Purify User's Guide

support@rational.com http://www.rational.com



IMPORTANT NOTICE

COPYRIGHT NOTICE

Purify, copyright © 1992-1999 Rational Software Corporation. All rights reserved.

THIS DOCUMENT IS PROTECTED BY COPYRIGHT AND CONTAINS INFORMATION PROPRIETARY TO RATIONAL. ANY COPYING, ADAPTATION, DISTRIBUTION, OR PUBLIC DISPLAY OF THIS DOCUMENT WITHOUT THE EXPRESS WRITTEN CONSENT OF RATIONAL IS STRICTLY PROHIBITED. THE RECEIPT OR POSSESSION OF THIS DOCUMENT DOES NOT CONVEY ANY RIGHTS TO REPRODUCE OR DISTRIBUTE ITS CONTENTS, OR TO MANUFACTURE, USE, OR SELL ANYTHING THAT IT MAY DESCRIBE, IN WHOLE OR IN PART, WITHOUT THE SPECIFIC WRITTEN CONSENT OF RATIONAL.

U.S. GOVERMENT RIGHTS NOTICE

U.S. GOVERMENT RIGHTS. Use, duplication, or disclosure by the U.S. Government is subject to restrictions set forth in the applicable Rational License Agreement and in DFARS 227.7202-1(a) and 227.7202-3(a) (1995), DFARS 252.227-7013(c)(1)(ii) (Oct 1988), FAR 12.212(a) 1995, FAR 52.227-19, or FAR 52.227-14, as applicable.

TRADEMARK NOTICE

Rational, the Rational logo, Purify, PureCoverage, Quantify, ClearCase, ClearDDTS, and ClearQuest, are trademarks or registered trademarks of Rational Software Corporation in the United States and in other countries.

All other names are used for identification purposes only and are trademarks or registered trademarks of their respective companies.

U.S. PATENT NOTICE

U.S. Registered Patent Nos. 5,193,180 and 5,335,344 and 5,535,329. Licensed under Sun Microsystems Inc.'s U.S. Pat. No. 5,404,499. Other U.S. and foreign patents pending.

Printed in the U.S.A.

Contents

	Welcome to Purify
	Getting startedx
	Mastering the basics
	Learning to use special features
	Using the reference chapters xi
	Using online Help xi
	Conventions used in this guide xii
	Displaying the release notesxii
	Installing Purifyxii
	Contacting technical supportxiv
1	Introducing Purify
	When to use Purify 1-2
	Starting to use Purify1-3
	Getting the most out of Purify 1-5
	Customizing Purify1-5
	Using your debugger with Purify 1-5
	Calling Purify's API functions1-6
	Integrating Purify into makefiles and scripts 1-6
	Using Purify with other Rational software products 1-7
	Using Purify with PureCoverage 1-7
	Using Purify with ClearDDTS1-8
	Using Purify with ClearCase 1-8
	Checking for memory errors
	Memory access errors
	Accessing through dangling pointers1-
	Uninitialized memory reads 1-10

	Memory allocation errors
	Memory leaks 1-11
	Errors in third-party code and libraries 1-11
2	Finding Errors in Hello World
	Before you start
	Building a Purify'd program
	Compiling and linking in separate stages 2-3
	Running a Purify'd program2-4
	Using the Purify Viewer
	Analyzing an ABR message
	Using line numbers and source filenames 2-7
	Finding the exact location of the error 2-8
	Correcting the ABR error
	Looking at the file descriptors message 2-10
	Understanding the memory leaked summary 2-11
	Looking at the MLK error
	Looking at the exit status summary
	Rerunning a Purify'd program
3	Memory Access Errors
	How Purify finds memory access errors
	How Purify checks statically allocated memory 3-4
	Notes and limitations
	Building the testHash example program 3-6
	Running the testHash program without Purify 3-7
	Running the Purify'd testHash program
	Debugging the testHash program
	Debugging with dbx
	Debugging with xdb
	Reading uninitialized memory
	A UMR example

	Finding the cause of the UMR error
	Correcting the UMR error
	Reading and writing beyond the bounds of an array
	An ABW example
	Finding the cause of the ABW error
	Correcting the ABW error
	An ABR example
	Reading or writing freed memory
	An FMR example
	Finding the cause of the FMR error
	Correcting the FMR error
	Freeing unallocated or non-heap memory
	An FNH example
	Finding the cause of the FNH error
	Correcting the FNH error
4	Memory Leaks
	How Purify reports memory leaks
	Notes and limitations
	Finding the memory leaks in testHash4-4
	Finding the source of memory leaks4-6
	Using your debugger to set breakpoints4-7
	Running purify_new_leaks
	Correcting the error
	Using the new leaks button4-10
	Disabling memory leaked messages 4-11
5	Analyzing File Descriptors
	File descriptors in use messages
	File descriptor leak example5-3
	Analyzing FIU messages
	Disabling FIU messages
	Notes and limitations

6	Customizing Purify
	Controlling Purify output 6-2
	Saving Purify output as ASCII text
	Saving Purify output to a view file
	Prestarting the Viewer 6-5
	Mailing Purify output to developers 6-6
	Using the -mail-to-user-option 6-6
	Protecting your run-time option settings 6-6
	Annotating Purify's output 6-7
	Customizing Purify messages 6-9
	Controlling the content and appearance of messages 6-9
	Controlling message batching 6-9
	Customizing the thread summary message 6-10
	Enabling JIT debugging6-11
	Reporting Purify status at exit 6-13
	Running shell scripts at exit
	Customizing the Purify Viewer 6-15
	Customizing Purify scripts
	Customizing the program controls 6-17
	Managing cached object files 6-19
	Deleting cached object files 6-20
	Integrating Purify with a configuration management system 6-21
7	Suppressing Purify Messages
	Suppressing messages in the Viewer
	Selecting where to suppress a message
	Making a suppression permanent
	Saving a suppression directive to another .purify file 7-3
	Specifying suppressions in a .purify file
	Using "" syntax
	Suppressing error messages in C++ code
	Suppressing messages in the Hello World example 7-6
	Displaying suppressed messages

	Removing and editing suppressions7-7
	Temporarily unsuppressing messages7-7
	Using the unsuppress directive7-8
	Sharing suppressions between programs7-9
	Suppression precedence7-9
	Creating suppressions for specific operating systems 7-9
	Using the -suppression-filenames option
8	Setting Watchpoints
	When to use watchpoints8-1
	Why use Purify's watchpoints? 8-2
	Calling Purify watchpoint functions8-3
	Stopping at watchpoints in a debugger8-4
	A watchpoint example
	Saving watchpoints8-6
	Notes and limitations
9	Custom Memory Managers
	Types of custom memory managers
	Modifying fixed-size allocators9-3
	Using purify_is_running instead of #ifdef9-4
	Modifying pool allocators
	Modifying sbrk allocators
	Accessing auxiliary data9-8
	Auxiliary data example
10	Purify Messages Reference
	Message quick reference10-1
	Message severity10-2
	Message descriptions
11	Using Purify Options and API Functions
	Using Purify options11-2

	Purify option syntax
	Purify option types
	Purify option processing11-4
	Using the -ignore-runtime-environment option 11-6
	Using Purify API functions
	Calling Purify API functions from a debugger 11-7
	Using the function purify_stop_here 11-7
	Calling Purify API functions from your program
	Linking with the Purify stubs library
	Linking with the Purify stubs library on IRIX 11-8
12	Purify Options and API Reference
	Build-time options quick reference
	Run-time options quick reference
	API functions quick reference
	Build-time options
	Annotation options
	Annotation API
	Exit processing options
	Exit processing API
	File descriptor options
	File descriptor API
	Mail mode option
	Memory access options
	Memory access API
	Memory leak options
	Memory leak API
	Message appearance options
	Message batching options
	Message batching API
	Output mode options
	Pool allocation API
	Static checking ontions 12-24

	Suppression options
	Threads options12-27
	Threads API12-28
	Watchpoint options12-29
	Watchpoint API12-29
	Miscellaneous options12-31
	Miscellaneous API12-33
13	Common Questions
	Questions about building Purify'd programs13-1
	Questions about running Purify'd programs13-5
	General questions
	Purify Quick Reference
	Index

PURIFY USER'S GUIDE

Welcome to Purify

This guide is designed to help you quickly master the basics of using Purify and to serve as a reference as you use Purify's many specialized features.

Getting started

Chapter 1, "Introducing Purify" provides an overview of how and when to use Purify in order to get the most out of it, including how to use Purify with other Rational Software products.

It also contains a discussion of the importance of finding various types of memory access errors and memory leaks.

Mastering the basics

Three tutorial chapters help you begin successfully using Purify:

- Chapter 2, "Finding Errors in Hello World" shows you the basics of how to use Purify and the messages it generates.
- Chapter 3, "Memory Access Errors" explains how Purify finds memory access errors and shows you how to correct them.
- Chapter 4, "Memory Leaks" describes how Purify reports memory leaks and shows you how correct them.

Learning to use special features

These chapters help you take advantage of Purify's special features:

 Chapter 5, "Analyzing File Descriptors" describes how Purify reports the file descriptors that are open when your application exits.

- Chapter 6, "Customizing Purify" explains how to customize Purify's Viewer messages and scripts, save output to log files and *view files*, and enable just-in-time debugging.
- Chapter 7, "Suppressing Purify Messages" describes how to prevent Purify messages from being displayed.
- Chapter 8, "Setting Watchpoints" describes how to use watchpoints to monitor memory reads, writes, allocations, and frees.
- Chapter 9, "Custom Memory Managers" describes Purify's support for special-purpose or custom memory allocators.

Using the reference chapters

These reference chapters provide a complete resource for your ongoing use of Purify.

- Chapter 10, "Purify Messages Reference" describes each of the messages generated by Purify.
- Chapter 11, "Using Purify Options and API Functions" explains how to specify Purify options and API functions.
- Chapter 12, "Purify Options and API Reference" provides a complete reference of all Purify options and API functions.
- Chapter 13, "Common Questions" contains answers to the most frequently asked questions about Purify.

Using online Help

Purify provides online Help through the Help menu in the Purify Viewer. To get online Help, click any item in the Help menu. If you click **On Context** in the Help menu, the cursor becomes a question mark (?). Click on any component of the window for specific information about that component.

Conventions used in this guide

* <purifyhome> refers to the directory where Purify is installed.
To find the Purify directory on your system, type:

```
% purify -printhomedir
```

- Courier font indicates source code, program names or output, file names, and commands that you enter.
- Angle brackets < > indicate variables.
- Italics introduce new terms and show emphasis.



 This icon appears next to instructions for the Sun SPARC SunOS 4 operating system.



 This icon appears next to instructions for the Sun SPARC Solaris 2 operating system, also referred to as SunOS 5.



This icon appears next to instructions for the HP-UX operating system.



 This icon appears next to instructions for the Silicon Graphics IRIX operating system.

Displaying the release notes

The Purify README file is located in the cpurifyhome directory.
You can open it from the Purify Viewer by selecting Release Notes
from the Help menu. The README file contains the latest
information about this release of Purify, including hardware and
software supported, and notes about specific operating systems.

Installing Purify

For information about installing and licensing Purify, see the *Installation and Licensing Guide* for Rational Purify, Quantify, and PureCoverage.

Contacting technical support

If you have a technical problem and you can't find the solution in this guide, contact Rational Software Technical Support. See the back cover of this guide for addresses and phone numbers of technical support centers.

Note the sequence of events that led to the problem and any program messages you see. If possible, have the product running on your computer when you call.

For technical information about Purify, answers to common questions, and information about other Rational Software products, visit the Rational Software World Wide Web site at http://www.rational.com. To contact technical support directly, use http://www.rational.com/support.

1

Introducing Purify

In the world of C and C++ software development, no tool exists that can prevent you from introducing memory-related bugs into your application. But there is a tool that can help you locate and resolve these bugs easily and quickly, minimizing their impact on your budget, schedule, and customers. That tool is Purify.

Purify is the most comprehensive run-time error detection tool available. It checks all the code in your program, including any application, system, and third-party libraries. Purify works with complex software applications, including multi-threaded, and multi-process applications.

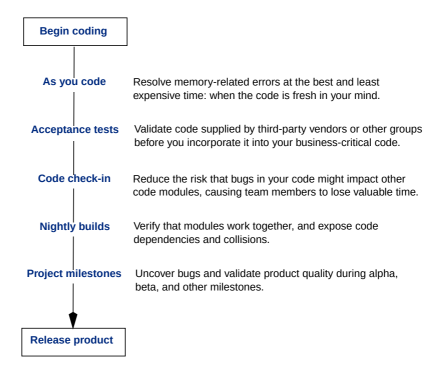
Purify checks every memory access operation, pinpointing *where* errors occur and providing detailed diagnostic information to help you analyze *why* the errors occur. Among the many errors that Purify helps you locate and understand are:

- Reading or writing beyond the bounds of an array
- Using uninitialized memory
- Reading or writing freed memory
- Reading or writing beyond the stack pointer
- Reading or writing through null pointers
- Leaking memory and file descriptors

With Purify, you can develop clean code from the start, rather than spending valuable time debugging problem code later.

When to use Purify

The key to delivering quality software applications is to use Purify consistently, right from the start. As soon as your code is ready to run, you can benefit from using Purify.



Use Purify throughout your development cycle for progressively cleaner code and a more solid product as your project advances.

Starting to use Purify

Purify is easy to use. You just add purify to your link line. For example:

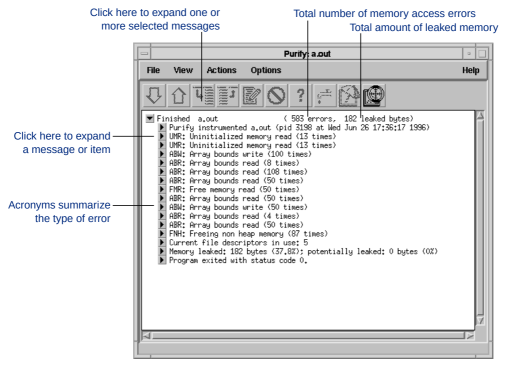
```
% purify cc -q <myprogram>.o
```

or, if you compile and link at the same time:

```
% purify cc -g <myprogram>.c
```

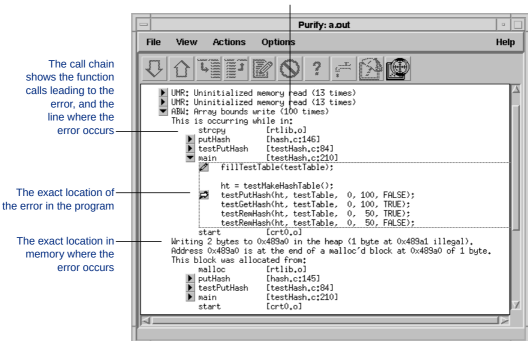
Purify uses Object Code Insertion (OCI) technology to instrument a copy of your object code, inserting checking instructions before every memory operation. (On IRIX, Purify instruments the executable file, then saves the file under a new name.)

When you run the instrumented program, Purify reports run-time errors and memory leaks in the Purify Viewer.



Purify displays messages in outline format for easy browsing.

Purify's condensed outline format makes it easy for you to scan the messages, quickly identify critical errors, and assess the state of your program.



The number of times the error occurs

Purify displays exactly the information you need to guickly locate and correct errors.

To make messages easy to scan, Purify displays the first occurrence of a message, with a count of repeated identical occurrences (those with the same error type and call chain). For example, if a single error occurs repeatedly inside a loop, Purify displays an initial message and then simply updates the repeat count.

Getting the most out of Purify

Whether you spend your time deep within a debugger or with a set of test scripts, work alone or as part of a team, Purify can work the way you do.

Customizing Purify

You can customize Purify to suit your own needs. For example, you can:

- Direct Purify output to a binary file instead of displaying it in the Viewer. This is useful when you are running a nightly test suite.
- Customize Purify messages to include additional information that can help you locate errors. For example, you can increase the number of source code lines that are displayed in messages, or include instruction addresses and offsets.
- Suppress Purify messages in order to focus on critical errors. For example, you might want to suppress all messages related to third-party libraries for which you don't have source code, or hide all messages except those in your own code. Suppressing a message affects only the display of information. Purify continues to detect and report all problems, but it doesn't display the suppressed messages in the Viewer.

For more information, see Chapter 6, "Customizing Purify," and Chapter 7, "Suppressing Purify messages."

Using your debugger with Purify

Purify lets you run your Purify'd program directly under your debugger. When Purify finds an error, you can investigate it immediately without rerunning your program separately in your debugger.

Alternatively, you can enable Purify's just-in-time (JIT) debugging feature to have Purify start your debugger *only* when it encounters an error—and you can specify which types of errors

trigger the debugger. JIT debugging is useful for errors that appear only once in a while. When you enable JIT debugging, Purify suspends execution of your program just before the error occurs, making it easier to analyze the error.

For more information, see "Using your debugger to set breakpoints" on page 4-7 and "Enabling JIT debugging" on page 6-11.

Calling Purify's API functions

You can call Purify's API functions from your source code or from your debugger to gain more control over Purify's error checking. By calling Purify's API functions from your debugger, you get additional control without modifying your source code. You can use Purify's API functions to check memory state, and to search for memory and file descriptor leaks.

For example, by default Purify reports memory leaks only when you exit your program. However, if you call the API function purify_new_leaks at key points throughout your program, Purify reports the memory leaks that have occurred since the last time the function was called. This periodic checking enables you to locate and track memory leaks more effectively.

For more information about how to use Purify API functions, see Chapter 11, "Using Purify Options and API Functions." For a complete list of Purify API functions, see Chapter 12.

Integrating Purify into makefiles and scripts

You can easily use Purify with existing makefiles, test harnesses, or scripts. For example, in a makefile:

```
hello_world: hello_world.o
     cc -g -o hello_world hello_world.o
```

Just add purify, or another target:

```
hello_world.pure: hello_world.o

purify cc -g -o hello_world.pure hello_world.o
```

Using Purify with other Rational software products

You can use Purify with other Rational Software products such as PureCoverage, ClearCase, and ClearDDTS.

Note: The instruction sequences that Purify inserts during instrumentation are incompatible with the instruction sequences inserted by Rational Software's performance analysis product Quantify. You cannot use Purify and Quantify at the same time.

Using Purify with PureCoverage







Purify is designed to work closely with PureCoverage, Rational Software's run-time test coverage tool. Use Purify with PureCoverage to improve coverage for your test cases while verifying that the tests do not have memory access errors or memory leaks. PureCoverage identifies the parts of your program that have not yet been tested.

To use Purify with PureCoverage, add both product names to the front of your link line. Include all options with the program to which they refer. For example:

```
% purify <purifyoptions> purecov <purecovoptions> \
      cc -q hello_world.c -o hello_world
```

When you run your program, you see the Purify banner and the PureCoverage banner. Purify reports memory access errors and memory leaks as the program runs. You can examine the test coverage data after the program terminates.

For more information about the order in which Purify applies options, see "Purify option processing" on page 11-4.

To start PureCoverage from the Purify Viewer, click the PureCoverage icon in the toolbar.

Using Purify with ClearCase

If ClearCase, Rational Software's configuration management tool, is installed at your site, you can access it directly from the Purify toolbar. For more information, see "Integrating Purify with a configuration management system" on page 6-21 of this guide.

Using Purify with ClearDDTS

If ClearDDTS, Rational Software's defect-tracking tool, is installed at your site and in your path, you can start it directly from the Purify Viewer. Click the ClearDDTS icon in the toolbar or select File a Bug Report from the File menu.

Checking for memory errors

Memory errors, such as array-bounds errors, dangling pointers, and uninitialized memory reads, are among the most difficult to detect. The symptoms of incorrect memory use typically occur far from the cause of the error and are unpredictable, so that a program that appears to work correctly really works only by accident.

Memory access errors

When your program writes memory past the bounds of an allocated block, the memory could belong to another data structure in the program, which would become corrupted when it is overwritten. Reading from beyond the memory block might appear less critical because memory is not corrupted. However, the behavior of the program comes to depend on the values accessed, which are unpredictable. If the exact layout of memory is changed, the memory block adjacent to the block for which the reference was intended might be totally different and contain different values.

Purify inserts guard zones around statically and dynamically allocated memory to catch this type of access error. Purify reports an Array Bounds Read (ABR) or an Array Bounds Write (ABW) message at the time it detects the error.

Accessing through dangling pointers

When a dynamically allocated block of memory is freed, the memory is often reallocated to a new data structure in a different part of the program. If a program uses a dangling pointer to read values from a recently-freed memory block, and the freed memory hasn't been reallocated yet, the expected value might still be present. Although the program appears to work, it could fail if the memory allocation pattern changes and the freed memory block is reallocated earlier.

In a threaded program, the reallocation can happen in another thread, in which case the failure becomes dependent upon specific timing issues. For example, the program might fail only on a multi-processor machine where the second processor allocates the memory while the first processor is still accessing it.

Similarly, if a program uses a dangling pointer to write a value to a recently-freed memory block, the program might continue to work. However, if the memory is already being used by another data structure, the write will corrupt that other data structure. The corruption is apparent only later in the run when it's difficult to identify the cause.

Purify tracks freed memory and reports invalid memory accesses as Free Memory Read (FMR) or Free Memory Write (FMW) errors at the time the errors occur.

Uninitialized memory reads

In C and C++, local variables are allocated from memory on the stack at the time the function or block defining the variable is entered. Initially, the variables contain whatever values the stack memory last held, and are considered uninitialized. If your program attempts to use the value of such a variable without first setting it, the value is undefined. Unfortunately, the value is not random, but depends on how that memory was last used. Similarly, memory you get from malloc or new starts out uninitialized.

Purify tracks new memory blocks as they are allocated and reports any attempt to read or use a value from the block before it's initialized as an Uninitialized Memory Read (UMR) error.

Memory allocation errors

If your program incorrectly uses memory-allocation primitives, it might continue to run in spite of the error. However, in this case you risk corrupted heap data structures and failures at a later point in your program's run.

Purify intercepts all calls to memory allocation API functions such as malloc, new, new[], calloc, realloc and related functions, to warn you about their incorrect use. For example, when you use an incorrect function to free memory, such as calling free on memory obtained from new, Purify generates a Freeing Mismatched Memory (FMM) message.

Memory leaks

Leaked memory is memory that is allocated but never freed, and for which no pointers are accessible. Although these blocks of memory can't be used again or freed, they still occupy address space. Because leaked memory blocks are typically scattered throughout the heap, the address space becomes fragmented. The memory leaks gradually affect the performance of the program, and can eventually cause the program to fail from lack of memory.

Purify identifies true memory leaks by searching the entire address space looking for allocated memory to which there are no pointers. This technique enables Purify to detect a few leaked blocks out of the many blocks in use. This precision is critical, as a few bytes leaked can be easily missed amid the megabytes of allocated data in use. With Purify, even short test cases can be valuable in finding memory leaks.

Errors in third-party code and libraries

When you run an instrumented program, Purify reports all problems that it detects in the third-party libraries that your program uses. Although you can't edit this code to fix the problems, there are compelling reasons to review the messages that Purify reports about the code.

The reliability and quality of your application depend on the third-party code you include in it. When Purify detects errors or warnings in third-party code, you can develop a workaround or use an alternative product from another vendor. You can also request that your vendor fix the problems (or even Purify its

product!), to help ensure that the components you build into your application meet your high standards.

It's possible that your own code is causing error reports to appear in the third-party code. Unless you check the third-party code, you can't uncover the errors in your code. For example, if your code allocates an undersized buffer and then passes the buffer into a third-party routine to receive an argument, the buffer overwrite occurs within the third-party code. Purify detects these errors.

2

Finding Errors in Hello World

This chapter uses the Hello World program provided with Purify to show you how to:

- Build and run a Purify'd program
- Analyze messages
- Correct an Array Bounds Read (ABR) error
- Understand the memory leaked summary
- Rerun a Purify'd program

The examples in this chapter are built and run on a SunOS 4.1 system. You might see some differences on Solaris 2, HP-UX, and IRIX systems.

Note: In order to open the Viewer, Purify must be able to connect to an X Window display. Set your DISPLAY environment variable before running Purify. If you are *not* running on an X display, or if Purify is unable to make a connection to the display, Purify generates text output.

Before you start

Before you start, you need to copy the Hello World program from the Purify installation directory to a new directory:

1 Create a new working directory, then go to that directory:

```
% mkdir /usr/home/chris/pwork
% cd /usr/home/chris/pwork
```

2 Copy the hello_world.c program from <purifyhome>/example
to the new working directory:

```
% cp <purifyhome>/example/hello* .
```

3 Examine the code in hello_world.c.

The version of hello_world.c provided with Purify is slightly different from the traditional version. At first glance there are no obvious errors, yet the program contains errors that you can quickly identify with Purify:

```
1 /*
    * Copyright (c) 1992-1997 Rational Software Corp.
   * This is a test program used in Purifying Hello World.
   * /
10
11
12 #include <stdio.h>
13 #include <malloc.h>
14
15 static char *helloWorld = "Hello, World";
16
17 main()
18
      char *mystr = malloc(strlen(helloWorld));
19
20
       strncpy(mystr, helloWorld, 12);
22
      printf("%s\n", mystr);
23 }
```

Building a Purify'd program

1 Compile and link the Hello World program using the debugging option -q:

```
% cc -g hello_world.c
```

Note: If you compile your code without the -g option, Purify reports only function names and object file names. It does not report line numbers, source filenames, or local variable names.

2 Run the program and verify that it produces the expected output:

```
% a.out

output — Hello, World
%
```

3 Add purify in front of the compile/link command line:

```
% purify cc -g hello_world.c
```

On IRIX, you can add purify in front of the compile/link command line, or Purify the executable:

```
% purify a.out
```



Note: On IRIX, Purify caches Dynamic Shared Objects (DSOs), not object files. Ignore all references to linkers and link-line options in this manual. These do not apply to Purify on IRIX.

Compiling and linking in separate stages

If you compile and link your program in separate stages, specify purify only on the link line. For example:

On the compile line, use:

```
% cc -c -g hello_world.c
```

On the link line, use:

```
% purify cc -g hello_world.o
```

Running a Purify'd program

Run the instrumented Hello World program:





% a.out

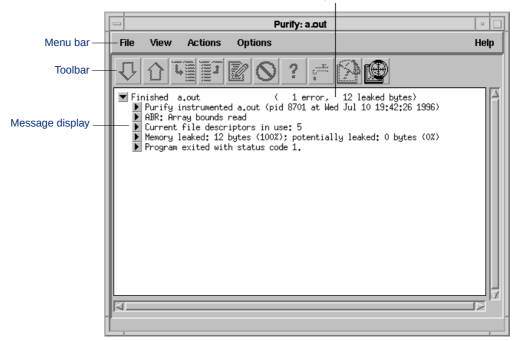


On IRIX, if you use purify on the executable instead of on the compile/link line, type:

% a.out.pure

This prints "Hello, World" in the current window and opens the Purify Viewer. Notice that the Hello World program starts, runs, and exits. The error does not cause the program to stop.

Purify displays the number of access errors and leaked bytes detected

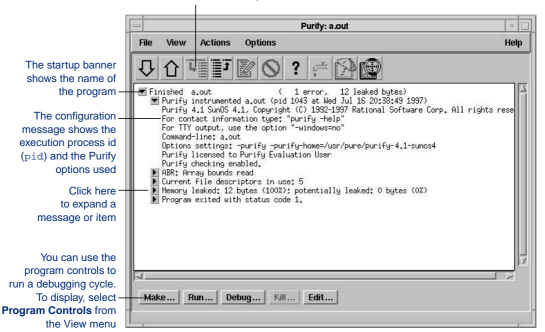


Note: The Viewer displays messages for a single executable only. It is specific to the name of the executable, the directory containing the executable, and the user id.

Using the Purify Viewer

The Viewer displays the results of the run of the Purify'd Hello World program. You can expand the outline to see additional details.

> Click here to expand a message one item at a time, or all items at once

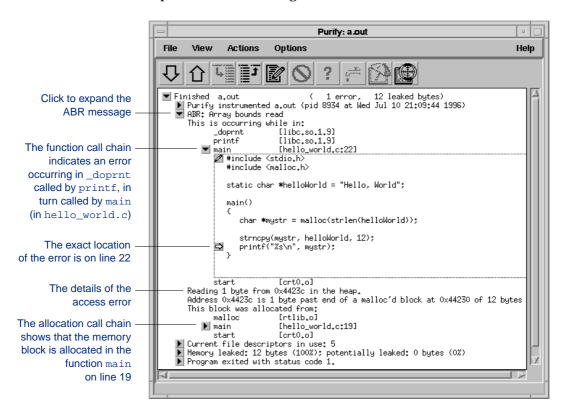


Note: For a list of keyboard accelerators, see the *Purify Quick* Reference at the end of this guide.

Analyzing an ABR message

Purify reports an Array Bounds Read (ABR) error in the Hello World program. This is a memory access error.

Expand the ABR message to show the details of this error.



Using line numbers and source filenames

To make debugging easier, Purify indicates line number information when you build a Purify'd program using the -g compiler option. Purify also identifies program variables by name whenever possible.

Purify displays the button at the beginning of the function name lines when a source file and line number are available. If line number information is not available, Purify reports only function and filename information as shown with _doprnt and printf.



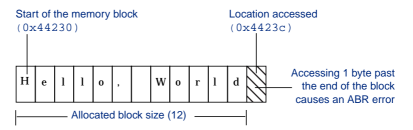
Note: On IRIX, system libraries retain their source file and line number information. Therefore, the ▶ button might appear next to a system library function whose source file is not available. When you click the ▶ button for such a line, Purify asks you for the location of the source file. Enter the location of the file if you know it, then click OK to expand the line.

Finding the exact location of the error

To find the exact location of the ABR error, look at the code in hello_world.c again:

```
1
     * Copyright (c) 1992-1997 Rational Software Corp.
9
     * This is a test program used in Purifying Hello World.
10
     * /
11
12 #include <stdio.h>
13 #include <malloc.h>
14
   static char *helloWorld = "Hello, World";
15
16
17
   main()
18
19
       char *mystr = malloc(strlen(helloWorld));
2.0
21
       strncpy(mystr, helloWorld, 12);
22
       printf("%s\n", mystr);
23 }
```

On line 22, the program requests printf to display mystr, which is initialized by strncpy on line 21 for the 12 characters in "Hello, World." However, _doprnt is accessing one byte more than it should. It is looking for a NULL byte to terminate the string. The extra byte for the string's NULL terminating character has *not* been allocated and initialized.



