expand All from the context menu associated with the item matching your user ID.
- Locate the **app** process that appears under your users's processes.

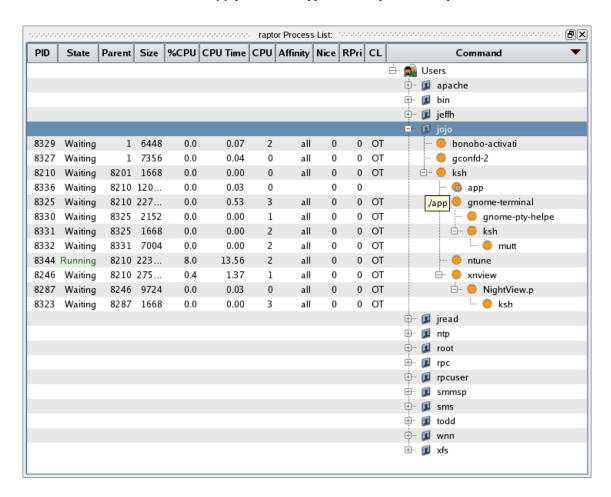


Figure 6-2. Expanded Process List

Notice that the icon associated with the **app** process has a small gray gear superimposed on the orange process icon. This indicates that process is multi-threaded.



raptor Process List: Size Data %CPU CPU Time User System CPU Affinity Nice RPri CL Command 🖮 🞑 Users 🕂 🗾 apache ... I bin 🖶 🗊 danr ⊕் 🗾 jeffh . ⊟⊸ 🗾 jojo 0.07 0.06 0.01 0 OT 🌼 bonobo-activati 8329 Waiting 6448 448 0.0 2 all 0 8327 Waiting 7356 🌼 gconfd-2 1232 0.0 0.05 0.04 0.01 2 all 0 0 OT 0.00 0.00 0.00 0 OT 🖶 🌼 ksh 8210 Waiting 1668 164 0.0 0 0 all Waiting 0.0 4.46 0.76 3.70 3 all 0 0 OT Waiting 0.0 2.01 0.71 1.30 2 0x4 0 3 RR **€** 8338 Waiting 0.0 1.69 0.57 1.12 all 0 OT <<u>⊹</u> 8339 0.0 0.03 OT <<u>66</u>} Waiting 0.01 0.02 1 all 0 0 🖶 🌼 gnome-terminal 8325 Waiting 227... 3364 0.0 2.95 1.63 1.32 0 all 0 0 OT 0.0 0.00 0.00 0 OT 8330 Waiting 2152 172 0.00 all 0 gnome-pty-helpe 1 🌼 ksh 8331 Waiting 1668 164 0.0 0.00 0.00 0.00 2 all 0 0 OT 🌼 mutt 8332 Waiting 7004 420 0.0 0.01 0.01 0.00 all 0 OT 8344 Running 230... 3824 5.2 212.58 171.... 40.75 0 0 OT ntune 8246 Waiting 275... 5056 0.0 11.82 9.29 2.53 0 all 0 0 OT 🖶 🌼 xnview 8287 Waiting 9724 2632 0.0 0.20 0.09 OT 🖶 🧓 NightView.p 0.11 3 all 0 0 🌼 ksh 8323 Waiting 1668 0.00 all 164 0.0 0.00 0.00 3 0 0 OT jread **■** mario

 Select the Show Threads option from the context menu associated with the app process.

Figure 6-3. Process List with Threads

The panel shows characteristics of each thread and of the entire process. In particular, they include:

- the virtual memory size of the process
- the percentage and amount of CPU time used by each thread and by the whole process.
- CPU on which each thread ran most recently
- CPU affinity for each thread (the set of CPUs on which the thread is allowed to run)
- · scheduling characteristics of each thread

The set of columns displayed can be modified by clicking the Display Fields option of the context menu for the panel, and then choosing individual fields by checking or unchecking their menu items.

