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Chapter 1

TotalView Command Line Interpreter

This document describes the TotalView® Command Line Interpreter (CLI). The CLI is a command-oriented debugger that can be used as a stand-alone product or it can be used along with the TotalView Graphical User Interface (GUI) debugger. Depending upon your needs, you can view the CLI and TotalView debuggers as either being independent or complementary products. In most cases, the easiest way to debug programs is by using the TotalView GUI. However, there are circumstances when you need to do something not possible or practical using a GUI. For example, you may not want to interactively debug a program that takes days to execute.

The CLI debugger commands that you will execute are integrated within a Tcl interpreter. This combination removes the CLI from the realm of purely command-line debuggers in that you can add your own debugging commands, automate repetitive tasks, and even have the CLI run your program to a point where you are ready to begin debugging using the GUI. For example, you could ask the CLI to watch a memory location for changes and stop the program when a change occurs.

What Is the CLI

The CLI and TotalView are tools that give you visibility into, and control over, executable programs. An executable program has three basic components: the program’s source files, its executables, and shared libraries. As the executable is running, it will also be using the stack and the heap.

The programs you will debug using the CLI are related to all three of these, but the component that is most often the target of CLI operations is either
an executing user program or a user program that you have loaded into memory.

The executing program has one or more processes, each associated with an executable (and perhaps one or more shared libraries) and each occupying a memory address space. Every process, in turn, has one or more threads, each with its own set of registers and its own stack.

The program being debugged is the complete set of threads and communicating processes that make up an application. The exact number of processes and threads depends on many factors, including how you wrote the program, the transformations performed by the compiler, the way the program was invoked, and the sequence of events that occur during execution. Thus, the number of processes and threads usually changes while your program executes.

Some operating systems, compilers, and run-time systems impose restrictions on the relationship between processes, threads, and executables. SPMD (Single Program Multiple Data) programs are parallel programs involving just one executable, executed by multiple threads and processes. MPMD (Multiple Program Multiple Data) programs involve multiple executables, each executed by one or more threads and processes.

Document Contents

Using the CLI assumes that you are familiar with and have experience debugging programs with TotalView. For example, this book does not explain how TotalView manipulates threads, processes, and groups. You will find that information in the TOTALVIEW USER’S GUIDE.

Similarly, CLI commands are embedded within Tcl, which means that you’ll get the best results using the CLI if you are familiar with Tcl. Fortunately, you can find books describing Tcl at many book stores and you can also order these books from online bookstores. Two excellent books are
There is also a rich supply of resources available on the Web. Two starting points are [www.ajubasolutions.com](http://www.ajubasolutions.com) and [www.tcltk.com](http://www.tcltk.com).

The best way to understand the kinds of information in this book is to take a minute or two to browse through this book’s table of contents. The fastest way to gain an appreciation of the actions performed by CLI commands is to review Appendix A, which contains an overview of CLI commands.

Here is how the information in this book is organized:

**Chapter 1: TotalView Command Line Interpreter**

This first chapter introduces the CLI.

**Chapter 2: A Few CLI/Tcl Macros**

Because you already know how to program, your biggest challenge in using the CLI will be remembering its commands and understanding how they are used within the Tcl environment. This chapter presents a few simple macros that demonstrate how the two are used together.

**Chapter 3: Using the CLI**

The CLI commands execute within the Tcl and TotalView environments. (The code used by the CLI and TotalView that interacts with your programs is shared.) This chapter explains how you specify processes, threads, and groups, name program locations, and the like.

**Chapter 4: CLI Commands**

This chapter contains the man pages for CLI commands.

**Appendix A: CLI Command Summary**

This appendix contains a listing of all CLI commands, a brief explanation for what the command does, and a depiction of the command’s syntax.

**Appendix B: CLI Command Aliases and Focus**

Here you will find a table containing the predefined aliases for all commands and the default focus for each command. (The focus indicates the processes and threads upon which a command acts.)
Conventions

The following table describes the conventions used in this book:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Brackets are used when describing parts of a command that are optional. Be careful to distinguish between brackets used in command descriptions and brackets used by Tcl that evaluate expressions.</td>
</tr>
<tr>
<td></td>
<td>Choose one of the listed commands. (</td>
</tr>
<tr>
<td>arguments</td>
<td>Within a command description, text in italic represent information you type. Elsewhere, italic is used for emphasis. You will not have any problems distinguishing between the uses.</td>
</tr>
<tr>
<td>Dark text</td>
<td>Within a command description, dark text represent key words or options that you must type exactly as displayed. Elsewhere, it represents words that are used in a programmatic way rather than their normal way.</td>
</tr>
</tbody>
</table>

Reporting Problems

Please contact us if you have problems installing TotalView, questions that are not answered in the product documentation or on our Web site, or suggestions for new features or improvements.

Our Internet E-Mail addresses is support@etnus.com
1-800-856-3766 in the United States
(+1) 508-875-3030 worldwide

If you are reporting a problem, please include the following information:

- The version of TotalView and the platform on which you’re running TotalView
- An example that illustrates the problem
- A record of the sequence of events that led to the problem

See the TOTALVIEW RELEASE NOTES for complete instructions on how to report problems.
A Few CLI/Tcl Macros

You can use the CLI in two ways—and, of course, you can combine these two ways. The first is as a command-line debugger that acts as a complement to the TotalView Graphical User Interface (GUI) debugger. The second is as a debugging programming language that allows you to add your own commands and functions.

This chapter contains a few macros that show how the CLI programmatically interacts with your program and with TotalView. Reading a few examples without bothering too much with details will give you an appreciation for what the CLI can do and how it is used. As you will see, you really need to have a basic knowledge of Tcl before you can make full use of all CLI features.

Setting the EXECUTABLE_PATH State Variable

The following macro recursively descends through all directories starting at a location that you enter. (This is indicated by the root argument.) The macro will ignore directories named in the filter argument. The result is then set as the value of the CLI EXECUTABLE_PATH state variable.

```tcl
# Usage:
#
# rpath <root> <filter>
#
# If <root> is not specified, start at the current directory.
#
# <filter> is a regular expression that removes unwanted
# entries. If it is not specified, the macro automatically filters
# out CVS/RCS/SCCS directories.
```
A Few CLI/Tcl Macros

Print an Array Slice

#  
# The TotalView search path is set to the result.  
#

proc rpath { { root "." } { filter "/(CVS|RCS|SCCS)\(\/[\$]\)" } } { 

  # Invoke the UNIX find command to recursively obtain all 
  # directory names below "root". 
  set find [split [exec find $root -type d -print] \n] 

  set npath "" 

  # Filter out unwanted directories 
  foreach path $find { 
    if {! [regexp $filter $path] } { 
      append npath $path: 
    } 
  } 

  # Tell TotalView to use it 
  dset EXECUTABLE_PATH $npath

} 

In this macro, the final statement setting the EXECUTABLE_PATH state variable is the only uniquely CLI statement. The other statements are standard Tcl.

The dset command, like most CLI commands, begins with the letter d. (The dset command is only used when assigning values to CLI state variables. In contrast, values are assigned to Tcl variables using the standard Tcl set command.)

Print an Array Slice

The following macro prints a Fortran array slice. This macro, like other one shown in this chapter, relies heavily on Tcl and uses unique CLI commands sparingly.
A Few CLI/Tcl Macros

Print an Array Slice

proc pf2Dslice {anArray i1 i2 j1 j2 {i3 1} {j3 1} {width 20}} {
    for {set i $i1} {$i <= $i2} {incr i $i3} {
        set row_out ""
        for {set j $j1} {$j <= $j2} {incr j $j3} {
            set ij [capture dprint $anArray($i,$j)]
            set ij [string range $ij [expr [string first "=" $ij] + 1] end]
            set ij [string trimright $ij]
            if { [string first "-" $ij] == 1} {
                set ij [string range $ij 1 end]
            }
            append ij "                       "
            append row_out " " [string range $ij 0 $width] " "
        }
        puts $row_out
    }
}

After invoking this macro, the CLI prints a two-dimensional slice (i1:i2:i3, j1:j2:j3) of a Fortran array to a numeric field whose width is specified by the width argument. (This width does not include leading minus sign.)

All but one line is standard Tcl. This line uses the dprint command to obtain the value of one array element. This element’s value is then captured into a variable. (dprint does not return a value. The CLI capture command allows a value that is normally printed to be sent to a variable.)

Here are several examples.

d1. <> pf2Dslice a 1 4 1 4
    0.841470956802 0.909297406673 0.141120001673-0.756802499294
    0.909297406673-0.756802499294-0.279415488243 0.989358246326
    0.141120001673-0.279415488243 0.41218494510-0.536572933197
    -0.756802499294 0.989358246326-0.536572933197-0.287903308868

d1. <> pf2Dslice a 1 4 1 1 1 1 1 17
    0.841470956802 0.909297406673 0.141120001673-0.756802499294
    0.909297406673-0.756802499294-0.279415488243 0.989358246326
    0.141120001673-0.279415488243 0.41218494510-0.536572933197
    -0.756802499294 0.989358246326-0.536572933197-0.287903308868

d1. <> pf2Dslice a 1 4 1 4 2 2 10
    0.84147095 0.14112000
    0.14112000 0.4121849

d1. <> pf2Dslice a 2 4 2 2 2 2 10
    -0.75680249 0.98935824
    0.98935824-0.28790330
Setting Breakpoints

In many cases, your knowledge of what a program is doing lets you make predictions as to where problems will occur. The following CLI macro parses comments that you can include within a source file and, depending on the comment’s text, sets a breakpoint or an evaluation point.

Immediately following this listing is an excerpt from a program that uses this macro.

```tcl
# make_actions: Parse a source file, and insert
# evaluation and breakpoints according to comments.
# proc make_actions { { filename "" } } {
    if { $filename == "" } {
        puts "You need to specify a filename"
        error "No filename"
    }

    # Open the program’s source file and initialize a few
    # variables
    set fname [set filename]
    set fsourcel [open $fname r]
    set lineno 0
    set incomment 0

    # Look for “signals” that indicate the kind of action
    # point. These signals are buried in the C comments.
    while { [gets $fsourcel line] != -1 } {
        incr lineno
        set bpline $lineno
        # Look for a one-line evaluation point. The
        # format is … /\ EVAL: some text */.
        # The text after EVAL and before the “*/” in
        # the comment is assigned to “code”.
        if [regexp "^[ ]*EVAL: *(.*)$/" $line all code] {
            dbreak $fname#$bpline -e $code
            continue
        }
    }
```
# Look for a multiline evaluation point
if [regexp "\"VAL: (.*)\" $line all code] {
    # Append lines to "code".
    while { [gets $fsource interiorline] != -1} {
        incr lineno
        # tabs will confuse dbreak.
        regsub -all \t $interiorline "  " interiorline
        # If "/" is found, add the text to "code", then
        # leave the loop. Otherwise, add the text, and
        # continue looping.
        if [regexp "(.*)\//" $interiorline all interiorcode] {
            append code \n $interiorcode
            break
        } else {
            append code \n $interiorline
        }
    }
    dbreak $fname#$bpline -e $code
    continue
}
# Look for a breakpoint
if [regexp "\"STOP: (.*)\" $line] {
    dbreak $fname#$bpline
    continue
}
# Look for a command to be executed by Tcl.
if [regexp "\"CMD: (.*)\" $line cmd] {
    puts "CMD: [set cmd]"
    eval $cmd
}
}
close $fsource

The only similarity between this example and the previous two is that almost
all of the statements are Tcl. The only purely CLI commands are the
instances of the dbreak command. (This command sets evaluation points
and breakpoints.)

The following excerpt from a larger program shows how you would embed
comments within a source file that would be read by this macro:
A Few CLI/Tcl Macros

Setting Breakpoints

struct struct_bit_fields_only {
    unsigned f3 : 3;
    unsigned f4 : 4;
    unsigned f5 : 5;
    unsigned f20 : 20;
    unsigned f32 : 32;
} sbfo, *sbfop = &sbfo;

int main()
{
    struct struct_bit_fields_only *lbfop = &sbfo;
    int i;
    int j;
    sbfo.f3 = 3;
    sbfo.f4 = 4;
    sbfo.f5 = 5;
    sbfo.f20 = 20;
    sbfo.f32 = 32;

    /* TEST: Check to see if we can access all the values */
    i=i;/* STOP: // Should stop */
    i=1;/* EVAL: if (sbfo.f3 != 3) $stop; // Should not stop */
    i=2;/* EVAL: if (sbfo.f4 != 4) $stop; // Should not stop */
    i=3;/* EVAL: if (sbfo.f5 != 5) $stop; // Should not stop */
    ...
    return 0;
}

The make_actions macro reads a source file one line at a time. As it reads these lines, the regular expressions look for comments that begin with /* STOP, /* EVAL, and /* CMD. After parsing the comment, it sets a breakpoint at a stop line, an evaluation points at an eval line, or executes a command at a cmd line.

Using evaluation points can be confusing because evaluation point syntax differs from that of Tcl. In this example, the $stop command is a command contained within TotalView (and the CLI). It is not a Tcl variable. In other cases, the evaluation statements will be in the C or Fortran programming languages.
Using the CLI

The two components of the Command Line Interpreter (CLI) are the Tcl-based programming environment and the commands added to the Tcl interpreter that allow you to debug your program. This chapter looks at how these components interact and describes how you specify processes, groups, and threads.

This chapter tends to emphasize interactive use of the CLI rather than using the CLI as a programming language because many of the concepts that will be discussed are easier to understand in an interactive framework. However, everything that you will read can be used in both environments.

How a Debugger Operates

The CLI and TotalView debuggers affect the target program but are not part of the target program’s process. That is, TotalView and the CLI run in separate processes, and their semantics are separate from the target program’s semantics.

A CLI interaction has two kinds of input: the executables that make up the target program and the Tcl and CLI commands that you type or execute. Because the CLI debugs programs at the source code level, each executable must be associated with debugging information. On most systems, this requires that you create the executable with special compiler options. In almost all cases, you will use –g, which tells the compiler to add information that lets the CLI display high-level output to the user, expressed in terms of the procedures and variables used in the source code. This option also allows the CLI to access components of the program (such as source files), eliminating the need for some assistance from the user.
Tcl and the CLI

The TotalView CLI is built on top of version 8.0 of Tcl, and the TotalView CLI commands are built within the TotalView version of Tcl. The CLI is not a library of commands that you can bring into other implementations of Tcl. However, the Tcl integrated with the CLI supports all libraries and operations that run using version 8.0 of Tcl.

Integrating CLI commands into Tcl makes them intrinsic commands of Tcl. This means that you can enter and execute CLI commands in exactly the same way as you enter and execute built-in Tcl functions such as `file` or `array`. It also means that you can embed Tcl primitives and functions within CLI commands.

For example, you can create a Tcl list that contains a list of threads, use Tcl commands to manipulate that list, then have a CLI command operate on the elements of this list. Or, you create a Tcl function that dynamically builds the arguments that a process will use when it begins executing.

Because the CLI is an integral part of TotalView’s version of Tcl, there are no differences between using a CLI command and using a Tcl command. Furthermore, all CLI operations can be manipulated by Tcl.

The CLI and TotalView

The following figure illustrates the relationship between the CLI, TotalView, and your program:
The CLI and the GUI are interfaces that communicate with TotalView, which is the component that actually performs the debugging work. The dotted arrow between the GUI and the CLI indicates that you can invoke the CLI from the GUI. The reverse is not true: you cannot invoke the GUI from the CLI.

In turn, TotalView communicates to the processes that make up your program and TotalView receives information back from these processes and passes them back to the component that sent a request.

**The CLI Interface**

The way in which you interact with the CLI is by entering a CLI command. Typically, the effect of executing a CLI command is one or more of the following:

- Information about the target program is displayed.
- A change takes place in the target program’s state.
- A change takes place in the information that the CLI maintains about the target program.

The CLI signals that it has completed a command by displaying a prompt.

The CLI command performs actions sequentially, and it can only process one command at a time. For instance, if you enter a command that prints out an array, the CLI does not redisplay its prompt until all elements of the array are displayed.

Although CLI commands are executed sequentially, commands executed by your program may not be. For example, the CLI does not require that the target program be stopped when it prompts for and performs commands. It only requires that the last command be complete before it can begin executing the next one. In many cases, the processes and threads being debugged continue to execute while the CLI is performing commands.

Entering Ctrl-C while a CLI command is executing interrupts that CLI command or executing Tcl macro. If the CLI is displaying its prompt, typing Ctrl-C stops executing processes.
Starting the CLI

You can start the CLI in two ways:

- You can start the CLI from within the TotalView window by placing the cursor in the Root window, and then bringing up the TotalView pop-up menu. (In most cases, you will right-click your mouse button.) The menu displayed is as follows:

![TotalView Root Window Pop-up Menu](image1)

After selecting the **Open Command Line Window** command, TotalView opens a window into which you can enter CLI commands. (The accelerator for this command is the capital letter "C".)

- You can start the CLI directly from a shell prompt by typing `totalviewcli`. (This assumes that the TotalView binary directory is in your path.)

Here is snapshot of a CLI window:

![CLI xterm Window](image2)
If you have problems with command line editing, it could because you invoked the CLI from a shell or process that manipulates your `stty` settings. You can eliminate these problems if you use the `stty sane` CLI command. (If the `sane` option is not available, you will have to change values individually.)

**Debugger Initialization**

An *initialization file* contains commands that let you modify the CLI Tcl environment and add your own functions to this environment. This file, named `.tvdrc`, is read when the CLI begins executing. It can be located in your home directory or the directory from which you invoked TotalView. If it is present in both locations, the CLI executes both files. TotalView executes the file in your home directory before the file in the current directory.

Typically, the `.tvdrc` file contains command, function, and variable definitions and function calls that you want executed whenever you start a new debugging session.

**Executing a Start-Up File**

If you add the `-s filename` option to either the `totalview` or `totalviewcli` shell commands, you can have TotalView execute the CLI commands contained within `filename`.