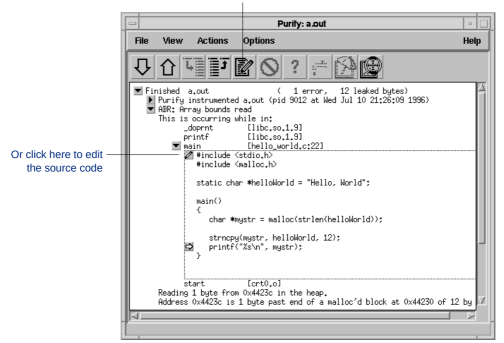
Correcting the ABR error

To correct this ABR error:

1 Click the Edit **2** button to open an editor.

For information about how to change the editor used by the Viewer, see "Customizing Purify scripts" on page 6-16. ¹





Note: By default, Purify displays 7 lines of the source code file in the Viewer. You can change the number of lines of source code displayed by setting an X resource. See "Customizing the Purify Viewer" on page 6-15.

^{1.} You can also integrate Purify with a configuration management system. See "Integrating Purify with a configuration management system" on page 6-21

2 Change lines 19 and 21 as follows:

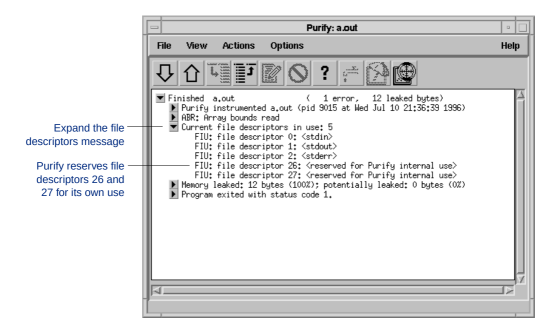
```
19  char *mystr = malloc(strlen(helloWorld)+1);
20
21  strncpy(mystr, helloWorld, 13);
```

For more information about how to correct memory access errors, see Chapter 3, "Memory Access Errors."

Looking at the file descriptors message

Expand the file descriptors message.

Purify prints the number of file descriptors that are open and information about their origins.



For more information about file descriptors in use, see Chapter 5, "Analyzing File Descriptors."

Understanding the memory leaked summary

When the Hello World program exits, Purify searches for memory leaks and reports all memory blocks that have been allocated but for which no pointers exist.

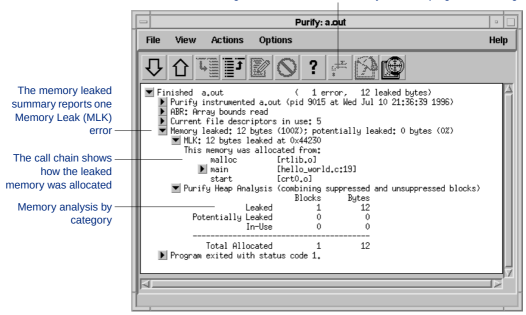
Note: When you run longer-running Purify'd programs, you can click the New Leaks button to generate a new leaks summary while the program is running. See "Using the new leaks button" on page 4-10.

1 Expand the memory leaked summary.

The memory leaked summary shows the number of leaked bytes as a percentage of the total heap size. If there is more than one memory leak, Purify sorts them by the number of leaked bytes, displaying the largest leaks first.

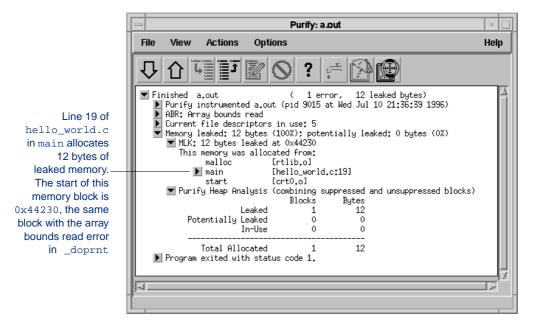
2 Expand the MLK message.

When you run your programs, click the New Leaks button to generate a new leaks summary while the program is running



Looking at the MLK error

It is not immediately obvious why this memory leaked. If you look closer, however, you can see that this program does not have an exit statement at the end. Because of this omission, the function main returns rather than calls exit, thereby making mystr—the only reference to the allocated memory—go out of scope.



If main called exit at the end, mystr would remain in scope at termination, retaining a valid pointer to the start of the allocated memory block. Purify would then have reported it as memory in use rather than memory leaked. Alternatively, main could free mystr before returning, deallocating the memory so it is no longer in use or leaked.

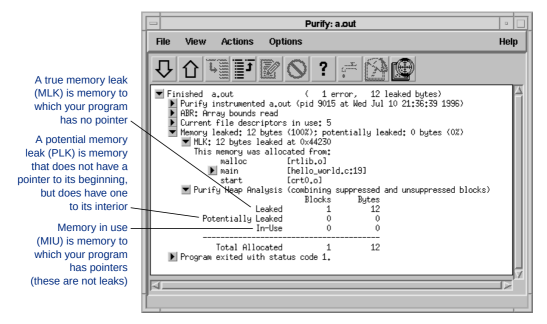
To correct this MLK error:

- 1 Click the Edit **2** button to open an editor.
- 2 Add a call to exit(0) at the end of the program.

Looking at the heap analysis

Purify distinguishes between three memory states, reporting both the number of blocks in each state and the sum of their sizes:

- Leaked memory
- Potentially leaked memory
- Memory in use



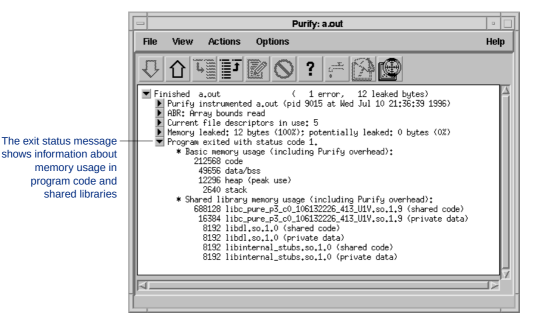
Notice that this heap analysis includes information for suppressed as well as unsuppressed blocks. For information about suppressing messages, see Chapter 7, "Suppressing Purify Messages."

For information about how to find and correct memory leaks, see Chapter 4, "Memory Leaks."

Looking at the exit status summary

When the Hello World program terminates, Purify generates a summary message showing the exit status.

Expand the exit status message.



The exit status message provides information about:

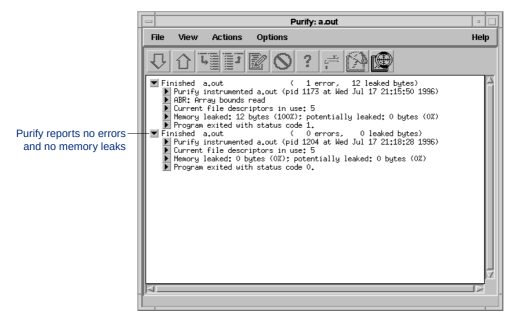
- Basic memory usage containing statistics not easily available from a single shell command. It includes program code and data size, as well as maximum heap and stack memory usage in bytes.
- Shared library memory usage indicating which libraries were dynamically linked and their sizes.

For more information, see "Exit processing options" on page 12-10.

Rerunning a Purify'd program

To verify that you have corrected the ABR and MLK errors:

1 Recompile the program with purify, and run it again.Purify directs the new run to the same Viewer:



The Viewer displays messages for a single executable only. If you rename the Hello World program and run it again, Purify displays the run in a new Viewer.

2 Compare the new run to the previous run and see that Purify no longer reports the ABR or MLK errors.

Congratulations! You have successfully Purify'd the Hello World program.

Note: You can save the output from a run of a Purify'd program for later viewing. See "Saving Purify output to a view file" on page 6-3. For more extensive tutorials on correcting memory access errors and memory leaks, see Chapters 3 and 4.

3

Memory Access Errors

This chapter begins with a description of how Purify finds memory access errors; then uses the testHash program provided with Purify to show you how to find and correct four types of memory access errors:

- Reading uninitialized memory
- Reading and writing beyond the bounds of an array
- Reading and writing freed memory
- Freeing unallocated or non-heap memory

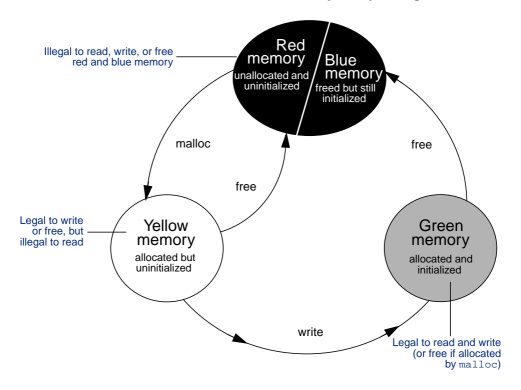
To begin the testHash tutorial, go to "Building the testHash example program" on page 3-6.

For a complete list of memory access options and API functions, see "Memory access options" on page 12-14 and "Memory access API" on page 12-15. For a list of memory access error messages, see Chapter 10.

How Purify finds memory access errors

Purify monitors every memory operation in your program, determining whether it is legal. It keeps track of memory that is not allocated to your program, memory that is allocated but uninitialized, memory that is both allocated and initialized, and memory that has been freed after use but still initialized.

Purify maintains a table to track the status of each byte of memory used by your program. The table contains two bits that represent each byte of memory. The first bit records whether the corresponding byte has been allocated. The second bit records whether the memory has been initialized. Purify uses these two bits to describe four states of memory: red, yellow, green, and blue.



Purify labels memory states by color.

Purify checks each memory operation against the color state of the memory block to determine whether the operation is valid. If the program accesses memory illegally, Purify reports an error.

- Red: Purify labels heap memory and stack memory red initially.
 This memory is unallocated and uninitialized. Either it has never been allocated, or it has been allocated and subsequently freed.
 - In addition, Purify inserts guard zones around each allocated block and each statically-allocated data item, in order to detect array bounds errors. Purify colors these guard zones red, and refers to them as "red zones." It is illegal to read, write, or free red memory because it is not owned by the program.
- Yellow: Memory returned by malloc or new is yellow. This memory has been allocated so the program owns it, but it is uninitialized. You can write yellow memory, or free it if it is allocated by malloc, but it is illegal to read it because it is uninitialized. Purify sets stack frames to yellow upon function entry.
- Green: When you write to yellow memory, Purify labels it green. This means that the memory is allocated and initialized. It is legal to read or write green memory, or free it if it was allocated by malloc or new. Purify initializes the data and bss sections of memory to green.
- Blue: When you free memory after it is initialized and used, Purify labels it blue. This means that the memory is initialized, but is no longer valid for access. It is illegal to read, write or free blue memory.

Since Purify keeps track of memory at the byte level, it catches all memory access errors. For example, it reports an Uninitialized Memory Read (UMR) if an int or long (4 bytes) is read from a location previously initialized by storing a short (2 bytes).

How Purify checks statically allocated memory

In addition to detecting access errors in dynamic memory, Purify detects references beyond the boundaries of data in global variables and static variables, that is, data allocated statically at link-time as opposed to dynamically at run time.

Here is an example of data that is handled by the static checking feature:

```
int array[10];
main() {
    array[11] = 1;
}
```

In this example, Purify reports an ABW error at the assignment to array[11] because it is 4 bytes beyond the end of the array.

Purify inserts red guard zones around each variable in your program's static-data area. If the program attempts to read from or write to one of these guard zones, Purify reports an array bounds error (ABR or ABW).

Purify inserts guard zones into the data section *only* if all data references are to known data variables. If Purify finds a data reference that is relative to the start of the data section as opposed to a known data variable, Purify is unable to determine which variable the reference involves. In this case, Purify inserts guard zones at the beginning and end of the data section only, not between data variables.

Purify provides several command line options and directives to aid in maximizing the benefits of static checking. See "Static checking options" on page 12-24.

Notes and limitations

- Purify does not detect array bounds errors between individual local (stack) variables. On SunOS and Solaris, Purify inserts guard zones between stack frames, causing Stack Array Bounds Read (SBR) and Stack Array Bounds Write (SBW) errors on accesses that extend beyond all the local variables in a function. Purify detects accesses beyond the end of the stack (BSR and BSW errors) on all platforms, as well as Uninitialized Memory Reads (UMR) on all stack variables.
- Due to the flexibility of manipulating pointers in C and C++ programs, a pointer can accidently access a legally-allocated block of memory that is in fact beyond the block that you are attempting to access. In this case, Purify does not signal illegal memory access errors because the memory is properly allocated and initialized. Purify monitors memory accesses and the blocks of memory accessed, not pointer arithmetic. You can use the -chain-length option to adjust the size of red zones to find these types of errors. See page 12-18.
- Purify detects array bounds errors in arrays within C structures only when the access extends beyond the entire structure.

Building the testHash example program

Before you start, you need to build the testHash program. The testHash program is located in the <purifyhome>/example directory. The original uncorrected source code is in the hash.c file. The corrected source code is in hash.c_afterpure.

To correct the errors in hash.c as you work through this chapter, you must build all the programs included in the example directory.

Copy the example directory to your home directory, then run make.

```
% cp -r <purifyhome>/example ~/example
% cd ~/example
% make
cc -c -g testHash.c
cc -c -g hash.c
cc -c testHash testHash.o hash.o
purify cc -o testHash.pure testHash.o hash.o
Purify 4.1 SunOS 4.1, Copyright 1992-1997 Rational Software Corp.
Instrumenting: testHash.o hash.o Linking
%
```

Note: The examples in this chapter show the testhash program built on a SunOS 4.1 system. You might see different output and debugging information on Solaris 2, HP-UX, or IRIX. The memory address information in the examples is compiler and system dependent. Also, the source code line numbers you see as you work through this tutorial might be different from the numbers shown in this chapter.

Running the testHash program without Purify

The testHash program implements a hash table and includes "rigorous" testing routines.

Run the testHash program:

% testHash

```
Testing makeHashTable.

Testing putHash - adding from 0 to 100.

Testing getHash - getting from 0 to 100.

Testing remHash - removing from 0 to 50.

Testing getHash - getting from 0 to 50.

Testing getHash - getting from 0 to 50.

Testing getHash - getting from 50 to 100.

Testing putHash - adding from 0 to 50.

Testing putHash - adding from 50 to 100.

Testing delHashTable.
```

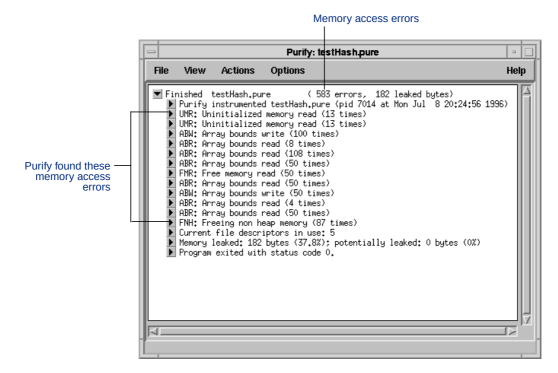
The testhash program shows hash.c as passing this test suite. However, Purify will show that it contains a number of major errors. If these routines are included in a larger program, the errors can appear as crashes in seemingly unrelated code.

Running the Purify'd testHash program

Run the instrumented version of testHash:

% testHash.pure

You can see that Purify detects many memory access errors.



Debugging the testHash program

The easiest way to track down multiple errors in a program is to run the instrumented program under a debugger and set a breakpoint on the purify_stop_here function. Each time Purify detects a new error, it generates a message and hits the breakpoint in the debugger. This helps identify the error at its origin.

Alternatively, Purify can automatically attach a debugger to your program when it detects an error. See "Enabling JIT debugging" on page 6-11 for details.

Note: Unless otherwise noted, the debugging examples in this section use the dbx debugger. The banner information that appears in several of the messages is left out of these examples.

Debugging with dbx



You might notice minor differences between these examples and the implementation of dbx on IRIX.

```
% dbx testHash.pure
Reading symbolic information...
Read 2588 symbols
(dbx) stop in purify_stop_here
(2) stop in purify stop here
(dbx) run
Running: testHash.pure
Testing makeHashTable.
Testing putHash - adding from 0 to 100.
stopped in purify_stop_here at 0x2dd4
purify stop here:nop
Current function is putHash
 135 entry && strcmp (entry->key, key);
(dbx)
```

(HPUX) Debugging with xdb

```
z 18 sir
```

to your ~/.xdbrc file. See the README file for more details.

```
% purify_xdb testHash.pure
     200: * value should be there or not.
     201: */
     202: int main()
     203: {
     204: hashtable* ht;
     205: char* testTable[TABLE_SIZE];
     206:
     207: fillTestTable(testTable);
     208:
     209: ht = testMakeHashTable();
     210: testPutHash(ht, testTable, 0, 100, FALSE);
     211: testGetHash(ht, testTable, 0, 100, TRUE);
     212: testRemHash(ht, testTable, 0, 50, TRUE);
     213: testRemHash(ht, testTable, 0, 50, FALSE);
     214: testGetHash(ht, testTable, 0, 50, FALSE);
 File: testHash.c Procedure: main Line: 207
Copyright Hewlett-Packard Co. 1985, 1987-1992. All Rights
Reserved.
<><< XDB Version A.09.01 HP-UX >>>>
No core file
Procedures: 15
Files: 3
>Sig Stop Ignore Report Name
          Yes No death of child
18 No
>b purify_stop_here
Overall breakpoints state: ACTIVE
Added:
1: count: 1 Active purify_stop_here: 1:
Starting process 24385: "testHash.pure"
```

```
Wait...loading shared-library map tables. Done. Testing makeHashTable.

Testing putHash - adding from 0 to 100.

breakpoint at 0x00029a88

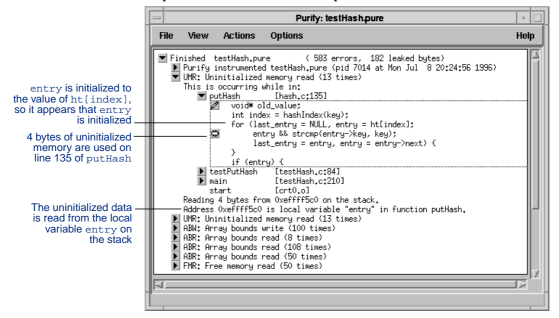
purify_stop_here.c: purify_stop_here: 1:
```

Reading uninitialized memory

When a program attempts to perform an operation using values from uninitialized memory, the results can be unpredictable. The code often appears to work correctly until an unrelated part of the program changes, causing it to malfunction in mysterious ways. Purify calls this type of error an Uninitialized Memory Read (UMR).

A UMR example

Expand the UMR line, then expand the putHash line.



Purify distinguishes between *copying* uninitialized data and *using* it in an operation. In this example, the program tests whether entry is non-NULL on line 135. Purify checks this access, and finds that entry contains uninitialized data. Purify reports a UMR error. The error is that ht[index] is not initialized *before* the copy to entry.

Notice, however, that Purify does *not* signal an error on line 134 when ht[index] is copied into entry. This is because it is common for correct code to copy uninitialized data, particularly when copying structures containing padding bytes used to align fields of differing sizes. For this reason, Purify does not report Uninitialized Memory Copy (UMC) errors by default.

In this example, the code appears to work correctly when it is tested because the value of ht[index] is expected to be initialized to NULL. Since the memory in ht[index] has not been used, it happens to be NULL even without being initialized. The code is not correct, but appears to run correctly in the test cases. However, if new code is added later the program can produce incorrect results.

Here is another example:

```
int i;
int j;

j=i;
printf("%d",j);
```

In this example, i and j are not initialized. The value of i is copied to j so Purify marks j as uninitialized also. When the value of j is used as an argument to printf, Purify reports a UMR error. Purify actually detected a UMC error at j=i, however, by default Purify suppresses UMC error messages.

Note: You can temporarily unsuppress the UMC messages in the testhash example by selecting **Suppressed Messages** in the View menu. For more information about how to suppress and unsuppress messages, see Chapter 7, "Suppressing Purify Messages."

Finding the cause of the UMR error

To correct this error, you must determine where ht[index] should have been initialized. By looking at Purify's initial error message, you can see that puthash is called by testPuthash, which is called by main.

- 1 Click the Edit button in the message to open the source file.¹
- 2 Notice that ht is initially allocated in the function makeHashTable in hash.c.

```
hashtable* makeHashTable()
{
  hashtable* ht;
  ht = (hashtable*)malloc(HASHTABLE_SIZE*sizeof(hashEntry*));
  return(ht);
}
```

The memory that ht points to is never initialized.

Correcting the UMR error

To correct this UMR error:

1 Add the initialization code:

```
hashtable* makeHashTable()
{
    hashtable* ht;
    ht = (hashtable*)malloc(HASHTABLE_SIZE*sizeof(hashEntry*));
    /* fix umr by initializing all hash pointers to null */
Add this code — memset(ht, 0, HASHTABLE_SIZE*sizeof(hashEntry*));
    return(ht);
}
```

2 Recompile the program and run it again.

Purify no longer signals an uninitialized memory read error on line 135 of hash.c. You have successfully corrected a UMR error.

^{1.} You can also integrate Purify with a configuration management system. See "Integrating Purify with a configuration management system" on page 6-21.

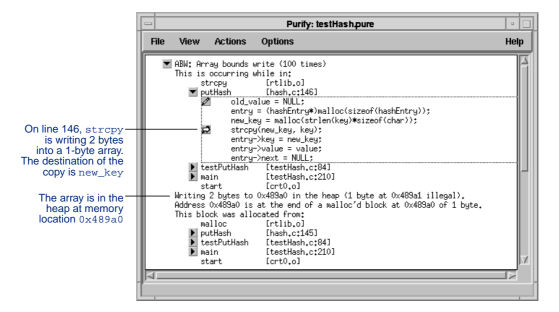
Reading and writing beyond the bounds of an array

Reading before the beginning or after the end of an array uses data that is not intended to be used. If another part of the program writes to this memory, unexpected and incorrect values can be read and used. Similarly, writing beyond the bounds of an array can corrupt data used by other parts of a program.

Purify calls these types of errors Array Bounds Read (ABR) and Array Bounds Write (ABW) errors. Purify reports ABR and ABW errors when they occur, clearly indicating the origin of data corruption.

An ABW example

1 Expand the first ABW line, then expand the putHash line.



2 Use your debugger to verify that new_key is the overwritten array:

```
(dbx) print new_key
new key = 0x489a0 ""
```

Finding the cause of the ABW error

To find the cause of the error, you must determine why the program is writing beyond the end of new_key.

- 1 Click the Edit **b**utton in the message to display the source file.
- 2 Look at line 146 in putHash to see why it is trying to copy into a string that is not long enough. The string new_key is allocated on line 145, just prior to the stropy.

The code attempts to create an array large enough to hold the string in key by getting its length from strlen. The problem is that strlen returns only the number of characters in the string key and does not include the NULL character terminating the string. When the NULL character is copied into new_key by strcpy, the program writes beyond the end of the array.

This error can cause intermittent failures. The malloc function call returns memory blocks with sizes rounded up to a multiple of 8 bytes. Most often, the NULL byte is written into padding or alignment space with no adverse effect. Occasionally, however, the write corrupts the adjacent memory. If that memory is used, the error can result in serious consequences and noticeable symptoms. Purify detects the error in *every* case.

Correcting the ABW error

To correct this ABW error:

1 Add 1 to the value returned by strlen on line 145.

```
}
                    else {
                          old_value = NULL;
                          entry = (hashEntry*)malloc(sizeof(hashEntry));
Add +1 to this line ___
                      - new_key = malloc((strlen(key)+1)*sizeof(char)); /* fix abw */
                          strcpy(new_key, key);
                          entry->key = new key;
                          entry->value = value;
                          entry->next = NULL;
                          if (last_entry) {
                               last_entry->next = entry;
                          }
                          else {
                              ht[index] = entry;
                    . . .
```

2 Recompile the program and run it again.

Purify no longer signals the ABW error. You have successfully corrected an ABW error.

An ABR example

If your program makes an improper cast it can cause an array bounds error. Consider this code fragment:

```
void badCast(key)
  void* key;
{
    hashEntry* entry = (hashEntry*)key;
    if (entry->value) {
...
```

If key is a pointer to a single malloc'd byte, the offset to value will go beyond the end of key. This causes an ABR error when the code refers to entry->value. The code is accessing memory illegally even if it does not appear to be running off the end of an array.

Reading or writing freed memory

When a program frees a segment of memory, but continues to read from and write to that segment, the data in that segment is no longer protected. Another part of the program might allocate and start using this freed segment, change the data, and cause the program to crash mysteriously. Purify calls these types of errors Free Memory Read (FMR) or Free Memory Write (FMW).

It is not unusual to separate the use and freeing of memory. For this reason, Purify tells you not only where you read from freed memory, but also where you freed the block and where it was originally allocated. These operations are usually widely separated when two different modules pass data back and forth, and one module frees the other module's memory.

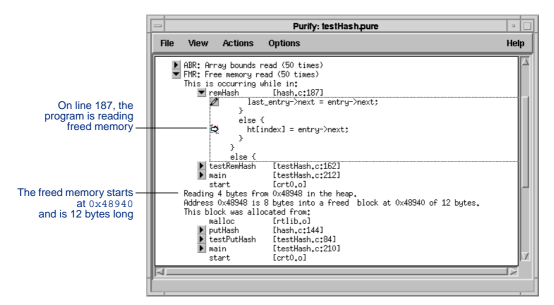
Failures due to FMR errors can be more intermittent than ABW errors. For example, if you add timer signals to your program—perhaps to update a program busy cursor—one out of 100,000 timer interrupts might occur between the free and the use of entry. If the handler code uses heap memory, it can reuse entry, corrupting it and causing intermittent behavior or a crash.

To facilitate finding FMR and FMW errors, Purify does not return freed memory for re-use as soon as it is freed. Instead, Purify puts the memory on a first-in, first-out free queue, returning it to the system only when the free-queue is full or when the system is out of memory. You can change the length of the free queue by using the -free-queue-length option. See "Memory access options" on page 12-14.

An FMR example

1 Expand the FMR line, then expand the remHash line.

The FMR message indicates that the program is reading from freed memory in remHash.



The program is reading 4 bytes starting at 0x48948, 8 bytes into the freed block.

2 Use your debugger to verify that this is the freed memory:

```
(dbx) print &entry->next
& entry->next = 0x48948
(dbx) print entry
entry = 0x48940
```

The block of freed memory read is entry->next, and entry is the block of memory that was freed; entry is a pointer to a hashEntry.

Note: You can also identify the free'd block by looking at the allocation call chain. The message indicates that the block was allocated in putHash, line 144. The freed data is a hashEntry.

Finding the cause of the FMR error

To find the cause of the error, you must find out why memory is being read after it has been freed.

- 1 Click the Edit **2** button in the message to display the source file.
- 2 Look at the function remHash. Notice that the order of freeing the block and updating the pointers of the linked list is confused.

```
void* remHash(ht, key)
               hashtable* ht;
               char* key;
           hashEntry* last_entry;
           hashEntry* entry;
           void* value;
           int index = hashIndex(key);
           for (last_entry = NULL, entry = ht[index];
                 entry && strcmp(entry->key, key);
                 last_entry = entry, entry = entry->next) {
           if (entry) {
              value = entry->value;
              free(entry->key);
Look here — free(entry);
              if (last_entry) {
                last_entry->next = entry->next;
              else {
 And here —
              ht[index] = entry->next;
           else {
              value = NULL;
           return(value);
```

Correcting the FMR error

To correct this FMR error:

1 Move both of the frees so they occur after the pointer updates.

2 Recompile the program and run it again.

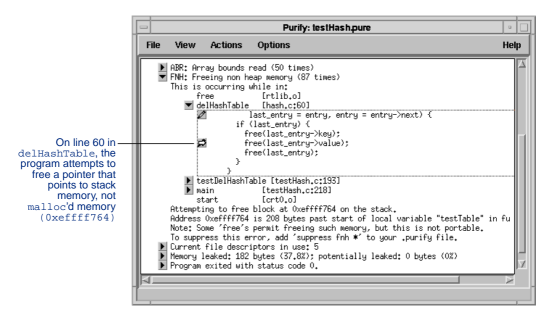
Purify no longer signals an FMR error. You have successfully corrected this FMR error.

Freeing unallocated or non-heap memory

Confusion about memory ownership can lead to freeing the same memory several times, or freeing a block of memory that was never allocated. Purify calls these errors Freeing Non-Heap (FNH) or Freeing Unallocated Memory (FUM).

An FNH example

1 Expand the FNH line, then expand the delHashTable line.



2 Use your debugger to confirm that last_entry->value is the same address that Purify reports as freed.

```
(dbx) print last_entry->value
last_entry->value = 0xeffff764
```

Finding the cause of the FNH error

To find the cause of the error, you need to determine why the program is trying to free the block on the stack.

- 1 Click the Edit button in the message to display the source file. Notice that the values inserted into the hash table are pointers to the stack.
- 2 Look at line 60 in delHashTable:

As the program goes through the hash table and frees each block, it attempts to free the value that was put into the hash table. This block of memory does not belong to the hash table; it belongs to the routine that uses the hash table to store this value.

It is not uncommon for ownership of memory to become confused between modules, resulting in one module attempting to free the memory of another module.

Correcting the FNH error

To correct this FNH error:

1 Remove the incorrect call to free.

2 Recompile the program and run it again.

Purify should not signal an FNH error at line 60 in <code>delHashTable</code>. You have successfully corrected this FNH error.



Memory Leaks

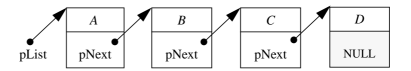
This chapter begins with a description of how Purify reports memory leaks; then continues using the testHash program provided with Purify to show you how to find and correct a memory leak. The testHash tutorial begins on page 4-4.

For a complete list of memory leak options and API functions, see "Memory leak options" on page 12-16 and "Memory leak API" on page 12-17.

How Purify reports memory leaks

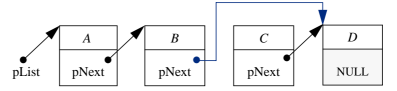
Purify generates a Memory Leaked summary (MLK) when the program exits, that is, when the program goes through an exit(). A Purify memory leaked summary indicates the amount of memory leaked by the program during execution and identifies the origin of each leak by the functions that allocated the memory. If the program terminates because of a signal, Purify does *not* generate a report.