Tracing System Calls

NightTune provides a handy interface for tracing system calls made by a process. This is essentially the same as using the **strace(1)** command, except that NightTune provides the output in a dialog which can be searched and controlled.

- Select the Trace System Calls... option from the context menu associated with the second thread in the app program.

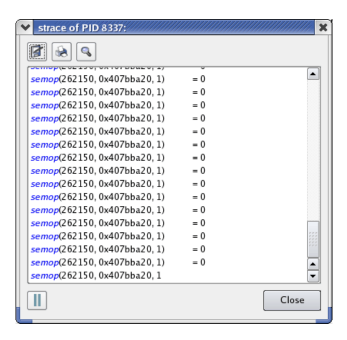


Figure 6-4. Strace Output of Thread

As shown in the figure above, the selected thread makes no system calls other than **semop(2)** which is associated with the line 46 of **api.c**, as shown in this code segment:

```
36 static
37 void *
38 sine_thread (void * ptr)
39 {
40
      control_t * data = (control_t *)ptr;
41
      struct sembuf wait = \{0, -1, 0\};
42
43
      trace_open_thread (data->name);
44
45
      for (;;) {
46
         semop(sema, &wait, 1);
47
         data->count++;
48
         data->angle += data->delta;
49
         data->value = sin(data->angle);
50
      }
51 }
```

- Click the Close button to stop the system call trace and close the dialog.

Process Details

NightTune provides detailed analysis of process attributes.

 Select the Process Details... option from the context menu of any thread in the app program.

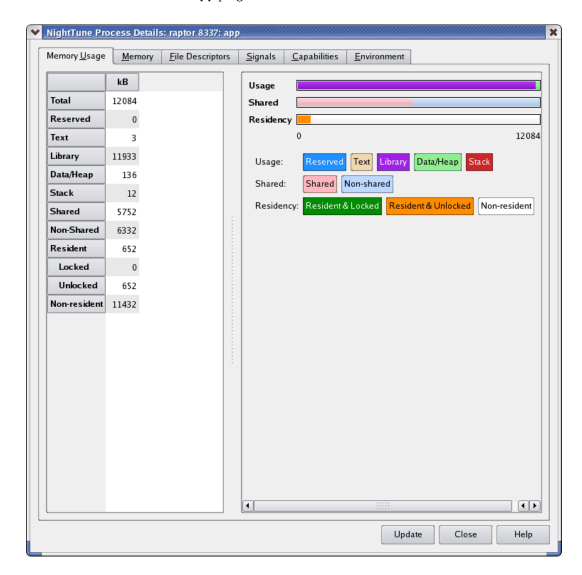


Figure 6-5. Process Details Dialog

All information displayed in this dialog is read-only in nature. You cannot make changes to process attributes using this dialog.

Six tabbed pages provide detailed information about the process, including:

- Memory Usage
- Memory Details
- File Descriptors
- Signals
- Capabilities
- Environment

The Memory Usage page provides summary information of the virtual and resident usage of memory in both textual and graphical panes.

Process Details - Memory Details

- Click on the Memory tab to raise that page.

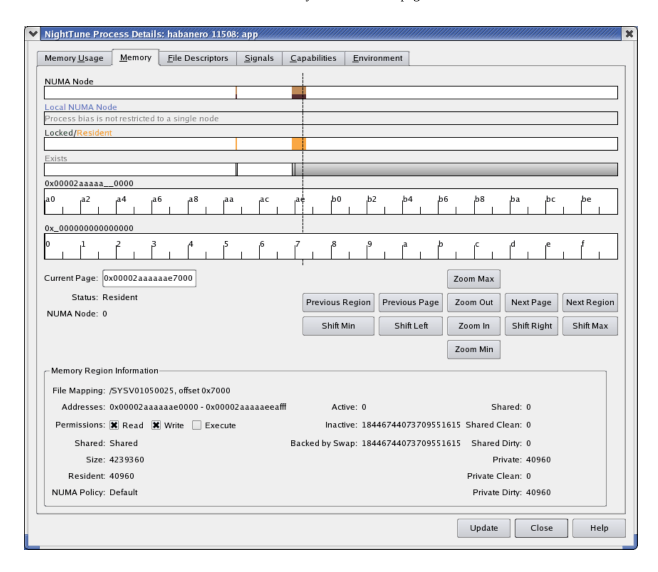


Figure 6-6. Process Memory Details Page

This dialog provides controls to allow you to get detailed memory information for any segment or page within the address space.