The start-up file executes after `.tvdrc` files execute. The following figure shows the sequence in which initialization and startup files execute:

**FIGURE 4: Startup and Initialization Sequence**

This option lets you initialize the debugging state of your program, run the program you are debugging until it reaches some point where you are ready...
to begin debugging, and even lets you create a shell command that starts the CLI.

Here is a small CLI program:

```tcl
# source make_actions.tcl
# dload fork_loop
dset ARGS_DEFAULT { 0 4 -wp}
dstep
catch { make_actions fork_loop.cxx } msg
puts $msg
```

This program begins by loading and interpreting the `make_actions.tcl` file. (This was described in Chapter 2.) loads the `fork_loop` executable, sets its default start-up arguments, then steps one source level statement.

If this were stored in a file named `fork_loop.tvd`, here is how you would tell TotalView to start the CLI and execute this file:

```bash
totalviewcli -s fork_loop.tvd
```

Information on options and X Resources can be found in the TOTALVIEW USER’S GUIDE.

The following example shows how you would place a similar set of commands in a file that you would invoke from the shell:

```bash
#!/bin/sh
# Next line executed by shell, but ignored by Tcl because of:
# exec totalviewcli -s "$0" "$@
#
source make_actions.tcl
#
load fork_loop
dset ARGS_DEFAULT { 0 4 -wp}
dstep
catch {make_actions fork_loop.cxx} msg
puts $msg
```

Notice that the only difference is the first few lines in the file. In the second line, the continuation character is ignored by the shell. However, it is processed by Tcl. This means that the shell will execute it and Tcl will ignore it.
Starting Your Program

The CLI lets you start debugging operations in several ways. To execute the target program from within the CLI, enter a `dload` command followed by the `drun` command. The following example shows using the `totalviewcli` command to start the CLI. This is followed by `dload` and `drun` commands. As this was not the first time the file was run, breakpoints exist from a previous session.

NOTE In this listing, the CLI prompt is “d1.<>”. The information preceding the final “>” symbol indicates the processes and threads upon which the current command act. Processes and threads are discussed throughout this chapter. In addition, the prompt itself is discussed in “Command and Prompt Formats” on page 32.

```
% totalviewcli
IRIX6 MIPS TotalView 4X.0.0-7
Copyright 1999 by Etnus, Inc. ALL RIGHTS RESERVED.
Copyright 1996-1998 by Dolphin Interconnect Solutions, Inc.
Copyright 1989-1996 by BBN Inc.
tcl_library is set to "/opt/totalview/lib"

d1.<> dload arrays  # load the “arrays” program
Mapping 430 bytes of ELF string data from ‘arrays’...done
Digesting 42 ELF symbols from ‘arrays’...done
Skimming 1825 bytes of DWARF ‘.debug_info’ symbols from ‘arrays’...done
Indexing 408 bytes of DWARF ‘.debug_frame’ symbols from ‘arrays’...done

...Loading 1122 bytes of DWARF ‘.debug_info’ information for ‘arrays.F’...done
1

d1.<> dactions     # show action points
2 action points for process 1:
   1 addr=0x1000114c [arrays.F#53] Enabled
   2 addr=0x10000f34 [arrays.F#29] Enabled

d1.<> drun         # run “arrays” until first action point
Created process 1/10715, named "arrays"
```
Using the CLI

Starting the CLI

Thread 1.1 has appeared
d1.<> Thread 1.1 hit breakpoint 2 at line 29 in "check_fortran_arrays"

This two-step operation allows you to set action points in the target program before execution begins. It also means that you can execute a program more than once, keeping TotalView state settings (such as the location of action points) in effect. At a later time, you can use the drerun command to tell the CLI to restart program execution, perhaps sending it new command-line arguments. In contrast, reentering the dload command tells the CLI to reload the program into memory (for example, after editing and recompiling the program). This has the side effect of creating new processes.

The dkill command forcibly terminates one or more processes of a program started by using dload, drun, or drerun. The following contrived examples continues executing the arrays program of the previous example:

```
d1.<> dkill # kill process
Process 1 has exited

d1.<> drun # runs "arrays" from beginning
Created process 1/10722, named "arrays"
Thread 1.1 has appeared

d1.<> Thread 1.1 hit breakpoint 2 at line 29 in 'check_fortran_arrays,'

dlist -e -n 3 #Shows lines about execution point
Loading 168 bytes of DWARF '.debug_info' information for /comp2/mtibuild/targ64_m4/libftn/lseek64_.s...done
Loading 760 bytes of DWARF '.debug_info' information for vtan.c...done
Loading 1864 bytes of DWARF '.debug_info' information for ns_passwd.c...done

28 do 10 i = 1, 100
29*> master_array (i) = i * i * i
30 0 continue

28 do 10 i = 1, 100
29*> master_array (i) = i * i * i
30 0 continue

10 0 STOP
```

The following contrived examples continues executing the arrays program of the previous example:

```
28 do 10 i = 1, 100
29*> master_array (i) = i * i * i
30 0 continue

10 0 STOP
```
Using the CLI

CLI Output

```
> drun
# Notice the error message
```

```
> dkill
# kill processes again
```

```
> Process 1 has exited
```

```
> drun
Created process 1/10730, named 'arrays'
Thread 1.1 has appeared

> Thread 1.1 hit breakpoint 2 at line 29 in "check_fortran_arrays_"
```

In this example, notice that informational messages are interleaved (sometimes inconveniently) throughout the interaction. The occurs because the CLI prompt lets you know that the CLI is ready to accept another command. The messages, on the other hand, let you know what has happened with the executing process. These events seldom come at the same time.

Because information is interleaved, you may not realize that the prompt has appeared. It is always safe to use your Enter key to have the CLI redisplay its prompt. If a prompt is not displayed after you press Enter, then you know that the CLI is still executing.

**NOTE** To associate the CLI with a currently executing target program, use the dattach command.

---

**CLI Output**

A CLI command can either print its output to a window, or it can return the output as a character string. If the CLI executes a command that returns a string value, it also prints the returned string. Most of the time, you are not concerned with the difference between *printing* and *returning-and-printing*. Either way, information is displayed in your window. And, in both cases, printed output is fed through a simple *more* processor. (This is discussed in more detail in the next section.)

Here are two cases where it matters whether output is printed directly or is just returned:
When the Tcl interpreter executes a list of commands, only the information returned from the last command is printed. Information returned by other commands is not shown.

You can only assign the output of a command to a variable if the command’s output is returned by the command. Output that is printed directly cannot be assigned to a variable or otherwise manipulated unless it is first saved with the `capture` command.

For example, the `dload` command returns the ID of the process object that was just created. The ID is normally printed by the interpreter—unless, of course, the `dload` command appears in the middle of a list of commands. For example:

```
{ dload test_program ; dstatus }
```

In this case, the CLI does not display the ID of the loaded program since `dload` was not the last command in the list. On the other hand, you can easily assign the ID of the new process to a variable:

```
set pid [dload test_program]
```

In contrast, you cannot assign the output of the `help` command to a variable. For example, the following does not work:

```
set htext [help]
```

This statement assigns an empty string to `htext` because `help` does not return text; it just prints information.

To capture the output of a command that normally prints its output, use the `capture` command. For example, the following places the output of the `help` command into a variable:

```
set htext [capture help]
```

"more" Processing

When the CLI displays output, it sends data through a simple internal `more`-like process. This process prevents data from scrolling off the screen before it can be viewed. After you see the `MORE` prompt, you must enter a Return to continue with the next screen of data. If you type `q` (followed by a Return), any remaining buffered output is discarded.
You can control the number of lines displayed between prompts by setting the `LINES_PER_SCREEN` state variable. (See `dset` on page 80 for more information.)

### Built-In Aliases and Group Aliases

Almost every CLI command has an alias that allows you to abbreviate the command’s name. (An alias is one or more characters that the Tcl interprets as a command.) These aliases are listed in Appendix B.

**NOTE**  The alias command (see Chapter 4) lets you create your own aliases.

After a few minutes of entering CLI commands, you will quickly come to the conclusion that is much more convenient to use the command abbreviation. For example, you could type:

```
   dfocus g dhalt
```

This command tells the CLI to halt the current group. However, it is much easier to type:

```
   f g h
```

While less-used commands are often typed in full, a few commands are almost always abbreviated. These command include `dbreak (b)`, `ddown (d)`, `dfocus (f)`, `dgo (g)`, `dlist (l)`, `dnext (n)`, `dprint (p)`, `dstep (s)`, and `dup (u)`.  

The CLI also includes uppercase "group" versions of aliases for a number of commands, including all stepping commands. For example, the alias for `dstep` is "s"; in contrast, "S" is the alias for "dfocus g dstep". These group aliases differ from "native" group-level commands in two ways:

- They do not work if the current focus is a list. The `g` focus specifier modifies the current focus, and it can only be applied if the focus contains just one term.
- They always act on the group, no matter what width is specified in the current focus. Therefore, `dfocus t S` does a step-group command.
Command Arguments

The default command arguments for a process are stored in the $ARGS(#) variable, where # is the CLI ID for the process. If the $ARGS(#) variable is not set for a process, the CLI uses the value stored in the $ARGS_DEFAULT variable. $ARGS_DEFAULT is set if you had used the -a option when starting the CLI or TotalView. For example:

```
totalviewcli -a argument-1, argument-2, ...
```

NOTE The -a option tells TotalView to pass the information that follows to the program.

To set (or clear) the default arguments for a process, you can use `dset` to modify the $ARGS() variables directly, or you can start the process with the `drun` command. For example, here is how you can clear the default argument list for process 2:

```
dunset ARGS(2)
```

The next time process 2 is started, the CLI uses the arguments contained within $ARGS_DEFAULT.

You can also use the `dunset` command to clear the $ARGS_DEFAULT variable. For example:

```
dunset $ARGS_DEFAULT
```

All commands (except `drun`) that create a process—including `dgo`, `drerun`, `dcont`, `dstep`, and `dnext`—pass the default arguments to the new process. The `drun` command differs in that it replaces the default arguments for the process with the arguments that are passed to it.

Symbols

This section discusses how the CLI handles symbols and other names corresponding to various entities within the program state, the machine state, or the TotalView state.
Symbol Names and Scope

Many commands refer to one or more program objects by using symbol names as arguments. In addition, some commands take expressions as arguments, where the expression can contain symbol names representing program variables.

**NOTE** Because the CLI is built on top of TotalView, the way in which the CLI interprets symbols is the way that TotalView interprets them.

TotalView learns about a program's symbols and their relationships by reading the debugging information that was generated when the program was compiled. The information includes a mapping from symbol names to descriptions of objects, providing information about a symbol's use (for example, a function), where it is located in memory after the executable is loaded, and associated features (for example, number and data types of a function’s arguments). While TotalView smooths over many differences, the information provided by compiler manufacturers is not uniform, and differences exist between the kinds of information provided by Fortran, C, and C++ compilers.

In all cases, the concept of scope is central to the way TotalView interprets and accesses symbols. For the languages debugged by TotalView, a program consists of one or more scopes that are established by the program's structure. Typically, some scopes are nested within others. Every statement in a program is associated with a particular scope, and indirectly with the other scopes containing that scope.

Whenever a CLI command contains a symbol name, TotalView consults its debugging information to discover what object it refers to—this process is known as *symbol lookup*. Symbol names are not required to be unique within a program, making the task of symbol lookup both complex and context-sensitive. A symbol lookup is performed with respect to a particular context, expressed in terms of a single thread of execution. Each context uniquely identifies the scope to which a symbol name refers.
Qualifying Symbol Names

While the commands `dup` and `ddown` (which move up and down the stack) let you change the current context—which changes the target scope being searched—to some frame other than the one currently executing, standard lookup methods are cumbersome when you are examining a symbol in some other scope.

The syntax for qualifying a symbol with a scope closely resembles that for specifying a source location. The scopes within a target program form a tree, with the outermost scope as the root. At the next level are executable files and dynamic libraries; further down are compilation units (source files), procedures, and other scoping units (for example, blocks) supported by the programming language. Qualifying a symbol is equivalent to specifying which scope it is in, or describing the path to a node in the tree. This is similar to describing the path to a file in a tree-structured file system.

A symbol is *fully qualified* in terms of its scope when all levels of the tree are included:

```
[#executable-or-lib#][file#][procedure-or-line#]symbol
```

In this definition, the pound sign (#) is a separator character.

The components of the symbol name are interpreted as follows:

- Just as file names need not be qualified with a full path, you can qualify a symbol’s scope without including all levels in the tree.
- Because programming languages typically do not let you name blocks, that portion of the qualifier is specified as a line number within the block.
- If a qualified symbol begins with #, the name that follows indicates the name of the executable or shared library (just as an absolute file path begins with a directory immediately within the root directory). If the executable or library component is omitted, the qualified symbol does not begin with #.
- The source file’s name may appear after the (possibly omitted) executable or shared library.
- The procedure name or block component (represented by a line number from that block) may appear after the (possibly omitted) source file name. This component is followed by #.
The symbol name follows the (possibly omitted) procedure or block name. Since qualified symbols often appear in the context of an expression, the final symbol name could be followed by a dot (.), plus the name of a field from a class, union, or structure.

You can omit any part of the scope specification that is not needed to uniquely identify the symbol. Thus, foo#x identifies the symbol x in the procedure foo. In contrast, #foo#x identifies either procedure x in executable foo or variable x in a scope from that executable.

Similarly, #foo#bar#x identifies variable x in procedure bar in executable foo. If bar were not unique within that executable, the name would be ambiguous unless you further qualified it by providing a file name. Ambiguities can also occur if a file-level variable (common in C programs) has the same name as variables declared within functions in that file. For instance, bar.c#x refers to a file-level variable, but the name can be ambiguous when there are different definitions of x embedded in functions occurring in the same file. In this case, you would need to say bar.c#1#x to identify the scope that corresponds to the “outer level” of the file (that is, the scope containing line 1 of the file).

You can use the dwhat command to determine if an unqualified or partially qualified symbol name is ambiguous.

Effects of Parallelism on TotalView and CLI Behavior

A parallel program consists of some number of processes, each involving some number of threads. Processes fall into two categories, depending on when they are created:

- **Initial process**
  A preexisting process from the normal run-time environment (that is, created outside the debugger) or one that was created as TotalView loaded the target program.

- **Spawned process**
  A new process created by a process executing under the CLI’s control.
TotalView assigns an integer value to each individual process and thread under its control. This *process/thread identifier* can be the system identifier associated with the process or thread. However, it can be an arbitrary value created by the CLI. Process numbers are unique over the lifetime of a debugging session; similarly, thread numbers are also unique over the lifetime of a process.

Process/thread notation lets you identify the component that a command targets. For example, if your program has two processes, and each has two threads, four threads exist:

- Thread 1 of process 1
- Thread 2 of process 1
- Thread 1 of process 2
- Thread 2 of process 2

You would identify the four threads as follows:

1.1—Thread 1 of process 1
1.2—Thread 2 of process 1
2.1—Thread 1 of process 2
2.2—Thread 2 of process 2

**Groups**

When you start a multiprocess program, the CLI adds each process to a process group as the process starts. The debugger groups the processes depending on the type of system call (*fork()* or *execve()* that created or changed the processes. There are two different types of process groups:

**Program Group**

Includes the parent process and all related processes. A program group includes children that were forked (processes that share the same source code as the parent) and children that were forked but which subsequently called *execve()*). That is, these are processes that do not share the same source code as the parent.

**Share Group**

Includes only the related processes that share the same source code.
In general, if you are debugging a multiprocess program, the program group and share group differ only when the program has children that are forked with a call to `execve()`.

**Process/Thread Sets and Arenas**

A P/T (Process/Thread) set is a list of one or more of the threads known to the CLI. You create a P/T set by placing one or more P/T identifiers within a Tcl list; that is, you enter them within braces ({}) or use Tcl commands that create and manipulate lists, or, in some cases, enter them as an argument to a CLI command. For example, the following list contains specifiers for process 2, thread 1 and process 3, thread 2:

```tcl
{ p2.1 p3.2 }
```

**NOTE** A P/T list element is either a single thread or an “arena” of threads, as is explained below.

Unlike a serial debugger, where each command clearly applies to the only executing thread, the CLI usually controls and monitors many threads and many different locations corresponding to a program symbol name (for example, a variable). The concept of the *target P/T set* restricts a CLI command so that it applies to one, many, or all threads of control.

In you do not explicitly specify a P/T set, the target set is implicitly defined. This set is displayed as the (default) CLI prompt. You can change the set to which a command is applied with the `dfocus` command. If `dfocus` is executed as a separate command, it changes the default P/T set. If, however, it is contained as part of another command, it just changes the target of this command. After the command executes, the *old* default is restored. For example, assume that the current focus is process 1, thread 1. The following commands change the focus to group 2 and then steps the group twice:

```tcl
dfocus g2
dstep
dstep
```

In contrast, the following commands step group 2, then steps process 1, thread 1:
Using the CLI

Process/Thread Sets and Arenas

NOTE This chapter almost always presents the long, unabbreviated name for CLI commands. When you are interactively using the CLI, you would probably use the predefined aliases. For example, it is much easier to type “f g2 s” instead of “dfocus g2 dstep”. (See Appendix B for a list of aliases.)

Some commands can be applied only at the process level—that is, you cannot apply them to a single thread (or group of threads) in the process, but must apply them to all or to none.

Specifying Processes and Threads

The P/T set is specified as a list of arena specifiers where an arena is the processes, threads, and groups that are affected by a CLI debugging command. Each arena specifier describes a single area in which a command will act; the list is just a collection of arenas. Most commands iterate over the list, acting on each arena in turn. Some output commands, however, may combine the arenas and act on them as a single target.

An arena specifier includes a width specifier and a thread of interest. ("Width specifiers" are discussed later in this section.)

The thread of interest is specified as p.t where p is the TotalView process ID (PID) and t is the TotalView thread ID (TID).

In addition, the less-than symbol (<) character, when used in place of the TID, indicates the first user thread in the process. This is useful when the first user thread is not thread 1; for example, the first and only thread may be thread number 3 on Compaq systems.