Purify finds memory leaks by searching for blocks that have no pointers to them. Since these blocks cannot be accessed, they are lost to the program and cannot be freed. Consider this example of a linked list:



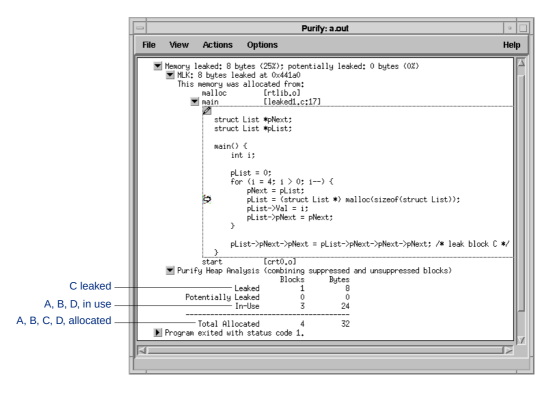
At first, memory blocks A, B, C, and D all have references to them. A is referenced through the global variable pList, and B, C, and D through the pNext pointers.

Then, block C is removed from the list by setting the pNext pointer in B to point to D instead of C.



However, list block C is *not* freed. Unless there is another pointer to C, there is now no possible way to free C. It is a leaked memory block.

In the memory leaked message for this linked list, Purify shows 1 leaked block (C), 3 memory-in-use blocks (A, B, and D), and 4 allocated blocks (A, B, C, and D).



Traditional leak detectors (like mprof) report the memory blocks that are not freed before the program exits by simply matching memory allocations and corresponding frees. This is misleading, since most of these memory blocks are *not* leaks. They are either permanently allocated memory, such as symbol tables, or memory that happens to be in use when the exit function is called. In this linked list example, a typical malloc-debug leak detector would report all four blocks (A, B, C, and D) as leaked. When no distinction is made between true memory leaks and memory in use, it is difficult to identify the real problem.

Purify also reports memory blocks that do not have pointers to their beginnings, but that *do* have a pointer to their interior. These blocks are probably leaks, because there is no pointer that can be used directly to free them. Sometimes, however, these blocks are still in use. Purify calls these Potential Leaks (PLK) to distinguish them from true Memory Leaks (MLK).

Notes and limitations

Purify finds leaks of memory allocated using malloc and related functions. It cannot find memory leaks in programs that do not use malloc. Since the C++ new operation calls malloc, Purify finds memory leaks in C++ code.

By default, Purify cannot find all leaks in memory blocks handled by custom memory management routines that you create on top of malloc, new, and delete. For example, if you allocate a large block of memory and break it up into smaller blocks, you can manage the allocation and freeing of that memory on your own. Purify does not find leaks of those subdivided blocks.

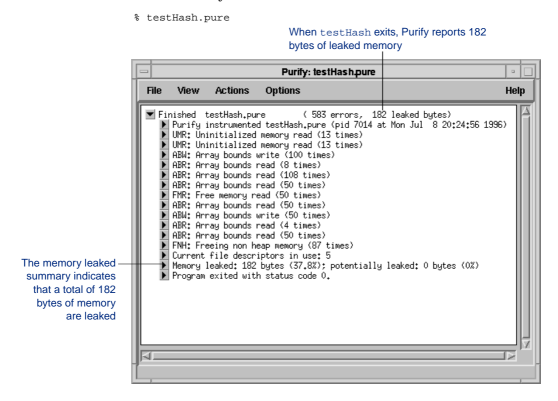
See Chapter 9, "Custom Memory Managers," for details on how to control Purify's operation while using custom memory managers.

Finding the memory leaks in testHash

See "Building the testHash example program" on page 3-6 to build the testHash program. If you corrected the memory access errors in Chapter 3, you might want to start this tutorial with a fresh copy of the testHash program so that the line numbers you see will match the ones shown in this chapter.

Note: The examples in this chapter show the testhash program built on a SunOS 4.1 system. You might see different output and debugging information on Solaris 2, HP-UX, or IRIX. The memory address information in all examples is compiler and system dependent.

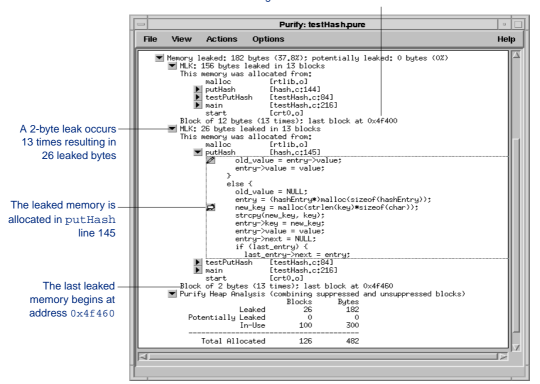
1 Run the Purify'd version of testHash.



2 Expand the memory leaked summary, then expand the MLK error messages.

Purify reports two MLK errors: a 12-byte leak and a 2-byte leak, each occurring multiple times. This results in a total of 182 bytes of leaked memory.





3 Expand the puthash function. Notice that each leaked block is a hashEntry or its associated key.

Finding the source of memory leaks

To track down a memory leak, you need to know how the memory blocks are used and where they are stored, and you need to understand where they are lost.

Run the program again and look for a section of code that loses the last pointer to a block of memory. The last pointer to a block of memory can be lost if:

- The pointer is reassigned to a new value
- The pointer goes out of scope
- A memory block containing the pointer is freed or becomes a leak itself

To understand this memory leak message, you need to review how to store and use hashEntry type memory blocks. It is possible that a pointer to a hashEntry is being lost when a new one is inserted in putHash, or when the old one in remHash is removed. It is also possible that they are being lost when they are removed in delHashTable.

Notice that only 13 blocks are lost, even though many more are added or removed as the test program runs. Therefore, do not expect to see a leak on every hashEntry that is added, removed, or deleted.

Using your debugger to set breakpoints

1 Start your debugger and set breakpoints in the testHash program after calls to PutHash, RemHash, and DelHashTable.



```
% dbx testHash.pure
(dbx) file testHash.c
(dbx) stop at 99
(1) stop at "testHash.c":99
(dbx) stop at 183
(2) stop at "testHash.c":183
(dbx) stop at 194
(3) stop at "testHash.c":194
(dbx) run
```

Note: See page 3-10 for an explanation of how to use purify_xdb.

```
% purify_xdb testHash.pure
>v testHash.c
>b 99
Overall breakpoints state: ACTIVE
Added:
   1: count:   1   Active         testPutHash: 99: }
>b 183
Overall breakpoints state: ACTIVE
Added:
   2: count:   1   Active         testRemHash: 183: }
>b 194
Overall breakpoints state: ACTIVE
Added:
   3: count:   1   Active         testDelHashTable: 194: }
>r
Starting process 796: "testHash.pure"
.
```

Note: For more information, see "Calling Purify API functions from a debugger" on page 11-7. For information about using Purify's just-in-time debugging feature, see "Enabling JIT debugging" on page 6-11.

2 Rerun the testhash program.

Running purify_new_leaks

3 Each time the program stops (at the end of testPutHash, testRemHash, and testDelHashTable), call purify_new_leaks.

By calling purify_new_leaks, you can get a message showing the new leaks that occurred since the last call to purify_new_leaks. If no leaks are reported, continue running the program to the next breakpoint.

```
stopped in testPutHash at line 99 in file "testHash.c"
                         99 }
 Use this command in——(dbx) print purify_new_leaks()
 your debugger to call
 purify_new_leaks
 Purify finds no leaks — purify_new_leaks() = 0
    at the breakpoint (dbx) cont
          on line 99
                      stopped in testPutHash at line 194 in file "testHash.c"
                         194 }
                      (dbx) print purify_new_leaks()
   On line 194, at the
   end of the function
testDelHashTable,
Purify finds 182 leaked — purify_new_leaks() = 182
              bytes
```

Note: In your own longer-running programs, you can use the New Leaks button to generate a new leaks summary while the program is running. See "Using the new leaks button" on page 4-10.

4 Use your debugger to take a closer look at the last hashEntry that was leaked.

```
(dbx) print *((hashEntry *)0x4f400)
*(hashEntry *) 0x4f400 = {
    key = 0x83328 "49"
    value = 0xf7fff524
    next = (nil)
}
(dbx)
```

The debugger confirms that this is the last hashEntry in the list because its next field is NULL. Now look at the source code for delHashTable, looking for errors relating to the edge case of handling the last member of the list.

```
void delHashTable(ht)
                     hashtable* ht;
                      int index;
                      hashEntry* last_entry;
                      hashEntry* entry;
                      for (index = 0; index < HASHTABLE_SIZE; index++) {</pre>
Inner loop off by 1—
                      — for (last_entry = NULL, entry = ht[index];
                                  entry;
                                  last_entry = entry, entry = entry->next) {
                              if (last_entry) {
                                  free(last_entry->key);
                                  free(last_entry);
                          }
                      free(ht);
                }
```

Notice that the inner loop is off by one. The loop deallocates the entry prior to the present position, thereby failing to deallocate the last entry in the list. This means that the pointer to the last hashEntry in each list is being dropped. This happens because the loop is terminated prematurely while last_entry still points to an entry, and the memory is never freed.

Correcting the error

1 To correct this error, add a free for the last hashEntry and its key at the end of the loop.

```
void delHashTable(ht)
                   hashtable* ht;
               int index;
               hashEntry* last_entry;
               hashEntry* entry;
               for (index = 0; index < HASHTABLE_SIZE; index++) {</pre>
                  for (last entry = NULL, entry = ht[index];
                       last_entry = entry, entry = entry->next) {
                    if (last_entry) {
                        free(last_entry->key);
                        free(last_entry);
                  }
Add this code _____ if (last entry) {
                                      /* last_entry left dangling */
                     free(last_entry->key); /* classic off-by-one error */
                     free(last_entry);  /* free the last one
                  }
               free(ht);
```

2 Recompile the program and run it again.

This time Purify should indicate that there are no leaks. You have successfully fixed the problem.

Using the new leaks button

In longer-running Purify'd programs, you can generate a new memory leaks summary while the program is running by using the New Leaks button.



For example, if you are testing an X Windows word-processing program you might:

- Start the program.
- Click the New Leaks button.

At this point, Purify might report that there are no new leaks.

- Perform some action with the program. For example, open a document.
- Click the New Leaks button again.

If Purify reports new leaks at this point, you know that they occurred in the document-opening phase of your program.

In this way, you can isolate memory leaks that occur in a complex program.

Note: The New Leaks button can generate a leak summary only when a program is running, not while it is stopped in the debugger. To get a new leaks summary from the debugger, call the purify_new_leaks function directly from the debugger.

Disabling memory leaked messages

If you do not want Purify to display a memory leaked message when the program exits, set the option -leaks-at-exit=no.

This inhibits the automatic call of purify_all_leaks when the program exits. See Chapter 11, "Using Purify Options and API Functions" for details about how to use Purify options.

5

Analyzing File Descriptors

File descriptors represent handles to input and output streams available to a running program. They are small integer indices into a fixed table in the kernel's per-process data structure.

A common problem occurs when a file is opened within a program loop, or in response to user input, and is never closed. When no more file descriptors are available, programs usually fail, reporting a mysterious inability to open a file that can apparently be opened.

Purify displays a File Descriptors in Use (FIU) message when your program exits, to help you discover such cases. Purify reports each open descriptor and where it was opened.

File descriptors in use messages

When a program starts, it can inherit file descriptors from a parent process. The origin of such inherited descriptors is invisible to Purify, and the message indicates only <inherited from parent>. Descriptors 0, 1, and 2 are often used in this manner to provide stdin, stdout, and stderr, respectively, for programs. If these descriptors are marked as inherited descriptors, the stdin, stdout and stderr synonyms are attached.

If a file is open, Purify notes the file's name and mode in the message. If it is not a special file, Purify might also be able to determine the current file offset where the next byte would be read or written. The call chain shows where in the program the file was opened.

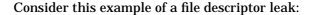
If a file descriptor is obtained from socketpair, pipe, or certain other system calls, Purify shows the call chain indicating the origin. No additional information is available.

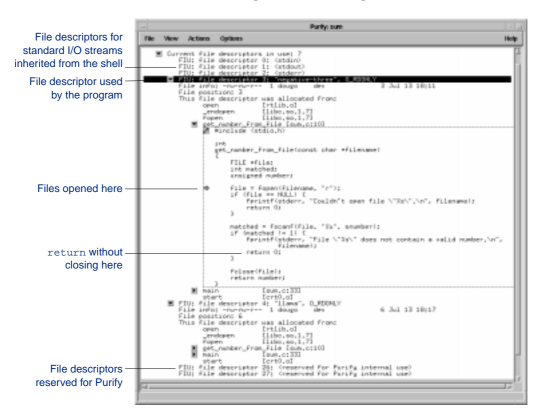
If you duplicate a file descriptor from another file using the dup or dup2 system calls, Purify notes the call chain of the dup, but copies any other file information available from the source of the dup.

Purify prints a message for all file descriptors for which select or poll returns no error. Under some circumstances (for example, descriptors obtained by ioctls issued to non-standard device drivers), Purify might not be able to determine details about the origin of the file, and simply prints the text <unknown>.

Note: Purify reserves file descriptors 26 and 27 for its own use. To change Purify's reserved file descriptors, use the -fds option. See "File descriptor options" on page 12-12.

File descriptor leak example





Purify indicates that 7 file descriptors are in use at the end of the program execution. Two of these are file descriptors opened by the program.

Look at the function get_number_from_file. These files are opened by the call to fopen, and should be closed by the call to fclose. Notice, however, that if the file does not contain a valid number, the function returns without closing the opened file. To correct this file descriptor leak, add a call to fclose before this return.

Analyzing FIU messages

A *safe* FIU message shows the three standard I/O streams and the two Purify internal file descriptors. You do not need to be concerned with a few additional file descriptors open at exit, if they are allocated from functions called only once in the program.

If more than one file descriptor allocated with the same call chain is still open at exit, it can indicate a program error and you should investigate it. In the previous example, if the function <code>get_number_from_file</code> were called on a large number of files, the program could run out of file descriptors.

Note: Purify's file descriptor data structures are shared across parent and child when the child is created using a vfork. If the child process manipulates files descriptors, it can result in erroneous messages about the origin of the parent's descriptors when the parent exits.

Disabling FIU messages

If you do not want Purify to display an FIU message when the program exits, set the option <code>-fds-inuse-at-exit=no</code>. This inhibits the call of <code>purify_all_fds_inuse</code> upon program exit.

Use the Purify API function purify_clear_fds_inuse to ignore file descriptors that have been opened since the last call to a file descriptor API function. These file descriptors are not reported by the next call to purify_new_fds_inuse. They will however be reported by purify_all_fds_inuse.

For a complete description of the file descriptor API, see "File descriptor API" on page 12-12.

Notes and limitations

By default, Purify generates FIU messages before calling any cleanup functions you may have registered with atexit(3); therefore, Purify reports file descriptors closed by such functions as in-use.

6 Customizing Purify

This chapter explains how to customize Purify. It includes:

- Controlling Purify output
- Mailing Purify output to developers
- Annotating Purify output
- Customizing Purify messages
- Customizing the thread summary message
- Enabling just-in-time debugging
- Reporting Purify status at exit
- Running shell scripts at exit
- Customizing the Purify Viewer
- Customizing Purify scripts
- Managing cached object files
- Integrating Purify with a configuration management system such as ClearCase

Controlling Purify output

By default, Purify displays its output in the Purify Viewer. However, you can also direct Purify output to a log file as ASCII text, or to a compact-binary *view file* that you can open later in the Viewer.

You can generate any two or all three forms of output from the same run by setting the appropriate options. For a complete list of options that control Purify output, see "Output mode options" on page 12-21.

Saving Purify output as ASCII text

If Purify cannot connect to an X Window display or if you specify the option <code>-windows=no</code>, Purify automatically generates ASCII text to <code>stderr</code>, interleaving error messages with the program output. In text mode, Purify discards repeating error messages by default rather than counting them.

Using shell file redirection syntax

You can redirect Purify output to a text file using standard shell file redirection syntax. For example:

```
csh % a.out.pure >& a.out.messages
sh, ksh $ a.out.pure 2> a.out.messages
```

Creating a log file automatically

Use the -log-file option to automatically redirect Purify messages to a log file. For example:

```
-log-file=<filename>.plog
```

You can use conversion characters in log file names. See "Using conversion characters in filenames" on page 11-2.

Purify sends the same information to the log file that you see in the Viewer. Messages are printed fully expanded; however, to avoid excessive report size Purify does not expand source files, even when line-number and filename information is available. When you use the <code>-log-file</code> option, Purify does not display the Viewer by default. To save Purify output to a log file and also display the Viewer, use the <code>-windows=yes</code> option along with the <code>-log-file</code> option.

Set the -log-file option to -log-file=stderr to send Purify output to stderr.

Use the <code>-output-limit</code> option to restrict the size of the log file and conserve disk space. The <code>-output-limit</code> option specifies the maximum size of the Purify message in bytes. Purify truncates all output beyond this size.

Saving Purify output to a view file

A view file is a binary representation of all messages generated in a Purify run that you can browse with the Viewer or use to generate reports independent of a Purify run. You can save a run to a view file to compare the results of one run with the results of subsequent runs, or share the file with other developers.

Saving a run to a view file from the Viewer

To save a program run to a view file from the Viewer:

- 1 Wait until the program finishes running, then click the run to select it.
- **2** Select **Save As** from the File menu.
- **3** Type a filename, including the extension . pv, to identify the run as a Purify view file.

Creating a view file automatically

You can automatically save Purify output to a view file without starting the Viewer. This is convenient when you want to run a set of nightly tests under Purify, then review the results the following morning.

To automatically save Purify output to a view file, set the option:

```
-view-file=<filename>.pv
```

You can use conversion characters in view file names. See "Using conversion characters in filenames" on page 11-2.

When you use the -view-file option, Purify does not display the Viewer by default. To also display the Viewer while saving output to a view file, use the -windows=yes option. For a description of the -windows=yes option, see "Output mode options" on page 12-21.

Opening a view file

To open a view file from the Viewer:

- 1 Select **Open** from the File menu.
- 2 Select the view file you want to open.

Purify displays the run from the view file in the Viewer. You can work with the run just as you would if you had run the program from the Viewer. For example, you can compare it to other runs and apply suppressions.

You can also use the -view option to open a view file. For example:

```
% purify -view <filename>.pv
```

This opens the <filename>.pv view file in a new Viewer.

Prestarting the Viewer

You can use the -view option to prestart the Viewer in order to set options before running a Purify'd program.

```
% purify -view a.out
```

This opens an empty Viewer for the program ${\tt a.out}$ where you can preset options such as suppressions, then open a view file or run a Purify'd program.

To prestart a Viewer on a different screen, type:

```
% purify -view -display=<other_machine>.0 a.out
```

Mailing Purify output to developers

You can use the <code>-mail-to-user</code> option to have Purify automatically send the output from a run of a Purify'd program directly to other developers instead of displaying it in the Viewer. Purify sends the output in a log-file format.

Use the -mail-to-user option when:

- You are doing nightly tests and want the results sent automatically to other developers.
- You distribute a Purify'd program to other developers and want the output sent to you when they run the program. (The Purify'd program must be run locally where Purify is installed and be on the same operating system as the one where the program was Purify'd.)

Using the -mail-to-user-option

You can use the -mail-to-user option to have Purify send Purify messages to one or more developers. For example:

```
% purify -mail-to-user=chris cc ...
% purify -mail-to-user=chris,pat cc ...
% purify -mail-to-user=devgrp cc ...
```

By default, Purify does not open the Viewer when you specify the -mail-to-user option. To also display messages in the Viewer, use the -windows=yes option along with the -mail-to-user option. For a description of the -windows=yes option, see "Output mode options" on page 12-21.

Protecting your run-time option settings

To make sure that the options you specify when you build the program remain in effect when the program is run in other locations or by other developers, use the

-ignore-runtime-environment option with the -mail-to-user option.

This prevents other run-time environments from affecting your program, so developers see exactly what you want them to see. No matter what directory your program is run in or who runs it, the run-time options (including suppressions) built into the program cannot be changed.

For a complete description of the <code>-mail-to-user</code> option, see "Mail mode option" on page 12-13. For more information about when to use the <code>-ignore-runtime-environment</code> option, see "Using the <code>-ignore-runtime-environment</code> option" on page 11-6.

Annotating Purify's output

You can annotate Purify's output in order to help reproduce a particular run, track down an error, or relate events or phases in your program to error messages. You can also record environmental or situational details into a log file or view file to help decode the results of a test run.

For example, you can record the current directory name and the command line arguments into a log file or view file when running a batch of tests. This allows you to see how to repeat a particular run of your program if that particular run generated an error.

In an interactive program, you might record the commands issued by the user into Purify's output in order to identify the user interactions that triggered the Purify messages.

You can use these functions to annotate Purify's output:

- Use purify_printf(const char *fmt, ...) to add an annotation to all forms of Purify output.
- Use purify_logfile_printf(const char *fmt, ...) to add an annotation if the output goes to a log file.

If the output is going to a view file, the annotation from purify_logfile_printf is recorded in the view file but not displayed. To print the annotation in the Viewer, specify:

```
% purify -view -logfile=<filename>.plog <filename>.pv
```

Use purify_printf_with_call_chain(const char *fmt, ...) to add an annotation similar to purify_printf, and also include the call chain. This has the effect of counting as an error, triggering mail if -mail-to-user is set. You can use this function from within your error handler functions. It is useful for copying the error message to the log file and reporting the call chain that caused the error to happen.

Each of these functions takes a format string and a variable number of arguments, just like printf.

Note: Purify does *not* support the full % conversion syntax of printf. You can use the simple conversion characters %d, %u, %n, %s, %c, %e, %f, or %g. No field width or precision specifiers are allowed, and the %e, %f, %g conversion characters are equivalent to %10.2f.

For more information about functions for annotating Purify output, see "Annotation API" on page 12-9.

You can also annotate Purify output by using the option <code>-copy-fd-output-to-logfile</code>. The option's value is a list of file-descriptor numbers, for example: 1,2. This causes Purify to interleave all output written to file descriptors 1 and 2 with the Purify output.

For more information about the -copy-fd-output-to-logfile option, see "Annotation options" on page 12-9.

Customizing Purify messages

You can change the content and appearance of Purify messages, and control how Purify batches messages.

Controlling the content and appearance of messages

You can control the content of messages by defining the number of stack frames in the call chain of a message, and whether Purify prints full pathnames in the call chain. You can also decide whether to display various messages such as memory leaks, memory in use, and file descriptors in use when your program exits.

For a complete list of options for customizing the appearance of Purify messages, see "Message appearance options" on page 12-18.

Controlling message batching

By default, Purify displays an error message the first time the error occurs, along with a count of all subsequent occurrences of the same error. Purify considers errors to be the same if they have identical call chains.

If you are generating ASCII text in the default first-only mode, -messages=first, Purify does not increment counts of repeated errors. You can display all the messages Purify generates, in the order in which they occur, by setting the option -messages=all.

By default, Purify does not update the counts on the display continuously, because that would impact performance. Instead, Purify updates counts only when new messages are displayed. If you need to correlate repeated occurrences of errors with program activity interactively, set -messages=all to enable the display of all messages.

You can have Purify wait until the program terminates before displaying messages, by setting the option -messages=batch. Purify does not batch report entries generated when you use log

file functions such as purify_logfile_printf; it reports them immediately.

For a complete description of the -messages option, see "Message batching options" on page 12-19. For a complete list of Purify functions to control message batching, see "Message batching API" on page 12-20.

Customizing the thread summary message

Threads are separate, independent execution sequences within a single process. They share the same address space but maintain separate execution stacks.

By default, Purify displays a thread-summary message if your program is linked to a supported thread package. Purify displays the thread summary message after the memory leak summary.

For a list of supported thread packages, see the README file.

Purify tracks all the threads that are created during the execution of the program. The thread summary message contains a description of each thread including its thread id, name, and stack limits.

For example:

```
Thread Summary: 6 threads in existence

Thread 1

Stack: (0xef106ad8 0xef106dcc), size = 0x2f4

Thread 2

Stack: (0xef7b11f8 0xef7b143c), size = 0x244

Thread 3

Stack: (0xef005728 0xef005dcc), size = 0x6a4

Thread 4

Stack: (0xef207ac8 0xef207d6c), size = 0x2a4

Thread 5 "Producer"

Stack: (0xeee03410 0xeee03d6c), size = 0x95c

Thread 6 "Consumer"

Stack: (0xeef04498 0xeef04d6c), size = 0x8d4
```

Purify assigns each thread an id in order to keep track of running threads. The Purify thread id is unrelated to any id defined by the thread library.

You can specify a name for Purify to use in addition to the thread id by using the API function purify_name_thread. See "Threads API" on page 12-28.

How Purify identifies threads

Purify uses the stack pointer to determine the identity of a thread. When Purify notices a change to the stack pointer, it compares the new value to the stack areas of known threads. Purify assumes that a new thread has been created if the stack pointer changes by 0x1000.

You can specify how large the change to the stack pointer has to be to mark creation of a new stack by using the option -thread-stack-change. See "Threads options" on page 12-27.

Enabling JIT debugging

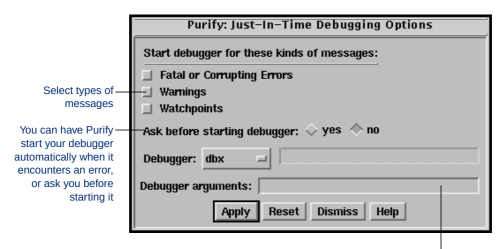
With Purify's just-in-time (JIT) debugging, you can use your debugger to investigate errors even when you run your application from outside the debugger. You can have Purify automatically attach a debugger to your application when selected types of Purify messages are reported, or have Purify ask you if you want to start a debugger at the time of the error.

You can also use JIT debugging to start your debugger when it encounters a watchpoint message. Purify stops just before the watchpoint.

Warning: If your Purify'd program is already running under a debugger, do *not* enable JIT debugging. Attempting to do so will cause the program to fail.

To enable just-in-time debugging:

Select JIT Debug from the Options menu.
 Purify opens the Debugging Options dialog:



Type command-line arguments for your debugger

- **2** Select the types of messages for which you want Purify to start your debugger: fatal or corrupting, warnings, or watchpoints.
 - For a description of fatal, corrupting, and warning error messages, see "Message severity" on page 10-2. For information about setting watchpoints, see Chapter 8, "Setting Watchpoints."
- **3** Select the debugger you want Purify to start.

You can also type command-line arguments for your debugger.

Note: You can also enable JIT debugging using the <code>-jit-debug</code> option. See "Miscellaneous options" on page 12-31. You can change the list of available debuggers, and Purify's interface to them, using your <code>~/.purify.Xdefaults</code> file and the <code>pure_jit_debug</code> script which is located in the Purify installation directory. See "Customizing Purify scripts" on page 6-16.

Reporting Purify status at exit

By default, Purify does not modify the normal exit status of your program. However, you can have your program exit with a special exit status if Purify finds any access errors or memory leaks. This is a convenient way to flag failing runs in test suites.

Use the option <code>-exit-status=yes</code> to enable Purify to insert flags into your program's status on exit that indicate types of run-time errors. These are:

Types of unsuppressed Purify errors	Bit OR'ed in exit status
Memory access errors	0x40
Memory leaks	0x20
Potential memory leaks	0x10

Alternatively, you can replace the call to <code>exit(status)</code> in your code, or the <code>return status</code> in <code>main</code>, with a call to the <code>purify_exit(status)</code> function. If you are concerned only about memory access errors, you can either turn off leak detection at exit using the option <code>-leaks-at-exit=no</code>, or you can suppress memory leak and potential leak messages. You can also ignore the appropriate bits of exit status.

The program summary message from Purify shows your original exit status before any other bits are OR'ed in.

For a description of exit-processing options, see "Exit processing options" on page 12-10. For a description of the purify_exit function, see "Exit processing API" on page 12-11.

Running shell scripts at exit

You can invoke an arbitrary shell script when your program exits or otherwise terminates by using the <code>-run-at-exit</code> option. For example, you can use a script to move or remove log files or view files, to note test failure, or to interact with PureCoverage data.

In addition to the $\$ \lor$, $\$ \lor$, and \$ p conversion characters described in "Using conversion characters in filenames" on page 11-2, you can use these conversion characters:

Character	Converts to
%Z	The string value "true" or "false" indicating whether any call chains were printed, for example, in error or leak reports
%x	The program's exit status (0 if the program did not call exit)
%e	The number of distinct access errors printed
%E	The total number of error occurrences noted
%1	The number of bytes of memory leaked
%L	The number of bytes of memory potentially leaked

Use the %z sequence to have your exit script act conditionally when Purify finds something of interest to you. If a call chain is printed in an access error, a memory leak, or as a result of calling purify_printf_with_call_chain(), the string is true; otherwise, it is false.

For example, if you set the option:

```
setenv PURIFYOPTIONS '-run-at-exit="if %z ; then \
    echo \"%v: %e errors, %l+%L bytes leaked.\" ; fi"'
```

When your program exits, you might see on stdout:

```
testprog: 2 errors, 1+10 bytes leaked.
```

Note: If your program is running in the Viewer, Purify sends any command output to the X Window where you started the Viewer.

For a description of exit-processing options, see "Exit processing options" on page 12-10. For a description of the purify_exit function, see "Exit processing API" on page 12-11.

Customizing the Purify Viewer

When you exit your first Purify session, Purify automatically creates a <code>.purify.Xdefaults</code> file in your home directory. You can edit this file directly from the Viewer in order to customize the Viewer. For example, you can:

- Define the number of lines of source code displayed in a message
- Change background and highlight colors, and the size and color of fonts
- Color code messages

Purify simplifies the task of customizing the Viewer by letting you edit the .purify.Xdefaults file directly from the Viewer:

- 1 Select Edit X resources from the Options menu to open the .purify.Xdefaults file.
- 2 Edit the .purify.Xdefaults file using your editor.

The .purify.Xdefaults file uses a typical .Xdefaults file format. For more information about editing an .Xdefaults file, see your X Window System Users Guide.