The controls in the graphical rows are similar to NightTrace in nature.

- Click anywhere on or above the rulers.
- Press Alt+UpArrow to zoom out completely.

The process's entire address space is now displayed. Each segment of the memory address space that is associated with pages in your process is indicated by at least a single vertical black line in the Exists row.

- Click on one of these lines
- Use the mouse wheel or the Zoom In button to zoom in until sufficient detail is available.

In the figure above, memory segments are shown as gray areas in the Exists row. The boundaries of memory segments are shown as vertical black lines. If the zoom factor is large enough, a memory segment may be portrayed as merely one or two vertical black lines.

Details about the memory segment are shown in the textual area in the bottom portion of the page.

The other rows show per-page information, including NUMA pools, and Locked and Resident attributes of the page.

NOTE

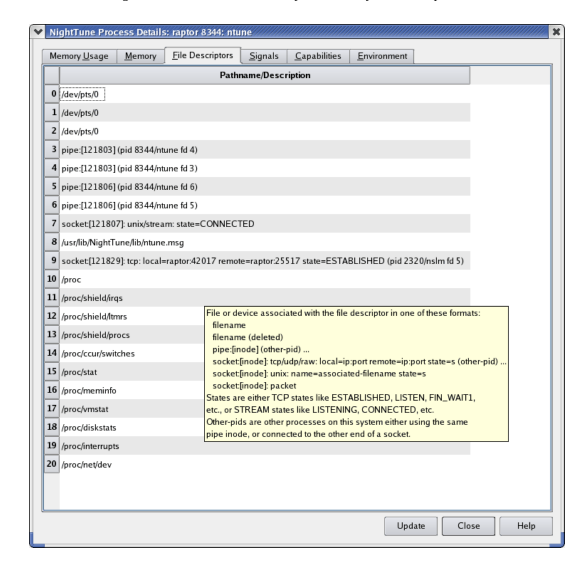
Locked and Resident information is not available in NightTune LX because the operating system support is not present in standard Linux.

Alternatively, you can select a specific address by typing it into the Current Page text field.

See the NightTune User's Guide for more information on the Memory page.

Process Details - File Descriptors

The File Descriptors page lists all open file descriptors associated with the process, and provides a description of each.



The figure below shows the file descriptors in use by an **ntune** process.

Figure 6-7. File Descriptors Page

The description includes the file name associated with a file descriptor (when relevant), connection information for a socket, and even identifies other processes using a pipe or socket when those processes are on the same system.

Process Details - Signals

The Signals table displays attributes of signals.

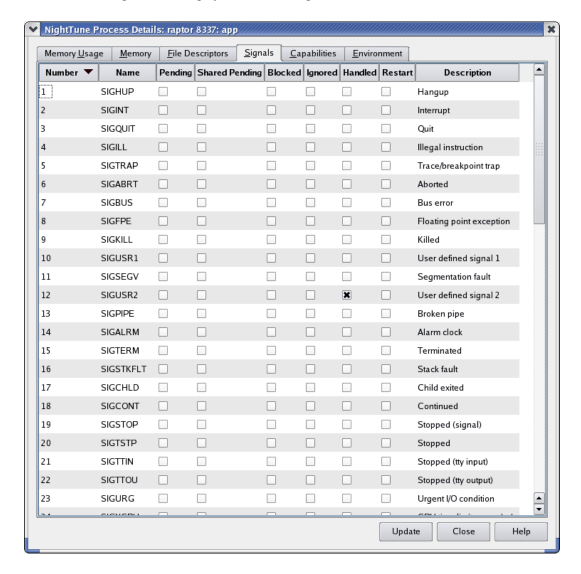


Figure 6-8. Signals Page

The information shown includes indicators of signals currently pending or blocked by the application, as well as whether the application has a handler installed for a signal.