The complete P/T set specifier has the following form:

<width><process_id>.<thread_id>

width indicates how large a set of processes and threads are affected by each command, and is one of the following letters:

- t Thread width
  Just one thread is the target of the action.
Process width
The process containing the thread of interest is the target of the action.

Group width
The group containing the process of the thread of interest is the target of the action.

All processes
Every process known to the CLI is the target of the action.

Default width
The width of action will depend on the default for each command. This is the width to which the default focus is set. For example, the `dstep` command defaults to process width (run the process while stepping one thread), and the `dwhere` command defaults to thread width (backtrace just one thread).

The `process_id.thread_id` combination identifies the process and thread of interest. The thread of interest is the primary thread that is affected by a command. For example, the `dstep` command always steps the thread of interest, but it may optionally run the rest of the threads in the process of interest and may step other processes in the group.

NOTE On some systems, TotalView cannot distinguish manager threads from user threads, and manager threads may be chosen by mistake.

The thread of interest specifies a particular target thread, while the width specifies how many threads surrounding the thread of interest are affected. For example, the `dstep` command always requires a thread of interest, but entering this command can

- Run just the thread of interest during the step operation (single-thread single-step).
- Run all threads in the containing process during the operation (process-level single-step).
- Step all processes in the group which have threads at the same PC (program counter) as the thread of interest (group-level single-step).

Here are some examples:
Using the CLI

Process/Thread Sets and Arenas

**d1.<** Use the default set for each command, focusing on the first user thread in process 1.

**g2.3** Select process 2, thread 3; commands act on the entire group.

**t1.7** Commands act only on thread 7 of process 1.

You can leave out parts of the P/T set if what you do enter is unambiguous. A missing width or PID is filled in from the current focus. A missing TID is always assumed to be <.

To save a P/T set definition for later use, assign it to a Tcl variable. For example:

```tcl
set myset { g2.3 t3.1 }
dfocus $myset dgo
```

The thread of interest can also be modified by a *width* specifier.

**Incomplete Arena Specifiers**

In general, you do not need to completely specify an arena. Missing components are assigned default values or are filled in from the current focus. The only requirement is that the meaning of each part of the specifier cannot be ambiguous. Here is how the CLI fills in missing pieces:

- A dot typed before or after the number lets the CLI know if you are specifying a process or a thread. For example, "1." is clearly a PID, while ".7" is clearly a TID.
- If you enter a width without specifying a process or a thread, the CLI uses the PID and TID from the current focus.
- If the width is `p` or `t`, you can omit the dot.
- If you use a process or thread width specifier, and give just one number, the CLI assumes that the number is either a process or a thread ID. For instance, `p3` refers to process 3, while `t7` refers to thread 7.
- If you do not use a width, the CLI uses the width from the current focus.
- If you do not use a PID, the CLI uses the PID from the current focus.
- If you use a PID and do not specify a TID, the CLI assumes that you are specifying TID < where < indicates the first thread.
- In most cases, the CLI does not use the TID from the current focus, since the TID is a process-relative value. Note that this is an important case for...
handling groups of single-threaded processes or groups of processes with just one user thread (which should be thread 1).

- If you set the focus to a list, no focus-based defaulting is allowed.

Using lists as a focus requires that you also use an explicit width and PID. In this case, the CLI will not look for default values from the current focus. If you omit the thread, the CLI uses the first thread; that is the thread obtained when you use `<.

Lists With Inconsistent Widths

All arena specifiers have the same format. This can be confusing when a list contains more than one width specifier. Consider the following:

{ p2 g3.4 t7 }

This set of objects is clear enough: all of process 2, all processes in the same group as process 3, thread 4, and thread 7. However, how should the CLI use this set of processes, groups, and threads?

A simplistic answer is that the command uses the width of each of these arenas to determine the number of threads from the arena on which it will act, and then act on these threads. This is exactly what the dgo command does. In contrast, the dwhere command creates a call graph for process-level arenas, and the dstep command runs all threads in the arena while stepping the thread of interest. It may wait for threads in multiple processes for group-level arenas.

More generally, when the focus is a list, most commands iterate over the list and act on each arena. If the CLI cannot interpret an inconsistent focus, it prints an error message.

Kinds of IDs

In a multithreaded, multiprocess, distributed program, you are exposed to a many kinds of IDs. Here is some background on the kinds used in the CLI and TotalView:

System pid

This is the process ID and is generally called the pid. This ID is usually has a value between 100 and 32,000. However, it can be higher on some systems.
Debugger pid

This is a sequentially numbered value beginning at 1 that is incremented for each new process. These IDs are used in the CLI to identify processes. Note that if the target process is killed and restarted (that is, you use the following two commands: `dkill` and `drun`), the debugger pid will remain the same. The system pid, however, changes since this is a new target process.

System tid

This is the ID of the target system kernel or user thread. On some systems, the target thread IDs have no obvious meaning (for example, AIX). On other systems, they start at 1 and are incremented by 1 for each process.

TotalView thread ID

This is usually identical to the system thread ID. On some systems (such as AIX where the threads have no obvious meaning), TotalView uses its own IDs.

Pthread ID

This is the ID assigned by the Posix PTHREADS package. On most systems, this differs from the system thread ID. In these cases, it is a pointer value that points to the Pthread ID.

Command and Prompt Formats

The appearance of the CLI prompt lets you know that the CLI is ready to accept a user command. By default, the prompt lists the current focus, and then displays a greater than symbol (>) and a blank space. (The current focus is the processes and threads to which the next command applies.) For example (and these are the same examples used in a previous section of this chapter):

- `d1.<>` The current focus is the default set for each command, focusing on the first user thread in process 1.
- `g2.3>` The current focus is process 2, thread 3; commands act on the entire group.
- `t1.7>` The current focus is thread 7 of process 1.

You can change the prompt’s appearance by using the `dset` command to set the PROMPT state variable. For example:
Controlling Program Execution

Execution control is relatively simple in a serial debugging environment. The target program is either stopped or running. When the program is running, an event such as arriving at a breakpoint can occur, which tells the CLI to stop the program. Sometime later, you will probably tell the serial program to continue executing. Parallel program execution is more complex, however, since each thread has an individual execution state. When a thread (or set of threads) triggers a breakpoint, a question arises as to what, if anything, should be done about the other threads and processes.

The processes and threads that the CLI will stop depends on whether the breakpoint is marked as stopping the group or the process. If a group is stopped, all processes in the program group are stopped.

The way in which the CLI tells processes and threads to resume execution (that is, you enter a `dgo`, `dstep`, `dcont`, or `dwait` command) is exactly opposite to the way it stops processes and threads: a resume command undoes the effect of triggering a breakpoint.

Advancing Program Execution

Debugging begins by executing a `dload` or `dattach` command. If `dload` is used, it must be followed by `drun`. These three commands apply to entire processes, not to individual threads. (The same is true of the `dkill` command.)

To advance program execution, you enter a command that causes one or more threads to execute instructions. The commands are applied to a target P/T set, making it possible to advance certain processes while others are held back. You can also advance program execution by increments, stepping the target program forward, and you can define the size of the increment.

In most debugging sessions, you are telling the CLI to stop and start your program. After a process stops, you can examine its state. In this sense, a debugger can be thought of as tool that allows you to alter a program’s state.
in a controlled way. And, debugging is the process of stopping the process to examine its state. However, the term "stop" has a slightly different meaning in a multiprocess, multithreaded program; it now means that the CLI holds one or more threads at a fixed execution location until you enter a command that tells them to resume their execution.

Once a program is loaded, each process that is actively executing moves among three execution states: running, stopped/runnable, or stopped/ held.

**Running State:** The *running state*, which means that one or more processes or threads are running, is defined from the perspective of the CLI. From the perspective of the underlying run-time environment, a process may make many transitions between being ready to run and actually running, but these lower-level transitions are invisible to TotalView and the CLI.

**Stopped/Runnable State:** A process enters the *stopped/runnable state* when any of the following occurs:

- The executable is first loaded or TotalView first attaches to an existing process.
- You explicitly tell the CLI to stop the process.
- The process's execution triggers a program event.
- Some other process's execution triggers a program event that affects this thread.

Once the process stops, you can use CLI commands to examine and change the process's state. After performing some operation, you will usually tell it to resume executing.

**Stopped/Held State:** The *stopped/held state* is similar to stopped/runnable, differing in that a process in this state does not respond to resume commands. A process typically enters this state as a result of hitting a barrier and waiting for the remaining threads to enter this same barrier. The process's state must first be changed to stopped/runnable (when the barrier has been satisfied or by an explicit user command) before it is eligible for resuming.
Action Points

By defining action points, you can tell the CLI that it should stop a program’s execution. The CLI lets you specify four different kinds of action points:

- A **breakpoint** stops the process when the program reaches a location in the source code.
- A **watchpoint** stops the process when the value of a variable is changed.
- A **barrier point**, as its name suggests, effectively prevents processes from proceeding beyond a point until other processes arrive. This gives you a method for synchronizing the activities of processes. (Note that barriers can only be applied to entire processes, not to individual threads.)
- An **evaluation point** lets you programmatically evaluate the state of the process or variable when execution reaches a location in the source code. Evaluation points typically do not stop the process; instead, they perform an action.

**NOTE** Extensive information on action points can be found in the TotalView User’s Guide.

Each action point is associated with an action point identifier. You use these identifiers when you need to refer to the action point. Like process and thread identifiers, action point identifiers are assigned numbers as they are created. The ID of the first action point created is 1. The second ID is 2, and so on. These numbers are never reused during a debugging session.

The CLI and TotalView only let you assign one action point to a source code line. However, neither limits the complexity of an action point.

Stepping

TotalView can step the target by machine instructions or source statements. If the focus is set to a list with more than one term, all step commands iterate over the list, applying their actions to each term.

The action taken on each arena in the focus list depends on whether the term is a thread, process, or group width.
Using the CLI
Stepping

- **Thread**
  The thread of interest is stopped. Stepping a thread is not the same as stepping the thread’s process. Note that not all systems can step threads. A width of `t` tells the CLI that it should just run that thread. In contrast, a process width (`p`) tells the CLI that it should run all threads in the process that are allowed to run while the thread of interest is stepped. TotalView also allows all manager threads to run.

- **Process** (default)
  The CLI allows the entire process to run, and execution continues until the thread of interest arrives at its goal location (the next statement, the next instruction, and such.). It plants a temporary breakpoint at the goal location for the duration of the command. If another thread reaches the goal breakpoint first, that thread steps over the temporary breakpoint, and the process is continued again, until the thread of interest reaches the goal.

- **Group**
  The CLI examines the group and identifies each process having a thread stopped at the same location as the thread of interest (a “matching” process). TotalView waits until the thread of interest and one thread from each matching process have all arrived at the action point.

In all cases, if the focus process does not exist before the command is executed, TotalView creates the process and then executes the command. The default arguments for the process are passed to it.
This chapter contains detailed descriptions of CLI commands.

**Command Overview**

This section lists all of the CLI commands. It also contains a short explanation of what each command does.

**NOTE**  The parentheses following a command’s name contains the command’s alias. The command aliases in uppercase letters apply to groups. Not all commands have aliases.

**Environment Commands**

The CLI commands in this group provide information on the general CLI operating environment:

- **alias**: creates or views user-defined commands.
- **capture**: allows commands that print information to instead send their output to a variable.
- **dset**: changes or views values of CLI state variables.
- **dunset**: restores default settings of CLI state variables.
- **help (he)**: displays help information.
- **stty**: sets terminal properties.
- **unalias**: removes a previously defined command.
CLI Commands

**CLI Initialization and Termination**
These commands initialize and terminate the CLI session, and add processes to CLI control:

- **dattach (at):** brings one or more processes currently executing in the normal run-time environment (that is, outside the CLI) under CLI control.
- **ddetach (det):** detaches the CLI from a process.
- **dkill (k):** kills existing user processes, leaving debugging information in place.
- **dload (lo):** loads debugging information about the target program into TotalView and prepares it for execution.
- **drerun (rr):** restarts a process.
- **drun (r):** starts or restarts the execution of user processes under control of the CLI.
- **dstatus (st, ST):** shows current status of processes and threads.
- **exit, quit:** exits from the CLI, ending the debugging session.

**Program Information**
The following commands provide information about a program’s current execution location, as well as allow you to browse the program’s source files:

- **dassign (as):** changes the value of a scalar variable.
- **ddown (d):** navigates through the call stack by manipulating the current frame.
- **dlist (l):** browses source code relative to a particular file, procedure, or line.
- **dprint (p):** evaluates an expression or program variable and displays the resulting value.
- **dup (u):** navigates through the call stack by manipulating the current frame.
- **dwhat (wh):** determines what a name refers to.
- **dwhere (w):** prints information about the target thread’s stack.
**Execution Control**

The following commands control execution:

- **dcont (co, CO):** continues execution of processes and waits for them.
- **dfocus (f):** changes the set of process, threads, or groups upon which a CLI command acts.
- **dgo (g, G):** resumes execution of processes (without blocking).
- **dhalt (h, H):** suspends execution of processes.
- **dnext (n, N):** executes statements, stepping over subfunctions.
- **dnexti (ni, NI):** executes machine instructions, stepping over subfunctions.
- **dstep (s, S):** executes statements, moving into subfunctions if required.
- **dstepi (si, SI):** executes machine instructions, moving into subfunctions if required.
- **dwait:** blocks command input until processes stop.

**Action Points**

The following action point commands are responsible for defining and manipulating the points at which the flow of program execution should stop so that you can examine debugger or program state:

- **dactions (ac):** views information on action point definitions and their current status.
- **dbreak (b):** defines a breakpoint.
- **ddelete (de):** deletes an action point.
- **ddisable (di):** temporarily disables an action point.
- **denable (en):** reenables an action point that has been disabled.
- **dwatch (wa):** defines a watchpoint.
alias

Creates or views user-defined commands

Format:

Creates a new user-defined command

alias alias-name defn-body

Views previously defined commands

alias [ alias-name ]

Arguments:

alias-name The name of the command or command argument being defined.

defn-body The text that Tcl will substitute when it encounters alias-name.

Description:

The alias command associates a name you specify with one or more Tcl and TotalView commands. After you create an alias, you can use it in the same way as a native TotalView or Tcl command. In addition, you can include an alias as part of a definition of another alias.

If you do not enter an alias-name argument, the CLI displays the names and definitions of all aliases. If you specify an alias-name argument, the CLI displays the definition of the alias.

Because the alias command can contain Tcl commands, you must ensure that defn-body complies with all Tcl expansion, substitution, and quoting rules.

TotalView’s global start-up file, tvdinit.tvd, defines a set of default aliases. All the common commands have one- or two-letter aliases. (You can obtain a list of these commands by typing alias—being sure not to use an argument—in the CLI window.)

You cannot use an alias to redefine the name of a CLI-defined command. You can, however, redefine a built-in CLI command by creating your own Tcl procedure. For example, here is a procedure that disables the built-in dwatch command. When a user types dwatch, this code will be executed instead of the built-in CLI code:
The CLI does not parse `defn-body` (the command’s definition) until it is used. Thus, you can create aliases that are nonsensical or incorrect. Errors are only detected when Tcl tries to execute your command.

When you obtain help for a command, the help text includes the command’s alias.

**Examples:**

- **alias nt dnext** Defines a command called `nt` that executes the `dnext` command.
- **alias nt** Displays the definition of the `nt` alias.
- **alias** Displays the definitions of all user-defined commands.
- **alias m `{dlist main}`** Defines a command called `m` that lists the source code of function `main`.
- **alias step2 `{dstep; dstep}`** Defines a command called `step2` that does two `dstep` commands in a row. This new command will apply to the focus current when the command is issued.
- **alias step2 `{ s ; s}`** Creates an alias that performs the same operations as the one in the previous example. It differs in that it uses the alias for `dstep`. Note that you could also create an alias that does the same thing as follows: **alias step2 `{ s 2 }**.
- **alias step1 `{f p1. dstep}`** Defines a command called `step1` that advances all threads in process 1.
**capture**

Assigns a command’s output to a variable

**Format:**

`capture command`

**Arguments:**

- `command`
  
The CLI command (or commands) whose output is being captured. If you are specifying more than one command, you must enclose them within braces `{ }`.

**Description:**

The `capture` command executes `command`, capturing all output that would normally go to the console into a string. After `command` completes, it returns the string. The `capture` command lets you obtain the printed output of any CLI command so that you can assign it to a variable or otherwise manipulate it. This command is analogous to the UNIX shell’s back-tick feature; that is, `command`.

**Examples:**

- `set save_stat [ capture st ]`
  
  Saves the current process status into a Tcl variable.

- `set vbl [ capture { foreach i { 0 1 2 3 } { p an_array($i) } } ]`
  
  Saves the printed output of four array elements into a Tcl variable. Here is some sample output:

  ```
  int2_array(1) = -8 (0xfff8)
  int2_array(2) = -6 (0xfffa)
  int2_array(3) = -4 (0xfffc)
  int2_array(4) = -2 (0xfffe)
  ```

  Because `capture` records all of the information sent to it by the commands within the braces that follow, you do not have to use a `dlist` command.

- `exec cat <<< [ capture help commands ] > cli_help.txt`
  
  Writes the help text for all TotalView commands to the `cli_help.txt` file.
**dactions**  Displays a list of action points

**Format:**

dactions [ ap-id-list ] [--at source-loc ] [ --enabled | --disabled ]

**Arguments:**

- **ap-id-list**: A list of action point identifiers. If you specify action points, the information displayed is limited to these points.

  If no IDs are entered, TotalView displays information about all action points in the processes in the focus set. If one ID is entered, TotalView displays information for it. If more than one ID is entered, TotalView displays information for each.

- **--at source-loc**: Display the action point at source-loc.

- **--enabled**: Indicates that only enabled action points are shown.

- **--disabled**: Indicates that only disabled action points are shown.

**Command alias:**

ac

**Description:**

The **dactions** command displays information about action points in the processes in the current focus. The information is printed; it is not returned.