3 Restart the Viewer for the changes to take effect.

Customizing Purify scripts

Purify includes several scripts in the <purifyhome> directory:

- pure_invoke_ddts starts the ClearDDTS application when you click the ClearDDTS icon in the toolbar.
- pure_invoke_purecov starts the PureCoverage application when you click the PureCoverage icon in the toolbar.
- pure_run starts a new run of the current Purify'd program when you click the Run button in the program controls.¹
- pure_debug starts a debugger when you click the Debug button in the program controls.¹
- pure_edit starts an editor when you click the Edit program control¹ or the Edit button.
- pure_print sends an ASCII version of your Purify run to the printer when you select Print from the File menu.
- pure_jit_debug starts just-in-time debugging when you select
 JIT Debug from the Options menu.
- pure_checkout checks out from your configuration management system the file containing the selection currently highlighted in the Purify Viewer. Click the Check out button to invoke the script.²
- pure_checkin checks files back into your configuration management system. Click the Check in button to invoke the script.²
- pure_uncheckout undoes a checkout from your configuration management system, returning the file unchanged. Click the Cancel checkout button to invoke the script.²

^{1.} For more information about the scripts for the program controls, see "Customizing the program controls" on page 6-17.

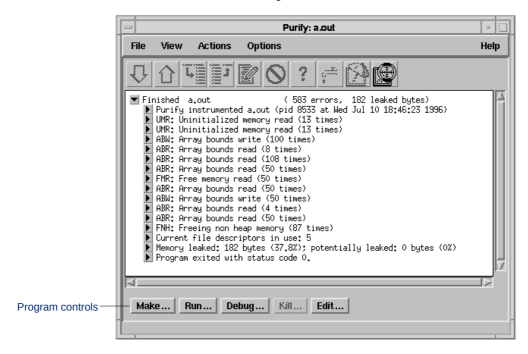
^{2.} Rational Software's ClearCase is the default configuration management system in these scripts. For specific information about designating an alternative configuration management system, see "Integrating Purify with a configuration management system" on page 6-21.

To customize a Purify script:

- **1** Copy the script to a separate directory.
- **2** Edit the script.
- 3 Set your path to include the path of the modified script.

Customizing the program controls

The program controls allow you to control the building and execution of your Purify'd application. To display the program controls toolbar, select **Program controls** from the View menu.



Each program control button invokes a default command. To edit the scripts for the program controls, see "Customizing Purify scripts" on page 6-16.

Make...

The Make button uses the pure_run script to run the command in a new window. The terminal window remains open after the make is completed. To close the window, press RETURN. You can change how the new window is created by editing the pure_run script.

Run...

Starts a new run of the Purify'd program currently being viewed. The first time you click Run, the command is filled in with the previous arguments to the program, if known. If Purify is currently viewing a running program, the Run button is inactive.

You can change the behavior of the Run button by editing the pure_run script.

Debug...

Starts a debugger on the currently viewed Purify'd program, in a new terminal window. If the program is currently running, the debugger attaches to it. You can specify the debugger you want Purify to start by editing the pure_debug script.

Kill...

Runs the shell command $kill \ pm to kill the currently running Purify'd program. The Kill button is active only when a Purify'd program is running. Each time this dialog is used, the <math>pm to the current process id (pid)$.

To send a different signal to your program, you can modify the command before clicking OK. For example, to terminate a program with extreme prejudice, modify the command to be $kill -9 \ p$.

Edit...

Starts an editor on the specified file in a new terminal window. You can specify the editor you want Purify to start by editing the pure_edit script.

Warning: The Edit button also uses the pure_edit script. Therefore, use caution when you modify this script.

Managing cached object files

To improve build-time performance, Purify caches its instrumented versions of all the libraries and object files that are used by the program. When you re-build a program, Purify updates only the new or modified files; otherwise it uses the cached versions.

You can identify an instrumented cache file by its name. It includes <code>_pure_</code>, a Purify version number, and might also include information about the size of the original file, or the name and version number of the operating system.

Purify writes Purify'd files to the original file's directory if that is writable, or to the global cache directory otherwise.

Purify lets you control how instrumented libraries and files are cached. You can:

- Specify the global cache directory
- Direct Purify to save all cache files in the global cache directory
- Restrict Purify from caching files in certain directories

See "Build-time options" on page 12-6.

Deleting cached object files

Since Purify rebuilds cached instrumented files as needed, you can remove them at any time in order to conserve disk space.

Using the pure_remove_old_files script

To remove cache files, use the pure_remove_old_files script located in the <purifyhome> directory. For example, to remove all instrumented cache files that are 14 days or older:

```
% pure_remove_old_files / 14
```

The first argument (/) specifies the path, the second argument (14) specifies the number of days. This command removes files 14 days or older recursively from the root directory /.

Using a cron job

To automate the removal of cache files, create a cron job that periodically removes the files. For example, to remove files that have not been accessed in two weeks, type:

```
% crontab -e
```

Add this entry to the crontab file:

```
15 2 * * * <purifyhome>/pure_remove_old_files / 14
```

This runs pure_remove_old_files each day at 2:15 am, and removes all cached files starting at the root directory / that have not been read within the last 14 days.

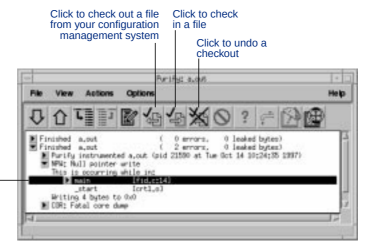
To remove all of the cache files in the current directory and subdirectories, use:

```
% pure_remove_old_files . 0
```

This is useful in clean targets of makefiles.

Integrating Purify with a configuration management system

If your development environment includes a configuration management system such as Rational Software's ClearCase, you can use the Purify toolbar to check files in and out directly from the Purify Viewer.



The configuration management system tool buttons are active-whenever you highlight a function containing an error

For the integration to take effect, your search path must include the path to your configuration management system, and the scripts behind the tool buttons must include the commands that your configuration management system recognizes.

By default, the tool button scripts invoke ClearCase commands. You can set the tool buttons to work with an alternative configuration management system, however, by modifying one line in each of three scripts:

- In pure_checkin, modify checkin="cleartool checkin" by substituting your configuration management system's checkin command for cleartool checkin.
- In pure_checkout, modify checkout="cleartool checkout" by substituting your system's checkout command for cleartool checkout.

• in pure_uncheckou, modify uncheckout="cleartool uncheckout" by substituting your system's uncheckout command for cleartool uncheckout.

For general information about modifying Purify scripts, see "Customizing Purify scripts" on page 6-16.

7

Suppressing Purify Messages

You can prevent messages from being displayed in the Viewer by suppressing them. When you suppress error messages, Purify still checks all of the code in your program, but it doesn't display the suppressed messages. Suppressing messages is useful when:

- You cannot correct an error, such as an error in a third-party library for which you do not have the source code
- You want to focus on specific errors

You can suppress messages directly from the Viewer or by specifying suppression directives in a .purify file.

This chapter explains how to suppress Purify messages. It includes:

- Suppressing messages in the Viewer
- Making suppressions permanent
- Specifying suppressions in a .purify file
- Viewing suppressed messages
- Removing and editing suppressions
- Temporarily unsuppressing messages
- Sharing suppressions between programs
- Using the -suppression-filenames option

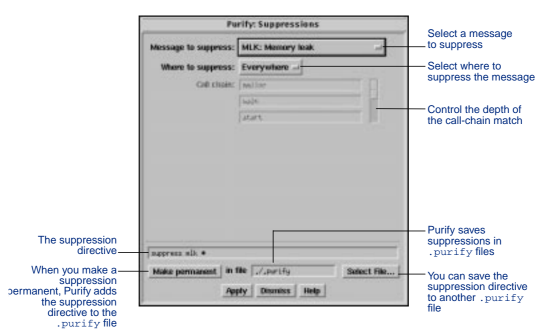
Suppressing messages in the Viewer

You can suppress messages in the Viewer either during or after a run of your program.

To suppress an error message in the Viewer:

- 1 Select the message you want to suppress.
- **2** Select **Suppressions** from the Options menu.

This opens a Suppressions dialog containing information about the selected message.



Suppressions created in the Viewer take precedence over suppressions in <code>.purify</code> files. However, they apply to the current Purify session only. Unless you click <code>Make permanent</code>, they do not remain when you restart the Viewer.

Selecting where to suppress a message

For Where to suppress, you can select:

- In call chain: Suppresses a message in a specific call chain. Use the slider to change the number of functions to match against.
- In file: Suppresses a message in the source or object file containing the last function in the call chain.
- In library: Suppresses a message in the library containing the last function called in the call chain. This option is available only if the function is obtained from an archive or a shared library.

Note: Do *not* suppress errors in third-party code unless you are sure that the library itself is at fault. Often, errors that appear in library functions are caused by a program's misuse of those functions, or misinterpretation of the programming interface. If you are sure the library is at fault, report it to the library vendor.

- In class: For C++ member functions, this suppresses messages in the class containing the last member function in the call chain.
- Everywhere: Suppresses the message in all locations where it occurs.

Making a suppression permanent

To make a suppression permanent, click Make permanent in the Suppressions dialog. This saves the specified suppression directive to the ./.purify file.

Saving a suppression directive to another .purify file

To save a suppression directive to another $\tt.purify$ file and have it also apply to the current program:

Click Select file in the Suppressions dialog.
 This opens the File Selection dialog.

2 Specify where you want to save the suppression.

For information about how to suppress messages across multiple programs, "Sharing suppressions between programs" on page 7-9.

Specifying suppressions in a .purify file

You can specify suppressions directly in a .purify file. The syntax for specifying suppressions in a .purify file is:

```
suppress <message-type> <function-call-chain>
```

For <message-type>, specify the three-character acronym for the message to be suppressed. You can use upper or lower case, and wildcards. For example, AB* matches ABR and ABW, while *W matches ABW, FMW, IPW, NPW, SBW, WPW and ZPW. For a list of Purify message acronyms, see "Message quick reference" on page 10-1.

For <function-call-chain>, specify a list of function names separated by semi-colons. You can replace or augment a function name by specifying a filename enclosed in double quotes. Purify compares the filename to source, object, or library names. You can use wildcards for function and filenames. An unqualified filename (containing no '/') matches the specified file in any directory; a qualified filename must match exactly to suppress the message.

For example,

```
suppress ABR sortFunction; sort*; qsort "libc*"
```

suppresses ABR messages in the sortFunction function whenever it is called from a function with the prefix sort, which in turn is called from the qsort function in the libc library in any directory.

Using ". . ." syntax

You can use "..." syntax for floating or unanchored matches. For example,

```
suppress UMR ...; Xm*
```

suppresses UMR messages in any function beginning with xm or any function called directly or indirectly from such a function.

You can use "..." syntax in the middle of a chain. For example,

```
suppress ABW tzsetwall; ...; main
```

suppresses ABW messages in tzsetwall when called at any level below main.

Using "..." syntax is more time-consuming than simple pattern matches because it causes Purify to match every address in the call chain with the function name. Without "...", Purify can usually make a match at the first name.

Note: "..." reaches only as far as the recorded call chain. For example, Purify does not suppress a UMR message that is 27 levels below XmInit, if the -chain-length option is set to the default of 6.

Suppressing error messages in C++ code

To suppress messages in C++ code, use natural C++ notation, including the function or method argument signature. You cannot use a mangled function name as reported by tools like nm.

If you do not include the argument signature, Purify matches any overloaded function of the specified name. For example,

```
suppress FNH Test::Test
```

suppresses FNH errors in all Test::Test functions regardless of their argument signature. However,

```
suppress FNH Test::Test()
```

suppresses *only* the error in Test with zero arguments. So, for example, it would not suppress errors in a Test::Test(const char*) function.

Suppressing messages in the Hello World example

In the Hello World program example discussed in Chapter 2, Purify reports an ABR error. You can suppress this message by using any of the following suppression directives:

To suppress all ABR errors in _doprnt, use:

```
suppress ABR _doprnt
```

To suppress ABR errors in _doprnt, called from printf, called from main, use:

```
suppress ABR _doprnt; printf; main
```

• To suppress all ABR errors in the libc library, use:

```
suppress ABR "libc*"
```

 To suppress array bounds errors from descendants of printf, use:

```
suppress AB* ...; printf
```

To suppress all errors in descendants of libc, use:

```
suppress * ...; "libc*"
```

Displaying suppressed messages

To display a message that has been suppressed, select **Suppressed** messages from the View menu.

Purify displays the message with the identifier [Suppressed] in front of it. You can expand a suppressed message to see the location of the .purify file containing the suppression directive as well as the details of the message itself.

Removing and editing suppressions

Note: If you know the location of the .purify file containing the suppression, you can edit that file directly without starting the Viewer.

To remove or edit a suppression from the Viewer:

- 1 Select **Suppressed messages** from the View menu to display the suppressed messages.
- **2** Expand the suppressed message.
- 3 Click the Edit button in the suppressed message.

 Purify opens the editor positioned at the line matching the suppression in the .purify file.
- 4 Edit the .purify file:

To remove the suppression, delete the line or add a # to comment out the suppression directive. For example:

```
# suppress ABR _doprnt
```

- **5** Save your changes and exit the editor.
- 6 Select Re-read .purify files from the File menu.

Purify redisplays the message.

Temporarily unsuppressing messages

You can use the unsuppress directive to temporarily override a suppression in a .purify file. The last directive specified in the .purify file takes precedence over earlier directives. If the last directive that matches a particular message type and call chain is an unsuppress directive, Purify does *not* suppress the message.

Using the unsuppress directive

To use the unsuppress directive:

1 Select **Suppressions** from the Options menu.

This opens the Suppressions dialog.

2 Edit the suppression directive by changing the word suppress to unsuppress.

You can also specify the unsuppress directive directly in a .purify file. See "Removing and editing suppressions" on page 7-7.

Use the same syntax for the unsuppress directive as you use for the suppress directive. For example, adding

```
unsuppress umc *
```

to the ./.purify file unsuppresses all the UMC messages that are suppressed by default in <purifyhome>/.purify.

You can also unsuppress a message in a specific function. For example, if you specify

```
unsuppress umc this_func
```

Purify displays all of the UMC messages that occur in this_func. All other suppressed messages remain suppressed.

For more information about syntax for specifying suppression directives in a .purify file, see "Specifying suppressions in a .purify file" on page 7-4.

Note: Avoid using the unsuppress directive to permanently remove suppressions. It clutters your .purify file. To permanently remove suppressions, see "Removing and editing suppressions" on page 7-7.

Sharing suppressions between programs

Purify maintains suppressions in .purify files. You can share suppressions between programs by copying suppressions into directories used by other programs, and by creating standard suppressions for your entire site.

Suppression precedence

Purify reads suppressions from all <code>.purify</code> files, processing them in the order listed below (highest precedence first). Within each <code>.purify</code> file, the suppression directive at the end of the file takes precedence.

- To create suppressions for all Purify'd programs in a specific directory, use the purify file in that directory. When you click Make permanent in the Suppressions dialog, this is where Purify saves the suppression directive by default.
- To create suppressions for all Purify'd programs that you run, use the .purify file in your home directory, \$HOME.
- To create suppressions for all Purify'd programs at your site, use the default .purify file in the <purifyhome> directory. If this file is not writable, request that someone with permission add the directive.

By default, Purify suppresses UMC errors in the <purifyhome>/.purify file. You can unsuppress UMC errors in a location with higher precedence than this one.

Creating suppressions for specific operating systems

To create suppressions for a specific operating system, use the .purify.sunos4, .purify.solaris2, .purify.hpux, or .purify.irix files in any of the above three locations. These files take precedence over other suppressions in the same directory.

Using the -suppression-filenames option

You can use the -suppression-filenames option to instruct Purify to look for suppressions in one or more specified files. This is helpful when you want to create different suppressions for two programs located in the same directory.

For example, if you specify:

```
% purify -suppression-file-names=".purify.purify.sunos4,\
$HOME/purify_suppressions"
```

Purify reads suppressions from:

If you specify an unqualified filename (containing no '/' characters) in the <code>-suppression-filenames</code> option, Purify looks for that file in the <code><purifyhome></code>, <code>\$HOME</code>, and program directories. Purify interprets qualified filenames as absolute or relative to the current working directory.

The default setting for the <code>-suppression-filenames</code> option depends on your operating system. For a list of the default settings for each operating system, see "Suppression options" on page 12-26.



Setting Watchpoints

You can monitor a region of memory for specific kinds of memory accesses by setting a Purify watchpoint on it. Using watchpoints simplifies the task of debugging problems where memory mysteriously changes between the time it is initialized and the time it is used.

Purify watchpoints can report:

- Reads (WPR)
- Writes (WPW)
- Allocations (WPM)
- Frees (WPF)
- Coming into scope at function entry (WPN)
- Going out of scope at function exit (WPX)

When you set a watchpoint, Purify automatically reports the exact cause and result of each memory access, even when you are not using a debugger. Since Purify already intercepts every memory access as part of its dynamic error detection, you can use watchpoints without any performance degradation.

When to use watchpoints

Watchpoints are useful when:

- Memory is being improperly freed. Set a watchpoint on the memory to have Purify report when the memory is allocated and freed, and who is doing the allocation and freeing.
- System calls fail intermittently. Set a watchpoint on the global system variable errno to have Purify report a diagnostic message whenever errno is written.

- A counter is not incrementing properly. Set a watchpoint on the counter and wait for the improper change.
- Global data is being overwritten improperly. Set a watchpoint on the global memory and wait for writes to that region.
- A segment of read-only data is being changed. Set a watchpoint on the memory segment that should not change during execution. The memory segment does not need to begin on page boundaries, and there is no limit on the size of the memory segment that Purify can watch.

Why use Purify's watchpoints?

Watchpoints in debuggers such as gdb are implemented by single-stepping the program, and checking whether the value of a watched variable changes after each instruction. Under gdb, watching a single 4-byte word can slow the program by a factor of 1.000 or more.

Purify implements watchpoints by monitoring the addresses of the loads and stores performed by the program. This makes using Purify's watchpoints fast; there is no performance loss for requesting watchpoints, even those covering large regions of memory.

Purify's watchpoints are also more sensitive than those of a debugger. Purify warns you when watched data is read, when watched data in the heap is allocated or freed, and when watched data on the stack comes into or goes out of scope as it is included in the local variables of a function. Purify also catches a write to a watched variable when the value being written is unchanged.

Note: You can set a watchpoint and then enable Purify's Just-In-Time debugging feature to start your debugger when Purify encounters the watchpoint. For more information about JIT debugging, see "Enabling JIT debugging" on page 6-11.

Calling Purify watchpoint functions

You can set watchpoints by calling one of Purify's watchpoint functions, either from your debugger or from the program itself. Each watchpoint function takes the address of the beginning of the memory segment to watch and defines a watchpoint over a certain number of bytes in that segment.

Depending on the function, Purify watchpoints trap when any of the specified bytes are read, written, allocated, or freed. For example, the default watchpoint function

```
purify_watch(char *addr)
```

watches 4 bytes of memory, trapping when any of the 4 bytes are written, allocated, or freed. It does not trap when the bytes are read.

Purify provides other functions to handle the common cases of watching writes (and optionally reads) over 1, 2, 4, and 8 bytes. For maximum flexibility, the function

```
purify_watch_n(char *addr, unsigned int size, char *type)
```

watches a segment of size bytes starting at addr, trapping whenever any of those bytes are allocated or freed and, depending on the type argument, trapping when any of those bytes are read ("r"), written ("w"), or either read or written ("rw").

Purify assigns a number to each watchpoint so you can easily identify it. To print the list of current watchpoints, call the function purify_watch_info. To remove a specific watchpoint, call purify_watch_remove with the appropriate watchpoint number. Call purify_watch_remove_all to remove all the watchpoints.

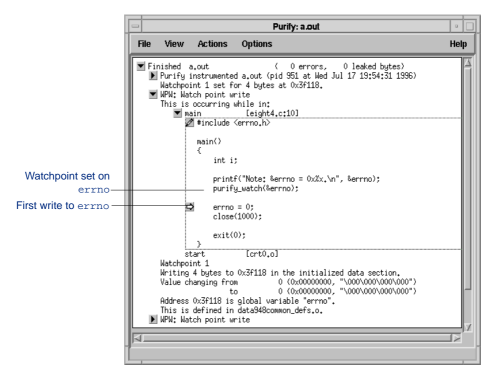
For a complete list of the watchpoint functions, see "Watchpoint API" on page 12-29.

Stopping at watchpoints in a debugger

To stop at a watchpoint in a debugger, place a breakpoint on purify_stop_here. Purify stops at this point for both memory access errors and for watchpoints.

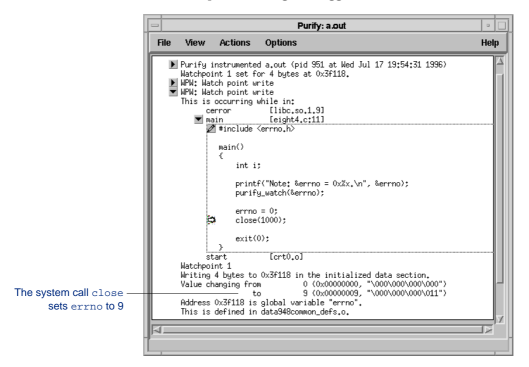
A watchpoint example

In this example, a watchpoint is set in the program using the function purify_watch on line 8. This watchpoint monitors all writes to errno, a system variable that records error codes for system calls.



On line 10, errno is initialized to 0. On line 11, the system call close is invoked using an invalid file descriptor 1000. A watchpoint message is triggered when errno is set to 0, and again when the close call sets that variable.

The watchpoint message is triggered when close is invoked:



Note: The function on the top of the stack in this message is cerror instead of close. This is because all system calls that set errno tail-call the function cerror, which sets errno and then returns to the original caller of the system function.

Saving watchpoints

Purify automatically saves watchpoints between runs of the Purify'd program in a file called ./cprogram-name>.watchpoints. Purify writes this file to the current directory as you set the watchpoints, then reads it when you restart the program.

You can override where Purify reads and writes this file by setting the -watchpoints-file=<filename> option:

You can use conversion characters in <filename>. See "Using conversion characters in filenames" on page 11-2.

To remove these saved watchpoints, you can either delete the <filename>.watchpoints file before executing the program, or call the function purify_watch_remove_all that removes the watchpoints and the <filename>.watchpoints file.

To stop Purify from automatically saving watchpoints, set the -watchpoints-file option to an empty filename:

For a complete description of the -watchpoints-file option, see "Watchpoint options" on page 12-29.

Notes and limitations

You can watch memory in the stack, heap, bss, data, text, and mmap'd segments of your program.

You can monitor variables or memory addresses within the scope of a function call (local variables). Purify's watchpoints indicate when the variable comes into or goes out of scope.





Watchpoints work for system calls, but they do not work for kernel trap handlers. If you set a watchpoint on the stack, a trap handler running in kernel mode can set that stack memory without triggering a Purify watchpoint. Code that processes an interrupt signal *does* trigger watchpoints—although the kernel trap handler does not.

Unlike the .purify file, Purify reads the ./%v.watchpoints file only when the program starts up.

In optimized code, the compiler can store a value in a register for later use instead of generating a read each time your program uses that variable. In these cases, Purify's read watchpoints are triggered *only* on the original access of the variable and not by subsequent reuses of the register value.



Custom Memory Managers

An important part of Purify's error detection involves tracking malloc and free calls. If you use custom memory-management layers rather than calling malloc or free directly, you might need to modify them slightly to make them compatible with Purify.

You can preserve your custom memory manager's semantics and implementation during normal operation, but provide an alternate implementation that uses malloc and free when the program is Purify'd.

Types of custom memory managers

There are five categories of custom memory managers:

- Malloc veneers are layers over malloc and free that check error returns so that the callers do not have to. You do not need to modify malloc veneers when you use Purify because the actual allocation and freeing is still done by malloc and free.
- Improved mallocs are allocation packages that are better than the malloc and free in the C library. For example, they can reduce memory fragmentation or perform garbage collection. Improved mallocs present the same interface as the standard malloc and free functions.
 - You do not need to modify improved mallocs when you use Purify because Purify does not replace the malloc, it merely intercepts calls to it.
- **Fixed-size allocators** work by requesting a large block of memory using malloc and then allocating many fixed size sub-blocks. These allocators are more efficient than malloc because the sub-blocks do not need any size overhead.

You must make minor changes to fixed-size allocators when you use Purify. See "Modifying fixed-size allocators" on page 9-3.

- Pool allocators allow an application to specify a location identifier in addition to a size when making a memory allocation request, thus reducing the amount of paging. These memory managers can also support pool-level operations, such as printing or freeing an entire pool.
 - You must make minor changes to pool allocators when you use Purify. See "Modifying pool allocators" on page 9-5.
- Sbrk allocators have application-specific semantics and use the system call sbrk to allocate memory rather than using malloc. To preserve compatibility with library routines, sbrk allocators generally implement a malloc interface in addition to their application-specific interface.

You must make several changes to sbrk allocators when you use Purify. See "Modifying sbrk allocators" on page 9-7.

Modifying fixed-size allocators

Suppose you have a special purpose allocator for cells, called AllocateCell, that first searches its own free list and then, if needed, calls malloc to allocate an additional block to hold one hundred cells. FreeCell puts the cell on its own free list.

Since this allocator exists solely for efficiency, the simplest way to modify it for use with Purify is to override the efficiency measure by turning AllocateCell and FreeCell into the malloc veneer category. You can do this by conditionally compiling the allocation code depending on whether or not the program is Purify'd.

```
struct Cell *AllocateCell() {
#ifdef PURIFY
   return (struct Cell *)malloc(sizeof(struct Cell));
    ... original code for AllocateCell ...
#endif /* PURIFY */
void FreeCell(struct Cell* c) {
#ifdef PURIFY
     free((char*)c);
#else
    ... original code for FreeCell ...
#endif /* PURIFY */
```

Using purify_is_running instead of #ifdef

You can use the compile-time flag #ifdef PURIFY; however, it requires that you re-compile your program with the -DPURIFY flag set. A simpler solution is to use the purify_is_running function to determine if the program is Purify'd. For example:

```
struct Cell *AllocateCell() {
    if (purify_is_running()) {
        return (struct Cell *)malloc(sizeof(struct Cell));
    } else {
        ... original code for AllocateCell ...
    }
}
```

To use purify_is_running, add the

<purifyhome>/purify_stubs.a library to the end of your library
list for your link line. This provides a definition of the
purify_is_running function that returns FALSE when you do not
use Purify. When you use Purify, the stubs file is ignored.

Note: The purify_is_running function is useful for purposes other than modifying custom memory managers. See "Miscellaneous API" on page 12-33.

If you are using ANSI C, C++, or a compiler that requires function prototypes, include the <purifyhome>/purify.h file in your source code in order to declare the purify_is_running function. The run-time cost of calling purify_is_running is negligible.

Note: Purify includes the source code for purify_stubs.a (pure_stubs.c and purify.h) without copyright. You can include it in the libraries you ship to customers, or compile it on other platforms. This allows you to include calls to Purify API functions throughout development and testing, without having to re-compile or change your code for final shipment.

Modifying pool allocators

Simple pool allocators allow an application to specify a location identifier when allocating memory. More sophisticated pool allocators also support pool-level operations such as freeing or printing an entire pool with one function call.

If you are using a simple pool allocator, you can defeat the pool allocator when the program is Purify'd in the same manner described for fixed-size allocators. See "Modifying fixed-size allocators" on page 9-3.

If you are using a sophisticated pool allocator, you can take advantage of Purify's pool support to implement the pool-level operations such as freeing a pool. Purify can handle each allocation request by calling malloc, and also labeling the returned block with the correct pool-id. Pool-level operations can then be performed later by mapping a function over all blocks with a given pool-id.

As with fixed-size allocators, you can use a run-time flag instead of a compile-time flag. See "Using purify_is_running instead of #ifdef" on page 9-4, for details.

Purify's pool interface functions assume that pool-id is a 32-bit sized datum. For a complete list of functions for pool allocation, see "Pool allocation API" on page 12-23.

```
PoolId AllocatePool() {
    if (purify_is_running()) {
        static PoolId pool_counter = 0;
        /* return unique id, but allocate no mem */
        return pool_counter++;
    } else {
        ... original code for AllocatePool() ...
    }
}
```

```
char* AllocateFromPool(PoolId id, int size) {
    if (purify_is_running()) {
      char* ret = malloc(size);
     purify_set_pool_id(ret, id);
     return ret;
    } else {
      ... original code for AllocateFromPool ...
}
void FreeToPool(char* mem) {
    if (purify_is_running()) {
     free(mem); /* this clears the pool id */
    } else {
     ... original code for FreeToPool ...
}
void FreeEntirePool(PoolId id) {
    if (purify_is_running()) {
     /* call 'free' on each block in this pool */
     purify_map_pool(id, free);
    } else {
      ... original code for FreeEntirePool ...
}
void PrintPool(PoolId id) {
    if (purify_is_running()) {
     /* PrintBlock operates on a single block */
     /* call PrintBlock on every block in this pool */
     purify_map_pool(id, PrintBlock);
    } else {
       ... original code for PrintPool ...
}
```

Modifying sbrk allocators

Custom allocators are written to obtain their memory directly from the operating system using brk, sbrk, mmap, or some other method. Usually such allocators also supply a definition of malloc and free because many libc functions call malloc and the default malloc does not work when other functions are calling sbrk.

To use Purify with sbrk allocators, you need to write an alternate implementation of your allocator calling malloc instead of sbrk. For example, if you have an external function GetPages that calls sbrk, and your own malloc implementation on top of GetPages, you could use:

```
char* GetPages(int n) {
    if (purify_is_running()) {
        return malloc(n * PAGSIZ);
    } else {
        return sbrk(n * PAGSIZ); /* original code */
    }
}

/* for Purify, don't define malloc, free: use default from libc
*/
#ifndef PURIFY /* original case */
char* malloc(int n) {
    ... original code for malloc on top of GetPages ...
}

void free(char* x) {
    ...
}
#endif /* PURIFY */
```

Accessing auxiliary data

Special purpose custom memory allocation facilities can store additional data with the allocated memory. This data might include allocation time statistics or pointers to clean up functions to be called when the memory is freed. Often this is accomplished by allocating a few extra bytes of memory at the start of each block to store these values, and returning a pointer to the memory past these values.