In the figure above, the application has a handler registered for SIGUSR2.

Close the Process Details dialog.

Changing Process Scheduling Parameters

It may be desirable to change the scheduling properties of a thread or process while it is running to see how that changes the behavior of an application. For instance, perhaps one thread is being starved of CPU time by other threads. You may wish to change its scheduling class to a real-time class and/or its priority to a higher priority.

- Select the Process Scheduler... option of the context menu associated with a thread in the app process.

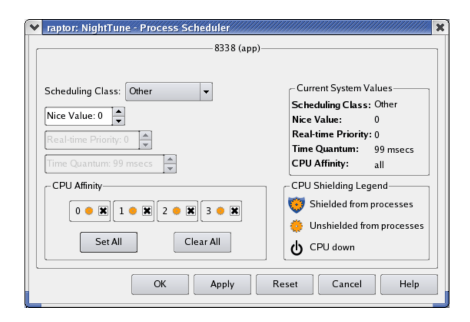


Figure 6-9. Process Scheduler Dialog

In this dialog, it is possible to change the Scheduling Class, Nice Value, Real-time Priority, and/or Time Quantum. On multi-processor systems, it also is possible to change the CPU Affinity. For each CPU on which the process or thread is allowed to run, the checkbox with the number of that CPU should be checked. See "Setting Process CPU Affinity" on page 6-12 for more on this topic.

- Change the Scheduling Class to Round Robin by selecting that from the drop down list.
- Change the Real-time Priority to 3.
- Click the OK button.

NOTE

To change the Scheduling Class to Round Robin and change the Real-time Priority, it is necessary that NightTune be run by the **root** user.

raptor Process List: Size %CPU CPU Time CPU Affinity Nice RPri CL PID State Command 🖮 🚉 Users ⊕ 📵 apache ... 🗊 bin ⊕் 🗾 jeffh 🔳 jojo 8329 0.0 0.07 Waiting 6448 all 0 OT 🌼 bonobo-activati 8327 0.05 0 OT 🌼 gconfd-2 Waiting 7356 0.0 2 all 0 1 Waiting 8201 8210 1668 0.0 0.00 0 all 0 0 OT Waiting 8336 8210 12084 0.0 2.00 0 🖶 🐞 арр 1 0 Waiting 0.0 1.14 1 all 0 0 OT ··· 🕸 Waiting 0.0 0.43 1 all 0 0 OT **€** 0 OT 8339 Waiting 0.0 0.00 0 all 8325 Waiting 0.0 0 OT 🕂 🌼 gnome-terminal 8210 22700 1.16 2 all 0 8344 Running 8210 22688 14.3 76.34 3 all 0 0 OT ntune 🌼 8246 Waiting 8210 27568 0.1 4.02 3 all 0 0 OT Waiting 9724 0.0 0.07 0 OT NightView.p /usr/bin/xnview 8323 Waiting 1668 0.0 0.00 all 0 OT 🌼 ksh ⊕்... 🗾 jread

The Process List panel now reflects these changes to the thread.

Figure 6-10. NightTune Process List with modified thread

For the modified thread, the CL (Scheduling Class) field displays the value RR (Round Robin), and the RPri (Real-time Priority) field displays the value 3.