This command also lets you obtain the action point identifier. This identifier is needed when you delete, enable, disable, import, or export action points.

**NOTE**  The identifier is returned when the action point is created. It is also displayed when the target stops at an action point.

You can include specific action point identifiers as arguments to the command when detailed information is required. The **--enabled** and **--disabled** options restrict output to action points in one of these states.

You cannot use the **dactions** command when you are debugging a core file or before executables are loaded.
CLI Commands

dactions

Examples:
ac –at arrays.F#56 Displays information about the action point on line 56 of arrays.F. (Notice that this example uses the alias instead of the full command name.) Here is the output from this command:

1 action point for process 1:
   1 addr=0x100012a8 [arrays.F#56] Enabled


dactions 1 3 Displays information about action points 1 and 3. Here is some sample output:

2 action points for process 1:
   1 addr=0x100012a8 [arrays.F#56] Enabled
   3 addr=0x100012c0 [arrays.F#57] Enabled


dfocus p1 dactions Displays information on all action points defined within process 1.

dfocus p1 dactions –enabled Displays information on all enabled action points within process 1.
**CLI Commands**

**dassign**

Changes the value of a scalar variable

**Format:**

```
dassign target value
```

**Arguments:**

- **target**
  A variable name referring to a target program scalar value.

- **value**
  A source-language expression that evaluates to a scalar value. This expression can use the name of another variable.

**Command alias:**

```
as
```

**Description:**

The **dassign** command evaluates an expression and replaces the value of a variable with the evaluated result. The target location may be a scalar variable, a dereferenced pointer variable, or an element of an array or structure.

The default focus for **dassign** is **thread**. So, if you do not change the focus, this command acts upon the **thread of interest**. If the current focus specifies a width that is wider than **t** (thread) and is not **d** (default), **dassign** iterates over the threads in the focus set and performs the assignment in each. In addition, if you use a list with the **dfocus** command, **dassign** iterates over each list member.

The CLI interprets each symbol name in the expression according to the current context. Because the value of a source variable may not have the same value across threads and processes, the value assigned can differ in your threads and processes. If the data type of the resulting value is incompatible with that of the target location, you must cast the value into the target’s type. *(Casting is described in Chapter 7 of the TOTALVIEW USER’S GUIDE.)*

Here are some things you should know about assigning characters and strings:

- If you are assigning a character to a **target**, place the character value within single quotation marks; for example, ‘c’.

- You can use the standard C language escape character sequences; for example, `\n`, `\t`, and the like. These escape sequences can also be within a character or string assignment.
If you are assigning a string to a target, place the string within quotation marks. However, you must “escape” the quotation marks so they are not interpreted by Tcl; for example, "The quick brown fox".

If value contains an expression, the expression is evaluated by TotalView’s expression system. This system is discussed in Chapter 8 of the TOTALVIEW USER’S GUIDE.

**Examples:**

```bash
dassign scalar_y 102
```
Stores the value 102 in each occurrence of variable `scalar_y` for all processes and threads in the current set.

```bash
f { p1 p2 p3 } as scalar_y 102
```
Stores the value 102 in each occurrence of variable `scalar_y` contained within processes 1, 2, and 3.
**CLI Commands**

**dattach**

Brings currently executing processes under CLI control

**Format:**

```
dattach [-g gid] [-r hname] [-e] fname pid-list
```

**Arguments:**

- **-g gid**
  Sets the program control group for the process being added group *gid*. This group must already exist. (The CLI GROUPS variable contains a list of all groups. See dset on page 80 for more information.)

- **-r hname**
  The host on which the process is running. The CLI will launch a TotalView Debugger Server on the host machine if one is not already running there. Consult the TOTALVIEW USER GUIDE for information on the launch command used to start this server.

  Setting a host sets it for all PIDs attached to in this command. If you do not name a host machine, the CLI uses the local host.

- **-e**
  Tells the CLI that the next argument is a filename. You need to use this argument if the filename begins with a dash or only uses numeric characters.

- **fname**
  The name of the executable. Setting an executable here, sets it for all PIDs being attached to in this command. If you do not include this argument, the CLI tries to determine the executable file from the target process. Some architectures do not allow this to occur.

- **pid-list**
  A list of system-level process identifiers (such as a UNIX PID) naming the processes that TotalView will control. All PIDs must reside on the same system and they will all be placed into the same program group.

  If you need to place the processes in different groups or attach to processes on more than one system, you must use multiple dattach commands.

**Command alias:**

```
at
```

**Description:**

The dattach command tells TotalView to attach to one or more processes, making it possible to continue process execution under CLI control.
CLI Commands

**dattach**

This command returns the TotalView process ID (PID) as a string value. If you specify more than one process in a command, `dattach` returns a list of PIDs instead of a single value.

All processes attached to in one `dattach` command are placed in the same program group. This allows you to place all processes in a multiprocess program executing on the same system in the same program group.

If a target program has more than one executable, you must use a separate `dattach` for each.

If the `fname` executable is not already loaded, the CLI searches for it. The search will include all directories in the `EXECUTABLE_PATH` CLI state variable.

The process identifiers specified in the `pid-list` must refer to existing processes in the run-time environment. TotalView attaches to the processes, regardless of their execution states.

**Examples:**

`dattach mysys 10020`

Loads debugging information for `mysys` and brings the process known to the run-time system by PID 10020 under CLI control.

`dattach -e 123 10020`

Loads file 123 and brings the process known to the run-time system by PID 10020 under CLI control.

`dattach -g 4 -r Enterprise myfile 10020`

Loads `myfile` that is executing on the host named `Enterprise` into group 4 and brings the process known to the run-time system by PID 10020 under CLI control. If a TotalView Debugger Server (`tvdsvr`) is not running on `Enterprise`, the CLI will start it.

`dattach my_file 51172 52006`

Loads debugging information for `my_file` and brings the processes corresponding to PIDs 51172 and 52006 under CLI control.
set new_pid [dattach -e mainprog 123]

dattach -r otherhost -g $CGROUP($new_pid) -e slaveprog 456

Begins by attaching to **mainprog** running on the local host. It then attaches to **slaveprog** running on other-host and inserts them both in the same program control group.
**dbreak**  Defines a breakpoint

**Format:**

Creates a breakpoint at a source location

```
  dbreak source-loc  [ -p  | -g ]  [ [ -l lang ] -e expr ]
```

Creates a breakpoint at an address

```
  dbreak  –address  addr  [ -p  | -g ]  [ [ -l lang ] -e expr ]
```

**Arguments:**

- **source-loc**
  The breakpoint location specified as a line number or as a string containing a file name, function name, and line number, each separated by # characters; for example, #file#line. Defaults are constructed if you omit parts of this three-part specification. For more information, see “Qualifying Symbol Names” on page 24.

- **–address  addr**
  The breakpoint location specified as an absolute address in the address space of the target program.

- **–p**
  Tells TotalView to stop the process that hit this breakpoint.

- **–g**
  Tells TotalView to stop all processes in the process’s program group when the breakpoint is hit. (This is normally the default. However, you can change the default by setting the STOP_ALL state variable. See dset on page 80 for more information.)

- **–l  lang**
  Sets the programming language used when you are entering expression expr. The languages you can enter are c c++, f7, f9, and asm (for C, C++, FORTRAN 77, Fortran 9x, and assembler). If you do not specify a language, TotalView assumes that you wrote the expression in the same language as the routine at the breakpoint. Note that not all languages are supported on all systems.

- **–e  expr**
  When the breakpoint is hit, tells TotalView to evaluate expression expr in the context of the thread that hit the breakpoint. The language statements and operators you can use are described in the TOTALVIEW USER’S GUIDE.
CLI Commands

dbreak

Command alias:

b

Description:
The `dbreak` command defines a breakpoint or evaluation point that is triggered when execution arrives at the specified location. The ID of the new breakpoint is returned.

Each thread stops when it arrives at a breakpoint, where it is held until a resume command is issued. The resume commands (`dstep`, `dgo`, and the like) tell the held thread to continue executing.

Specifying a procedure name without a line number tells the CLI to set an action point at the beginning of the procedure. If you do not specify a file, the default is the file associated with the current source location.

The CLI may not be able to set a breakpoint at the line you specify. This is because the compiler may not generate the information that the CLI needs. This may happen, for example, if a line does not contain an executable statement or if the line numbers generated by the compiler span source lines.

If you try to set a breakpoint on a line at which the CLI cannot stop execution, it sets one at the nearest following line where it can halt execution.

When the CLI displays information on a breakpoint’s status, it displays the location where execution will actually stop.

If the CLI encounters a `stop group` breakpoint, it suspends each process in the group as well as the processes containing the triggering threads. The CLI then shows the identifier of the triggering thread, the breakpoint location, and the action point identifier.

One possibly confusing aspect of using expressions is that their syntax differs from that of Tcl. This is because you will need to embed code written in Fortran, C, or assembler within Tcl commands. In addition, your expressions will often include TotalView intrinsic functions.
CLI Commands

**dbreak**

**Examples:**
For all examples, assume the current process set is `d2.<` when the breakpoint is defined.

- **dbreak 12**
  Suspends process 2 when it reaches line 12. However, if the `STOP_ALL` state variable is set to true, all other processes in the group are stopped. In addition, if you have set the `SHARE_ACTION_POINT` state variable to true, the breakpoint is placed in every process in the group.

- **dbreak –address 0x1000764**
  Suspends process 2 when address 0x1000764 is reached.

- **b 12 –g**
  Suspends all processes in the current process group when line 12 is reached.

- **dbreak 57 –I f9 –e { goto $63 }**
  Causes the thread that struck the breakpoint to transfer to line 63. The host language for this statement is Fortran 90 or Fortran 95.

- **dfocus p3 b 57 –e { goto $63 }**
  In process 3, sets the same evaluation point as the previous example.
**dcont**

Continues execution of processes and waits for them

**Format:**

dcont [ –waitany ]

**Arguments:**

–waitany

Blocks execution until a process in the target set stops. This option is not needed if you are debugging a multiprocess program.

**Command alias:**

c
co
CO

**Description:**

The `dcont` command continues all processes and threads in the current focus and then waits for them to stop. The CO command is an alias for `dfocus g dcont`, and acts as a group-resume command.

This command is defined as follows:

```
proc dcont { args } { uplevel "dgo; dwait $args"}
```

If you add the –waitany option, this command blocks until some process, not the whole collection, stops.

The `dcont` command alters program state by changing the state of all processes in the affected set to *running*. Only threads that are currently in the *stopped/runnable* state can actually be changed in this way. Program state is unaffected for any threads that are already running or held at a barrier.

A `dcont` command completes when all threads in the appropriate processes have stopped executing (that is, none of them is in the *running* state).

**Examples:**

dcont

Resumes execution of all *stopped/runnable* threads belonging to processes in the current focus. (Threads held at barriers are not affected.) The command blocks further input until all threads in all target processes stop. When the prompt is displayed, you can enter additional commands.

`dfocus p1 dcont`

Resumes execution of all *stopped/runnable* threads belonging to process 1. Command input is blocked until the process stops.
dcont

**dfocus \{p1 p2 p3\} co --waitany**  
Resumes execution of all stopped/ runnable threads belonging to processes 1, 2, and 3, blocking further command input until at least one process stops.

**CO --waitany**  
Resumes execution of all stopped/ runnable threads belonging to the current group, blocking further command input until at least one process stops.
**CLI Commands**

**ddelete**

Deletes action points

**Format:**

- Deletes the listed action points
  
  `ddelete action-point-list`

- Deletes all action points
  
  `ddelete --a`

**Arguments:**

- `action-point-list`
  
  A list of the action points being deleted.

- `--a`
  
  Tells TotalView to delete all action points.

**Command alias:**

`de`

**Description:**

The `ddelete` command permanently removes one or more action points. The argument to this command can name the action points being deleted. The `--a` option indicates that the CLI should delete all action points.

The `ddelete` command affects CLI state by removing all information about the deleted action points. It does not directly affect program state unless the specified action point is a barrier; in this case, the state of processes in a held target set is changed from `stopped/held` to `stopped/runnable`.

**Examples:**

- `ddelete 1 2 3`  
  Deletes breakpoints 1, 2, and 3.

- `ddelete --a`  
  Deletes all action points associated with processes in the target focus.

- `dfocus {p1 p2 p3 p4} ddelete --a`  
  Deletes all of the breakpoints associated with processes 1 through 4. Breakpoints associated with other threads are not affected.

- `dfocus a de --a`  
  Deletes all action points known to the CLI.
**ddetach**  Detaches from processes

**Format:**

```
ddetach
```

**Command alias:**

```
det
```

**Description:**

The `ddetach` command detaches the CLI from all processes in the current focus. This *undoes* the effects of attaching the CLI to a running process; that is, the CLI releases all control over the process, eliminates all debugger state information related to it (including action points), and allows the process to continue executing in the normal run-time environment.

You can detach any process controlled by the CLI; the process being detached does not have to be originally loaded with a `dattach` command.

After this command executes, you are no longer able to access program variables, source location, action point settings, or other information related to the detached process.

If a single thread serves as the target set, the CLI detaches the process containing the thread.

**Examples:**

- `ddetach`  Detaches the process or processes that are in the current focus.
- `dfocus {p4 p5 p6} det`  Detaches processes 4, 5, and 6.
- `dfocus g2 det`  Detaches all processes in the program group associated with process 2.
**ddisable**

Temporarily disables action points

**Format:**
- Disables specific action points
  
  `ddisable action-point-list`

- Disables all action points
  
  `ddisable –a`

**Arguments:**
- `action-point-list`  
  A list of action points being disabled.
- `–a`  
  Tells TotalView to disable all action points.

**Command alias:**
- `di`

**Description:**

The `ddisable` command temporarily deactivates action points; it does not, however, delete them.

The first form of this command lets you explicitly name the IDs of the action points being disabled. The second form lets you disable all action points.

The `ddisable` command affects CLI state by disabling the corresponding action points. It has no effect on program state.

**Examples:**

- `ddisable 3 7`  
  Disables the action points whose IDs are 3 and 7.

- `di -a`  
  Disables all action points in the current focus.

- `dfocus {p1 p2 p3 p4} ddisable –a`  
  Disables action points associated with processes 1 through 4. Action points associated with other processes are not affected.
ddown

Moves down the call stack

Format:

```
ddown [ num-levels ]
```

Arguments:

- `num-levels` Number of levels to move down. The default is 1.

Command alias:

- `d`

Description:

The `ddown` command moves the selected stack frame down one or more levels. It also prints the new frame’s number and function name.

Call stack movements are all relative, so `ddown` effectively "moves down" in the call stack. (If "up" is in the direction of `main()`, then "down" is back from where you started moving through stack frames.)

Frame 0 is the most recent—that is, currently executing—frame in the call stack, frame 1 corresponds to the procedure that invoked the currently executing one, and so on. The call stack’s depth is increased by one each time a procedure is entered, and decreased by one when it is exited.

The command affects each thread in the target focus. Any collection of processes and threads can be specified as the target set.

In addition, the `ddown` command modifies the current list location to be the current execution location for the new frame; this means that a `dlist` command displays the code surrounding this new location.

The context and scope changes made by this command remain in effect until the CLI executes a command that modifies the current execution location (for example, `dstep`), or until you enter a `dup` or `ddown` command.

If you tell the CLI to move down more levels than exist, the CLI simply moves down to the lowest level in the stack (which was the place where you began moving through the stack frames).
Examples:

- **ddown**
  Moves down one level in the call stack. As a result, for example, **dlist** commands that follow will refer to the procedure that invoked this one. Here is an example of what is printed after you enter this command:
  
  ```
  0 check_fortran_arrays_ PC=0x10001254, 
     FP=0x7fff2ed0 [arrays.F#48]
  ```

- **d 5**
  Moves the current frame down five levels in the call stack.
**denable**

Reenables action points

**Format:**
Reenables specific action points

`denable action-point-list`

Reenables all disabled action points in the current focus

`denable -a`

**Arguments:**

- `action-point-list` The identifiers of the action points being enabled.
- `-a` Tells TotalView to enable all action points.

**Command alias:**

`en`

**Description:**

The `denable` command reactivates action points that were previously disabled. The `-a` option tells the CLI to enable all action points in the current focus.

The easiest way of knowing what these IDs are is to retain the value returned by the `dbreak` command or extract them from the `dactions` command.

**Examples:**

- `denable 3 4` Enables two previously identified action points. These action points were previously disabled with the `ddisable` command.

- `dfocus {p1 p2} denable -a` Enables all action points associated with processes 1 and 2. Settings associated with other processes are not affected.

- `en -a` Enables all action points associated with the current focus.

- `f a en -a` Enables all actions points in all processes.
**dfocus**

Changes the current Process/Thread set

**Format:**
Changes the target of CLI commands to this P/T set

```
dfocus p/t-set
```

Executes a command within this P/T set

```
dfocus p/t-set command
```

**Arguments:**

- `p/t-set` A set of processes, threads, and arenas. This set defines the target upon which CLI commands will act.
- `command` A CLI command, which when it executes, operates upon its own local focus.

**Command alias:**

`f`

**Description:**
The `dfocus` command changes the set of processes, threads, and groups upon which a command will act. This command can change the focus for all commands that follow or just the command that immediately follows.

The `dfocus` command always expects a P/T value as its first argument. This value can either be a single arena specifier or a list of arena specifiers. The default focus is `d1.<`, which selects the first user thread. The `d` (for default) indicates that each CLI command is free to use its own default width.

If you enter an optional `command`, the focus is set temporarily, and `command` is executed in the new focus. After `command` executes, the focus is restored to its original value. `command` may be a single command or a list.

If you use a `command` argument, `dfocus` returns the result of the command.

If you do not enter a command, `dfocus` returns the focus as a string value.

The `dfocus` command affects CLI state by replacing the processes and threads previously used as the current set, with those specified in the argument. It does not affect program state in any way.
**CLI Commands**

**dfocus**

**Examples:**

- `dfocus g dgo`  
  Continues the TotalView group containing the focus process.