Purify allows you to associate user data with every allocated block of memory by using the functions purify_set_user_data and purify_get_user_data.

Auxiliary data example

Extending the pool allocator example described on page 9-5, assume that the function AllocateFromPool stores the pool-id and the block size with each block allocated. Without Purify, you might use the two words immediately preceding the block returned to the user for these values.

```
char* AllocateFromPool(int pool_id, int size) {
    char *mem = ... get size+8 bytes ..
    /* Store the pool_id and size. */
    *((int*)mem + 0) = pool_id;
    *((int*)mem + 1) = size;
    /* Return the rest of the chunk to the user. */
    return (char*)((int*)mem + 2);
}
int BlockSize(char* mem) {
    return *((int*)mem - 1);
}
```

With Purify, you can implement this by using:

```
#ifdef PURIFY
char* AllocateFromPool(int pool_id, int size) {
   char *mem = malloc(size);
   purify_set_pool_id(mem, pool_id);
   purify_set_user_data(mem, size);
   return mem;
}
int BlockSize(char* mem) {
   return purify_get_user_data(mem);
#endif /* PURIFY */
```

You can also use the user data field to associate a string name to the memory for debugging purposes:

```
char* Malloc(int size, char* debug name)
    char* mem = malloc(size);
   purify_set_pool_id(mem, 0);
   purify_set_user_data(mem, debug_name);
   return mem;
}
void PrintBlock(char* mem) {
    char* debug_name = purify_get_user_data(mem);
   printf("%s\n", debug_name);
   purify_describe(mem);
```

Note: Auxiliary data can only be associated with memory in a pool. If necessary, you can assign a dummy pool-id of 0 in order to establish a storage area for the auxiliary data.

See also, the -pointer-offset option in "Memory leak options" on page 12-16.

10

Purify Messages Reference

Message quick reference

For definitions of message severities, see page 10-2.

Note: Purify messages are compiler dependent. Some messages described here might not be generated on all compilers.

Message	Description	Severity	Page
ABR	Array Bounds Read	Warning	10-3
ABW	Array Bounds Write	Corrupting	10-4
BRK	Misuse of Brk or Sbrk	Corrupting	10-5
BSR	Beyond Stack Read	Warning	10-6
BSW	Beyond Stack Write	Warning	10-7
COR	Core Dump Imminent	Fatal	10-8
FIU	File Descriptors In Use	Informational	10-9
FMM	Freeing Mismatched Memory	Corrupting	10-10
FMR	Free Memory Read	Warning	10-11
FMW	Free Memory Write	Corrupting	10-12
FNH	Freeing Non Heap Memory	Corrupting	10-13
FUM	Freeing Unallocated Memory	Corrupting	10-14
IPR	Invalid Pointer Read	Fatal	10-15
IPW	Invalid Pointer Write	Fatal	10-16
MAF	Malloc Failure	Informational	10-17
MIU	Memory In-Use	Informational	10-18
MLK	Memory Leak	Warning	10-19
MRE	Malloc Reentrancy Error	Corrupting	10-20
MSE	Memory Segment Error	Warning	10-21
NPR	Null Pointer Read	Fatal	10-22
NPW	Null Pointer Write	Fatal	10-23

Message	Description	Severity	Page
PAR	Bad Parameter	Warning	10-24
PLK	Potential Memory Leak	Warning	10-25
SBR	Stack Array Bounds Read	Warning	10-26
SBW	Stack Array Bounds Write	Corrupting	10-27
SIG	Signal	Informational	10-28
SOF	Stack Overflow	Warning	10-29
UMC	Uninitialized Memory Copy	Warning	10-30
UMR	Uninitialized Memory Read	Warning	10-31
WPF	Watchpoint Free	Informational	10-32
WPM	Watchpoint Malloc	Informational	10-33
WPN	Watchpoint Entry	Informational	10-34
WPR	Watchpoint Read	Informational	10-35
WPW	Watchpoint Write	Informational	10-36
WPX	Watchpoint Exit	Informational	10-37
ZPR	Zero Page Read	Fatal	10-38
ZPW	Zero Page Write	Fatal	10-39

Message severity

Purify identifies each message by a three-character acronym, such as ABR for Array Bounds Read error, and classifies it according to four levels of severity:

- Fatal: This message indicates imminent abnormal program termination, unless you have installed error condition handlers.
- Corrupting: These messages indicate a major program malfunction.
- Warning: These messages indicate anomalous program behavior. Programs with these errors fail sporadically and often mysteriously.
- Informational: These messages are simply informational, providing additional debugging data.

Message descriptions

ABR

Array Bounds Read

An ABR message indicates that your program is about to read a value from before or after a block or static data item. ABR is a *warning* message.

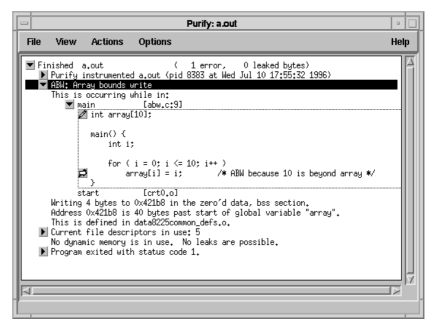


An ABR message can be caused by any of the following:

- Making an array too small, for example failing to account for the terminating NULL in a string
- Being off by one in copying elements up or down an array
- Forgetting to multiply by sizeof(type) when allocating for an array of objects
- Using an array index that is too large or negative
- Failing to NULL terminate a string

Array Bounds Write

An ABW message indicates that your program is about to write a value before or after a block or static data item. ABW indicates a *corrupting* error.

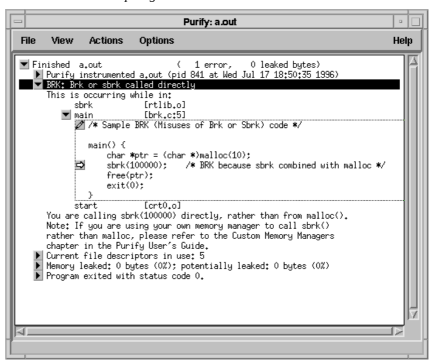


An ABW message can be caused by any of the following:

- Making an array too small, for example failing to account for the terminating NULL in a string
- Being off by one in copying elements up or down an array
- Forgetting to multiply by sizeof(type) when allocating for an array of objects
- Using an array index that is too large or negative
- Failing to Null terminate a string

BRK

A BRK message indicates that your program is using brk or sbrk directly to allocate memory. Use of brk or sbrk is incompatible with the use of most implementations of malloc and free. BRK indicates a *corrupting* error.



BSR

A BSR message indicates that a function in your program is about to read beyond the stack pointer. BSR is a *warning* message.



A BSR message is commonly caused by a function returning a pointer to a local variable that has gone out of scope. If the caller attempts to use that variable, it can result in a BSR message. To keep the value valid after the called function returns, make such variables static.

BSW

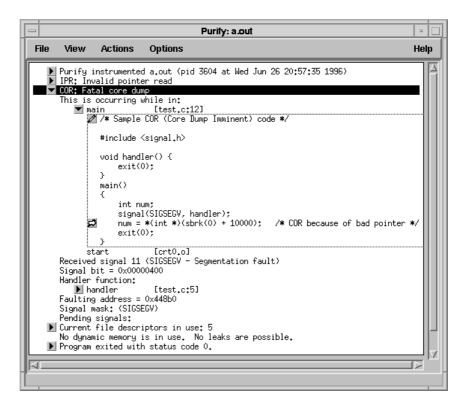
A BSW message indicates that a function in your program is about to write beyond the stack pointer. BSW is a *warning* message.



A BSW message is commonly caused by a function returning a pointer to a local variable that has gone out of scope. If the caller attempts to use that variable, it can result in a BSW error. To keep the value valid after the called function returns, make such variables static.

Note: Unlike other write errors, such as an ABW, this is not a corrupting error, since it is always legal to write a value beyond the end of the stack. However, values beyond the current stack pointer are subject to change without notice. For example, if your program takes a context switch or a signal, the value written by this access might not be reliably re-read.

A COR message indicates that your program has received a signal that is normally terminal. COR indicates a *fatal* error.



This is an example of a core dump due to a bad pointer—either bad pointer arithmetic or pointer corruption (indicated by the preceding IPR).

To turn off COR messages for signals that you handle within your program, use the -handle-signals and -ignore-signals options. For details, see "Miscellaneous options" on page 12-31.

FIU

An FIU message describes file descriptors that are in use by your program. FIU is an *informational* message.



To generate a list of file descriptors in use, set the option -purify-fds-inuse-at-exit=yes (the default), or the API function purify_new_fds_inuse, or purify_all_fds_inuse.

Each FIU message describes what is known about the origin of one open file descriptor. If you see multiple descriptors for the same file, or from the same call chain in the program, you should be concerned that you have a file descriptor leak, and your program might run out of file descriptors.

Freeing Mismatched Memory

An FMM message indicates that your program is deallocating memory using a function from a different family than the one used to allocate the memory. FMM indicates a *corrupting* error.

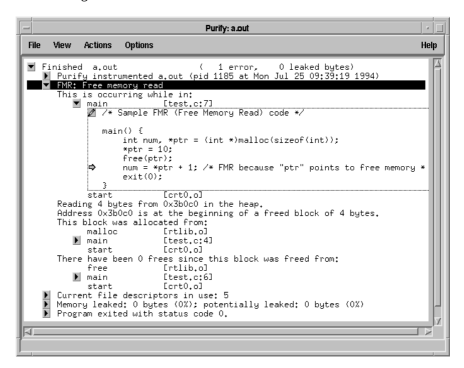
```
Purify: a.out
File
      View
             Actions
                       Options
                                                                     Help
  FMM: Freeing mismatched memor
     This is occurring while in:
          operator delete(void*) [rtlib.o]
       ▼ main
                       [test,c:12]
          #include <stdio.h>
             int i=0:
             class myClass {
                };
            main() {
                myClass *x = new myClass[5];
                                                 /* vector new */
                delete x;
                                                /* scalar delete */
                printf("%d objects remaining\n",i);
                exit(0);
          start
                       [crt0.o]
    Attempting to free block at 0x492c8 in the heap.
    Address 0x492c8 is at the beginning of a malloc'd block of 5 bytes.
     This block was allocated from:
          malloc
                       [rtlib.o]
          __Nw__FuI
                       [libC.so.0.2]
          operator new(unsigned int) [rtlib.o]
          __VeC_NeW
                      [libC.so.0.2]
          __vec_new
                       [rtlib.o]
```

An FMM error can occur when you use <code>new[]</code> to allocate memory and <code>delete</code> to free the memory. You should use <code>delete[]</code> instead, otherwise the destructor associated with the memory cannot be run. Purify reports an FMM message when your program allocates memory from one family of APIs and then deallocates the memory from a mismatching family. Purify checks these families:

```
new/delete
new[]/delete[]
malloc/free
calloc/free
realloc/free
XtMalloc/XtFree
```

FMR

An FMR message indicates that your program is about to read from heap memory that has already been freed. FMR is a *warning* message.



An FMR message can be caused by reading via a dangling pointer to a block of memory that has already been freed. It could also be the result of indexing far off the end of a valid block, or using a completely random pointer that happens to fall within the heap segment.

FMW

An FMW message indicates that your program is about to write to heap memory that has already been freed. FMW indicates a *corrupting* error.

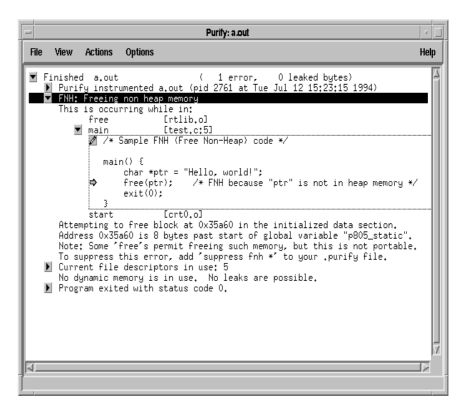


An FMW message can be caused by writing via a dangling pointer to a block of memory that has already been freed. It could also be the result of indexing far off the end of a valid block, or using a completely random pointer that happens to fall within the heap segment.

Freeing Non Heap Memory

FNH

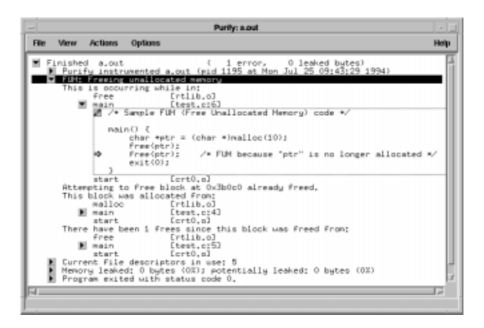
An FNH message indicates that your program is calling free with a memory address that is not in the heap (memory in stack, data or bss). FNH indicates a *corrupting* error.



An FNH error often occurs due to confusion about pointer ownership. Look for pointers to strings or objects that are normally allocated on the heap being initialized with pointers to constants in the program data or text segments, or on the stack. This FNH error is caused by attempts to free such addresses.

FUM Freeing Unallocated Memory

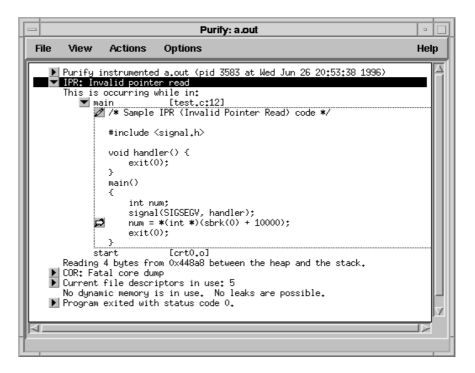
An FUM message indicates that your program is trying to free unallocated memory (duplicate free or free of bad heap pointer). FUM indicates a *corrupting* error.



An FUM error often occurs due to confusion about pointer ownership. Only the owner should free heap objects.

If there are many references to a heap object with no one reference being clearly the longest lived, the object referenced might have a reference count. Failure to maintain the reference count properly can also lead to this error. An IPR message indicates that your program is about to read from an address that is outside any valid segment of your program. Valid segments include program text, data, heap, stack, mmap'd regions, and shared memory. This usually results in a segmentation violation.

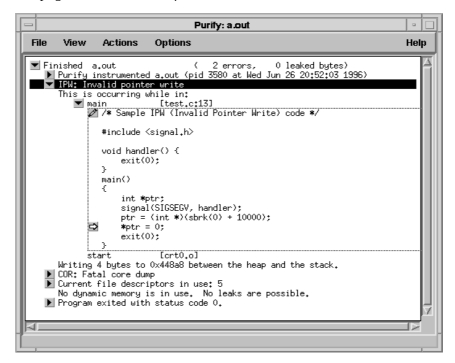
IPR messages are similar to NPR and ZPR messages, except that they indicate an invalid reference to memory outside of the zeroth page. IPR indicates a *fatal* error.



Note: Earlier versions of Purify reported this type of error as an MSE.

An IPW message indicates that your program is trying to write to an address that is outside any valid segment of your program. Valid segments include program text, data, heap, stack, mmap'd regions, and shared memory. This usually results in a segmentation violation.

IPW messages are similar to NPW and ZPW messages, except that they indicate an invalid reference to memory outside of the zeroth page. IPW indicates a *fatal* error.



Note: Earlier versions of Purify reported this type of error as an MSE.

MAF Malloc Failure

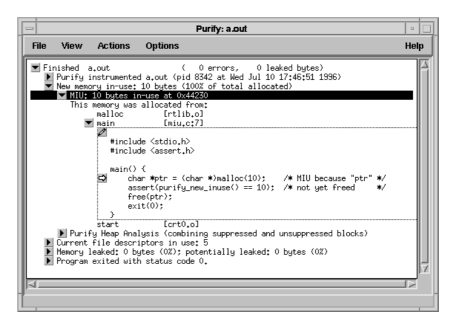
An MAF message indicates that malloc has failed—you have run out of swap space for the heap to grow. After the message is delivered, malloc returns NULL in the normal manner. MAF is an informational message about memory.



Ideally, programs should handle out-of-swap conditions gracefully, but often do not. If your program next generates an NPR, NPW, ZPR or ZPW, and then a COR, a caller of \mathtt{malloc} has failed to check the return status and is dereferencing the \mathtt{NULL} pointer.

MIU

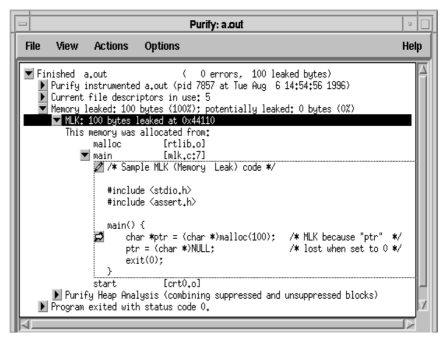
An MIU message describes heap memory that you are currently using (memory to which there is a pointer). MIU is an *informational* message about memory.



To generate a list of memory blocks in use, use the API function purify_new_inuse or purify_all_inuse, or set the option -inuse-at-exit=yes.

MLK

An MLK message describes heap memory that you have leaked. There are no pointers to this block, or to anywhere within this block. MLK is a *warning* message.



To generate a list of leaked memory blocks, use the API function purify_new_leaks or purify_all_leaks, or set the option -leaks-at-exit=yes (the default).

A memory leak is caused when the last pointer referencing a block of memory is cleared, changed, or goes out of scope. If the section of the program where the memory is allocated and leaked is executed repeatedly, you might eventually run out of swap space. This is a serious problem for long-running applications.

Memory that is allocated once, referenced by a pointer (perhaps static or global) and never freed is not a leak and does not generate an MLK message. Since it is allocated only once, you cannot run out of memory during extended use of the program.

Malloc Reentrancy Error

MRE

An MRE message indicates that a reentrant call to malloc, free, or a related function has been made. Since most default malloc implementations are not reentrant, this will likely cause problems. MRE indicates a *corrupting* error.



Note: A number of C library functions call malloc as a side effect. Avoid using these in interrupt/signal handlers.

MSE

An MSE message indicates that your program is attempting to address a piece of memory that spans potentially non-contiguous segments of memory. The segments identified include the text segment, the data segment, the heap, the stack and memory mapped regions. MSE is a *warning* message.



An MSE message can be caused by any of the following:

- Calling a string or block-copy function with too large a size on a block of memory near the end of the data segment, so that the access spills into the heap. For example, calling strlen for a string not properly terminated can have this effect.
- Incorrect size calculation for read or write buffers, leading to requests for transactions with buffers of negative or large size.
- Infinite recursion, causing stack overflow.

NPR

An NPR message indicates that your program is about to read from address zero (read from a NULL pointer). An SEGV signal will result. NPR indicates a *fatal* error.



One common cause of an NPR error is failure to check return status for a function expected to return a pointer to a string or an object. If the function returns <code>NULL</code> on failure, use of the <code>NULL</code> pointer leads to an NPR error.

Note: HP-UX can be configured so that NPR messages are not fatal. However, they still represent serious errors. An SEGV happens only if you use the -z compiler option.

NPW

An NPW message indicates that your program is about to write to address zero (store to a <code>NULL</code> pointer). An <code>SEGV</code> signal will result. NPW indicates a *fatal* error.



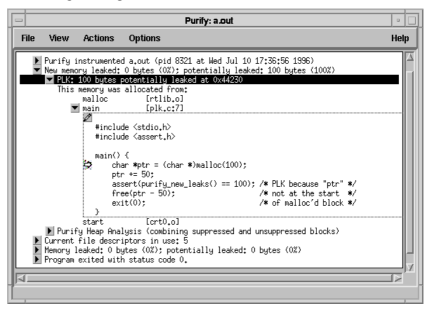
One common cause of an NPW error is failure to check return status for a function expected to return a pointer to a string or an object. If the function returns ${\tt NULL}$ on failure, use of the ${\tt NULL}$ pointer leads to an NPW error.

PAR Bad Parameter

A PAR message indicates that your program has called a common library function, such as write, with a bad parameter. Typically Purify warns about bad parameters which involve pointer abuse, such as passing NULL as the buffer to read or write. PAR is a warning message.



A PLK message describes heap memory that you might have leaked. You have pointers only to the middle of the region. PLK is a *warning* message.



In this example, 100 bytes are reported as potentially lost, not leaked. ptr *does not* point to the start of the block; it points 50 bytes into it. The free on line 10 assures that there is no leaked memory.

Memory in use can sometimes appear as a PLK if the pointer returned by malloc is offset. A common cause is referencing a substring within a large string. Another example is when a pointer to a C++ object is cast to the second or later base class of a multiply-inherited object. It is offset past the other base class objects.

Truly leaked memory can sometimes appear as a PLK, if some non-pointer integer within the program space, when interpreted as a pointer, points within an otherwise leaked block of memory. This is rather rare. Inspect the code to differentiate between these causes of PLK reports.

SBR

An SBR message indicates that your program is about to read across stack frame boundaries. This is similar to an ABR, but concerns a local variable instead of a malloc'd block. SBR is a warning message.



An SBR error can be caused by any of the following:

- Making an automatic array too small, for example, failing to account for the terminating NULL in a string
- Forgetting to multiply by sizeof(type) when allocating for an array of objects
- Using an array index that is too large or negative
- Failing to NULL terminate a string
- Being off by one in copying elements up or down an array
- Passing too few arguments to a function



Purify does not support SBR messages on IRIX or HP-UX

SRW

An SBW message indicates that your program is about to write across stack frame boundaries. This is similar to an ABW, but concerns a local variable instead of a malloc'd block. SBW indicates a corrupting error.



An SBW error can be caused by any of the following:

- Making an automatic array too small, for example failing to account for the terminating NULL in a string
- Forgetting to multiply by sizeof(type) when allocating for an array of objects
- Using an array index that is too large or negative
- Failing to NULL terminate a string
- Being off by one in copying elements up or down an array



Purify does not support SBW messages on IRIX or HP-UX.

SIG Signal

An SIG message indicates that your program has received a signal. SIG is an *informational* message about signals.



By default, Purify notifies you only about signals that normally terminate the program. See -handle-signals and -ignore-signals options on page 12-32.

SOF Stack Overflow

An SOF message indicates that your program has overflowed the stack, probably due to runaway recursion. SOF is a *warning* message.





The SunOS 4 dynamic linker (for shared libraries) uses the low area of the stack segment for special purposes. If the stack size grows into this area, subsequent calls to shared library functions can cause the linker to crash the program.

UMC

Uninitialized Memory Copy

A UMC message indicates that an uninitialized value is being copied from one memory location to another (e.g. an assignment). Such copies are normally harmless copying of padding fields in structures. UMC is a *warning* message.



By default, Purify suppresses UMC messages in the global .purify file because they can generate excessive output and reduce your program's performance. To unsuppress UMC messages, comment out the line in the cpurifyhome/.purify file that reads:

```
suppress umc *
```

by adding a hash mark (#) at the beginning of the line:

```
#suppress umc *
or add the line:
```

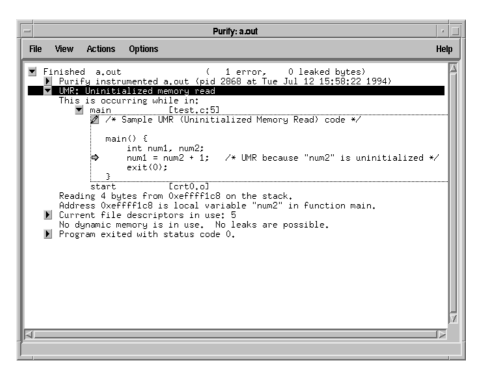
unsuppress umc *

to the $\mbox{.purify}$ file in the directory where your program resides.

UMR

Uninitialized Memory Read

A UMR message indicates that your program is about to read uninitialized memory. UMR is a *warning* message.



Often, uninitialized memory will be zero, especially during unit testing. Your program will seem to perform correctly but the UMR can eventually cause incorrect behavior.

It is common, and correct behavior, for a program to copy uninitialized data from one variable to another. A frequent case is during structure assignment when the structure being copied has inaccessible padding bytes. For this reason, Purify does not report UMR messages on copies, but instead reports a (suppressed) UMC and propagates the uninitialized status to the destination of the copy.

WPF

Watchpoint Free

A WPF message indicates that your program is about to free a block of memory containing a watchpoint. WPF is an *informational* message about memory.



WPM

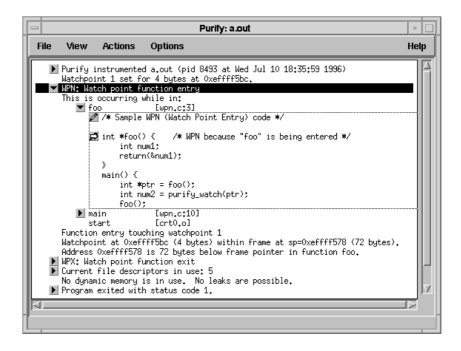
Watchpoint Malloc

A WPM message indicates that your program is about to malloc a block of memory containing a watchpoint. WPM is an *informational* message about memory.



WPN Watchpoint Entry

A WPN message indicates that your program has just entered a function that is allocating local variables on the stack in watched memory. WPN is an *informational* message about memory.



WPR

Watchpoint Read

A WPR message indicates that your program is about to read from memory that has a read-type watchpoint on it. WPR is an *informational* message about memory.



WPW

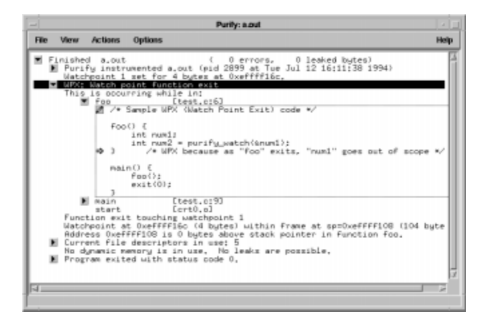
Watchpoint Write

A WPW message indicates that your program is about to write to memory that has a watchpoint on it. WPW is an *informational* message about memory.



WPX

A WPX message indicates that your program has exited a function that had allocated local variables on the stack in watched memory. WPX is an *informational* message about memory.



A ZPR message indicates that your program is about to read from the zeroth page of memory—read from a bad pointer. An SEGV signal can result. ZPR is a *fatal* error.



A ZPR error can be caused by a failure to check return status for a function expected to return a pointer to a structure or an object. If the function returns <code>NULL</code> on failure, accessing a structure field from the <code>NULL</code> pointer leads to a ZPR error.

Note: HP-UX can be configured so that ZPR messages are not fatal. However, they still represent serious errors. A SEGV happens only if you use the -z compiler option.

ZPW

A ZPW message indicates that your program is about to write to the zeroth page of memory—store to a bad pointer. An SEGV signal can result. ZPW indicates a *fatal* error.



A ZPW error can be caused by a failure to check the return status for a function expected to return a pointer to a structure or an object. If the function returns \mathtt{NULL} on failure, writing to a structure field of the \mathtt{NULL} pointer leads to a ZPW error.

11

Using Purify Options and API Functions

This chapter describes how to use Purify options and Application Programming Interface (API) functions. It includes:

- Purify option syntax
- Purify option types
- Purify option processing

And instructions for:

- Using the -ignore-runtime-environment option
- Calling Purify API functions from a debugger
- Calling Purify API functions from your program
- Linking with the Purify stubs library

For a complete list of Purify options and API functions, see Chapter 12, "Options and API Reference."

Using Purify options

Purify option syntax

A Purify option consists of a word or phrase that begins with a hyphen. For example:

```
-leaks-at-exit=no
```

- The leading hyphen is required.
- No space is allowed on either side of the equal sign (=).
- Purify ignores case, hyphens, and underscores in the option name. For example, the option -leaks-at-exit is equivalent to -LEAKS_AT_EXIT and -LeaksAtExit.
- For options that take a list of directories, you can specify the directory names separated by spaces or colons (:). For example:

```
% purify -user-path='/usr/home/program /usr/home/program1'

Or
% purify -user-path=/usr/home/program:/usr/home/program1
```

Specify a list of addresses or signals separated by commas (,). For example:

```
% purify -mail-to-user=chris,pat,kam
```

You can use wildcards. For example, in filenames: program* matches program4, /dira/dirb/program.o, and /dira/dirb/programl.o.

Using conversion characters in filenames

You can use conversion characters when you specify filenames for options such as <code>-log-file</code>, <code>-watchpoints-file</code>, and <code>-view-file</code>. Purify supports these conversion characters:

Character	Converts to
%V	Full pathname of the program with "/" replaced by "_"
%∨	Program name
%p	Process id (pid)

If the filename is unqualified (does not contain "/"), Purify writes it to the directory where the program resides. Qualified filenames can be absolute or relative to the current working directory. For example, if you specify the option:

```
-log-file=./%v.plog
```

Purify writes the log file to the current working directory. If the program is called test, the log file is called ./test.plog.

Purify option types

Purify uses three types of options: boolean, string, and integer.

- Boolean options take the values yes or no, or true or false. If you do not specify an explicit value, the value is yes. For example, the option settings -leaks-at-exit and -leaks-at-exit=yes are identical.
- String options can be a string of any kind. String options are used for program, directory and file names, lists of file descriptor numbers, and lists of mail users.
 - If you do not specify an explicit value for a string option, the value is cleared. For example, the option <code>-log-file=./pureout</code> routes Purify messages to the file <code>pureout</code> in the current directory. The option <code>-log-file=</code>, without a value, clears any default specification of a logfile.
- Integer options can be set to any whole number. For example, the option -chain-length=10 increases the length of the printed function call chains from the default of 6 to 10. An optional sign can be specified. Integer values cannot be cleared.

Purify option processing

You can specify Purify options in the Viewer, in environment variables, and on the link line. Purify processes options in this order (highest precedence first):

- Options specified in the Viewer
- Options specified in the Purifyoptions or Pureoptions environment variables
- Options specified on the link line

Specifying options in the Purify Viewer

To specify options in the Purify Viewer, select **Runtime** from the Options menu.

The Runtime dialog displays the option values in use for the current program run.

Purify applies the options set in the Viewer on subsequent runs of the program displayed in the Viewer. Options set in the Viewer do *not* modify either the default values in the program, or the environment variables. When you quit the Viewer and rerun the application, the option values revert to their original settings.