Setting Process CPU Affinity

This section only is applicable if the system running NightTune is a multi-processor system. If not, skip to "Conclusion - NightTune" on page 6-18.

raptor CPU Shielding and Binding:

raptor: Intel(R) Xeon(TM) CPU 2.40GHz

System

Chip 0

CPU 0 [13% Usage]

CPU 2 [7% Usage]

Chip 3

CPU 1 [6% Usage]

CPU 3 [5% Usage]

The CPU Shielding and Binding panel shows the CPU hierarchy, shielding status, CPU usage, and process and IRQ bindings.

Figure 6-11. CPU Shielding and Binding Panel

The hierarchy is useful in visualizing the relationship of logical CPUs, especially in the presence of hyper-threaded and multi-core chips.

In the figure above, two chips each contain two local CPUs which are hyper-threaded siblings of each other. Hyper-threaded CPUs share some physical resources between them, yet operate in all user-visible ways as independent processors. Multi-core CPUs also share physical resources between their siblings, but much less so than with the hyper-threaded technology.

A process or thread has a CPU affinity, which determines the set of CPUs on which it may execute. It may even be restricted such that it may run on only a single CPU. Often this is called *binding* the process or thread. "Changing Process Scheduling Parameters" on page 6-11 described one way to change the CPU affinity. In addition, the CPU Status panel can be used to bind a process or thread quickly.

 Select Expand All from the context menu associated with the System item in the panel

The tree expands with leaves for bound processes and interrupts for each CPU.

 While the cursor is positioned over one of the threads in the app process, press and hold the *left* mouse button, then drag the thread to one of the CPUs in the CPU Shielding and Binding panel and release the mouse button.

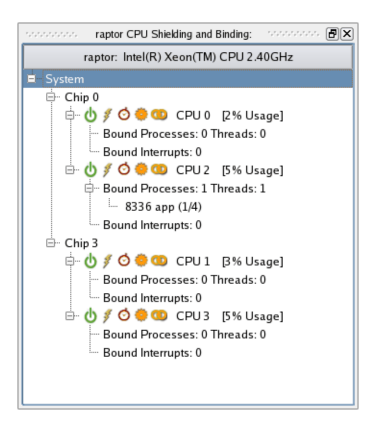


Figure 6-12. CPU Shielding and Binding Panel with Bound Thread

This action binds the selected thread to the particular CPU. That is, its CPU affinity is set to include only that single CPU. When a process' or thread's CPU affinity contains only a single CPU, that process or thread is listed in the CPU Status panel under the particular CPU's Bound Processes list. In this case, there is one entry under CPU 2. Because only one thread was bound to CPU 2 in this example, the entry includes the suffix (1/4), indicating that only 1 of the 4 threads is bound to that CPU.

The thread's new CPU affinity also is reflected in the Affinity field of the Process List panel. That field displays a bit mask in hexadecimal, where the low order bit represents CPU 0, the next bit represents CPU 1, etc. In this case, the value 0x4 has only the lowest bit turned on, indicating CPU 2.

NightTune also can unbind a process quickly.



-While the cursor is over the thread entry in the CPU Status panel, press and hold the *left* mouse button, then drag the item to the Unbind icon at the upper right of the window (resembling a broken chain link) and release the mouse button.

The Process List panel will reflect that the thread is unbound once again.

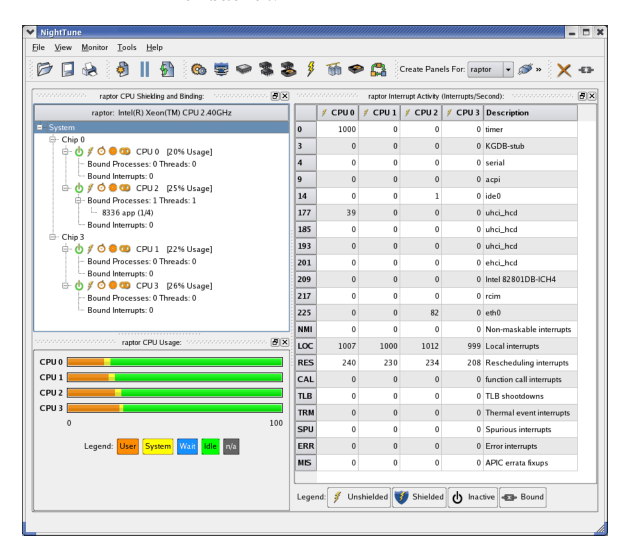
Setting Interrupt CPU Affinity

The functionality described in this section is only available if NightTune was executed by the **root** user. If this is not the case, skip to "Conclusion - NightTune" on page 6-18.