- `dfocus p3 {dhalt ; dwhere}`  
  Stops process 3 and displays backtraces for each of its threads.

- `dfocus 2.3`  
  Sets the focus to thread 3 of process 2, where the "2" and the "3" are TotalView’s process and thread identifier values. The focus is set to d2.3.

- `dfocus 3.2`  
  Sets the focus to thread 2 of process 3.

- `dfocus .5`  
  Sets, then resets command focus. A focus command that includes a dot and omits the process value tells the CLI to use the current process. Thus, this sequence of commands changes the focus to process 3, thread 5 (d3.5).

- `dfocus g dstep`  
  Steps the current group. Note that while the thread of interest is determined by the current focus, the command acts upon the entire group containing that thread.

- `dfocus {p2 p3} {dwhere ; dgo}`  
  Performs a backtrace on all threads in processes 2 and 3 and then continues the processes.

- `f 2.3 {f p w ; f t s ; g}`  
  Executes a backtrace on all the threads in process 2, steps thread 3 in process 2 (without running any other threads in the process), and continues the process.

- `dfocus p1`  
  Changes the current focus to include just those threads currently in process 1.

- `dfocus a`  
  Changes the current set to include all threads in all processes. When you execute this command, you will notice that your prompt changes to a1.<. This command alters the CLI’s behavior so that actions that previously operated on a thread now apply to all threads in all processes.
**dgo**

Resumes execution of target processes

**Format:**

dgo

**Command alias:**

g
G

**Description:**

The dgo command continues all processes and threads in the current focus. If a target process does not exist, this command creates it, passing it the default command arguments. The G command is an alias for dfocus g dgo, and acts as a group-resume command.

This command has no arguments.

The dgo command alters program state by changing the state of all processes in the affected set to running. Only threads that are currently in the stopped/runnable state can actually be changed in this way, however. Program state is unaffected for any threads that are already running, held at a barrier, and so on.

A dgo command cannot be applied when you are debugging a core file, nor can you use it before the CLI loads an executable and starts executing it.

**Examples:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dgo</td>
<td>Resumes execution of all stopped/runnable threads belonging to processes in the current focus. (Threads held at barriers are not affected.)</td>
</tr>
<tr>
<td>G</td>
<td>Resumes execution of all threads in the current process group.</td>
</tr>
</tbody>
</table>
dhalt

Suspends execution of target processes

**Format:**

```plaintext
dhalt
```

**Command alias:**

- `h`
- `H`

**Description:**

The `dhalt` command stops all processes and threads in the current focus. The `H` command is an alias for `dfocus g dhalt`, and acts as a group-stop command.

The command has no arguments.

The `dhalt` command alters program state by changing the state of all processes in the affected set to `stopped/runnable`. Only threads that are currently in the `running` state can actually be halted, however. Program state is not altered for any threads that are already stopped, held at a barrier, and so on.

**Examples:**

- `dhalt` Suspends execution of all `running` threads belonging to processes in the current focus. (Threads that are held at barriers are not affected.)

- `f 1.1 h` Suspends execution of thread 1 in process 1. Note the difference between this command and `f 1..< dhalt`. If the focus is set as thread-level, this command will halt the first user thread, which is probably thread 1.
**dkill**

Terminates execution of target processes

**Format:**

```
dkill
```

**Command alias:**

```
k
```

**Description:**

The `dkill` command terminates all target processes in the current focus. This command has no arguments.

Because the executables associated with the defined processes are still "loaded," typing the `drun` command restarts the processes.

The `dkill` command alters program state by terminating all processes in the affected set. In addition, TotalView destroys any spawned processes when the process that created them is killed. Only the initial process can be restarted by using the `drun` command.

**Examples:**

```
dkill
```

Terminates all threads belonging to processes in the current focus.

```
dfocus {p1 p3} dkill
```

Terminates all threads belonging to processes 1 and 3.
The `dlist` command displays lines relative to a place in the source code. (This place is called the source display location.) This information is printed; it
is not returned. If neither `source-loc` nor `-e` is specified, the command continues where the previous list command left off. If a new file or function name is specified (not just a new line number), the source display location setting is remembered; setting the focus to a different thread will not change it. To display the thread’s execution point, use `dlist -e`.

When a file or procedure is named, the listing begins at the file or procedure’s first line.

The first time you use the `dlist` command after you focus on a different thread—or after the focus thread runs and stops again—the source display location changes to include the current execution point of the new focus thread.

Tabs in the source file are expanded as blanks in the output. The tab stop width is controlled by the `TAB_WIDTH` variable, which has a default value of 8. If `TAB_WIDTH` is set to -1, no tab processing is done, and tabs are displayed using their ASCII value.

All lines are shown with a line number and the source text for the line. The following symbols are also used:

@  An action point is set at this line.
>  The PC for the current stack frame is at the indicated line and this is the leaf frame.
=  The PC for the current stack frame is at the indicated line and this is a buried frame.

These correspond to the marks shown in the backtrace displayed by `dwhere` that indicates the selected frame.

Here are some general rules:

- The initial current list location is `main()`.
- The current list location is `per thread`.
- The current list location is set to the current execution location when a thread stops.

If the `source-loc` argument is not fully qualified, the CLI looks for it in the directories named in the CLI `EXECUTABLE_PATH` state variable.
CLI Commands

**dlist**

When you do use a procedure name without also using the `-n` option, the CLI displays the entire procedure.

This command has no effect on program state.

**Examples:**

These examples assume that `MAX_LIST` is at its initial value of 20.

- **dlist**
  
  Displays 20 lines of source code, beginning at the current list location. The list location is incremented by 20 when the command completes.

- **dlist 10**
  
  If this command is executed after the previous example, displays 10 lines, starting with line 20 of the file corresponding to the current list location (that is, 10 lines before the current location). The list location is changed to line 30.

- **dlist –n 10**
  
  Displays 10 lines, starting with the current list location. The value of the list location is incremented by 10.

- **dlist –n -50**
  
  Displays source code preceding the current list location; 50 lines are shown, ending with the current source code location. The list location is decremented by 50.

- **dlist #do_it**
  
  Displays all source code lines for procedure `do_it`. The list location is changed so that it is the first line following the end of the procedure.

- **dfocus 2.< dlist #do_it**
  
  Displays all source code lines for the routine `do_it` associated with process 2. If the current source file were named `foo`, this could also be specified as `dlist #foo#do_it`, naming the executable for process 2.

- **dlist –e**
  
  Displays 20 lines starting 10 lines above the current execution location. If more than one location is current for the target set, the CLI chooses the one it thinks you will be most interested in. The list location is updated to that line plus 20.

- **f 1.2 l –e**
  
  Starts the display at the current execution location of thread 2 in process 1.
dfocus 1.2 dlist –e –n 10

Produces essentially the same listing as the previous example, differing in that 10 lines are displayed.

dlist #do_it.f#80 –n 10

Displays 10 lines, starting with line 80 in file do_it.f. The list location is updated to line 90.
CLI Commands

dload

Loads debugging information

Format:

dload [-g gid] [-r hname] [-e] executable

Arguments:

- **-g gid** Sets the program control group for the process being added to group *gid*. This group must already exist. (The CLI GROUPS variable contains a list of all groups.)

- **-r hname** The host on which the process is running. The CLI will launch a TotalView Debugger Server on the host machine if one is not already running there. Consult the TOTALVIEW USER GUIDE for information on the launch command used to start this server.

- **-e** Tells the CLI that the next argument is a filename. You need to use this argument if the filename begins with a dash or only uses numeric characters.

- **executable** A fully or partially qualified file name for file corresponding to the target program.

Command alias:

lo

Description:

The dload command creates a new TotalView process object for executable. You will actually create the process by using the drun on page 78 or drerun on page 77 commands. (The descriptions for these commands explain how the CLI passes arguments to a process when it is launched.) The dload command returns the TotalView ID for the new object.

Examples:

- dload do_this Loads the debugging information for executable *do_this* into the CLI. After this command completes, the target process does not yet exist and no address space or memory is allocated to it.

- lo -g 3 -r other_computer do_this Loads the debugging information for executable *do_this* on the *other_computer* machine into the CLI. This process is placed into group 3.
f g3 lo -r other_computer do_this

Does not do what you would expect it to do because the `dload` command ignores the focus command. You should note that this group 3 refers to the debugger ID while the 3 in the previous example refers to the group whose GID is 3.
**dnext**

Steps source lines, stepping over subroutines

**Format:**

```
dnext [ num-steps ]
```

**Arguments:**

`num-steps` 
An integer number greater than 0, indicating the number of source lines to be executed.

**Command alias:**

n
N

**Description:**

The `dnext` command executes source lines; that is, it advances the program by steps (source line statements). However, if a statement in a source line invokes a subfunction, `dnext` executes the subfunction as if it were one statement; that is, it steps over the call.

The `N` command is an alias for `dfocus g dnext`, and acts as a group-step command.

The optional `num-steps` argument tells the CLI how many `dnext` operations it should perform. If you do not specify `num-steps`, the default is 1.

The `dnext` command iterates over the arenas in its focus set, performing a thread-level, process-level, or group-level step in each arena, depending on the width of the arena. The default width is process (`p`).

For more information on stepping in processes and threads, see "dstep" on page 86.

**Examples:**

```
dnext    Steps one source line.
n 10      Steps ten source line.
N         Steps the entire group one source line.
f t n     Steps the entire thread.
dfocus 3. dnext  Steps process 3 one step.
```
**dnexti**

Steps machine instructions, stepping over subroutines

**Format:**

```
dnexti [ num-steps ]
```

**Arguments:**

- `num-steps` An integer number greater than 0, indicating the number of instructions to be executed.

**Command alias:**

- `ni`
- `NI`

**Description:**

The `dnexti` command executes machine-level instructions; that is, it advances the program by steps (instructions). However, if the instruction invokes a subfunction, `dnexti` executes the subfunction as if it were one instruction; that is, it steps over the call.

The `NI` command is an alias for `dfocus g dnexti`, and acts as a group-step command.

The optional `num-steps` argument tells the CLI how many `dnexti` operations it should perform. If you do not specify `num-steps`, the default is 1.

The `dnexti` command iterates over the arenas in the focus set, performing a thread-level, process-level, or group-level steps in each arena, depending on the width of the arena. The default width is process (p).

For more information on stepping in processes and threads, see `dstep` on page 86.

**Examples:**

- `dnexti` Steps one machine-level instruction.
- `ni 10` Steps ten machine-level instructions.
- `NI` Steps the entire group one machine-level instruction.
- `f t n` Steps the entire thread one machine-level instruction.
- `dfocus 3. dnexti` Steps process 3 one machine-level instruction.
**dprint**

Evaluates and displays information

**Format:**
- Prints the value of a variable
  
  `dprint variable`

- Prints the value of an expression
  
  `dprint expression`

**Arguments:**
- `variable` A variable whose value will be displayed. The `variable` argument can be local to the current stack frame or a global.

- `expression` A source-language expression to be evaluated and printed. Because `expression` must also conform to Tcl syntax, you must place it within quotes if it includes any blanks, and it must be enclosed in braces `{}` if it includes square brackets `[]`, dollar signs `$`, quote characters `'`, or any other Tcl special characters. `expression` cannot contain calls to assembler, Fortran, C, or C++ functions.

**Command alias:**
- `p`

**Description:**
The `dprint` command evaluates and displays a variable or an expression. The CLI interprets the expression by looking up the values associated with each symbol and applying the operators. The result of an expression can be a scalar value or an aggregate (array, array slice, or structure).

As the CLI displays data, it passes the data through a simple `more` process that prompts you after each screen of text is displayed. After a screen of data is displayed, you can press the **Enter** key to tell the CLI to continue displaying information. Typing **q** tells the CLI to stop printing this information.

The `dprint` command has no effect on program state or CLI state.

Since a considerable amount of output can be generated, you may want to use the `capture` command described on page 42 to save the output into a variable.
Structure output appears with one field printed per line. For example:

```c
sbfo = {
    f3 = 0x03 (3)
    f4 = 0x04 (4)
    f5 = 0x05 (5)
    f20 = 0x000014 (20)
    f32 = 0x00000020 (32)
}
```

Arrays are printed in a similar manner. For example:

```c
foo = {
    [0][0] = 0x00000000 (0)
    [0][1] = 0x00000004 (4)
    [1][0] = 0x00000001 (1)
    [1][1] = 0x00000005 (5)
    [2][0] = 0x00000002 (2)
    [2][1] = 0x00000006 (6)
    [3][0] = 0x00000003 (3)
    [3][1] = 0x00000007 (7)
}
```

Each expression is evaluated in the context of each thread in the target focus. Thus, the overall format of `dprint` output is as follows:

- first process/thread group:
  - expression result

- second process/thread group:
  - expression result

- ...

- last process/thread group:
  - expression result

**Examples:**

- `dprint scalar_y` Displays the values of variable `scalar_y` within all processes and threads in the current set.

- `p argc` Displays the value of `argc`.

- `p argv` Displays the value of `argv`, along with the first string to which it points.
CLI Commands

**dprint**

- `p { argv[argc-1]}`: Prints the value of `argv[argc-1]`. If the execution point is in `main()`, this is the last argument passed to `main()`.

- `dfocus p1 dprint scalar_y`:
  Displays the values of variable `scalar_y` for the threads in process 1.

- `f 1.2 p arrayx`:
  Displays the values of the array `arrayx` for just the second thread in process 1.

- `for {set i 0} {$i < 100} {incr i} {p argv[$i]}`:
  If `main()` is in the current scope, prints the program’s arguments followed by the program’s environment strings.
**drerun**

Restarts processes

*Format:*  
`drerun [ args ]`

*Arguments:*  
`args` The arguments to be used for restarting a process.

*Command alias:*  
`rr`

*Description:*  
The `drerun` command restarts the process that is in the current focus set from its beginning. `drerun` uses the arguments stored in the `ARGS` and `ARGS_DEFAULT` state variables. These are set every time the process is run with different arguments. Consequently, if you do not specify the arguments to be used when restarting the process, the CLI uses the arguments specified when the process was previously run. (See `drun` on page 78 for more information.)

The `dererun` command differs from the `drun` command in that:

- If you do not specify an argument, `drerun` uses the default values. In contrast, the `drun` command clears the argument list for the program. This means that you cannot use an empty argument list with the `drerun` command to tell the CLI to restart a process and expect that no arguments will be used.
- If the process already exists, `drun` will not restart it. (If you must the `drun` command, you must first kill the process.) In contrast, the `drerun` command will kill and then restart the process.

*Examples:*  
`drerun` Reruns the current process. Because arguments are not used, the process is restarted using its previous values.

`rr --firstArg an_argument --aSecondArg a_second_argument` Reruns the current process. The default arguments are not used because replacement arguments are specified.
**drun**  

Starts or restarts processes

**Format:**
```
drun [ cmd_arguments ] [ < infile ] [ > outfile ]
```

**Arguments:**
- `cmd_arguments`: The argument list passed to the process.
- `infile`: If specified, indicates a file from which the CLI will read information.
- `outfile`: If specified, indicates the file into which the CLI will write information.

**Command alias:**
- `r`

**Description:**
The `drun` command launches each process in the current focus and starts it running. The command arguments are passed to the processes, and I/O redirection for the target program, if specified, will occur. Later in the session, you can use the `drerun` command to restart the program.

In addition, the CLI uses the following state variables to hold the “default” argument list for the processes.

- `ARGS_DEFAULT`: The CLI sets this variable if you use the `-a` option when you started the CLI or TotalView. (This option passes command lines arguments that TotalView will use when it invokes a process.) It holds the default arguments that are passed to a process when the process has no default arguments of its own.

- `ARGS(n)`: The command-line arguments are stored in this array variable. The index to locations within the array is the process ID `n`. This variable has a process’s default arguments. It is always set by the `drun` command, and it is also set by the `drerun` command when it is used with arguments.

If more than one process is launched with a single `drun` command, each receives the same command-line arguments.
In addition to setting these variables by using the \texttt{--a} option or specifying \texttt{cmd_arguments} when you use this or the \texttt{drun} command, you can modify these variables directly with the \texttt{dset} and \texttt{dunset} commands.

A reissued \texttt{drun} command can only be applied to initial processes, not to processes that were spawned by the target program. Further, each initial process must be terminated; if a process is not terminated, you are told to kill it and retry. (You can, of course, use the \texttt{rerun} command.)

The first time the \texttt{drun} command is issued, arguments are copied to program variables, and any I/O redirection is initiated. When the command is reissued for processes that were started previously—or issued for the first time for a process that was attached using the \texttt{dattach} command—the CLI reinitializes your program.

Debugging information includes information about the symbol table, dynamic linking, compiler optimizations, and so on. TotalView uses this information to initialize CLI state, machine state, and (indirectly) program state.

\textbf{Examples:}

\begin{itemize}
  \item \texttt{drun} \hspace{1cm} Tells the CLJ to begin executing all threads belonging to processes represented in the current focus.
  \item \texttt{f \{p2 p3\} drun} \hspace{1cm} Begins execution of all threads in processes 2 and 3.
  \item \texttt{f 4.2 r} \hspace{1cm} Begins execution of all threads belonging to process 4. Note that this might be the same as \texttt{f p4 drun} if the current focus is set to default (\texttt{d}) or process (\texttt{p}) width.
  \item \texttt{dfocus a drun} \hspace{1cm} Restarts execution of all threads known to the CLJ. If they were not previously killed, you are told to use the \texttt{dkill} command and then try again.
  \item \texttt{drun < in.txt} \hspace{1cm} Restarts execution of all threads in the current focus, setting them up to get standard input from file \texttt{in.txt}.
\end{itemize}
**dset**

Changes or views CLI state variables

**Format:**

Changes a CLI state variable

```
dset debugger-var value
```

Views current CLI state variables

```
dset [ debugger-var ]
```

**Arguments:**

- `debugger-var` Name of a CLI state variable.
- `value` Value to be assigned to `debugger-var`.

**Description:**
The `dset` command sets the value of CLI debugger variables.

When no arguments are specified, `dset` displays the names and current values for all TotalView CLI state variables. If you use only one argument, the CLI returns and displays the variable’s value.