Note: Purify sends the values of options specified in the Viewer to the application at start-up time. Therefore, you cannot modify options while your program is running.

Specifying options in environment variables

You can specify any Purify option in the purifyoptions and pureoptions environment variables. Values in pureoptions apply to Purify, PureCoverage, and Quantify software products. The values specified in purifyoptions take precedence over pureoptions.

Purify applies *build-time* options specified in environment variables when a Purify'd application is built. Any build-time options on the link line override environment variables.

Purify applies *run-time* options specified in environment variables when you run the Purify'd program. The environment values in force when you run the program override any defaults specified on the link line.

If an option is specified more than once in an environment variable, Purify applies the *first* value it sees. To add an overriding value for the <code>-log-file</code> option without changing other options specified, use a command like:

Using the PUREOPTIONS environment variable

You can use the pureoptions environment variable to set options that apply to Purify, PureCoverage, and Quantify software products.

For example, if your site has a central shared file that is sourced by all users' .cshrc or .profile files, you can set -cache-dir=alternate/dir in the PUREOPTIONS environment variable to apply to all users.

Specifying options on the link line

You can specify any Purify option on the link line. For example:

```
purify -cache-dir=$HOME/pcache -always-use-cache-dir $CC ...
```

Purify applies build-time options to the Purify build command being run. Purify builds run-time options into the executable so that they become the default values for the Purify'd executable. This is a convenient way to build a program with nonstandard default values for run-time options. For example:

```
purify -chain-length=12 $CC ...
```

Using the -ignore-runtime-environment option

You can use the -ignore-runtime-environment option when you build your executable to make sure that the run-time options you specify remain in effect whenever the executable is run.

The -ignore-runtime-environment builds into an executable all the run-time options specified on the link line along with any run-time options specified in the PURIFYOPTIONS and PUREOPTIONS environment variables.

The -ignore-runtime-environment option also builds in suppressions. If you do not explicitly specify the -suppression-filenames option, Purify uses the default suppression files .purify and .purify.<platform>.

When the Purify'd program is run, Purify ignores the current option values set in environment variables in preference to the built-in values. In the Viewer, Purify lets you display the run-time options set for the executable but does not let you change them.

Use the -ignore-runtime-environment option when:

- You want someone else to run your program without their run-time environment modifying your run-time option specifications.
- Your program is started automatically by another program and you cannot set the environment variable for that program.
- You have several Purify'd programs running at one time and you cannot specify options for each program.
- You use the -mail-to-user option. See "Mailing Purify output to developers" on page 6-6, and "Mail mode option" on page 12-13.

To find out what options are built into a Purify'd program, use:

% <purifyhome>/purify_what_options cprogram name>

Note: Use the -ignore-runtime-environment option at build time only. Purify ignores this option if you specify it at run time.

Using Purify API functions

You can call Purify API functions from a debugger or from your program. Unless otherwise specified, Purify functions return 0, indicating success.

Calling Purify API functions from a debugger

You can call many Purify functions interactively from a debugger. Some, such as the watchpoint functions, the leak-detection functions, purify_describe, and purify_what_colors, are especially useful when used with a debugger:

```
(gdb) print purify_describe(addr)
(dbx) call purify_what_colors(buf, sizeof(buf))
(xdb) p purify_describe(addr)
```

Using the function purify_stop_here

To enhance the power of your debugger, set a breakpoint on the function <code>purify_stop_here</code>. This causes your debugger to stop on every Purify error message, right after the message is displayed and <code>before</code> the error actually occurs in your program:

```
(gdb) break purify_stop_here
(dbx) stop in purify_stop_here
(xdb) b purify_stop_here
```

Note: Do *not* call purify_stop_here directly from your program. Instead, set a breakpoint on it. Use a call to purify_stop_here_internal to force a call to purify_stop_here.

Calling Purify API functions from your program

To call Purify functions from ANSI C and C++ programs, include the file purify.h:

include <purify.h>

This header file is located in the same directory as Purify. You might need to add the compiler option -I<purifyhome> in your makefile to locate it.



On IRIX, you must also link with the Purify API stubs library. See "Linking with the Purify stubs library on IRIX" below.



Linking with the Purify stubs library

If you call Purify functions in your program, you should link with the Purify API stub library. This is a small library that stubs out all the Purify API functions when you are *not* using Purify. When you *are* using Purify, the stubs are ignored.

Add the library <purifyhome>/libpurify_stubs.a to your link line.

Linking with the Purify stubs library on IRIX



If you call Purify functions in your program, you should link with the Purify API stub library. This is a small library that stubs out all the Purify API functions. When you are *not* using Purify, these stubs satisfy the linker; when you *are* using Purify, the stubs are overridden by Purify but still required. Purify on IRIX includes two versions of the stub library:

- libpurify_stubs.so
- libpurify_stubs.a

Note: If you are using the N32 Application Binary Interface (ABI), link with these versions of the stub library:

- libpurify_stubs_n32.so
- libpurify_stubs_n32.a

Installing libpurify_stubs.so

In the examples below, replace <purifyhome> with the path to your Purify installation.

If 1d is available when you install Purify, the full pathname is automatically encoded in libpurify_stubs.so.

If 1d is not available, Purify uses the default path /usr/pure/purify.

If you do not install Purify in /usr/pure/purify and ld is not available, libpurify_stubs.so is installed without a built-in path. You can specify the pathname by typing:

```
% ld -shared -all -soname \
<purifyhome>/libpurify_stubs.so -o \
<purifyhome>/libpurify_stubs.so \
<purifyhome>/libpurify stubs.so.std
```

You can also use <code>libpurify_stubs.so</code> without a path, then specify it at run time by typing:

```
% cc cyrogram>.c `purify -printhomedir`/libpurify_stubs.so
% setenv LD_LIBRARY_PATH `purify -printhomedir`
% a.out
```

Linking with libpurify_stubs.so

During development, link your program with the libpurify_stubs.so library by typing:

```
cc cc cprogram>.c <purifyhome>/libpurify_stubs.so
```

This resolves any API references in your code and lets you use the API when you Purify the program.

Warning: Do not ship a program linked with the libpurify_stubs.so library. It will cause a fatal error when the library is not found at run time.

Linking with libpurify_stubs.a

To produce a program for non-Purify users, link with the <code>libpurify_stubs.a</code> library by typing:

cc cc cprogram>.c <purifyhome>/libpurify_stubs.a

This disables Purify API functions. If you Purify a program linked with this library, Purify API functions are ignored.

Purify Options and API Reference

This chapter describes Purify options and API functions.

Build-time options quick reference

Build-time options let you control how your program is Purify'd and linked.

Build-time option	Default	Page	
-always-use-cache-dir	no	12-6	
-auto-mount-prefix	/tmp_mnt	12-6	
-cache-dir	<pre><purifyhome>/cache</purifyhome></pre>	12-6	
-collector *	not set	12-7	
-forbidden-directories	system dependent	12-6	
-ignore-runtime-environment	no	12-8	
-force-rebuild	not set	12-6	
-help		12-8	
-linker *	system dependent	12-7	
-print-home-dir		12-7	
-static-checking	yes	12-24	
-static-checking-guardzone	16	12-24	
-static-checking-default	safe	12-25	
-usage		12-8	
-version		12-8	



^{*} The -linker and -collector options are not supported on IRIX.

Run-time options quick reference

Run-time options let you specify which errors Purify reports, the information contained in the error messages, the appearance of messages, and where they are printed.

Run-time option	Default	Page
-append-logfile	no	12-21
-auto-mount-prefix	/tmp_mnt	12-6
-chain-length	б	12-18
-copy-fd-output-to-logfile	not set	12-9
-exit-status	no	12-10
-fds	26	12-12
-fds-inuse-at-exit	yes	12-12
-follow-child-processes	no	12-31
-free-queue-length	100	12-14
-free-queue-threshold	10000	12-14
-freeze-on-error	no	12-31
-g++	no	12-7
-handle-signals	not set	12-32
-ignore-signals	not set	12-32
-inuse-at-exit	no	12-16
-jit-debug	not set	12-31
-leaks-at-exit	yes	12-16
-log-file	not set	12-21
-mail-to-user	not set	12-13
-max-threads	20	12-27
-messages	first	12-19
-output-limit	1000000	12-22
-pointer-mask	0xffffffff	12-16
-pointer-offset	0	12-16
-program-name	argv[0]	12-8
-run-at-exit	not set	12-10

Run-time option	Default	Page
-search-mmaps	no	12-16
-show-directory	no	12-18
-show-pc	no	12-18
-show-pc-offset	no	12-18
-suppression-filenames	system dependent	12-26
-threads	no	12-27
-thread-report-at-exit	no	12-27
-thread-stack-change	0x1000	12-27
-user-path	not set	12-22
-view	not set	12-21
-view-file	not set	12-22
-watchpoints-file	./ <pre>-name>.watchpoints</pre>	12-29
-windows	not set	12-21

API functions quick reference

Unless otherwise specified, Purify functions return 0, indicating success.

Function	Page
purify_all_fds_inuse (void)	12-12
purify_all_inuse (void)	12-17
purify_all_leaks (void)	12-17
purify_all_messages (void)	12-20
<pre>purify_assert_is_readable (const char *addr, int size)</pre>	12-15
<pre>purify_assert_is_writable (const char *addr, int size)</pre>	12-15
purify_clear_fds_inuse (void)	12-12
purify_clear_inuse (void)	12-17
purify_clear_leaks (void)	12-17
purify_clear_messages (void)	12-20
purify_describe (char *addr)	12-15
purify_exit (int status)	12-11
<pre>purify_get_pool_id (char *mem)</pre>	
purify_get_user_data (char *mem)	12-23
purify_is_running (void)	12-33
purify_logfile_printf (char *fmt,)	12-9
<pre>purify_map_pool (int id, void (*fn) (char *mem,</pre>	12-23
purify_map_pool_id (void (*fn) (int id))	12-23
purify_name_thread (const char * name)	12-28
purify_new_fds_inuse (void)	12-12
purify_new_inuse (void)	12-17
purify_new_leaks (void)	12-17
purify_new_messages (void)	12-20
purify_printf (char *fmt,)	12-9
<pre>purify_printf_with_call_chain (char *fmt,)</pre>	12-9
<pre>purify_set_pool_id (char *mem, int id)</pre>	

Function	Page
<pre>purify_set_user_data (char *mem, void *data)</pre>	12-23
purify_start_batch (void)	12-20
purify_stop_batch (void)	12-20
purify_stop_here (void)	12-33
purify_stop_here_internal (void)	12-33
purify_watch (char *addr)	12-29
purify_watch_info (void)	
<pre>purify_watch_n (char *addr, unsigned int size, char *type)</pre>	12-30
purify_watch_ <num> (char *addr) <num>=1,2,4,8</num></num>	12-29
purify_watch_r_ <num> (char *addr) <num>=1,2,4,8</num></num>	12-29
purify_watch_remove (int watchno)	12-30
purify_watch_remove_all (void)	
purify_watch_rw_ <num> (char *addr) <num>=1,2,4,8</num></num>	12-30
purify_watch_w_ <num> (char *addr) <num>=1,2,4,8</num></num>	12-29
purify_what_colors (char *addr, unsigned int size)	12-15

Build-time options

Build-time options

Default

-cache-dir

<purifyhome>/cache

Sets the global directory where Purify caches instrumented versions of object files and libraries. See also, "Deleting cached object files" on page 6-20.

-always-use-cache-dir

no

Forces all Purify'd libraries and object files to be written to the global cache directory, even if they reside in writable directories.

-forbidden-directories

system dependent

Use this option to specify a colon-separated list of directories into which Purify cannot write files, even if the directories listed are writable. All the subdirectories of forbidden directories are also forbidden. The default values are:



/lib:/opt:/usr/lib:/usr/5lib:/usr/ucb/lib:/usr/lang:/usr/local



/lib:/opt:/usr/lib:/usr/4lib:/usr/ucblib:/usr/lang:/usr/local



/lib:/usr/lib:/usr/local



/lib:/usr/lib:/usr/local

-auto-mount-prefix

/tmp_mnt

Specifies the directory prefix used by the file system auto-mounter, usually /tmp_mnt, to mount remote file systems in NFS environments. Use this option to strip the prefix, if present, in order to improve the readability of source filenames in Purify reports.

Note: If your automounter alters the prefix, instead of adding a prefix, use:

-auto-mount-prefix=/tmp_mnt/home:/homes

to specify that the real filename is constructed from the apparent one by replacing ${\tt /tmp_mnt/home}$ with ${\tt /homes}$.

If this option is not set correctly, Purify might be unable to access files on auto-mounted filesystems. The auto-mounter might not recognize their names.

-force-rebuild

not set

Forces your entire program to be reinstrumented (irrespective of whether object files and libraries have been updated since they were last instrumented).

See -static-checking-guardzone option on page 12-24 for details of when this is useful.

Build-time options

Default

-linker

system dependent

Specifies the name of the linker that Purify should invoke to produce the executable. Use this option only if you need to bypass the default linker. The default linkers are:





/bin/ld



/usr/ccs/bin/ld



Purify does not support the -linker option on IRIX.

-g++

no

Purify sets this option automatically if you call the g++ compiler. Purify knows that the g++ compiler is being used and invokes special processing to avoid spurious ABR errors with the delete operator. It also sets the default demangling mode so that g++ mangled function names are properly resolved.

-collector

not set

Specifies the name of the collect program to be used to sequence and collect static constructors in C++ code. You must set this option to the name of the collect program used by the g++ compiler.

To find the name of the collect program used by the g++ compiler, use:

```
% g++ -v myprogram.c
```

For example, if the collect program is:

```
/usr/local/lib/gcc-lib/sun-sparc-sunos4/4.0/ld
```

use the command:

```
% purify -g++=yes \
-collector=/usr/local/lib/gcc-lib/sun-sparc-sunos4/4.0/ld \
g++ myprogram.c
```



Note: g++ on Solaris 2 does not use a collector for C++ programs. Purify on Solaris ignores this option.



Note: Purify does not support the -collector option on IRIX.

Build-time options

Default

-help

Prints a short help message about how to use the command line options.

-ignore-runtime-environment

no

Prevents the run-time Purify environment, including suppressions, from overriding the option values used in building the program.

This is useful if you are building a Purify'd program for someone else to run, and you want to make sure that the options and suppressions you specify are in effect at run time.

Use this option when you use the option -mail-to-user.

-print-home-dir

Prints the name of the directory where Purify is installed, then exits. For example, you can use this option to build the compiler command when including the purify. h file from the installation directory:

```
$CC -c $CFLAGS -I`purify -print-home-dir` myprogram.c
```

-program-name

argv[0]

Specifies the full pathname of the Purify'd program if $\mathtt{argv[0]}$ contains an undesirable or incorrect value. For example, when your program is invoked by an exec call whose path differs from the argument that it passes as $\mathtt{argv[0]}$ to your program. In such cases, Purify cannot find the program file and therefore cannot interpret addresses as function names.

You might need to use this option if you find little or no symbolic information in the messages from your Purify'd program.

-usage

Prints a short help message about how to use the command line options.

-version

Purify prints its version number string to stdout and then exits. For example, you can identify which version of Purify is in use while running a test suite by incorporating these lines in your test harness scripts:

```
#!/bin/sh
...
echo "Run monitored by Purify: `purify -version`"
```

Annotation options

Annotation options

Default

```
-copy-fd-output-to-logfile
```

not set

This option appends file descriptor output to the log file. Specify a list of file descriptors separated by commas. Purify copies output written to these file descriptors into the log file. This can help you reconstruct what the user did.

For example, to copy output written to stdout and stderr into the log file interspersed with Purify output, use:

```
% purify -copy-fd-output-to-logfile=1,2 cc myprogram.c
```

Annotation API

Note: Purify does not support the full % conversion-character syntax of printf. You can use the simple conversion characters %d, %u, %n, %s, %c, %e, %f, or %g. No field width or precision specifiers are allowed. The %e, %f, %g characters are equivalent to %10.2f.

Annotation functions

```
int purify_printf (char *fmt, ...)
```

Prints formatted output from the program to the Viewer, stderr or log file if set.

```
int purify_printf_with_call_chain (char *fmt, ...)
```

Prints formatted output and the current call chain to the Viewer, stderr, or log file if set. For example:

```
if (detect_error) {
    purify_printf_with_call_chain(
        "Found bad input value %d\n", in_val);
}
```

This example displays the specified string and the function-call sequence to this point. This might help track errant function-call requests without stepping through the debugger. In this manner, the function purify_printf_with_call_chain extends the power of debugging using printf.

```
int purify_logfile_printf (char *fmt, ...)
```

Prints formatted output from the program to the log file if the <code>-log-file</code> option is set. If <code>-log-file</code> is not set, this function does nothing.

Exit processing options

Exit processing options

-exit-status

no

Enables you to control the exit status of your Purify'd program, based upon the Purify results. If Purify detects unsuppressed access errors, leaks, or potential leaks, the additional bits are OR'd into the exit status of the program.

Unsuppressed error	Bit OR'd in exit status		
Memory access errors	0x40		
•			
Memory leaks	0x20		
Potential memory leaks	0x10		

-run-at-exit

not set

Specifies an arbitrary shell command to be run when your program exits or otherwise terminates. In addition to the %V, %v, and %p conversion characters described on page 11-2, Purify recognizes these conversion characters:

- %z String value "true" or "false" indicating whether any call chains were printed (for example, in error or leak reports)
- %x Program's exit status (0 if the program did not call exit)
- %e Number of distinct access errors printed
- %E Total number of errors printed
- %1 Number of bytes of memory leaked
- %L Number of bytes of memory potentially leaked

For example, if you set the option:

```
setenv PURIFYOPTIONS '-run-at-exit="if %z; then \
echo \"%v: %e errors, %l+%L bytes leaked.\"; fi"'
```

When your program exits, you might see on stdout:

testprog: 2 errors, 1+10 bytes leaked.

- -leaks-at-exit on page 12-16
- -inuse-at-exit on page 12-16
- -fds-inuse-at-exit on page 12-12
- -thread-report-at-exit on page 12-27
- "Running shell scripts at exit" on page 6-14

Exit processing API

Exit processing functions

int purify_exit (int status)

This function behaves like the function exit, unless Purify detects any unsuppressed errors, leaks, or potential leaks, in which case it ORs special flag bits into the status value you supply. These are:

<u>Unsuppressed error</u> <u>Bit OR'ed in exit status</u>

Memory access errors0x40Memory leaks0x20Potential memory leaks0x10

You can replace the call to <code>exit(status)</code> or the <code>return</code> status in main with this function. If Purify is *not* running, <code>purify_exit</code> behaves like the regular <code>exit</code> function.

File descriptor options

File descriptor options	Default
-fds	26

Changes the default set of file descriptors used by Purify in case they clash with the ones used by your program. For example, to use file descriptors 57 and 58 instead of the default 26 and 27, use: -fds=57

-fds-inuse-at-exit yes

Specifies whether file descriptors in use should be reported at program exit. Use -fds-inuse-at-exit=no to suppress printing file descriptor messages.

File descriptor API

File descriptor functions

int purify_all_fds_inuse (void)

Generates a list of all file descriptors currently open. Returns the number of currently open file descriptors.

int purify_new_fds_inuse (void)

Generates a list of new file descriptors found since the last call to a file descriptor API function. Returns the number of new file descriptors.

int purify_clear_fds_inuse (void)

Marks the file descriptors that have been opened since the last call to a file descriptor API function so that the function purify_new_fds_inuse does not report them. Returns the number of new file descriptors.

- -copy-fd-output-to-logfile on page 12-9
- Chapter 5, "Analyzing File Descriptors"

Mail mode option

Mail mode options	Default
-mail-to-user	not set

This option specifies the e-mail addresses to which the Purify reports are mailed if the program reports errors. For example, to send the reports to the user named "Chris" upon completion of the Purify'd application, use:

```
% purify -mail-to-user=chris gcc ...
```

Or specify a list of addresses separated by commas (,).

When mail mode is turned on, by default Purify does *not* send output to the Viewer or to stderr unless you specify the option <code>-windows=yes</code> or <code>-log-file=stderr</code>.

When you use -mail-to-user, you might also want to use the -ignore-runtime-environment option. See page 12-8.

See also:

"Mailing Purify output to developers" on page 6-6

Memory access options

Memory access options	Default
-free-queue-length	100

Sets the number of entries in the free queue maintained by Purify. When you free a block, Purify stores it in an FIFO queue. When the queue length is exceeded, Purify frees the first block queued making it available for reuse. This helps Purify detect free-memory accesses (FMW, FMR). If you have plenty of swap space, you can use this option to increase the number of entries queued, thereby increasing the probability of detecting free-memory accesses.

-free-queue-threshold

10000

Sets the maximum size of freed blocks to be appended to the Purify free queue. Purify immediately frees blocks larger than this.

- "Memory access API" on page 12-15
- Chapter 3, "Memory Access Errors"

Memory access functions

int purify_assert_is_readable (const char *addr, int size)

Simulates a read, generating any ABR, BSR, FMR, IPR, MSE, NPR, SBR, UMR, WPR or ZPR errors detected and calling purify_stop_here. Returns 0 if errors are detected, and returns 1 if no errors are detected.

```
int purify_assert_is_writable (const char *addr, int size)
```

Simulates a write, generating any ABW, BSW, FMW, IPW, MSE, NPW, SBW, WPW, or ZPW errors detected and calling purify_stop_here. Returns 0 if errors are detected, and returns 1 if no errors are detected.

```
char* purify_describe (char *addr)
```

Prints specific details about the memory pointed to by addr, including its location (stack, heap, text) and, for heap memory, the call chains of its allocation and free history.

Returns the pointer passed to it.

```
int purify_what_colors (char *addr, unsigned int size)
```

Prints out the memory state of size bytes starting at memory address addr. The memory state of each byte of memory is represented by one of the letters "R," "G," "B," or "Y," corresponding to the colors red, green, blue, and yellow respectively.

Unallocated, uninitialized memory is red. When it is allocated but not yet initialized, it is yellow. Once written or initialized, it is green. When freed, uninitialized memory turns from yellow to red, while initialized memory turns from green to blue.

```
(gdb) print purify_what_colors(buf, sizeof(buf))
color codes of 8 bytes at 0xefffeelc:GGGGYYYY
```

For more information about color of memory, see "How Purify finds memory access errors" on page 3-2.

- "Memory access options" on page 12-14
- Chapter 3, "Memory Access Errors"

Memory leak options

Memory leak options Default

Specifies whether memory in use is reported at program exit. Memory in use is memory that has been allocated and to which there are still pointers.

Use -inuse-at-exit=yes to print in-use messages at exit.

-leaks-at-exit yes

Specifies whether memory leaked is reported at program exit. Memory leaked is memory that has been allocated and to which there are no pointers.

Use -leaks-at-exit=no to suppress printing memory leak messages at exit.

-pointer-mask 0xffffffff

Specifies a mask that lets Purify extract the correct value from custom pointers.

Normally, if your application ORs flags into the upper bits of heap pointers, Purify cannot follow them to the memory blocks they refer to and might incorrectly report leaks. For example, if you use the upper 4 bits of pointers for flags, you should use:

-pointer-mask=0x0fffffff

-pointer-offset 0

Tells Purify the size of the extra memory allocated by a custom malloc wrapper.

If you use a malloc wrapper that allocates extra memory for bookkeeping purposes over and above the size requested and returns an adjusted pointer past the extra memory allocated, Purify might incorrectly report memory inuse as potential leaks (PLKs). This option ensures that Purify does not report false PLKs.

-search-mmaps no

Purify automatically sets this option to yes if you use ObjectStore (OSCC).

Tells Purify to search for heap pointers in memory obtained from mmap. Use this option when using an object-oriented database such as ObjectStore, where mmap'd databases anchor many blocks of memory that would otherwise be reported as leaks.

- "Memory leak API" on page 12-17
- Chapter 4, "Memory Leaks"
- Chapter 9, "Custom Memory Managers"

Memory leak API

Memory leak functions

```
int purify_all_inuse (void)
```

Prints a summary message on all heap memory currently allocated.

```
int purify_all_leaks (void)
```

Prints a summary message on all current memory leaks.

```
int purify_new_inuse (void)
```

Prints an incremental message on all new heap memory allocations. This is memory allocated since the last call to the functions purify_new_inuse, purify_all_inuse, or purify_clear_inuse.

```
int purify_new_leaks (void)
```

Prints an incremental message on all new leaks, that is, leaks introduced since the last call to the functions purify_new_leaks, purify_all_leaks, or purify_clear_leaks. All Purify leak-detection functions return the totals of the unsuppressed leaks or memory in use. This simplifies usage both programmatically and in the debugger.

For example, from the debugger you can use:

```
(gdb) break event_loop if (purify_new_leaks())
```

Or from your program, you can use:

```
event_loop(){
  while(1){
    do stuff
    if (purify_new_leaks()) {
        purify_stop_here_internal();
    }
}
```

```
int purify_clear_inuse (void)
```

Finds memory in use and notes it as found so that future calls to the function purify_new_inuse do not show the memory in use. This function does not print a message.

```
int purify_clear_leaks (void)
```

Finds leaks and marks them cleared so that the function purify_new_leaks does not report them. This function does not print a message. It is useful for ignoring all leaks from a certain portion of code, such as a start-up sequence.

Message appearance options

Message appearance options

Default

-chain-length

6

Specifies the number of stack frames to be recorded and printed in the function call chain in a Purify message. This option also affects the extent of the red zone around memory blocks used by Purify to detect array-bound errors. Since Purify stores the call chain of the function allocating the memory in the red zone at the ends of the block, you should set this to a larger value to increase the red zone and to increase the extent of the area where incorrect array boundary accesses can be detected. This also changes the memory and swap space used by the program.

-show-directory

nc

Shows the directory path for each file in the call chain if that information is available. This information might not be available if the file is not compiled with the compiler debugging option -g. The directory, if displayed, is stripped of the auto-mounter prefix. The format of the call chain looks similar to:

```
func1[/home/myprogram/file.o]
func2[/home/myprogram/file.o]
```



On HPUX, the -g option does not provide the full path to source files because the compiler does not provide that information.

-show-pc

no

Facilitates debugging by showing the full program counter (pc) value in each frame of the call chain. The format of the call chain is similar to:

```
func1[file.o pc=0x5678]
func2[file.o pc=0xd2e0]
```

-show-pc-offset

no

Facilitates debugging by appending a pc-offset from the start of the function to each function name in the call chain. The format of the call chain looks similar to:

```
func1+0x1234[file.o]
func2+0x4000[file.o]
```

- -leaks-at-exit on page 12-16
- -inuse-at-exit on page 12-16
- -thread-report-at-exit on page 12-27
- -fds-inuse-at-exit on page 12-12

Message batching options

Message batching options Default first -messages

Controls how Purify handles repeated messages that have the same call chain.

-messages=first: Purify displays only the first occurrence of each repeated message. If the same message is generated again and the output is being sent to the Purify Viewer, the message is not displayed but the repeat count on the first message is updated. Purify discards repeated messages when saving output to a log file.

-messages=batch: Purify batches all error messages and displays them along with repeat counts when the program exits. This mode is useful when you send output to a log file or mail-mode report and you want to note the number of occurrences of each message.

-messages=all: Purify displays each error message in the order generated. This is useful for some types of interactive debugging, for example, where you need to correlate repeated occurrences of errors with other program actions.

- "Message batching API" on page 12-20
- "Controlling message batching" on page 6-9

Message batching API

Message batching functions

```
int purify_start_batch (void)
```

Enables batch mode, if not already set. Batch mode postpones error reporting and consolidates identical messages until batch mode is turned off, or the program exits.

The summarized batch message includes the number of occurrences of each error, the function call chain, and other details of the first occurrence of the error.

```
int purify_stop_batch (void)
```

Disables batch mode. Prints all new messages in the batch and resumes automatic and immediate reporting.

```
int purify_new_messages (void)
```

Prints new messages consolidated in the batch since the last call to purify_all_messages, purify_new_messages, or purify_clear_messages.

```
int purify_clear_messages (void)
```

Marks new messages in the batch so that $purify_new_messages$ does not print them.

```
int purify_all_messages (void)
```

Prints all messages in the batch.

- "Message batching options" on page 12-19
- "Controlling message batching" on page 6-9

Output mode options

Output mode options	Default
-windows	not set

Use to control whether Purify opens the Viewer.

If this option is not specified, Purify opens the Viewer unless -log-file or -mail-to-user is set.

-windows=yes: Purify opens the Viewer, in addition to any other output formats specifically requested.

-windows=no: Purify does not open the Viewer, but outputs ASCII text to stderr, unless -log-file, -view-file or -mail-to-user is set.

-log-file not set

If this option is not specified, Purify opens the Viewer unless <code>-windows=no</code> or <code>-view-file</code> is set.

-log-file=stderr: Purify outputs ASCII text to the program's stderr stream, in addition to any other output formats specifically requested.

-log-file=<filename>: Purify saves ASCII output to the named file, in addition to any other output formats specifically requested.

You can use conversion characters in <filename>. See "Using conversion characters in filenames" on page 11-2.

-append-logfile

Appends Purify output to the current log file rather than replacing it.

-view not set

To open an empty Viewer, use

% purify -view <program-name>

To open an empty Viewer on a different screen, use:

% purify -view -display=<myscreen>.0 program-name>

To open a view file in the Viewer, use:

% purify -view program-name>.pv

Purify opens the specified file in the Viewer, displaying the same output as when you ran the Purify'd program interactively. You do not need access to the original program.

nο

Output mode options

Default

-view-file

not set

If this option is not set, Purify opens the Viewer unless -windows=no, -loq-file, or -mail-to-user is set.

-view-file=<filename>: Purify writes compact binary data to the specified file, in addition to any other output formats specifically requested.

Use purify -view <filename> to view the resulting file.

You can use conversion characters in <filename>. See "Using conversion characters in filenames" on page 11-2.

-output-limit

1000000

Use with the option <code>-log-file</code> to restrict the size of the log file and to conserve disk space. The value of this option specifies the maximum size of the Purify message in bytes. Purify truncates all output beyond this size.

-user-path

not set

Specifies a list of directories in which to search for programs and source code. You can specify full pathnames separated by spaces or colons (:). For example:

setenv PURIFYOPTIONS -user-path=/usr/home/prog1:/usr/home/prog2

Purify searches for the executable file from which to read the symbol table in your \$PATH, then in -user-path. See also -program-name.