In addition to being able to set the CPU affinity of a process, NightTune can control the CPU affinity of an interrupt.

It may be desirable to change the CPU affinity of an interrupt. For instance, an interrupt may be occurring frequently and, depending on the CPU which handles it, may be interfering with an application running on that same CPU.

- Close the Process List panel by clicking on the right-most box in its title
- In its place, open the Interrupt Activity panel by selecting the Interrupt Activity option from the Monitor menu and then the Text Pane option



from its sub-menu.

Figure 6-13. NightTune with Interrupt Activity Panel

The panel shows the number of interrupts per second for each interrupt as handled on each CPU (if on a multi-processor system).

The chain link icon in the Interrupt Activity panel indicates that an interrupt may be handled by that particular CPU. However, if an interrupt may be handled by all CPUs, then no icon appears for that interrupt. The same information is displayed in the Bound Interrupts items for each CPU in the CPU Shielding and Binding panel.

Some systems may employ IRQ balancing which automatically changes IRQ affinities over time. This interferes with attempts to control interrupt affinity manually. For purposes of this tutorial, ensure that IRQ balancing is currently disabled by executing the following command as the root user:

```
For Red Hat:
    /sbin/service irqbalance stop
For SUSE:
    /sbin/service irq balancer stop
```

To bind an interrupt to a single CPU, it may be dragged in much the same way as a process.

While the cursor is over an interrupt in the Interrupt Activity panel, you may press and hold the *left* mouse button, then drag the interrupt to the particular CPU in the CPU Shielding and Binding panel. Similarly, while the cursor is over an interrupt in the Bound Interrupts list of a CPU in the CPU Shielding and Binding panel, you may press and hold the left mouse button, then drag the interrupt to a different CPU in the CPU Shielding and Binding panel.

To change an interrupt's affinity to allow multiple CPUs, but possibly exclude one or more, select the Set CPU Affinity... option from the context menu of any interrupt row in the Interrupt panel.

NOTE

If you are not running as the root user or your user lacks appropriate privileges, the Set CPU Affinity... option will not be present, or will be disabled, in the context menu.

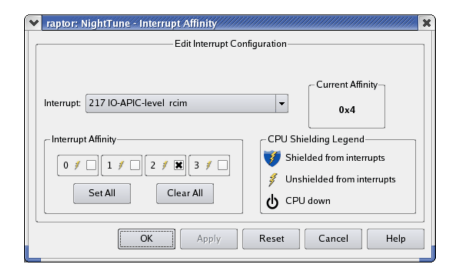


Figure 6-14. Interrupt Affinity Dialog

For each CPU on which the interrupt is allowed to be handled, the checkbox with the number of that CPU should be checked. The changes take effect when the OK or Apply button is clicked.

NOTE

For certain interrupts, such as NMI, it is impossible to control their CPU affinity.

Conclusion - NightTune

The remaining portion of the tutorial is unrelated to the execution of the **app** program. Terminate the program by executing the following steps:

- Select the Add Page option from the View menu.
- Add a Process List panel using the Monitor menu and locate the app process under your user name in the panel.
- Drag the app process using the left mouse button to the Kill icon on the toolbar and release.



- Terminate NightTune by selecting Exit from the File menu.

This concludes the NightTune portion of the NightStar LX Tutorial.

A Tutorial Files

The following sections show the source listings for the files used in the NightStar LX Tutorial.