The second argument defines the value that will replace a variable’s previous value. It must be enclosed in quotes if it contains more than one word.

The state variables are:

- **ARGS(n)**: An array that contains the arguments used when a process is started.
- **ARGS_DEFAULT**: Contains the default arguments used when a process is started.
- **BARRIER_STOP_ALL**: Contains the default value for the `STOP_ALL` variable on newly created barrier points. If this variable is set to true, it indicates the CLI will stop all group members when one process hits the barrier. If it is false, the CLI lets the other processes continue to run.
- **CGROUP(dp_id)**: Contains the program control group for the process with the TotalView ID `dp_id`. Setting this variable moves process `dp_id` into a different control group. For example, the following command moves process 3 into the same group as process 1:

  ```
dset CGROUP(3) $CGROUP(1)
  ```
**EXECUTABLE_PATH**

Has a list containing the directories that the CLI searches when it looks for source and executable files.

**GROUP(gid)**

Contains a list containing the TotalView IDs for all members in group `gid`. The first element indicates what kind of group it is and can be:

- **control**: Program control group
- **share**: Breakpoint share group

**GROUPS**

Contains a list containing the IDs for all groups in TotalView.

**LINES_PER_SCREEN**

Defines the number of lines shown before the CLI stops printing information and displays its `more` prompt. The following values have special meaning:

- **0**: No `more` processing occurs, and the printing does not stop when the screen fills with data.
- **NONE**: This is a synonym for 0.
- **AUTO**: The CLI uses the `tty` settings to determine the number of lines to display. This may not work in all cases. For example, Emacs sets the `tty` value to 0. If **AUTO** works improperly, you will need to explicitly set a value.

**MAX_LIST**

Defines the number of lines displayed in response to a `dlist` command.

**PROMPT**

Defines the CLI prompt. If you are including a variable or a value returned from a function in the prompt, be sure to enclose it within brackets ([ ] ) so that the Tcl interpreter knows to substitute the returned value.

**PTSET**

Defines the current focus.

**SHARE_ACTION_POINT**

Contains the default value for TotalView’s internal `share_in_group` flag for newly created action points. If this value is true, an action point will be active across the group. If it is false, an action point will be only active in the process upon which it is set.
This variable affects the default width of the arenas the CLI uses in setting action points. For example, if the arena width is $d$, it controls whether the CLI will set a group or process action point.

**STOP_ALL**
Controls the default value for the `-p` and `-g` options to the `dbreak` and `dwatch` commands. If this variable is set to true, the CLI assumes that you are setting a group action point when you omit these options. If you set it to false, the CLI assumes that you are setting a process action point.

**TAB_WIDTH**
Indicates the number of spaces used to simulate a tab character when the CLI displays information.

**TOTALVIEW_ROOT_PATH**
Names the directory in which the TotalView executable is located.

**TOTALVIEW_TCLLIB_PATH**
Contains a list containing the directories that the CLI searches for TCL library components.

**TOTALVIEW_VERSION**
Contains the version number and the type of computer architecture upon which TotalView is executing.

**VERBOSE**
Controls the error message information displayed by the CLI. The values that this variable can take are as follows:

- **INFO**
  Prints error, warnings, and informational messages. Informational message include data on dynamic libraries and symbols.

- **WARNING**
  Only print errors and warnings.

- **ERROR**
  Only print error messages.

- **SILENT**
  Do not print error, warning, and informational messages. This also shuts off the printing of results from CLI commands. Because no information is printed, this should only be used when running the CLI in batch mode.
The following table lists the default and permitted values for all CLI variables:

<table>
<thead>
<tr>
<th>Debugger Variable</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARGS</td>
<td>A string</td>
<td>none</td>
</tr>
<tr>
<td>ARGS_DEFAULT</td>
<td>A number</td>
<td>none</td>
</tr>
<tr>
<td>BARRIER_STOP_ALL</td>
<td>True or false</td>
<td>true</td>
</tr>
<tr>
<td>CGROUP</td>
<td>A number</td>
<td>none</td>
</tr>
<tr>
<td>EXECUTABLE_PATH</td>
<td>Any valid directory or directory path; to include the current setting, use $EXECUTABLE_PATH $PATH</td>
<td>none</td>
</tr>
<tr>
<td>GROUP</td>
<td>A Tcl list; each list element has two components: the group type and the group ID</td>
<td>none</td>
</tr>
<tr>
<td>GROUPS</td>
<td>A Tcl list of IDs; this is a readonly value and cannot be set</td>
<td>none</td>
</tr>
<tr>
<td>LINES_PER_SCREEN</td>
<td>A positive integer, or the AUTO or NONE values</td>
<td>AUTO</td>
</tr>
<tr>
<td>MAX_LIST</td>
<td>A positive integer</td>
<td>20</td>
</tr>
<tr>
<td>PROMPT</td>
<td>Any string. If you wish to access the value of PTSET, you must place the variable within braces; that is, [dset PTSET]</td>
<td>{[dfocus]&gt; }</td>
</tr>
<tr>
<td>PTSET</td>
<td>This is a read-only value and cannot be set</td>
<td>d1.&lt;</td>
</tr>
<tr>
<td>SHARE_ACTION_POINT</td>
<td>True or false</td>
<td>true</td>
</tr>
<tr>
<td>STOP_ALL</td>
<td>True or false</td>
<td>true</td>
</tr>
</tbody>
</table>
CLI Commands

dset

**Examples:**
dset PROMPT "Fixme% "
Sets the prompt to be Fixme% followed by a space.
dset
Displays all CLI state variables and their current settings.
dset VERBOSE
Displays the current setting for output verbosity.
dset EXECUTABLE_PATH ../test_dir;$EXECUTABLE_PATH
Places ../test_dir at the beginning of the previous value for the executable path.

<table>
<thead>
<tr>
<th>Debugger Variable</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAB_WIDTH</td>
<td>A positive number; a value of -1 indicates no tab expansion</td>
<td>8</td>
</tr>
<tr>
<td>TOTALVIEW_ROOT_PATH</td>
<td>The location of the TotalView installation directory; this is a read-only variable and cannot be set</td>
<td></td>
</tr>
<tr>
<td>TOTALVIEW_TCLLIB_PATH</td>
<td>Any valid directory or directory path; to include the current setting, use TOTALVIEW_TCLLIB_PATH</td>
<td>The directory containing the CLI Tcl libraries</td>
</tr>
<tr>
<td>TOTALVIEW_VERSION</td>
<td>This is a read-only value and cannot be set</td>
<td></td>
</tr>
<tr>
<td>VERBOISE</td>
<td>INFO, WARNING, ERROR, and SILENT</td>
<td>INFO</td>
</tr>
</tbody>
</table>

TABLE 2: Defaults and Permitted Values for CLI Variables (cont.)
**dstatus**

Shows current status of processes and threads

**Format:**

```
dstatus
```

**Command alias:**

```
st
```

**Description:**

The `dstatus` command prints information about the current state of each process and thread in the current focus. The `ST` command is an alias for `dfocus g dstatus`, and acts as a group-status command.

If you have not changed the focus, the default width is “process”. In this case, `dstatus` shows the status for each thread in process 1. In contrast, if you set the focus to `g1.<`, the CLI displays the status for every thread in the group containing process 1.

The command completes as soon as the state data is accessed and reported to the user.

**Examples:**

- `dstatus`
  
  Displays the status of all threads in the current focus. For example:
  
  ```
  1.1:  16641.1 Stopped, PC=0x0fa56648
  ```

- `fa st`
  
  Displays the status for all threads in all processes.

- `f p1 st`
  
  Displays the status of the threads associated with process 1. If the focus is at its default (`d1.<`), this is the same as typing `st`.

- `ST`
  
  Displays the status of all threads in the group containing the focus process. For example:
  
  Threads in process 1:
  
  ```
  1.1:  41.1 Stopped, PC=0x0fa56648
  ```

  Threads in process 3:
  
  ```
  3.1:  76.1 Stopped, PC=0x10001174, [mpi.c#37]
  ```

  Threads in process 4:
  
  ```
  4.1:  60.1 Stopped, PC=0x10001174, [mpi.c#37]
  ```

  Threads in process 5:
  
  ```
  5.1:  50.1 Stopped, PC=0x10001174, [mpi.c#37]
  ```

  Threads in process 6:
  
  ```
  6.1:  56.1 Stopped, PC=0x10001174, [mpi.c#37]
  ```
**CLI Commands**

---

**dstep**

Steps lines, stepping into subfunctions

**Format:**

\`
\texttt{dstep} \ [ \ \texttt{num-steps} \ ]
\`\n
**Arguments:**

- \( \texttt{num-steps} \) An integer number greater than 0, indicating the number of source lines to be executed.

**Command alias:**

- \( \texttt{s} \)
- \( \texttt{S} \)

**Description:**

The `dstep` command executes source lines; that is, it advances the program by steps (source lines). If a statement in a source line invokes a subfunction, `dstep` steps into the function.

The `S` command is an alias for `dfocus g dstep`, and acts as a group-step command.

The optional `num-steps` argument tells the CLI how many `dstep` operations it should perform. If you do not specify `num-steps`, the default is 1.

The `dstep` command iterates over the arenas in the focus set by doing a thread-level, process-level, or group-level step in each arena, depending on the width of the arena. The default width is process (\( \texttt{p} \)).

If the width is process, the `dstep` command affects the entire process containing the thread to be stepped. Thus, while only one thread is stepped forward, all other threads contained in the same process will also resume. In contrast, the `dfocus t dstep` command tells the CLI that it should just step the thread of interest.

**NOTE** On systems having an identifiable manager thread, the “`dfocus t dstep`” command allows the manager thread to run as well as the thread of interest.

If a secondary thread hits a temporary breakpoint, the CLI steps over it and operation is resumed until the thread of interest gets there.

Stepping behavior differs in threads, processes, and groups, as follows:

- **thread** Only the thread of interest is allowed to run. (This is not supported on all systems.)
The entire process is allowed to run, and execution continues until the thread of interest arrives at the next statement. A temporary breakpoint is planted at this location for the duration of the command. If another thread reaches the goal breakpoint first, that thread steps over it and the process is continued again, until the thread of interest reaches the goal.

The group is examined and each process that has a thread stopped at the same location as the thread of interest is identified (that is, it is a “matching” process). One “matching” thread from each matching process is selected. TotalView then runs all processes in the group, and waits until the thread of interest arrives at its goal location and also until each selected thread arrives there. If some thread hits a different breakpoint, the step ends.

For additional information on stepping, see Chapter 6 of the TOTALVIEW USER’S GUIDE.

The dstep command alters program state by changing the state of the target thread to running, after establishing an implicit breakpoint after the appropriate number of source lines. The state of all other threads in the affected set is changed to running as well. Since no implicit breakpoint is established for these threads, their state is subject to the normal changes caused by execution. They may advance many source lines before their execution is halted.

**Examples:**

- **dstep**  
  Executes the next source line, stepping into any procedure call that is encountered. Only the current thread is stepped.

- **s 15**  
  Executes the next 15 source lines.

- **f p1.2 dstep**  
  Steps thread 2 in process 1 by one source line. This also resumes execution of all other threads in process 1; they are halted as soon as thread 2 in process 1 executes its statement.

- **f t1.2 s**  
  Steps thread 2 in process 1 by one source line. No other threads in process 1 execute.
**dstepi**

Steps machine instructions, stepping into subfunctions

**Format:**

\[ \text{dstepi [ num-steps ]} \]

**Arguments:**

- **num-steps**
  - An integer number greater than 0, indicating the number of instructions to be executed.

**Command alias:**

- **si**
- **SI**

**Description:**

The `dstepi` command executes assembler instruction lines; that is, it advances the program by steps (instructions). If the instruction invokes a subfunction, `dstepi` steps into the function. The `SI` command is an alias for `dfocus g dstepi`, and acts as a group-step command.

The optional `num-steps` argument tells the CLI how many `dstepi` operations it should perform. If you do not specify `num-steps`, the default is 1.

For more information, see `dstep` on page 86.

**Examples:**

- `dstepi`  
  - Executes the next machine instruction, stepping into any procedure call that is encountered. Only the current thread is stepped.

- `si 15`  
  - Executes the next 15 instructions.

- `f p1.2 dstepi`  
  - Steps thread 2 in process 1 by one instruction. This also resumes execution of all other threads in process 1; they are halted as soon as thread 2 in process 1 executes its instruction.

- `f t1.2 si`  
  - Steps thread 2 in process 1 by one instruction. No other threads in process 1 execute.
**CLI Commands**

**dunset**

Restores default settings for state variables

**Format:**
Restores a CLI variable to its default value

\[ \text{dunset } \text{debugger-var} \]

Restores all CLI variables to their default values

\[ \text{dunset } –\text{all} \]

**Arguments:**

- `debugger-var` Name of the CLI state variable whose default setting is being restored.
- `–all` Restores the default settings of all CLI state variables.

**Description:**
The `dunset` command reverses the effects of any previous `dstep` commands, restoring CLI state variables to their default settings.

**NOTE** Because user-defined variables have no default values, they are deleted.

Tcl variables (those created using the Tcl `set` command) are, of course, unaffected by this command.

If you use the `–all` option, the `dunset` command affects all changed CLI state variables, restoring them to the settings that existed when the CLI session began. Similarly, specifying `debugger-var` tells the CLI to restore that one variable.

**Examples:**

- `dunset PROMPT` Restores the prompt string to its default setting; that is, `{[dfocus]> }`.
- `dunset –all` Restores all CLI state variables to their default settings.
dup

Moves up the call stack

Format:

dup [ num-levels ]

Arguments:

num-levels

Number of levels to move up. The default is 1.

Command alias:

u

Description:

The **dup** command moves the current stack frame up one or more levels. It also prints the new frame number and function.

Call stack movements are all relative, so **dup** effectively "moves up" in the call stack. ("Up" is in the direction of **main()**.)

Frame 0 is the most recent—that is, currently executing—frame in the call stack, frame 1 corresponds to the procedure that invoked the currently executing one, and so on. The call stack’s depth is increased by one each time a procedure is entered, and decreased by one when it is exited. The effect of **dup** is to change the dynamic context—and hence the static scope of symbols—of commands that follow. For example, moving up one level lets you access variables that are local to the procedure that called the current one.

Each **dup** command updates the frame location by adding the appropriate number of levels.

The **dup** command also modifies the current list location to be the current execution location for the new frame, so a subsequent **dlist** displays the code surrounding this location. Entering **dup 2** (while in frame 0) followed by a **dlist**, for instance, displays source lines centered around the location from which the current routine’s parent was invoked. These lines will be in frame 2.
CLI Commands

dup

Examples:

dup

Moves up one level in the call stack. As a result, subsequent dlist commands refer to the procedure that invoked this one. After this command executes, it displays information about the new frame. For example:

```plaintext
1 check_fortran_arrays_ PC=0x10001254,
    FP=0x7fff2ed0 [arrays.F#48]
```

dfocus p1 u 5

Moves up five levels in the call stack for each thread involved in process 1. If fewer than five levels exist, the CLI moves up as far as it can.
dwait

Blocks command input until target processes stop

**Format:**

    dwait

**Description:**

The `dwait` command tells the CLI to wait for all threads in the current focus to stop or exit. Generally, this command treats the focus identically to other CLI commands. However, because TotalView uses a synchronous stop model, the affect of `dfocus t dwait` and `dfocus p dwait` are indistinguishable.

If you interrupt this command—typically by entering Ctrl-C—the CLI manually stops all processes in the current focus before it returns.

Unlike most other CLI commands, this command blocks additional CLI input until the blocking action is complete.

**Examples:**

- `dwait`  
  Blocks further command input until all processes in the current focus have stopped (that is, none of their threads are still running).

- `dfocus p1 p2 dwait`  
  Blocks command input until processes 1 and 2 stop.
**dwatch**

Defines a watchpoint

**Format:**

Defines a watchpoint for a variable

```
dwatch variable [–length byte-count ] [ –p | –g ]
   [ [ –l lang ] –e expr ] [ –t type ]
```

Defines a watchpoint for an address

```
dwatch –address addr –length byte-count [ –p | –g ]
   [ [–l lang ] –e expr ] [ –t type ]
```

**Arguments:**

- `variable` A symbol name corresponding to a scalar or aggregate identifier, an element of an aggregate, or a dereferenced pointer.

- `–address addr` An absolute address in the file.

- `–length byte-count` The number of bytes to watch. If a variable is named, the number of bytes watched is the variable’s byte length.

  If you are watching a variable, you only need to specify the amount of storage to watch if you want to override the default value. (The default value is the variable’s defined size.)

- `–p` Tells TotalView to stop the process that hit this watchpoint.

- `–g` Tells TotalView to stop all processes in the process’s program group when the watchpoint is hit. (This is the default.)

- `–l lang` Specifies the language used when writing an expression. The values you can use for `lang` are `c`, `c++`, `f7`, `f9`, and `asm`, for C, C++, FORTRAN 77, FORTRAN-9x, and assembler, respectively. If you do not use a language code, TotalView picks one based on the variable’s type. If only an address is used, TotalView uses the C language.

  Not all languages are supported on all systems.

- `–e expr` When the watchpoint is triggered, evaluates `expr` in the context of the thread that hit the watchpoint. In
dwatch

most cases, you need to enclose the expression within braces { }.

–t type  The data type of $oldval/$newval in the expression.

Command alias: wa

Description:
A dwatch command defines a watchpoint on a memory location where the specified variables are stored. The watchpoint triggers whenever the value of the variables changes.

NOTE Watchpoints are not available on Alpha Linux.

The watched variable can be a scalar, array, record, or structure object, or a reference to a particular element in an array, record, or structure. It can also be a dereferenced pointer variable.

The CLI lets you obtain a variable’s address in the following two ways if your application demands that you specify a watchpoint with an address instead of a variable name:

* dprint &variable
* dwhat variable

The dprint command displays an error message if the variable is within a register.