When searching for source code, Purify looks for the file in the full pathname specified in the debugging data, then in directories listed in <code>-user-path</code>, and finally in the current directory.

See also:

"Controlling Purify output" on page 6-2

Pool allocation API

Pool allocation functions

```
void purify_set_pool_id (char *mem, int id)
```

Sets the pool id for the specified memory mem to id.

```
int purify_get_pool_id (char *mem)
```

Returns the pool id associated with the pool of memory mem.

```
void purify_set_user_data (char *mem, void *data)
```

Sets the auxiliary user data associated with the pool of memory mem to data.

```
void* purify_get_user_data (char *mem)
```

Returns a pointer to the auxiliary user data associated with the pool of memory mem.

```
void purify_map_pool
(int id, void (*fn) (char *mem, int size, void *data))
```

Applies the function fn to all members of the pool of memory identified by pool-id id. The arguments to the function fn are: the memory pointer (mem), the size of the memory (size), and the auxiliary user data associated with the pool (data).

```
void purify_map_pool_id (void (*fn) (int id))
```

Applies the function fn to each pool id known to the system.

See also:

"Modifying pool allocators" on page 9-5

Static checking options

Static checking options

Default

-static-checking

yes

Enables instrumentation for array bounds checking of static data.

In the default mode, <code>-static-checking=yes</code>, Purify looks first in the <code>.purify</code> directive files for static-checking directives for a given object file, then it checks the command-line options. If Purify does not find any static checking options, it defaults to instrumenting in <code>safe</code> mode with a guard zone of 16 bytes.

If you specify -static-checking=no, static checking is completely disabled, regardless of whether you specify Purify directives for a given object file.

-static-checking-guardzone

16

Sets the size of the guard zone inserted between variables in the data section. The default value is 16 bytes; however, for arrays of large structures, this value might be too small to catch a reference beyond the last element.

To set the guard zone for specific files, add the following directive to a .purify file:

static_checking_quardzone <integer value> <filename>

You can include wildcard characters in <filename>. For example: program*.o matches /dira/dirb/program.o, /dira/dirb/programl.o, and program4.o.

For more information about how to specify directives in a .purify file, see page 7-4.

Note: The size of the guard zone affects the way a file is instrumented. To change the guard zone size of a file that is already instrumented, you need to relink your program to cause it to be reinstrumented with the new guard zone size. To cause your entire program to be reinstrumented with the new guard zone size, use the <code>-force-rebuild</code> option. See page 12-6.

Static checking options continued on next page.

Static checking options Default

-static-checking-default

safe

Controls the default behavior of static checking in the absence of specific entries in directive files.

If never is specified, static checking is disabled.

If minimal is specified, Purify inserts guard zones only at the beginning and end of the data section for a given object file.

If the default safe is specified, Purify inserts guard zones only between data variables if there are no data section relative relocations. If an object file contains a data section relative relocation, Purify instruments that file in minimal mode.

If aggressive is specified, Purify inserts guard zones between data variables even if it finds data section relative relocations. However, the relocations must be to addresses that correspond to a known data variable.

To control the behavior of static checking for specific object files, add the following directive to a .purify file:

```
static_checking [never|minimal|safe|aggressive] <filename>
```

You can include wildcard characters in <filename>.

For more information about how to specify directives in a .purify file, see page 7-4.

See also:

"How Purify checks statically allocated memory" on page 3-4

Suppression options

_				
SIII	nnre	SSIOT	n optic	าทร
- u	P P : 4		· Optiv	,,,,

Default

-suppression-filenames

system dependent

Specifies the directive files for specific programs or specific operating systems. The default suppression files are:



.purify,.purify.sunos4



 $. \verb"purify", . \verb"purify". \verb"solaris" 2$



.purify,.purify.hpux



.purify,.purify.irix

- "Static checking options" on page 12-24
- "Using the -suppression-filenames option" on page 7-10

Threads options

Threads options	Default
-threads	no
Enables thread support. Purify enables this automatically when your program is linked with a supported thread package.	
Use _threads=no to disable thread	Support

-max-threads

20

Specifies the maximum number of threads in a program. If you expect to use more than 20 threads, set this option to avoid overflowing the tables that record thread data

-thread-report-at-exit

no

Specifies whether or not the threads summary is printed when the program exits. Use -thread-report-at-exit=no to suppress printing a thread summary at exit.

Purify enables this automatically when your program is linked with a supported thread package.

-thread-stack-change

0x1000

Specifies the minimum size of a change to the stack pointer that signals a thread context switch.

Programs that allocate large data structures on the stack might need to increase this value. Programs that create threads whose stacks are very close to one another might need to decrease it.

- "Threads API" on page 12-28
- "Customizing the thread summary message" on page 6-10

Threads API

Threads functions

```
int pure_name_thread(const char * name)
```

Associates the specified name with the id of the current thread. Returns 0.

Purify uses this name in all messages that mention this thread. For example:

```
UMR: Uninitialized memory read

This is occurring while in thread 6 "Consumer":

consumer_loop [test.c:213]

do_consumer_loop [test.c:236]

writer_to_stdio [test.c:244]

_thread_start [libthread.so.1]

Reading 4 bytes from 0xeee03d5c on the stack of

thread 5 "Producer".
```

- "Threads options" on page 12-27
- "Customizing the thread summary message" on page 6-10

Watchpoint options

Watchpoint options

Default

```
-watchpoints-file
```

./cprogram-name>.watchpoints

Specifies the filename where Purify saves watchpoint settings. To disable saving watchpoints in a file, set this option to an empty filename, using:

```
% setenv PURIFYOPTIONS -watchpoints-file=
```

You can use conversion characters in the filename. See "Using conversion characters in filenames" on page 11-2.

Watchpoint API

Watchpoint functions

```
int purify_watch (char *addr)
int purify_watch_<num> (char *addr) <num>=1,2,4,8
int purify_watch_w_<num> (char *addr) <num>=1,2,4,8
```

These functions specify watchpoints that detect writes, allocations, frees, and entry and exit of memory addresses. The purify_watch_<num> and purify_watch_w_<num> functions are identical. You can specify watchpoints for variables of 1, 2, 4, and 8 bytes. The purify_watch function watches 4 bytes.

```
(gdb) print purify_watch_1(&my_char)
(dbx) print purify_watch_w_8(my_double_ptr)
(xdb) p purify_watch_1(&my_char)
```

These functions return the number assigned to the watchpoint.

```
int purify_watch_r_<num> (char *addr) <num>=1,2,4,8
```

Specifies a watchpoint that detects reads, allocations, frees, and entry and exit of memory addresses. Use to specify watchpoints for variables of 1, 2, 4, and 8 bytes.

```
(gdb) print purify_watch_r_1(&read_only_char)
```

This function returns the number assigned to the watchpoint.

Watchpoint functions continued on next page.

Watchpoint functions

```
int purify_watch_rw_<num> (char *addr) <num>=1,2,4,8
```

Specifies a watchpoint that detects reads, writes, allocations, frees, and entry and exit of memory addresses. <num>=1, 2, 4, or 8. You can specify watchpoints for variables of 1, 2, 4, and 8 bytes.

```
(gdb) print purify_watch_rw_1(&rw_char)
```

This function returns the number assigned to the watchpoint.

```
int purify_watch_n (char *addr, unsigned int size, char *type)
```

Sets a watchpoint on an arbitrary-sized buffer.

addr specifies the address of the beginning of the buffer.

size specifies the number of bytes to watch.

type specifies whether to watch for writes ("w"), reads ("r"), or both ("rw").

```
(gdb) print purify_watch_n(buf, sizeof(buf), "rw")
(dbx) print purify_watch_n(write_only_buf,100,"w")
```

This function returns the number assigned to the watchpoint.

For interactive use, it is sometimes easier to call purify_watch_n with type = 1, 2, or 3 instead of r, w, or rw respectively.

```
int purify_watch_info (void)
```

Lists all the active watchpoints and returns 0.

```
int purify_watch_remove (int watchno)
int purify_watch_remove_all (void)
```

The function purify_watch_remove removes the watchpoint specified by watchno. The function purify_watch_remove_all removes all watchpoints. Both functions return 0.

See also:

Chapter 8, "Setting Watchpoints"

Miscellaneous options

Miscellaneous options	Default
-follow-child-processes	no

Controls whether Purify monitors child processes created when a Purify'd program forks. If you do not specify <code>-follow-child-processes</code>, Purify does not follow child processes.

If this option is set to yes, Purify invokes a new Viewer (if appropriate) and monitors the progress of the child process separately from the parent, reporting access errors and memory leaks.

-freeze-on-error no

If this option is set, when an error is reported to the Purify Viewer it delays sending the response back to the application, which usually causes the application to freeze. This is useful when you want to explore the relationship between error reports and program activity.

While the application is frozen, two new buttons appear on the message display. Press **Continue** to continue to the next error message. Press **Reset freeze-on-error then Continue** to continue uninterrupted.

Note: Do *not* use this feature with a debugger. Instead, set a debugger breakpoint in the function purify_stop_here. When the application is frozen by the Viewer, the debugger freezes also, so you cannot examine variables or obtain stack traces.

-jit-debug not set

Enables just-in-time debugging, instructing Purify to automatically start a debugger when it reports a message of the type you specify. You can use your debugger to investigate errors even when you run your application from outside the debugger.

Specify a list of keywords separated by commas. For example:

-jit-debug="error, warning, ask, watchpoint"	
Purify asks you if you want to start the debugger when it encounters the specified type of message	
error warning watchpoint	Purify starts a debugger for fatal or corrupting messages Purify starts a debugger for warning messages Purify starts a debugger for watchpoint messages

For a description of message severities, see "Message severity" on page 10-2.

Continued on next page.

Miscellaneous options

Default

-jit-debug option continued:

You can change the list of available debuggers, and Purify's interface to them, using your ~/.purify.Xdefaults file and the pure iit debug script which is located in the Purify installation directory. See "Customizing Purify scripts" on page 6-16.

JIT debugging can also be enabled from the Viewer. See "Enabling JIT debugging" on page 6-11.

-handle-signals

-ignore-signals

not set

not set

Purify installs a signal handler for many of the possible software signals that can be delivered to a Purify'd process. The signal handler outputs a SIG or COR message to the Viewer or log file before passing control to the user or to the default signal handler. The initial default signals handled by Purify are:



SIGHUP, SIGINT, SIGQUIT, SIGILL, SIGIOT, SIGABRT, SIGEMT, SIGFPE, SIGBUS, SIGSEGV, SIGSYS, SIGPIPE, SIGTERM, SIGXCPU, SIGXFSZ, SIGLOST, SIGUSR1, SIGUSR2



SIGHUP, SIGINT, SIGQUIT, SIGILL, SIGABRT, SIGEMT, SIGFPE, SIGBUS, SIGCANCEL, SIGPIPE, SIGSEGV, SIGSYS, SIGTERM, SIGUSR1, SIGUSR2, SIGPOLL, SIGXCPU, SIGXFSZ, SIGFREEZE, SIGTHAW, SIGRTMIN, SIGRTMAX



SIGHUP, SIGINT, SIGQUIT, SIGILL, SIGABRT, SIGEMT, SIGFPE, SIGBUS, SIGSEGV, SIGSYS, SIGPIPE, SIGTERM, SIGUSR1, SIGUSR2, SIGLOST, SIGRESERVE, SIGDIL, SIGXCPU, SIGXFSZ



SIGHUP, SIGINT, SIGQUIT, SIGILL, SIGABRT, SIGEMT, SIGFPE, SIGBUS, SIGCPU, SIGSEGV, SIGSYS, SIGPIPE, SIGALRM, SIGTERM, SIGUSR1, SIGUSR2, SIGTSTP, SIGTTIN, SIGTTOU, SIGVTALRM, SIGPROF, SIGXCPU, SIGXFSZ

To ignore signals in this list, set -ignore-signals to a comma-delimited list of the signals to be ignored. For example: -ignore-signals=SIGSEGV, SIGBUS

To handle additional signals, set -handle-signals to a comma-delimited list of the additional signals. For example: -handle-signals=SIGALRM, SIGCHLD

Continued on next page.

Miscellaneous options

Default

-handle-signals, -ignore-signals continued:

Purify does *not* handle SIGKILL, SIGSTOP, or SIGTRAP signals, since doing so interferes with normal program operation. If you specify these signals in -handle-signals, Purify silently ignores them.

Note: The default action on delivery of SIGALRM terminates the process. Purify does not handle this signal by default, since it is used internally by functions such as sleep. However, if you see a process terminated with a message like "Alarm clock," you can set -handle-signals=SIGALRM to get a report when the program terminates. You can also add the following suppression directive to a .purify file to silence the signal message when used in the sleep function:

```
suppress SIG sleep
```

See "Specifying suppressions in a .purify file" on page 7-4.

See the man pages for signal and sigmask, and the /usr/include/signal.h and /usr/include/sys/signal.h files for more information on signals.

Miscellaneous API

Miscellaneous functions

```
int purify_is_running (void)
```

Returns 1 if the executable is Purify'd, 0 otherwise. You can use this function to enclose special purpose application code to execute in the Purify'd environment. For example:

```
if (purify_is_running()) {
    install_gui_leaks_button();
}
```

```
int purify_stop_here (void)
```

Sets a breakpoint on purify_stop_here to cause your debugger to stop on every Purify error message just before the error actually occurs. Do not call purify_stop_here directly from your program. Instead, set a breakpoint on it.

```
int purify_stop_here_internal (void)
```

Manually triggers a breakpoint you've set on purify_stop_here.

13

Common Questions

This chapter contains answers to common questions about:

- Building Purify'd programs, this page
- Running Purify'd programs, page 13-5
- General questions, page 13-9

Questions about building Purify'd programs



How much swap space does a Purify'd program use at build time?

At build time, a Purify'd program uses swap space equal to approximately two to ten times the size of the program's largest uninstrumented object file or library.



Can I Purify just part of my program?

No. Purify needs to keep track of the state of the entire program's memory as all of your program modifies it. If you tried to Purify only a part of your program, initialization in the non-Purify'd portion would not be noted, causing many spurious Purify reports.



Can I tell Purify to ignore certain libraries or object files? I don't care about errors in them.

No. However, while you cannot tell Purify to skip checking in code that you are not working on, you can suppress error reports from this code. Note that errors that show up in library functions are often caused by your program's misuse of those functions, or misinterpretation of the function's programming interface. See Chapter 7, "Suppressing Purify Messages," for more information.



Can I make Purify put everything in the cache when my project directory is full?

Yes. Use:

% setenv PURIFYOPTIONS -always-use-cache-dir=yes



Can I delete all those <filename>_pure_*.o files?

Yes. See "Deleting cached object files" on page 6-20.





Why do I get this ld warning?

ld: /usr/purify/cache/lib/libc_pure.300.sa.1.7: warning: table
of contents for archive is out of date; rerun ranlib(1)

Your workstation's clock is out of sync with respect to your file server. To get them back in sync, become root and use the command:

rdate <file-server>



Why do I get this message?

malloc failed with request for 12345678 bytes?

You have run out of swap space. You can build on a machine that has more swap space, or add additional swap space. Purify provides instructions in the full text of the message. On SunOS 4, the message might look like the one below; however, a similar message appears on other platforms.

malloc failed with request for 12345678 bytes. Your machine is out of swap space. Use '/usr/etc/pstat -s' to see how much swap is available. You can increase available swap space by quitting other programs, or by using 'swapon' and 'mkfile' (see their man pages). Note that the first time you Purify your application, Purify needs to build all the libraries, and will use more swap space than it will subsequently.



For SunOS 4, use the command /usr/sbin/swap -a or /usr/etc/pstat -s to see how much memory you have. Use swapon and mkfile to add swap space.



For Solaris, use the command /usr/sbin/swap -a or /usr/sbin/swap -s to see how much memory you have. Use mkfile to add swap space.



For HP-UX, use the command /etc/swapinfo to see how much memory you have. Use swapon to add swap space.



For IRIX, use the command /sbin/swap -s to see how much memory you have. Use mkfile to add swap space.

For example, when you use /usr/etc/pstat -s on SunOS 4, you might get:

```
24592k allocated + 7472k reserved = 32064k used, 11692k available
```

In this case, the current swap space totals $32064 + 11692 \text{K} \approx 44 \text{M}$. You need to add an additional 13 megabytes for a total of 57 megabytes of swap space.





Why do I get a linker error using Purify, while without Purify there is no linker error?

If you are using /bin/ld and your link line is long it might return with a message like:

```
ld: libfoo.a: No such file or directory
```

Purify might increase the link line sufficiently to expose this shortcoming in / bin/ld. You should be able to work around the problem with:

```
% unsetenv LD_LIBRARY_PATH
```

or by linking statically (using the -Bstatic option):

```
% purify cc -Bstatic -o prog prog.c
```





What should I do if I get this message?

ld: libw_ui_pure_300.a: warning: archive has no table of contents?

Run the ranlib program on the library. This happens if the ranlib command issued by Purify failed, for example due to a lack of swap space.







What should I do if I get this message?

ld.so can't find file -lc_pure_NNNN
(or another filename).

You might have a dynamic linker deficiency. Try removing the directory within the Purify cache that contains the library that ld.so complains it cannot find. Then, rebuild with Purify to rebuild the shared directory and the shared libraries.







What should I do if I get this message?

ranlib: warning: libutil.a(util.o): no symbol table

You can ignore this message. It indicates that the object file util.o is empty. The source file probably contained #ifdefs that were all false.





What should I do if I get the warning?

ranlib: can't create ___.SYMDEF: Permission denied?

You are trying to write to the current directory that does not have write permissions. You should change to a writable directory or modify the permissions of the current directory.

Questions about running Purify'd programs



How much swap space does a Purify'd program use at run time?

At run time, a Purify'd program uses approximately 1.5 times the swap space required by the non-instrumented program. Purify also uses swap space for an error processing process it creates.



How does a Purify'd program perform at run time?

On average, your Purify'd program will run two to five times slower than your non-Purify'd program. The exact speed depends on how many errors Purify finds in your program, how your program uses memory, and the size of your program's virtual memory relative to your machine's real memory (RAM).

If your Purify'd program runs more than five times slower, it might be thrashing, that is, spending an excessive amount of time paging to disk. Use the <code>vmstat</code> command to see how much time your program is spending in kernel mode as opposed to user mode.

Typically, a program should be in user mode more than 80 percent of the time. If user mode drops to less than 50 percent, run your program on a machine with more real memory, try to increase the locality of your program's memory references to reduce paging, or increase the real memory of your machine. You can also reduce the call chain length that Purify uses. See the <code>-chain-length</code> option on page 12-18.



I am getting a lot of UMR errors from Purify. Can I suppress errors?

Yes. <purifyhome>/.purify is the default suppressions file. See Chapter 7, "Suppressing Purify messages" for more information.





My program runs fine without Purify. What should I do when my Purify'd program exits prematurely and I get:

system error 24 - too many open files

By default, only 64 file descriptors can be in use at once by a program. When more than 64 files are used you will get the system error 24. Purify adds 2 file descriptors to your program, and if that exceeds the 64 file limit, your program will get this error.

You can increase the number of file descriptors allowed to work around this problem. This is a kernel modification that can be done by your system administrator. You can also use the limit command to add more file descriptors without having to change the kernel.



How do I tell which stack variable is uninitialized from this message?

Reading 4 uninitialized bytes from 0xff7ffaac

Look at the offending source line, and use a debugger to print the addresses of the variables used. Find the variable whose address matches the address in the report. Purify will always print the name of the variable if it can.



Why does Purify report a memory leak in this example?

```
int main(){
    int foo = malloc(10);
}
```

Since your program ends without calling exit, it returns to its caller, function start. When it returns, variable foo goes out of scope, causing a memory leak. The same thing happens if your program ends by calling return.

If you add a call to exit to the end of this program, no leak will be reported. When main calls exit, foo is still in scope and anchors the 10-byte memory block.



Why are the line numbers listed by Purify occasionally a line or two off?

Different compilers build their debugging information regarding program source code in different ways. Purify uses whatever information is provided to indicate line numbers when necessary. You can sometimes see similar behavior in debuggers as well; it is not a bug in Purify. Some C++ compilers tend to put wrong line-numbers in the debugging information in the code.



What should I do if I get this message?

ld.so: text enable failed

You need to use a machine with more swap space, close down other programs, or add additional swap space. See your system administrator.

For the commands to add swap space, see the answer to "Why do I get this message?" on page 13-2.



Why do my suppression directives not work?

If an item in the suppression database has a call chain with more function names in it than are recorded in the reports it is comparing against, an exact match is not possible. In such cases, the reports are not suppressed and a warning is issued for the first such instance.

You can control the number of functions in a call chain reported by Purify with the option -chain-length. Set this option to a larger number to ensure your suppressions are recognized.



Can I use my own malloc, or does Purify have its own?

You can use your own malloc. Purify intercepts calls to malloc but does not implement them. Your malloc package must implement

the standard malloc interface. See Chapter 8, "Setting Watchpoints," for more information.



How do I get a timestamp/user-name/etc. into the log file?

```
#include <stdio.h>
 #include <stdlib.h>
 #include <sys/types.h>
 #include <sys/time.h>
 #include <sys/param.h>
#include "purify.h"
int.
main(int argc, char **argv)
/* Add environment information to Purify logfile. */
if (purify_is_running()) {
    int i;
    time_t now;
    char cwd[MAXPATHLEN];
    char *user;
    /* Print timestamp. */
    time(&now);
_ purify_printf("Run at: %s", ctime(&now)); /* ctime adds '\n' */
     /* Print user name. */
    user = getenv("USER");
    purify_printf("Run by: %s (%d)\n",
             user? user : "<$USER not set>",
             getuid());
    /* Print working directory */
 #ifdef SUNOS4
    if (getwd(cwd) != NULL)
 #else
    if (getcwd(cwd, sizeof(cwd)) != NULL)
 #endif
       purify_printf("Current directory: %s\n", cwd);
}
```

Call purify_printf to include timestamp and user information

}

General questions



Why does this program show the UMR error on line 6 instead of line 5?

```
1    int main {}
2        int worse = 0;
3        int bad;
4
5        worse = bad;
6        worse++;
7        exit(0);
8    }
```

The variable bad is uninitialized. The uninitialized random value is copied from bad to worse. Then worse, which now contains the random uninitialized value, is incremented. Purify reports that uninitialized memory is used on line 6, but by default does not report that it is copied on line 5.

Many programs copy uninitialized values, but do not use them. An example is a program that uses bcopy to copy structures that contain padding due to data alignment restrictions. Since the program does not use these values it is not in error. Only when an uninitialized value is used in a computation or passed to a function does Purify signal that an error has occurred. For more details, see "A UMR example" on page 3-11.



Why does the leak show up on a line that seems unrelated to the memory block when I step through my program calling purify_new_leaks?

A leak occurs when the last reference to the memory is overwritten. After your program is done with a pointer, it is not always immediately overwritten. The pointer variable can be "dead" with respect to your source code, while the memory location or register containing it stays around for a while. This is why purify_new_leaks sometimes shows a leak occurring a few lines after the pointer variable becomes 'dead'. Of course, this does not affect the malloc location listed in the Purify report.



Does Purify detect array bounds errors for static and stack variables?

Purify now detects array bounds read and write errors on variables in statically-allocated memory. On SPARC systems, Purify also detects accesses across stack frames. See page 10-26 and page 10-27 for details on the SBR and SBW messages.



Does Purify support shared libraries?

Yes, including the use of dlopen on SunOS 4.1, Solaris 2, and IRIX, and shl_load on HP-UX. If you dynamically open a library that Purify has not seen before, or if you delete a cached Purify'd shared library, Purify will build it, if required at run-time.



Does Purify work with shared memory?

Yes.



What does "below the frame pointer" mean?

Automatic local variables in a function are stored on the stack, which also contains space to store register values and other function instance data. On the SPARC architecture, in most functions, two registers point to the top and bottom of the stack frame, or section of the stack used to hold that function's data. These are the frame pointer which points to the high-address end of the stack frame, and the stack pointer which points to the low-address end of the stack frame.

Where suitable symbolic data is available, Purify translates addresses on the stack into local variable names. However, if debugging data is not available, Purify will tell you the offset below the frame pointer, or above the stack pointer where an address lies.

Typically, local variables are allocated at addresses below the frame pointer, with the first named variable in the function at the highest address, and so on. If the code has been optimized, some local variables will be in registers and not on the stack. The

distance below the frame pointer might give some hint as to which variable is being referenced.

Registers can be spilled into a special section at the bottom 64 bytes of the stack frame, typically by the operating system. If you see references to addresses in this region, it's typically due to a wild pointer happening to point to such a region.

The stack grows downwards on the SPARC architecture, so as one function calls the next, the caller stack pointer becomes the called frame pointer, and the stack pointer is set to a new lower address.



Why does my application run fine without Purify but core dump when I use Purify? I get this message:

```
Purify (cor): Received signal 11 SIGSEGV (segmentation violation):
```

Purify tends to magnify the existence of a fatal problem and as a result core dumps. Although the application doesn't normally core dump, this type of problem is very likely to core dump in the field, on a different system, or even sporadically on the current system.

In most cases the core dump is a result of a fatal error detected by Purify, for example NPR, NPW, ZPR, ZPW. The fatal error is usually reported just before the core message. Fixing this fatal error will fix the core dump.





When using Purify, I get this message:

```
Purifying: libgcc.a ..... execlp("ar", ...) failure in add_symbol_table: No such file or directory.
```

This error occurs if you are using the GNU binutils version of ar because it doesn't put the symbol table in the library. To avoid this error use /usr/ccs/bin/ar. Specify /usr/ccs/bin as the first entry of the PATH variable. If you need to use the GNU version of ar, run binutils' ranlib on the library.



What are those funny function names like 'ReAd' and 'MaLlOc'?

Purify intercepts a number of functions like read and malloc. It changes the name of real definitions to be mixed-case, and provides wrapper definitions with the normal names, that do the checking and then call the real definitions.



What is the .pure file? Is it safe to remove it?

Purify uses the .pure file as part of its file-locking mechanism when creating Purify'd object files and libraries. The file will be created as needed, so you can safely delete it. However, since the file is zero-length, it does not impact disk space.

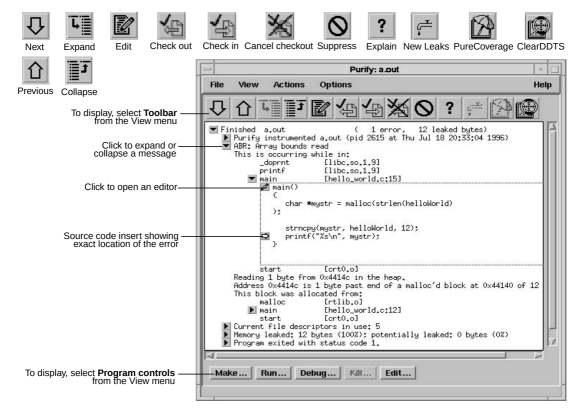
Using the Purify Viewer

To build a Purify'd program: % purify cc -g <filename>.o

Purify opens the Viewer by default when you run a Purify'd program: % a.out

To also open a saved view file (.pv file) in a Viewer:

% setenv PURIFYOPTIONS '-view-file=./%v.pv'; a.out; purify -view ./a.out.pv



Running a make-run-debug-edit cycle

You can run an entire debugging cycle from the Viewer using the program controls: start a make, run an executable, or launch the debugger or editor.

Keyboard accelerators

Key	Action	Menu equivalent
Control-n, or Down arrow	Move to the next message in the outline hierarchy	Next in the Actions menu
Control-p, or Up arrow	Move to the previous message in the outline hierarchy	Previous in the Actions menu
Return	Expand the selected message	Expand in the Actions menu
DEL	Collapse the selected message	Collapse in the Actions menu
Space	Expand if selected message is currently collapsed; Collapse if selected message is expanded	

Purify messages

Message	Description	Severity*	Message	Description	Severity*
ABR	Array Bounds Read	W	NPR	Null Pointer Read	F
ABW	Array Bounds Write	С	NPW	Null Pointer Write	F
BRK	Misuse of Brk or Sbrk	С	PAR	Bad Parameter	W
BSR	Beyond Stack Read	W	PLK	Potential Leak	W
BSW	Beyond Stack Write	W	SBR	Stack Array Bounds Read	W
COR	Core Dump Imminent	F	SBW	Stack Array Bounds Write	С
FIU	File Descriptors In Use	I	SIG	Signal	I
FMM	Freeing Mismatched Memory	С	SOF	Stack Overflow	W
FMR	Free Memory Read	W	UMC	Uninitialized Memory Copy	W
FMW	Free Memory Write	С	UMR	Uninitialized Memory Read	W
FNH	Freeing Non Heap Memory	С	WPF	Watchpoint Free	I
FUM	Freeing Unallocated Memory	С	WPM	Watchpoint Malloc	I
IPR	Invalid Pointer Read	F	WPN	Watchpoint Entry	I
IPW	Invalid Pointer Write	F	WPR	Watchpoint Read	I
MAF	Malloc Failure	1	WPW	Watchpoint Write	I
MIU	Memory In-Use	I	WPX	Watchpoint Exit	I
MLK	Memory Leak	W	ZPR	Zero Page Read	F
MRE	Malloc Reentrancy Error	С	ZPW	Zero Page Write	F
MSE	Memory Segment Error	W			

^{*} Message severity: F=Fatal, C=Corrupting, W=Warning, I=Informational

Suppressing messages

Message suppression using a .purify file

Suppressing messages from the Viewer: Click the message, then select Suppress from the Options menu. This suppresses messages for the current session. To make the suppression permanent, click Make permanent or add the directive shown at the bottom of the suppression dialog to a .purify file in one of these standard directories:

- The program directory, to suppress messages from programs in that directory
- Your home directory, to suppress messages from all programs that you run
- The <purifyhome> directory, to suppress messages from all programs run by all users at your site

You can also use the -suppression-filenames option to specify the filenames of your choice.

Message suppression directive syntax and examples

Suppression syntax in a .purify file: suppress <message-type> <function-call-chain>

For <message-type>, specify the acronym for the message to be suppressed, wildcard "*" is permitted.

For <function-call-chain>, specify a semi-colon delimited chain of call-site specifications each of which may be either a function name or a filename (enclosed in double quotes). Wildcards "*" and "?" are permitted. "..." matches any series of functions.