- api.c
- app.c
- function.c
- report.c

api.c

```
#include <stdio.h>
#include <unistd.h>
#include <stdlib.h>
#include <fcntl.h>
#include <errno.h>
#include <string.h>
#include <nprobe.h>
int cycles = 0;
int overruns = 0;
char * sample;
// Perform the work of consuming a single Data Recording
sample from NightProbe.
//
int
work (FILE * ofile, np_handle h, np_header * hdr) {
  np item * i;
   int status;
   int which;
   // Read one sample, which may contain data for multiple
processes
  // and variables.
   status = np_read (h, sample);
   if (status <= 0) {
      return status;
   cycles++;
   fprintf (ofile, "Sample %d\n", cycles);
   for (i = hdr \rightarrow items; i; i = i \rightarrow link) {
      char buffer [1024];
      sprintf (buffer, "item: %s:", i->name);
      fprintf (ofile, "%-30s", buffer); // Nice formatting :-
)
      // Display the value of each item.
      // For arrays, format each individual item.
      for (which = 1; which <= i->count; ++which) {
         char * image = np_format (h, i, sample, which);
         if (image != NULL) {
            fprintf (ofile, " %s", image);
```

```
} else {
            fprintf (ofile, "\n<error: %s>\n", np_error (h));
            return -1;
        free (image);
      fprintf (ofile, "\n");
  fflush (ofile);
  return 1;
}
int
main (int argc, char *argv[])
  np_handle h;
  np_header hdr;
  np_process * p;
  np_item * i;
  int fd;
  int status;
  FILE * ofile = stdout;
  fd = 0; // stdin
  status = np_open (fd, &hdr, &h);
  if (status) {
     fprintf (stderr, "%s\n", np_error (h));
      exit(1);
   }
  sample = (char *) malloc(hdr.sample_size);
  if (sample == NULL) {
      fprintf (stderr, "insufficient memory to allocate
sample buffer\n");
     exit(1);
   for (p = hdr.processes; p; p = p->link) {
      if (p->pid >= 0) {
         fprintf (ofile, "process: %s (%d)\n", p->name, p-
>pid);
      } else {
        fprintf (ofile, "resource: %s (%s)\n", p->name, p-
>label);
      }
  fprintf (ofile, "\n");
```

```
for (i = hdr.items; i; i = i->link) {
      fprintf (ofile, "item: %s (%s), size=%d bits, count=%d,
type=d\n",
             i->name, i->process->name, i->bit_size, i-
>count, i->type);
   fprintf (ofile, "\n");
   for (;;) {
      status = work (ofile, h, &hdr);
      if (status <= 0) break;</pre>
   fprintf (ofile, "Data Recording done: %d cycles fired, %d
overruns\n",
            cycles, overruns);
   if (ofile != stdout) {
    fclose (ofile);
   if (status < 0) {
      fprintf (stderr, "%s\n", np_error (h));
   np_close (h);
   // At this point, file descriptor 0 remains open, but is
no
   // longer a NightProbe Data File/Stream.
```