NOTE In some cases, you will not be able to obtain an address from within the CLI. If this occurs, you need to obtain it by using TotalView’s Graphic Interface. Chapter 8 of the TotalView User’s Guide contains much additional information on watchpoints.

If you do not use the –length modifier, the CLI uses the length attribute from the program’s symbol table. This means that the watchpoint applies to the data object named; that is, specifying the name of an array lets you watch all elements of the array. Alternatively, you can specify that a certain number of bytes be watched, starting at the named location.

NOTE In all cases, the CLI watches addresses. If you specify a variable as the target of a watchpoint, the CLI resolves the variable to an absolute address. If you are watching a local stack variable, the position being watched is just where the variable happened to be when space for the variable was allocated.
The target focus establishes the processes (not individual threads) for which the watchpoint is in effect.

The CLI prints a message showing the action point identifier, the location being watched, the current execution location of the triggering thread, and the identifier of the triggering threads.

One possibly confusing aspect of using expressions is that their syntax differs from that of Tcl. This is because you will need to embed code written in Fortran, C, or assembler within Tcl commands. In addition, your expressions will often include TotalView intrinsic functions.

Examples:
For these examples, assume that the current process set at the time of the \texttt{dwatch} command consists only of process 2, and that \texttt{p} is a global variable that is a pointer.

\texttt{dwatch \ast p} \quad \text{Watches the address stored in the pointer \texttt{p} at the time the watchpoint is defined, for changes made by process 2. Only process 2 is stopped. Note that the watchpoint location does not change when the value of \texttt{p} changes.}

\texttt{dwatch \{ \ast \ p \}} \quad \text{Performs the same action as the previous example. Because the argument to \texttt{dwatch} contains a space, Tcl requires that you place the argument within braces.}

\texttt{dfocus \{p2 \ p3\} wa \ast p} \quad \text{Watches the address pointed to by \texttt{p} in processes 2 and 3. Because this example does not contain either a \texttt{–p} or \texttt{–g} option, the value of the \texttt{STOP\_ALL} state variable lets the CLI know if it should stop processes or groups.}

\texttt{dfocus \{p2 \ p3 \ p4\} dwatch \texttt{–p} \ast p} \quad \text{Watches the address pointed to by \texttt{p} in processes 2, 3, and 4. The \texttt{–p} option indicates that only the process triggering the watchpoint is stopped.}

\texttt{wa \ast aString \texttt{–length} 30 \texttt{–e} \texttt{\{} \texttt{goto$447} \texttt{\}} \quad \text{Watches 30 bytes of data beginning at the location pointed to by \texttt{aString}. If any of these bytes change, execution control transfers to line 447.}
**dwhat**

Determines what a name refers to

**Format:**

\[ \texttt{dwhat symbol-name} \]

**Arguments:**

- `symbol-name`: Fully or partially qualified name specifying a variable, procedure, or other source code symbol.

**Command alias:**

- `wh`

**Description:**

The `dwhat` command tells the CLI to display information about a named entity within a program. The displayed information contains the name of the entity and a description of the name. The examples that follow show many of the kinds of elements that this command can display.

**NOTE** To view information on CLI state variables or user-defined commands, you need to use the `dset` or `alias` commands.

The target focus constrains the query to a particular context.

The default width for this command is thread (t).

**Examples:**

```plaintext
\texttt{dprint timeout}
\texttt{timeout = \{ }
\texttt{tv_sec = 0x00089540 (-1073179328)}
\texttt{tv_usec = 0x000003ff (1023)}
\texttt{\}}
```

```plaintext
\texttt{dwhat timeout}
\texttt{In thread 1.1:}
\texttt{Name: timeout; Type: struct timeval; Size: 8 bytes;}
\texttt{Addr: 0x11fffefc0}
\texttt{Scope: \#fork_loop.cxx\#snore \}
\texttt{(Scope class: Any)\}
\texttt{Address class: auto_var (Local variable)\}
```

```plaintext
\texttt{wh timeval}
\texttt{In process 1:}
\texttt{Type name: struct timeval; Size: 8 bytes; }
\texttt{Category: Structure\}
\texttt{Fields in type:\}
\texttt{\{ }
\texttt{tv_sec \quad time_t \quad (32 bits)}
\texttt{tv_usec \quad int \quad (32 bits)}
\texttt{\}}
```
dlist
20 float field3_float;
21 double field3_double;
22 en_check en1;
23
24 }
25
26 main ()
27 {
28 en_check vbl;
29 check_struct s_vbl;
30 >vbl = big;
31 s_vbl.field2_char = 3;
32 return (vbl + s_vbl.field2_char);
33 }

p vbl
vbl = big (0)

wh vbl
In thread 2.3:
Name: vbl; Type: enum en_check; \
  Size: 4 bytes; Addr: Register 01
  Scope: #check_structs.cxx#main \
    (Scope class: Any)
  Address class: register_var (Register variable)

wh en_check
In process 2:
Type name: enum en_check; Size: 4 bytes; \
  Category: Enumeration
Enumerated values:
  big      = 0
  little   = 1
  fat      = 2
  thin     = 3

p s_vbl
s_vbl = {
  field1_int = 0x800164dc (-2147392292)
  field2_char = \’377\’ (0xff, or -1)
  field2_chars = \’003\’
  <padding> = \’000\’ (0x00, or 0)
  field3_int = 0xc0006140 (-1073716928)
  field2_uchar = \’377\’ (0xff, or 255)
  <padding> = \’003\’ (0x03, or 3)
  <padding> = \’000\’ (0x00, or 0)
  <padding> = \’000\’ (0x00, or 0)
field_sub = {
    field1_int = 0xc0002980 (-1073731200)
    <padding> = '\377' (0xff, or -1)
    <padding> = '\003' (0x03, or 3)
    <padding> = '\000' (0x00, or 0)
    <padding> = '\000' (0x00, or 0)
    field2_long = 0x0000000000000000 (0)
}

wh s_vbl

In thread 2.3:
Name: s_vbl; Type: struct check_struct; Size: 80 bytes; Addr: 0x11ffff240
Scope: #check_structs.cxx#main
(Scope class: Any)
Address class: auto_var (Local variable)

wh check_struct

In process 2:
Type name: struct check_struct; Size: 80 bytes; Category: Structure
Fields in type:
{
    field1_int int (32 bits)
    field2_char char (8 bits)
    field2_chars <string>[2] (16 bits)
    <padding> <char> (8 bits)
    field3 int int (32 bits)
    field2_uchar unsigned char(8 bits)
    <padding> <char>[3] (24 bits)
    field_sub struct sub_struct (320 bits){
        field1_int int (32 bits)
        <padding> <char>[4] (32 bits)
        field2_long long (64 bits)
        field2_ulong unsigned long (64 bits)
        field3_uchar unsigned int (32 bits)
        en1 enum en_check (32 bits)
        field3_double double (64 bits)
    }
}

...
**dwhere**

 Displays the current execution location and call stack

**Format:**
Displays locations in the call stack

\[ \text{dwhere} \ [ \text{num-levels} ] \ [ \text{–args} ] \]

Displays all locations in the call stack

\[ \text{dwhere} \text{–a} \ [ \text{–args} ] \]

**Arguments:**

- `num-levels`
  Restricts output to this number of levels of the call stack.

- `–args`
  Displays argument names and values in addition to program location information. If you omit this option, arguments are not shown.

- `–a`
  Shows all levels of the call stack.

**Command alias:**

\[ w \]

**Description:**
The `dwhere` command prints the current execution locations and the call stacks—or sequence of procedure calls—which led to that point. Information is shown for threads in the current focus, with the default being to show information at the thread level.

Arguments control the amount of command output in two ways:

- The `num-levels` argument lets you control how many levels of the call stacks are displayed, counting from the uppermost (most recent) level; the `–all` option indicates that all levels should be shown.

- The `–args` option tells the CLI that it should also display procedure argument names and values for each stack level.

A `dwhere` command with no arguments or options displays the call stacks for all threads in the target set.

Output is generated for each thread in the target focus.

**Examples:**

\[ \text{dwhere} \]

Displays the call stacks for all threads in the current focus.
dfocus 2.1 dwhere 1
Displays just the most recent level of the call stack corresponding to thread 1 in process 2. This shows just the immediate execution location of a thread or threads.

dfocus 2.1 dwhere –all
Displays the complete call stack for thread 1 in process 2, regardless of how many levels it includes.

w 1 –args
Displays the current execution locations (one level only) of threads in the current focus together with the names and values of any arguments that were passed into the current procedures.

f p1.< w 5
Displays the most recent five levels of the call stacks for all threads involved in process 1. If the depth of any call stack is less than five levels, all of its levels are shown.

This command is a slightly more complicated way of saying f p1 w 5 because specifying a process width tells dwhere to ignore the thread indicator.
exit

Terminates the debugging session

Format:
exit [ –force ]

Description:
The exit command terminates the CLI session.

After executing this command, the CLI asks if it is all right to exit. If you answer yes, the CLI closes all TotalView processes. If you had entered the CLI from the TotalView GUI, this window is also closed.

NOTE   Enter Ctrl-D to exit from the CLI window without exiting from TotalView.

The –force option tells the CLI that it should close all TotalView processes without asking permission.

Any processes and threads that were created by the CLI are destroyed. Any processes that existed prior to the debugging session (that is, were attached by the CLI as part of a dattach operation) are detached and left executing.

The exit operation cannot be halted by typing Ctrl-C; after it is invoked, the CLI session is over.

The exit and quit commands are interchangeable; they both do exactly the same thing.

Examples:

exit  Exits from the CLI, leaving any "attached" processes running (in the run-time environment).
help

Displays help information

Format:

```
help [ topic ]
```

Arguments:

- `topic` - The topic or command for which the CLI prints information.

Command alias:

- `he`

Description:

The `help` command prints information about the specified topic or command. If you do not use an argument, the CLI displays a list of the topics for which help is available.

If more than one screen of data would be displayed, the CLI fills the screen with data and then displays a `more` prompt. You can then type `Enter` to see more data or type `q` to return to the CLI prompt.

You can use the `capture` command to place help information into a variable.

Examples:

```
help help
```

Prints information describing the `help` command.
**CLI Commands**

**quit**

Terminates the debugging session

**Format:**

```
quit [ –force ]
```

**Description:**

The `quit` command terminates the CLI session.

After executing this command, the CLI asks if it is all right to exit. If you answer yes, the CLI closes all TotalView processes. If you had entered the CLI from the TotalView GUI, this window is also closed.

**NOTE** Enter Ctrl-D to exit from the CLI window without exiting from TotalView.

The `–force` option tells the CLI that it should close all TotalView processes without asking permission.

Any processes and threads that were created by the CLI are destroyed. Any processes that existed prior to the debugging session (that is, were attached by the CLI as part of a `dattach` operation) are detached and left executing in the run-time environment.

The `quit` operation cannot be halted by typing Ctrl-C; after it is invoked, the CLI session is over.

The `quit` and `exit` commands are interchangeable; they both do exactly the same thing.

**Examples:**

```
quit
```

Exit the CLI, leaving any "attached" processes running (in the run-time environment).
CLI Commands

stty

Sets terminal properties

Format:
stty [ stty-args ]

Arguments:
stty-args

One or more UNIX stty command arguments as defined in the man page for your operating system.

Description:
The CLI stty command executes a UNIX stty command on the tty associated with the CLI window. This lets you set all of your terminal’s properties. However, this is most often used to set erase and kill characters.

If you start the CLI from a terminal using the totalviewcli command, the stty command alters this terminal’s environment. Consequently, the changes you make using this command are retained within the terminal after you exit.

If you omit stty-args, the CLI displays information describing your current settings.

The output from this command is returned as a string.

Examples:

Prints information about your terminal settings. The information printed is the same as if you had typed stty while interacting with a shell.

Prints information about all of your terminal settings.

Sets the erase key to Backspace.

Resets the terminal’s settings to values that the shell thinks they should be. If you are having problems with command line editing, use this command. (The sane option is not available in all environments.)
**unalias**  Removes previously defined command

**Format:**
Removes an alias

```plaintext
unalias alias-name
```
Removes all aliases

```plaintext
unalias –all
```

**Arguments:**
- `alias-name`  The name of the alias being deleted.
- `–all`  Tells the CLI to remove all aliases.

**Description:**
The `unalias` command removes a previously defined alias. You can delete all aliases by using the `–all` option. Aliases defined in your `tvdinit.tvd` file are also deleted.

**Examples:**
- `unalias step2`  Remove the `step2` alias. `step2` is now undefined and can no longer be used. If `step2` was included as part of the definition of another command, that command will no longer work correctly. However, the CLI will only display an error message when you try to execute the alias that contains this removed alias.

- `unalias –all`  Removes all aliases.
Appendix A

CLI Command Summary

This appendix contains a summary of all CLI commands. If a command has an alias, it is displayed in parentheses after the command's name.

**alias**
- Creates a new user-defined command

```
alias alias-name defn-body
```
- Views previously defined commands

```
alias [ alias-name ]
```

**capture**
- Assigns a command’s output to a variable

```
capture command
```

**dactions** (ac)
- Displays a list of action points

```
dactions [ ap-id-list ] [ –at source-loc ]
[ –enabled | –disabled ]
```

**dassign** (as)
- Changes the value of a scalar variable

```
dassign target value
```

**dattach** (at)
- Brings executing processes under CLI control

```
dattach [ -g gid ] [ -r hname ] hname pid-list
```
CLI Commands

dbreak (b)

**dbreak** (b)
Creates a breakpoint at a source location

```
dbreak source-loc [ –p | –g ] [ –l lang –e expr ]
```
Creates a breakpoint at an address

```
dbreak –address addr [ –p | –g ] [ –l lang –e expr ]
```

dcont (co, CO)
Resumes execution and waits for the target process to start

```
dcont [ –waitany ]
```

ddelete (de)
Deletes the listed action points

```
ddelete action-point-list
```
Deletes all action points

```
ddelete –a
```

ddetach (det)
Detaches from the processes in the current focus

```
ddetach
```

ddisable (di)
Disables specific action points

```
ddisable action-point-list
```
Disables all action points

```
ddisable –a
```

ddown (d)
Moves down the call stack

```
ddown [ num-levels ]
```

denable (en)
Reenables specific action points

```
denable action-point-list
```
Reenables all disabled action points in the current focus

```
denable –a
```
CLI Commands

\textbf{dnext} \hspace{1cm} \textbf{(n, N)}
Steps one line, stepping over subroutines
\textbf{dnext} [ \textit{num-steps} ]

\textbf{dfocus} \hspace{1cm} \textbf{(f)}
Changes the target of CLI commands to this P/T set
\textbf{dfocus} p/t-set
Executes a command within this P/T Set
\textbf{dfocus} p/t-set \textit{command}

\textbf{dgo} \hspace{1cm} \textbf{(g, G)}
Resumes execution of target processes
\textbf{dgo}

\textbf{dhalt} \hspace{1cm} \textbf{(h, H)}
Suspends execution of target processes
\textbf{dhalt}

\textbf{dkill} \hspace{1cm} \textbf{(k)}
Terminates execution of target processes
\textbf{dkill}

\textbf{dlist} \hspace{1cm} \textbf{(l)}
Displays code relative to a named location
\textbf{dlist} [ -n \textit{num-lines} ]
Displays code relative to a named location
\textbf{dlist} source-loc [ -n \textit{num-lines} ]
Displays code relative to the current execution location
\textbf{dlist} –e [ -n \textit{num-lines} ]

\textbf{dload} \hspace{1cm} \textbf{(lo)}
Loads debugging information
\textbf{dload} [ -g \textit{gid} ] [ -r \textit{hname} ] [ -e ] \textit{executable}

\textbf{dnext} \hspace{1cm} \textbf{(n, N)}
Steps one line, stepping over subroutines
\textbf{dnext} [ \textit{num-steps} ]
### CLI Commands

**dnexi** *(ni, NI)*
Steps one machine instruction, stepping over subroutines

```
dnexi [ num-steps ]
```

**dprint** *(p)*
Prints the value of a variable

```
dprint variable
```

Prints the value of an expression

```
dprint expression
```

**drerun** *(rr)*
Restarts processes

```
drerun [ args ]
```

**drun** *(r)*
Starts or restarts processes

```
drun [ cmd_arguments ] [ > outfile ] [ < infile ]
```

**dset**
Changes a CLI state variable

```
dset debugger-var value
```

Views current CLI state variable(s)

```
dset [ debugger-var ]
```

**dstatus** *(st, ST)*
Shows current status of processes and threads

```
dstatus
```

**dstep** *(s, S)*
Steps lines, stepping into subfunctions

```
dstep [ num-steps ]
```

**dstepl** *(si, SI)*
Steps machine instructions, stepping into subfunctions

```
dstepl [ num-steps ]
```
**CLI Commands**

- `dunset`
  Restores one CLI variable to its default value
  
  `dunset debugger-var`

- `dunset –all`
  Restores all CLI variables to their default values

- `dup (u)`
  Moves up the call stack
  
  `dup [ num-levels ]`

- `dwait`
  Blocks command input until the target processes stop
  
  `dwait [ –waitany ]`

- `dwatch (wa)`
  Defines a watchpoint for a variable
  
  `dwatch variable [ –length byte-count ] [ –p | –g ]`
  
  `dwatch –address addr –length byte-count [ –p | –g ]`

- `dwhat (wh)`
  Determines what a name refers to
  
  `dwhat symbol-name`

- `dwhere (w)`
  Displays locations in the call stack
  
  `dwhere [ num-levels ] [ –args ]`

- `exit`
  Terminates the debugging session
  
  `exit [ –force ]`
help (he)
Displays help information
    help [ topic ]

quit
Terminates the debugging session
    quit [ --force ]

stty
Sets terminal properties
    stty [ stty-args ]

unalias
Removes an alias
    unalias alias-name
Removes all aliases
    unalias --all
Appendix B

CLI Command Aliases and Focus

This appendix lists all CLI command aliases and their default focus. The pre-defined uppercase alias for group-level commands is also indicated.

<table>
<thead>
<tr>
<th>Command</th>
<th>Alias</th>
<th>Default focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>capture</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>dactions</td>
<td>ac</td>
<td>process</td>
</tr>
<tr>
<td>dassign</td>
<td>as</td>
<td>thread; if the current width is &quot;process&quot;, <strong>dassign</strong> acts on each thread in the process</td>
</tr>
<tr>
<td>datattach</td>
<td>at</td>
<td>—</td>
</tr>
<tr>
<td>dbreak</td>
<td>b</td>
<td>Obtains focus from the setting of the SHARE_ACTION_POINT variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>true</strong>: default to &quot;group&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>false</strong>: default to &quot;process&quot;</td>
</tr>
<tr>
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<td>co, CO</td>
<td>process</td>
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<tr>
<td>ddelete</td>
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<td>process</td>
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<tr>
<td>ddetach</td>
<td>det</td>
<td>—</td>
</tr>
<tr>
<td>ddisable</td>
<td>di</td>
<td>process</td>
</tr>
<tr>
<td>ddown</td>
<td>d</td>
<td>thread; if the current width is &quot;process&quot;, <strong>ddown</strong> acts on each thread in the process</td>
</tr>
<tr>
<td>denable</td>
<td>en</td>
<td>process</td>
</tr>
<tr>
<td>dfocus</td>
<td>f</td>
<td>—</td>
</tr>
<tr>
<td>Command</td>
<td>Alias</td>
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<td>dhalt</td>
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</tr>
<tr>
<td>dkill</td>
<td>k</td>
<td>process; note that killing the primary process for a group always kills all of its slaves</td>
</tr>
<tr>
<td>dlist</td>
<td>l</td>
<td>thread; if the current width is “process”, dlist iterates over all threads in the process</td>
</tr>
<tr>
<td>dload</td>
<td>lo</td>
<td>—</td>
</tr>
<tr>
<td>dnext</td>
<td>n, N</td>
<td>process</td>
</tr>
<tr>
<td>dnexti</td>
<td>ni, NI</td>
<td>process</td>
</tr>
<tr>
<td>dprint</td>
<td>p</td>
<td>thread; if the current width is “process”, dprint acts on each thread in the process</td>
</tr>
<tr>
<td>drerun</td>
<td>rr</td>
<td>process</td>
</tr>
<tr>
<td>drun</td>
<td>r</td>
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<tr>
<td>dset</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>dstatus</td>
<td>st, ST</td>
<td>thread</td>
</tr>
<tr>
<td>dstep</td>
<td>s, S</td>
<td>process</td>
</tr>
</tbody>
</table>

When set to other width, actions are as follows:

- **thread**: step just the thread
- **process**: step thread while running process
- **group**: step one thread from each group member while running all threads in the group

For other widths, see **dnext**
For other widths, see dnext

dwait — process

true: default to “group”

false: default to “process”

dwhere w thread; if the current width is “process”,
dwhere acts on each thread in the process

exit — —

help he —

quit — —

stty — —

unalias — —
Glossary

**ACTION POINT**: A debugger feature that allows a user to request that program execution stop under certain conditions. Action points include breakpoints, watchpoints, evaluation points, and barriers.

**ACTION POINT IDENTIFIER**: A unique integer ID associated with an action point.

**ADDRESS SPACE**: A region of memory that contains code and data from a program. One or more threads can run in an address space. A process normally contains an address space.

**AFFECTED P/T SET**: The set of threads that will be affected by the command. For most commands, this is identical to the target p/t set, but in some cases it may include additional threads.

**AGGREGATED OUTPUT**: The CLI compresses output from multiple threads when they would be identical except for the p/t identifier.

**ARENA**: A specifier that indicates the processes, threads, and groups upon which a command executes. Arena specifiers are `p` (process), `t` (thread), `g` (group), `d` (default), and `a` (all).

**AUTOMATIC PROCESS ACQUISITION**: TotalView automatically detects the many processes that parallel and distributed programs run in, and attaches to them automatically so you do not have to attach to them manually. This process is called automatic process acquisition. If the process is on a remote machine, automatic process acquisition automatically starts the TotalView debugger server (the tvdsvr).
**BARRIER:** An action point specifying that processes reaching a particular location in the source code should stop and wait for other processes to catch up.

**BREAKPOINT:** A point in a program where execution can be suspended to permit examination and manipulation of data.

**CALL STACK:** A higher-level view of stack memory, interpreted in terms of source program variables and locations.

**CHILD PROCESS:** A process created by another process (see parent process) when that other process calls *fork()*.

**CLUSTER DEBUGGING:** The action of debugging a program that is running on a cluster of hosts in a network. Typically, the hosts are homogeneous.

**COMMAND HISTORY LIST:** A debugger-maintained list storing copies of the most recent commands issued by the user.

**CONTEXTUALLY QUALIFIED (SYMBOL):** A symbol that is described in terms of its dynamic context, rather than its static scope. This includes process identifier, thread identifier, frame number, and variable or subprocedure name.

**CORE FILE:** A file containing the contents of memory and a list of thread registers. The operating system dumps (creates) a core file whenever a program exits because of a severe error (such as an attempt to store into an invalid address).

**CORE-FILE DEBUGGING:** A debugging session that examines a core file image. Commands that modify program state are not permitted in this mode.

**CROSS-DEBUGGING:** A special case of remote debugging where the host platform and the target platform are different types of machines.

**CURRENT FRAME:** The current portion of stack memory, in the sense that it contains information about the subprocedure invocation that is currently executing.

**CURRENT LANGUAGE:** The source code language used by the file containing the current source location.
CURRENT LIST LOCATION: The location governing what source code will be displayed in response to a list command.

DATA-SET: A set of array elements generated by TotalView and sent to the Visualizer. (See visualizer process.)

DBELOG LIBRARY: A library of routines for creating event points and generating event logs from within TotalView. To use event points, you must link your program with both the dbelog and elog libraries.

DBFORK LIBRARY: A library of special versions of the fork() and execve() calls used by the TotalView debugger to debug multiprocess programs. If you link your program with TotalView’s dbfork library, TotalView will be able to automatically attach to newly spawned processes.

DEBUGGING INFORMATION: Information relating an executable to the source code from which it was generated.

DEBUGGER INITIALIZATION FILE: An optional file establishing initial settings for debugger state variables, user-defined commands, and any commands that should be executed whenever TotalView or the CLI is invoked. Must be called .tvdrc.

DEBUGGER PROMPT: A string printed by the CLI that indicates that it is ready to receive another user command.

DEBUGGER SERVER: See tvdsrv process.

DEBUGGER STATE: Information that TotalView or the CLI maintains in order to interpret and respond to user commands. Includes debugger modes, user-defined commands, and debugger variables.

DISTRIBUTED DEBUGGING: The action of debugging a program that is running on more than one host in a network. The hosts can be homogeneous or heterogeneous. For example, programs written with message-passing libraries such as Parallel Virtual Machine (PVM) or Parallel Macros (PARMACS) run on more than one host.

DIVE STACK: A series of nested dives that were performed in the same variable window. The number of greater than symbols (> ) in the upper left-hand corner of a variable window indicates the number of nested dives on the dive.
Diving: The action of displaying more information about an item. For example, if you dive into a variable in TotalView, a window appears with more information about the variable.

Editing Cursor: A black rectangle that appears when a TotalView GUI field is selected for editing. You use field editor commands to move the editing cursor.

Evaluation Point: A point in the program where TotalView evaluates a code fragment without stopping the execution of the program.

Event Log: A file containing a record of events for each process in a program.

Event Point: A point in the program where TotalView writes an event to the event log for later analysis using TimeScan.

Executable: A compiled and linked version of source files, containing a "main" entry point.

Expression: An expression consists of symbols (possibly qualified), constants, and operators, arranged in the syntax of the current source language. Not all Fortran 90, C, and C++ operators are supported.

Extent: The number of elements in the dimension of an array. For example, a Fortran array of integer(7,8) has an extent of 7 in one dimension (7 rows) and an extent of 8 in the other dimension (8 columns).

Field Editor: A basic text editor that is part of TotalView’s interface. The field editor supports a subset of GNU Emacs commands.

Focus: The set of groups, processes, and threads upon which a CLI command acts. The current focus is indicated in the CLI prompt (if you are using the default prompt).

Frame: An area in stack memory containing the information corresponding to a single invocation of a subprocedure.
FULLY QUALIFIED (SYMBOL): A symbol is fully qualified when each level of source code organization is included. For variables, those levels are executable or library, file, procedure or line number, and variable name.

GRIDGET: A dotted grid in the tag field that indicates you can set an action point on the instruction.

GROUP: When TotalView starts processes, it places related processes in families. These families are called “groups.”

HOST MACHINE: The machine on which the TotalView debugger is running.

INITIAL PROCESS: The process created as part of a load operation, or that already existed in the run-time environment and was attached by TotalView or the CLI.

LVALUE: A symbol name or expression suitable for use on the left-hand side of an assignment statement in the corresponding source language. That is, the expression must be appropriate as the target of an assignment.

LHS EXPRESSION: This is a synonym for lvalue.

LOWER BOUND: The first element in the dimension of an array or the slice of an array. By default, the lower bound of an array is 0 in C and 1 in Fortran, but the lower bound can be any number, including negative numbers.

MACHINE STATE: Convention for describing the changes in memory, registers, and other machine elements as execution proceeds.

MESSAGE QUEUE: A list of messages sent and received by message-passing programs.

MPICH: MPI/Chameleon (Message Passing Interface/Chameleon) is a freely available and portable MPI implementation. MPICH was written as a collaboration between Argonne National Lab and Mississippi State University. For more information, see www.mcs.anl.gov/mpi.

MPMD (MULTIPLE PROGRAM MULTIPLE DATA) PROGRAMS: A program involving multiple executables, executed by multiple threads and processes.

MUTEX: Mutual exclusion. A collection of techniques for sharing resources so that different uses do not conflict and cause unwanted interactions.
**NATIVE DEBUGGING:** The action of debugging a program that is running on the same machine as TotalView.

**NESTED DIVE WINDOW:** A TotalView window that results from diving into an item in a variable window. A nested dive window replaces the contents of the variable window and has an undive symbol in its title bar. Diving on the undive symbol returns the original contents of the variable window.

**OUT OF SCOPE:** When symbol lookup is performed for a particular symbol name and it is not found in the current scope or any containing scopes, the symbol is said to be out of scope.

**PARALLEL PROGRAM:** A program whose execution involves multiple threads and processes.

**PARCEL:** The number of bytes required to hold the shortest instruction for the target architecture.

**PARENT PROCESS:** A process that calls `fork()` to spawn other processes (usually called child processes).

**PARMACS LIBRARY:** A message-passing library for creating distributed programs that was developed by the German National Research Centre for Computer Science.

**PARTIALLY QUALIFIED (SYMBOL):** A symbol name that includes only some of the levels of source code organization (for example, filename and procedure, but not executable). This is permitted as long as the resulting name can be associated unambiguously with a single entity.

**PC:** This is an abbreviation for Program Counter.

**PROCESS:** An executable that is loaded into memory and is running (or capable of running).

**PROCESS GROUP:** A group of processes associated with a multiprocess program. A process group includes program groups and share groups.

**PROCESS/THREAD IDENTIFIER:** A unique integer ID associated with a particular process and thread.
PROGRAM EVENT: A program occurrence that is being monitored by TotalView or the CLI, such as a breakpoint.

PROGRAM GROUP: A group of processes that includes the parent process and all related processes. A program group includes children that were forked (processes that share the same source code as the parent) and children that were forked with a subsequent call to `execve()` (processes that do not share the same source code as the parent). Contrast with share group.

PROGRAM STATE: A higher-level view of the machine state, where addresses, instructions, registers, and such are interpreted in terms of source program variables and statements.

P/T (PROCESS/THREAD) SET: The set of threads drawn from all threads in all processes of the target program.

PVM LIBRARY: Parallel Virtual Machine library. A message-passing library for creating distributed programs that was developed by the Oak Ridge National Laboratory and the University of Tennessee.

RVALUE: An expression suitable for inclusion on the right-hand side of an assignment statement in the corresponding source language. In other words, an expression that evaluates to a value or collection of values.

REMOTE DEBUGGING: The action of debugging a program that is running on a different machine than TotalView. The machine on which the program is running can be located many miles away from the machine on which TotalView is running.

RESUME COMMANDS: Commands that cause execution to restart from a stopped state: `dstep, dgo, dcont, dwait`.

RHS EXPRESSION: This is a synonym for `rvalue`.

RUNNING STATE: The state of a thread when it is executing, or at least when the CLI or TotalView has passed a request to the underlying run-time system that the thread be allowed to execute.

SERIAL LINE DEBUGGING: A form of remote debugging where TotalView and the TotalView Debugger Server communicate over a serial line.
SHARE GROUP: A group of processes that includes the parent process and any related processes that share the same source code as the parent. Contrast with program group.

SHARED LIBRARY: A compiled and linked set of source files that are dynamically loaded by other executables—and have no “main” entry point.

SIGNALS: Messages informing processes of asynchronous events, such as serious errors. The action the process takes in response to the signal depends on the type of signal and whether or not the program includes a signal handler routine, a routine that traps certain signals and determines appropriate actions to be taken by the program.

SINGLE STEP: The action of executing a single statement and stopping (as if at a breakpoint).

SLICE: A subsection of an array, which is expressed in terms of a lower bound, upper bound, and stride. Displaying a slice of an array can be useful when working with very large arrays, which is often the case in Fortran programs.

SOURCE FILE: Program file containing source language statements. TotalView allows you to debug FORTRAN 77, Fortran 90, Fortran 95, C, C++, and assembler.

SOURCE LOCATION: For each thread, the source code line it will execute next. This is a static location, indicating the file and line number; it does not, however, indicate which invocation of the subprocedure is involved.

SPAWNED PROCESS: The process created by a user process executing under debugger control.

SPMD (SINGLE PROGRAM MULTIPLE DATA) PROGRAMS: A program involving just one executable, executed by multiple threads and processes.

STACK: A portion of computer memory and registers used to hold information temporarily. The stack consists of a linked list of stack frames that holds return locations for called routines, routine arguments, local variables, and saved registers.

STACK FRAME: A section of the stack that contains the local variables, arguments, contents of the registers used by an individual routine, a frame
pointer pointing to the previous stack frame, and the value of the Program Counter (PC) at the time the routine was called.

**STACK POINTER:** A pointer to the area of memory where subprocedure arguments, return addresses, and similar information is stored.

**STACK TRACE:** A sequential list of each currently active routine called by a program and the frame pointer pointing to its stack frame.

**STATIC (SYMBOL) SCOPE:** A region of a program’s source code that has a set of symbols associated with it. A scope can be nested inside another scope.

**STEPPING:** Advancing program execution by fixed increments, such as by source code statements.

**STOP SET:** A set of threads that should be stopped once an action point has been triggered.

**STOPPED/HELD STATE:** The state of a process whose execution has paused in such a way that another program event (for example, arrival of other threads at the same barrier) will be required before it is capable of continuing execution.

**STOPPED/RUNNABLE STATE:** The state of a process whose execution has been paused (for example, when a breakpoint triggered or due to some user command) but can continue executing as soon as a resume command is issued.

**STOPPED STATE:** The state of a process that is no longer executing, but will eventually execute again. This is subdivided into stopped/runnable and stopped/held.

**STRIDE:** The interval between array elements in a slice and the order in which the elements are displayed. If the stride is 1, every element between the lower bound and upper bound of the slice is displayed. If the stride is 2, every other element is displayed. If the stride is –1, every element between the upper bound and lower bound (reverse order) is displayed.

**SYMBOL:** Entities within program state, machine state, or debugger state.
**SYMBOL LOOKUP:** Process whereby TotalView consults its debugging information to discover what entity a symbol name refers to. Search starts with a particular static scope and occurs recursively, so that containing scopes are searched in an outward progression.

**SYMBOL NAME:** The name associated with a symbol known to TotalView (for example, function, variable, data type, and such).

**SYMBOL TABLE:** A table of symbolic names (such as variables or functions) used in a program and their memory locations. The symbol table is part of the executable object generated by the compiler (with the –g switch) and is used by debuggers to analyze the program.

**TAG FIELD:** The left margin in the source code pane of the TotalView process window containing boxed line numbers marking the lines of source code that actually generate executable code.

**TARGET MACHINE:** The machine on which the process to be debugged is running.

**TARGET PROCESS SET:** The target set for those occasions when operations may only be applied to entire processes, not to individual threads within a process.

**TARGET PROGRAM:** The executing program that is the target of debugger operations.

**TARGET P/T SET:** The set of processes and threads upon which a CLI command will act.

**THREAD:** An execution context that normally contains a set of private registers and a region of memory reserved for an execution stack. A thread runs in an address space.

**THREAD EXECUTION STATE:** The convention of describing the operations available for a thread, and the effects of the operation, in terms of a set of pre-defined states.

**THREAD OF INTEREST:** The primary thread that will be affected by a command.
Glossary

**TRIGGER SET:** The set of threads that may trigger an action point (that is, for which the action point was defined).

**TRIGGERS:** The effect during execution when program operations cause an event to occur (such as, arriving at a breakpoint).

**TVDSVR PROCESS:** The TotalView Debugger Server process, which facilitates remote debugging by running on the same machine as the executable and communicating with TotalView over a TCP/IP port or serial line.

**UNDIVING:** The action of displaying the previous contents of a window, instead of the contents displayed for the current dive. To undive, you dive on the undive icon in the upper right-hand corner of the window.

**UPPER BOUND:** The last element in the dimension of an array or the slice of an array.

**USER INTERRUPT KEY:** A keystroke used to interrupt commands, most commonly defined as ^C (Ctrl-C).

**VARIABLE WINDOW:** A TotalView window displaying the name, address, data type, and value of a particular variable.

**VISUALIZER PROCESS:** A process that works with TotalView in a separate window, allowing you to see a graphical representation of program array data.

**WATCHPOINT:** An action point specifying that execution should stop whenever the value of a particular variable is updated.
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