app.c

```
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <unistd.h>
#include <pthread.h>
#include <errno.h>
#include <ntrace.h>
#include <math.h>
#include <sys/ipc.h>
#include <sys/sem.h>
static void * heap_thread (void * ptr);
typedef struct {
  char * name;
  int
        count;
  double delta;
  double angle;
  double value;
} control_t;
control_t data[2] = \{ \{ "sin", 0, M_PI/360.0, 0.0, 0.0 \}, \}
                       { "cos", 0, M_PI/360.0, 0.0, 0.0 } };
enum { run, hold } state;
int rate = 50000000;
int sema;
extern
double
FunctionCall(void)
  return data[0].value + data[1].value;
static
void *
sine_thread (void * ptr)
  control_t * data = (control_t *)ptr;
  struct sembuf wait = \{0, -1, 0\};
  trace_open_thread (data->name);
  for (;;) {
      semop(sema, &wait, 1);
      data->count++;
      data->angle += data->delta;
      data->value = sin(data->angle);
  }
}
```

```
static
void *
cosine_thread (void * ptr)
   control_t * data = (control_t *)ptr;
   struct sembuf wait = \{0, -1, 0\};
   trace open thread (data->name);
   for (;;) {
      semop(sema, &wait, 1);
      data->count++;
      data->angle += data->delta;
      data->value = cos(data->angle);
}
int
main (int argc, char * argv[])
  pthread_t thread;
   pthread_attr_t attr;
   struct sembuf trigger = {0, 2, 0};
   trace_begin ("/tmp/data",NULL);
   trace_open_thread ("main");
   sema = semget (IPC_PRIVATE, 1, IPC_CREAT+0666);
   pthread attr init(&attr);
   Pthread_create (&thread, &attr, sine_thread, &data[0]);
   pthread_attr_init(&attr);
   Pthread_create (&thread, &attr, cosine_thread, &data[1]);
   pthread_attr_init(&attr);
   Pthread_create (&thread, &attr, heap_thread, NULL);
   for (;;) {
      struct timespec delay = { 0, rate } ;
      nanosleep(&delay,NULL);
      if (state != hold) semop(sema,&trigger,1);
   }
   trace_end ();
void * ptrs[5];
static
void *
heap_thread (void * unused)
{
```

```
int i;
   int scenario = -1;
  void * ptr;
  int * * iptr;
  extern void * alloc_ptr (int size, int swtch);
  extern void free_ptr (void * ptr, int swtch);
   for (;;) {
      sleep (5);
      switch (scenario) {
      case 1:
         // Use of freed pointer
         ptr = alloc_ptr(1024,3);
         free_ptr(ptr,2);
         memset (ptr, 47, 64);
         break;
      case 2:
         // Double-free
        ptr = alloc ptr(1024,3);
         free_ptr(ptr,2);
         free(ptr);
         break;
      case 3:
         // Overwriting past end of an allocated block
#define MyString "mystring"
        ptr = alloc ptr(strlen(MyString),2);
         strcpy (ptr,MyString); // oops -- forgot the zero-
byte
         break;
      case 4:
         // Uninitialized use
         iptr = (int * *) alloc_ptr(sizeof(void*),2);
         if (*iptr) **iptr = 2778;
         break;
      case 5:
         // Leak -- all references to block removed
        ptr = alloc ptr(37,1);
        ptr = 0;
         break;
      case 6:
         // Some more allocations we'll check on...
         ptrs[0] = alloc_ptr(1024*1024,3);
         ptrs[1] = alloc_ptr(1024,2);
         ptrs[2] = alloc_ptr(62,1);
         ptrs[3] = alloc_ptr(4564,3);
         ptrs[4] = alloc_ptr(8177,3);
        break;
      }
      (void) malloc(1);
      scenario = 0;
   }
}
```

```
void * func3 (int size, int count)
  return malloc(size);
void * func2 (int size, int count)
  if (--count > 0) return func3(size,count);
  return malloc(size);
void * func1 (int size, int count)
  if (--count > 0) return func2(size,count);
  return malloc(size);
void free3 (void * ptr, int count)
  free(ptr);
void free2 (void * ptr, int count)
   if (--count > 0) {
     free3(ptr,count);
     return;
   free(ptr);
void free1 (void * ptr, int count)
   if (--count > 0) {
      free2(ptr,count);
     return;
  free(ptr);
void * alloc_ptr (int size, int count)
  return func1(size,count);
void free_ptr (void * ptr, int count)
  free1(ptr,count);
```

function.c

```
double
FunctionCall(void)
{
    static double counter;
    return counter++;
}
```

report.c

```
#include <stdio.h>

void report (char * caller, double value)
{
   static int count;

   if (++count % 40) printf ("The value from %s is %f\n", caller, value);
}
```