For example:

- To suppress UMRs from the function sqrt add: suppress umr sqrt
- To suppress ABRs in any method of class color with prefix test add: suppress abr color::test*
- To suppress all messages from the static and shared versions of libc add: suppress * "libc*"
- To suppress array bounds messages in all functions called from main add: suppress ab* ...; main

API functions

 $\label{localization} $$ Include < purifyhome > / purify . h in your code and always link with < purifyhome > / purify _ stubs. a Useful compile/link options include: -I`purify _ print-home-dir` -L`purify _ print-home-dir` -L$

Commonly used functions	Description	
int purify_describe (char *addr)	Prints specific details about memory	
int purify_is_running (void)	Returns "TRUE" if the program is Purify'd	
int purify_new_inuse (void)	Prints a message on all memory newly in use	
int purify_new_leaks (void)	Prints a message on all new leaks	
int purify_new_fds_inuse (void)	Lists the new open file descriptors	
int purify_printf (char *format,)	Prints formatted text to the Viewer/log-file	
int purify_watch (char *addr)	Watches for memory write, malloc, free	
int purify_watch_n (char *addr, int size, char *type)	Watches memory: type = "r", "w", "rw"	
int purify_watch_info (void)	Lists active watchpoints	
int purify_watch_remove (int watchno)	Removes a specified watchpoint	
int purify_what_colors (char *addr, int size)	Prints color coding of memory	

Build-time options

Set build-time options on the link line to build Purify'd programs:

% purify -cache-dir=\$HOME/cache -always-use-cache-dir cc ...

Commonly used build-time options	Default
-always-use-cache-dir	no
Forces all Purify'd object files to be written to the global cache directory	
-cache-dir	<pre><purifyhome>/cache</purifyhome></pre>
Specifies the global directory where Purify caches instrumented object files	
-collector	not set
Specifies the collect program to handle static constructors (for use with gcc, g++)	
-ignore-runtime-environment	no
Prevents the run-time Purify environment from overriding the option values used in building the program	
-linker	system-dependent
Sets the alternative linker to build the executables instead of the system default	
-print-home-dir	
Prints the name of the directory where Purify is installed, then exits	

Using Purify with other Rational Software products

Product	Command line syntax	
PureCoverage	<pre>% purify <purifyoptions> purecov <purecovoptions> cc</purecovoptions></purifyoptions></pre>	
Quantify	Cannot instrument for Purify and Quantify simultaneously	

Run-time options

Set run-time options using the PURIFYOPTIONS environment variable:

% setenv PURIFYOPTIONS "-log-file=mylog.%v.%p `printenv PURIFYOPTIONS`"

Commonly used run-time options	Default
-auto-mount-prefix	/tmp_mnt
Removes the prefix used by file system auto-mounters	
-chain-length	6
Sets the maximum number of stack frames to print in a report	
-fds-in-use-at-exit	yes
Specifies that the file descriptor in use message be displayed at program exit	
-follow-child-processes	no
Controls whether Purify monitors child processes in a Purify'd program	
-jit-debug	not set
Enables just-in-time debugging	
-leaks-at-exit	yes
Reports all leaked memory at program exit	
-log-file †	stderr
Writes Purify output to a log file instead of the Viewer window	
-messages	first
Controls display of repeated messages: "first", "all" or in a "batch" at program exit	
-program-name	argv[0]
Specifies the full pathname of the Purify'd program if argv[0] contains an undesirable or inco	orrect value
-show-directory	no
Shows the directory path for each file in the call chain, if the information is available	
-show-pc	no
Shows the full pc value in each frame of the call chain	
-show-pc-offset	no
Appends a pc-offset to each function name in the call chain	
-view-file †	not set
Saves Purify output to a view file (.pv file) instead of the Viewer. To examine a view file, use p	urify -view <filename>.pv</filename>
-user-path	not set
Specifies a list of directories in which to search for programs and source code	
-windows	not set
Redirects Purify output to stderr instead of the Viewer if -windows=no	

[†] Can use conversion characters listed below.

Conversion characters for filenames

Use these conversion characters when specifying filenames for options such as -log-file and -view-file.

Character	Converts to
%V	Full pathname of program with "/" replaced by "_"
%V	Program name
%p	Process id (pid)
qualified filenames (./%v.pv)	Absolute or relative to current working directory
unqualified filenames (no '/')	Directory containing the program

Index

Symbols	API functions
"" syntax 7-4	annotation 12-9
#ifdef 9-4	calling 1-6
%c 12-9	calling from a debugger 11-7
%d 12-9	calling from a program 11-8
%E 6-14	exit processing 12-11
%e 6-14, 12-9	file descriptor 12-12
%f 12-9	memory access 12-15
%g 12-9	memory leaks 12-17
%L 6-14	message batching 12-20
%L 6-14 %l 6-14	miscellaneous 12-33
%n 12-9	pool allocation 12-23
%p 6-14, 11-2	quick reference 12-4
% s 12-9	stubs library 11-8
%u 12-9	threads 12-28
	watchpoints 12-29
%V 6-14, 11-2 %v 6-14, 11-2	API functions (by name)
% v 6-14, 11-2 % x 6-14	purify_all_fds_inuse 5-4, 12-12
% z 6-14	purify_all_inuse 12-17
* (asterisk)	purify_all_leaks 12-17
in filenames 11-2	purify_all_messages 12-20
in suppressions 7-4	purify_assert_is_readable 12-15
III suppressions 7-4	purify_clear_fds_inuse 5-4, 12-12
	purify_clear_inuse 12-17
A	purify_clear_leaks 12-17
ABR, array bounds read 10-3	purify_clear_messages 12-20
correcting 2-9	purify_describe 11-7, 12-15
example 2-6	purify_exit 6-13, 12-11
ABW, array bounds write 10-4	purify_get_pool_id 12-23
example 3-14	purify_get_user_data 9-8, 12-23
access errors	purify_is_running 9-4, 12-33
	purify_logfile_printf 6-10, 12-9
See memory access errors allocators	purify_map_pool 12-23
fixed size 9-1, 9-3	purify_map_pool_id 12-23
pool allocators 9-2, 9-5, 9-8, 12-23	purify_new_fds_inuse 12-12
sbrk allocators 9-2, 9-7	purify_new_inuse 12-17
-always-use-cache-dir 12-6	purify_new_leaks 1-6, 4-8, 12-17
annotations	purify_new_messages 12-20
adding to Purify output 6-7	purify_printf 12-9
API functions 12-9	purify_printf_with_call_chain
options 12-9	6-8, 12-9
options 12-7	purify_pure_name_thread 12-28

API functions (by name), <i>continued</i>	call chains
purify_set_pool_id 12-23	displaying pathnames in 6-9
purify_set_user_data 9-8, 12-23	in Purify messages 1-4
purify_start_batch 12-20	relevant conversion
purify_stop_batch 12-20	character 6-14
purify_stop_here 3-9, 11-7, 12-33	suppressing messages in 7-3
purify_stop_here_internal 12-33	calls, analyzing intermittent system
purify_watch 8-3, 12-29	call failures 8-1
purify_watch_ 12-29	cancelling checkout, configuration
purify_watch_info 8-3, 12-30	
purify_watch_n 8-3, 12-30 purify_watch_n 8-3, 12-30	management systems 6-16 -chain-length 12-18
purify_watch_r 12-29	checking files out and in, configura-
purify_watch_remove 8-3, 12-30	tion management systems 6-16
purify_watch_remove_all 8-3, 8-6,	child
12-30	See -follow-child-processes
purify_watch_rw 12-30	classes, suppressing messages
purify_watch_w_ 12-29	in 7-3
purify_what_colors 11-7, 12-15	ClearCase, integrating with
-append-logfile 12-21	Purify 6-21
array bounds errors, undetected 3-5	ClearDDTS, using with Purify 1-8
ASCII output 6-2	code
-auto-mount-prefix 12-6	See source code
auxiliary data accessing 9-8	-collector 12-7
ů ő	color
_	changing colors in viewer 6-15
В	color coding messages 6-15
background, changing color 6-15	See also memory color
batching messages 6-9, 12-19	compiling and linking 2-3
blue memory color 3-3	without -g option 2-3
breakpoints, setting 4-7	conditional compilation
BRK, misuse of brk or sbrk 10-5	for fixed-size allocators 9-3
BSR, beyond stack read 10-6	
	configuration management system
BSW, beyond stack write 10-7	checking files in and out 6-16
building Purify'd programs 1-3, 2-3,	integrating with Purify 6-21
13-1	specifying in scripts 6-21
build-time options 12-1, 12-6	configuration message 2-5
	control key combinations
C	See Purify Quick Reference
	conversion characters
C++	in shell scripts 6-14
memory leaks 4-3	printf, partial support 12-9
suppressing messages 7-5	using in filenames 11-2
cache	-copy-fd-output-to-logfile 6-8, 12-9
directories 12-6	copyright, Purify stubs library 9-4
dynamic shared objects 2-3	COR, core dump imminent 10-8
files 6-19	corrupting error 10-2
full project directory 13-2	counters, analyzing improper
options 12-6	incrementation 8-2
removing files 6-19	cron job, for removing cache
-cache-dir 12-6	files 6-20
	11103 0 20

custom memory management routines, and Purify 4-3	descriptors See file descriptors
customizing	directives
	static checking 12-24, 12-25
default configuration manage-	unsuppress 7 7 7 9
ment system 6-21	unsuppress 7-7, 7-8
distribution of Purify output 6-6	directories
messages 1-5, 6-9	for caching 6-19
output annotations 6-7	Purify installation directory xiii
program controls 6-17	purifyhome/cache 12-6
Purify output 6-2	-show-directory option 12-18
scripts 6-16	disabling memory leaked
thread summary messages 6-10	messages 4-11
viewer 6-15	disk management
	swap space 13-7
D	displaying messages
	options 6-9
dangling pointers, accessing	suppressed messages 7-6
through 1-9	dynamic shared objects caching 2-3
data	
accessing auxiliary data 9-8	E
analyzing improper overwriting of	- Division 2.0
global data 8-2	Edit button 2-9
dbx	editing
calling Purify functions 11-7	message suppressions 7-7
debugging with 3-9	scripts 6-16
debuggers	source code 2-9, 2-12
and watchpoints 8-1	editor
calling Purify functions from 1-6, 11-7	changing using .Xdefaults file 6-15
changing list of available	edit program control 6-19
debuggers 6-12	opening from viewer 2-9, 2-12
dbx 3-9, 11-7	environment variables
debug program control 6-18	PUREOPTIONS 11-4
incompatible with JIT	PURIFYOPTIONS 11-4
debugging 6-11	errno, watchpoint on 8-1
setting breakpoints 3-9, 4-7	error detection, limitations 3-5
stopping at watchpoints 8-4	error messages
using with Purify 1-5, 3-9	See messages, messages (by
watchpoints compared with Purify	name), and suppressing mes-
watchpoints 8-2	sages
xdb 4-7	examples
See also JIT debugging	ABW, array bounds write 3-14
debugging 13-7	file descriptor leak 5-3
enabling JIT debugging 6-11	FMR, freed memory read 3-18
-g option 2-3	FNH, freeing non-heap 3-21
-jit-debug 12-31	Hello World 2-1-2-15
symbolic information 13-7	Hello World, suppressing
testHash 3-9	messages 7-6
with HP-UX (xdb) 3-10	memory leak 4-1
delete function 4-3	testHash 3-6-3-23, 4-4-4-10

examples, continued	files
UMR, uninitialized memory	and configuration
read 3-11	management 6-16
watchpoints 8-4, 8-4–8-5	for saved watchpoints 8-6
exit	libpurify_stubs.a 11-8
calling purify_exit 6-13	.purify, suppression directives
memory leaked summary 4-1	in 7-10
reporting status 6-13	purify_stubs.a 9-4
status message 2-14	purify.h 9-4, 11-8
exit processing	removing old 6-20
API functions 12-11	suppressing messages in 7-3
options 12-10	system error 13-6
-exit-status 6-13, 12-10	watchpoints 8-6, 12-29
expanding messages	See also log files and view files
in the viewer 2-5	filtering messages
suppressed messages 7-6	See suppressing messages
A. I.	FIU, file descriptors in use 10-9
	disabling 5-4
F	fixed-size allocators
failed runs, flagging 6-13	defined 9-1
fatal error 10-2	
	modifying for use with Purify 9-3
-fds 12-12	flagging failed runs 6-13
-fds-inuse-at-exit 5-4	floating matches, for suppressing
file descriptors	messages 7-4
analyzing message 5-4	FMM, freeing mismatched
API functions 12-12	memory 10-10
defined 5-1	FMR, free memory read 3-17, 10-11,
dup 5-2	12-14
dup2 5-2	FMW, free memory write 3-17,
inherited 5-1	10-12, 12-14
ioctls 5-2	FNH, freeing non-heap
leak example 5-3	memory 3-21, 10-13
messages 2-10	example 3-21
options 12-12	focusing on errors
pipe 5-1	See suppressing messages
poll 5-2	-follow-child-processes 12-31
reserved for Purify 2-10, 5-2	fonts
select 5-2	as used in User's Guide xiii
socketpair 5-1	changing size and color in
stderr 5-1	viewer 6-15
stdin 5-1	-forbidden-directories 12-6
stdout 5-1	-force-rebuild 12-6, 12-24
See also FIU, file descriptors in	fork
use	See -follow-child-processes
filenames	frame pointer 13-10
in suppressing messages 7-4	freed memory
using conversion characters	reading or writing 3-17
in 11-2	-free-queue-length 12-14
watchpoints files 8-6	-free-queue-threshold 12-14
	-freeze-on-error 12-31

1
identical messages, handling of 1-4
-ignore-runtime-environment 6-6,
11-6, 12-8, 12-13
-ignore-signals 10-8, 10-28, 12-32
improved mallocs 9-1
incrementation, analyzing errors
with watchpoints 8-2
informational message 10-2
installing Purify xiii
instrumenting programs 1-3, 2-3
interrupt signals, and Purify
watchpoints 8-7
-inuse-at-exit 12-16
IPR, invalid pointer read 10-15
IPW, invalid pointer write 10-16
IRIX
compile/link command 2-3
running Purify'd programs 2-4
J
JIT debugging
and watchpoints 6-11, 8-2
enabling 6-11
introduced 1-5
-jit-debug 12-31
just-in-time debugging See JIT debugging
See 311 debugging
14
K
kernel trap handlers, and Purify
watchpoints 8-7
keyboard accelerators
See Purify Quick Reference
kill program control 6-18
L
leaks
See memory leaks
-leaks-at-exit 4-11, 12-16
libpurify_stubs.a 11-8
libpurify_stubs.so 11-8
libraries
errors in 1-11
ignoring 13-1
numify stubs a 0.4
purify_stubs.a 9-4

libraries, continued	memory, <i>continued</i>
suppressing messages in 7-3	monitoring a region of
See also stubs library	memory 8-1
lightweight processes	reading or writing freed 3-17
See threads	red 3-3
limitations on error detection 3-5	shared 13-10
line numbers	memory access errors
-g option 2-3, 2-7	API functions 12-15
on IRIX 2-7	Hello World example 2-6
link line	how Purify finds 3-2
using purify on 2-3	importance of finding 1-9
-linker 12-7	monitoring a region of
linker	memory 8-1
/bin/ld 13-2	options 12-14
errors 13-3	Purify limitations 3-5
options 12-7	relevant conversion
ranlib 13-2	characters 6-14
local variable names, displaying 2-3	uninitialized reads 1-10
location identifiers, for memory	memory allocation errors 1-10
allocation 9-2	memory errors
location of message	overview 1-9–1-12
suppressions 7-3	See also memory access errors,
log files	memory allocation errors,
adding annotations 6-7	and memory leaks 1-10
saving output to 6-2	memory in use message 2-13
	memory leaked summary 2-11, 4-1
M	memory leaks 1-6, 1-11
MAE malles failure 10 17	API functions 12-17
MAF, malloc failure 10-17	definition 2-13, 4-3
mail mode options 12-13	disabling message 4-11
-ignore-runtime-environment	example 4-1
12-21	heap analysis 2-13
-mail-to-user 12-13	Hello World example 2-11
mailing Purify reports	how reported 4-1
mail mode options 12-13	in testHash 4-4
-mail-to-user 6-6	locating the source 4-6
using -ignore-runtime-environ-	malloc 4-3
ment also 6-6	message 2-11, 4-2
-mail-to-user 6-6, 11-6, 12-13	new leaks button 2-11, 4-10
make program control 6-18	omitting exit 13-6
makefiles, using Purify in 1-6	options 12-16
malloc 4-3	potential 2-13, 4-3
failure 13-2	Dunify limitations 12
improved mallocs 9-1	Purify limitations 4-3
•	purify_new_leaks 1-6, 4-8
veneers 9-1	
veneers 9-1 wrapper 13-7	purify_new_leaks 1-6, 4-8 relevant conversion characters 6-14
veneers 9-1 wrapper 13-7 mangled function names 7-5	purify_new_leaks 1-6, 4-8 relevant conversion
veneers 9-1 wrapper 13-7	purify_new_leaks 1-6, 4-8 relevant conversion characters 6-14
veneers 9-1 wrapper 13-7 mangled function names 7-5 -max-threads 12-27 memory	purify_new_leaks 1-6, 4-8 relevant conversion characters 6-14 memory management routines, and Purify 4-3 memory managers
veneers 9-1 wrapper 13-7 mangled function names 7-5 -max-threads 12-27	purify_new_leaks 1-6, 4-8 relevant conversion characters 6-14 memory management routines, and Purify 4-3

memory managers, continued	messages (by name), continued
improved malloc 9-1	IPR, invalid pointer read 10-15
malloc veneer 9-1	IPW, invalid pointer write 10-16
modifying fixed-sized	MAF, malloc failure 10-17
allocators 9-3	MIU, memory in-use 10-18
modifying pool allocators 9-5	MLK, memory leak 2-12, 4-3,
modifying sbrk allocators 9-7	10-19
pool allocators 9-2	MRE, malloc reentrancy
Purify limitations 4-3	error 10-20
sbrk allocators 9-2	MSE, memory segment
using purify_is_running 9-4	error 10-21
memory tracking 3-2	NPR, null pointer read 10-22
message batching	NPW, null pointer write 10-23
API functions 12-20	PAR, bad parameter 10-24
options 12-19	PLK, potential memory leak 4-3,
-messages 6-9, 12-19	10-25, 12-16
messages	SBR, stack array bounds
batching 6-9	read 10-26
batching options 12-19	SBW, stack array bounds
color coding 6-15	write 10-27
customizing 1-5, 6-9	SIG, signal 10-28
displaying suppressed 7-6	SOF, stack overflow 10-29
first-only mode 6-9	UMC, uninitialized memory
identical 1-4	copy 10-30
mailing to users 6-6	UMR, uninitialized memory
memory leaks 4-2	read 10-31
options for controlling	WPF, watchpoint free 8-1, 10-32
appearance 12-18	WPM, watchpoint malloc 10-33
overriding suppressions 7-7, 7-8	WPN, watchpoint entry 10-34
repeated errors 6-9	WPR, watchpoint read 8-1, 10-35
severity 10-2	WPW, watchpoint write 8-1,
startup banner 2-5	10-36
suppressing 1-5	WPX, watchpoint exit 8-1, 10-37
See also suppressing messages	ZPR, zero page read 10-38
thread summary 6-10	ZPW, zero page write 10-39
messages (by name)	miscellaneous options 12-31
ABR, array bounds read 10-3	MIU, memory in-use 10-18
ABW, array bounds write 10-4	MLK, memory leak 2-12, 4-3, 10-19
BRK, misuse of brk or sbrk 10-5	mprof, shortcomings of 4-3
COR, core dump imminent 10-8	MRE, malloc reentrancy error 10-20
FIU, file descriptors in use 10-9	MSE, memory segment error 10-21
FMM, freeing mismatched	multiple errors, tracking 3-9
memory 10-10	multi-process applications,
FMR, free memory read 3-17,	supported 1-1
10-11, 12-14	multi-threaded applications,
FMW, free memory write 3-17,	supported 1-1
10-12, 12-14	**
FNH, freeing non-heap	N
memory 3-21, 10-13	N
FUM, freeing unallocated	names, instrumented cache
memory 3-21, 10-14	files 6-19

new leaks	options, <i>continued</i>
API 4-8	syntax 11-2
button 4-10	types 11-3
new memory leaks summary 2-11,	watchpoint 12-29
4-10	options (by name)
<i>new</i> , in C++ 4-3	-always-use-cache-dir 12-6
nm, limitations on reported function	-append-logfile 12-21
names 7-5	-auto-mount-prefix 12-6
non-heap memory, freeing 3-21	-cache-dir 12-6
NPR, null pointer read 10-22	-chain-length 12-18
NPW, null pointer write 10-23	-collector 12-7
•	-copy-fd-output-to-logfile 12-9
•	-exit-status 12-10
0	-fds 12-12
object code insertion (OCI) 1-3	-fds-inuse-at-exit 5-4
object files	-follow-child-processes 12-31
caching 6-19	-forbidden-directories 12-6
removing old 6-20	-force-rebuild 12-6, 12-24
On Context (Help menu) xii	-free-queue-length 12-14
online Help xii	-free-queue-threshold 12-14
operating systems, suppressions for	-freeze-on-error 12-31
specific systems 7-9	-g++ 12-7
optimized code, and Purify	-handle-signals 12-32
watchpoints 8-7	-help 12-8
options	-ignore-runtime-environment
annotation 12-9	12-8, 12-13
build-time 12-1, 12-6	-ignore-signals 12-32
caching 12-6	-inuse-at-exit 12-16
dialog 11-4	-jit-debug 12-31
environment variable 11-4	-leaks-at-exit 4-11, 12-16
exit processing 12-10	-linker 12-7
file descriptor 12-12	-mail-to-user 6-6, 12-13
link line 11-5	-max-threads 12-27
linker 12-7	-messages 12-19
mail mode 12-13	-output-limit 12-22
memory access 12-14	-pointer-mask 12-16
memory leak 12-16	-pointer-offset 12-16
message appearance 12-18	-print-home-dir 12-8
message batching 12-19	-program-name 12-8
miscellaneous 12-31	-run-at-exit 12-10
output mode 12-21	-search-mmap 12-16
processing 11-4	-show-directory 12-18
protecting run-time option	-show-pc 12-18
settings 6-6	-show-pc-offset 12-18
reference 12-1	-static-checking 12-24
run-time 12-2	-static-checking-default 12-25
setting 11-2, 12-4	-static-checking-guardzone 12-24
setting site-wide 11-5	-suppression-filenames 12-26
signal 12-32	-suppressions-filename 7-10
static checking 12-24	-thread-report-at-exit 12-27
suppression 12-26	-threads 12-27

options (by name), continued	program name conversion
-thread-stack-change 12-27	character 11-2
-usage 12-8	-program-name 12-8
-user-path 12-22	pure_checkin 6-16
-version 12-8	pure_checkout 6-16
-view 12-21	pure_debug 6-16
-view-file 12-22	pure_edit_6-16
-watchpoints-file 8-6, 12-29	pure_invoke_ddts 6-16
-windows 12-21	pure_invoke_purecov 6-16
output	pure_jit_debug 6-16
ASCII text 6-2	pure_print 6-16
controlling 6-2	pure_run_6-16
options 12-21	pure_uncheckout 6-16
redirecting to a file 6-2	PureCoverage, using with
view file 6-4	Purify 1-7
-output-limit 12-22	PUREOPTIONS 11-4, 11-5
overriding message	Purify
suppressions 7-7	building programs 13-1
	ClearCase, integrating with 6-21
P	ClearDDTS, and 1-8
r	controlling output 6-2
PAR, bad parameter 10-24	customizing 6-1-6-22
path, using conversion characters	installing xiii
in 11-2	overview 1-1
performance, and watchpoints 8-2	PureCoverage, and 1-7
permanent suppressions 7-3	status on program exit 6-13
PLK, potential memory leak 2-13,	when to use 1-2
4-3, 10-25, 12-16	Purify API functions
-pointer-mask 12-16	See API functions
-pointer-offset 12-16	.purify files
pointers	locating 7-6
and memory leaks 4-1	suppressing messages in 7-3-7-5
dangling 1-9	system default 12-26
pool allocators	purify_*
API functions 12-23	purify_stubs.a 9-4
auxiliary data 9-8	See also API functions
modifying 9-5	Purify'd program, running 2-4
support for 9-2	purify.h 9-4
potential memory leak	PURIFYOPTIONS 11-4
See PLK, potential memory leak	.purify.Xdefaults 6-12, 6-15
precedence of suppressions 7-2, 7-9	.purify.?tuciduits 0 12, 0 13
prestarting the viewer 6-5	
printf 12-9	R
conversion syntax support 6-8	README file xiii
-print-home-dir 12-8	reads
process id conversion character 11-2	freed memory 3-17
program controls	uninitialized 1-10, 3-11
	red
customizing 6-17 displaying 2-5	
Program controls (View menu) 6-17	memory color 3-3 zones 3-3
1 logiani controls (view menu) U-1/	ZULICS J-J

redirection syntax, shell file 6-2	-search-mmap 12-16
registers	shared libraries 13-10
and Purify watchpoints 8-7	shared memory 13-10
release notes, locating xiii	sharing suppressions 7-9
removing	shell file redirection syntax 6-2
cache files 6-20	shl load 13-10
message suppressions 7-7	-show-directory 12-18
old files 6-20	-show-pc 12-18
saved watchpoint files 8-6	-show-pc-offset 12-18
repeated error messages 6-9	SIG, signal 10-28
reporting Purify status at exit 6-13	signal handling 12-32
restricting caching 6-19	site-wide options, setting 11-5
run program control 6-18	SOF, stack overflow 10-29
-run-at-exit 12-10	source code
running	changing number of lines
Purify'd programs 2-4	displayed 6-15 checking files out and in 6-16
shell scripts at exit 6-14	
runs, flagging failed runs 6-13	displaying filenames 2-3, 2-7
run-time options 12-2	editing from Viewer 2-9, 2-12
protecting settings 6-6	line numbers 2-7
	source code repository
S	checking files out and in 6-21
	integrating with Purify 6-21
saving	specifying in scripts 6-21
suppression directives 7-3	stacks
watchpoints 8-6	BSR, beyond stack read 10-6
SBR, stack array bounds read 10-26	BSW, beyond stack write 10-7
sbrk allocators	stack frame 13-10
modifying for use with Purify 9-7	stack pointer 13-10
support for 9-2	startup banner 2-5
SBW, stack array bounds	static checking
write 10-27	directives 12-24, 12-25
scope, and watchpoints 8-6	options 12-24
scripts	statically allocated memory, how
customizing 6-16	Purify checks 3-4
remove_old_files 6-20	-static-checking 12-24
running at exit 6-14	-static-checking-default 12-25
using conversion characters	-static-checking-guardzone 12-24
in 6-14	status at exit, reporting 6-13
using Purify in 1-6	stubs library
scripts (by name)	linking with 11-8
pure_checkin 6-16	supplied without copyright 9-4
pure_checkout 6-16	with purify_is_running 9-4
pure_debug 6-16	summary of memory leaked 2-11
pure_edit 6-16	support, technical xiv
pure_invoke_ddts 6-16	suppressed messages
pure_invoke_purecov 6-16	displaying 7-6
pure_jit_debug 6-16	suppressing messages 1-5, 7-1–7-10
pure_print 6-16	dialog 7-2
pure_run 6-16	directives, modifying in
pure_uncheckout 6-16	Viewer 7-7
Parc_unchechout 0-10	A 1C AA CT / - /

suppressing messages, continued for specific operating systems 7-9 from viewer 7-2 in C++ code 7-5 in .purify file 7-4 incorrect matches 13-7 options 12-26 precedence 7-9 sharing suppressions 7-9	trapping, with watchpoints 8-3 tutorials finding memory access errors 3-6-3-23 finding memory leaks 4-4-4-10 getting started 2-1-2-15 typographical conventions in User's Guide xiii
strategy 1-5	U
unsuppress directive 7-8 -suppression-filenames 7-10, 12-26	UMC, uninitialized memory
suppressions	copy 10-30
See suppressing messages	UMR, uninitialized memory
Suppressions (Options menu) 7-2,	read 3-11, 10-31, 13-6, 13-9
7-8	example 3-11
swap space	importance of finding 1-10
required at build time 13-1	unallocated memory, freeing 3-21
required at run time 13-5	unanchored matches
running out 13-2	for suppressing messages 7-4
synopsis of User's Guide contents xi-xii	uncheckout, configuration manage- ment systems 6-16
syntax	undetected array bounds errors 3-5
options 11-2	undoing file checkout, configuration
shell file redirection 6-2	management systems 6-16
suppressions, in .purify file 7-4	uninitialized memory copy (UMC)
system calls, analyzing intermittent	suppressed by default 3-12
failures 8-1	unqualified filenames
	in -suppression-filenames
T	option 7-10
technical support xiv	in suppressions 7-4 unsuppress directive 7-7, 7-8
test harness, using Purify in 1-6	-usage 12-8
testHash example 3-6–3-23,	-user-path 12-22
4-4-4-10	p
location of code 3-6	V
third-party code and libraries 1-11	V
suppressing messages 7-1, 7-3	variable, automatic local 13-10
-thread-report-at-exit 12-27	veneers, malloc and free 9-1
-threads 12-27	verifying corrections 2-15
API functions 12.28	-version 12-8 vfork
API functions 12-28 errors in threaded programs 1-10	and file descriptors 5-4
how Purify identifies 6-11	-view 12-21
supported packages 6-10	view files
thread summary message 6-10	adding annotations 6-7
-thread-stack-change 6-11, 12-27	creating 6-4
toolbar, program controls 6-17	defined 6-3
tracking	opening 6-4
errors 3-9	saving a run to 6-3
memory 3-2	

viewer	^
customizing 6-15	X display
messages for a single	required for Viewer 2-1
executable 2-15	
prestarting 6-5	running Purify'd program
suppressing messages 7-2	without 2-1
using 2-5	xdb, debugging with 3-10, 4-7
-view-file 12-22	Xdefaults file, editing 6-15
-view-file 12-22	
	V
W	Υ
	yellow memory color 3-3
warning message 10-2	y · · · · · · · · · · · · · · · · · · ·
watchpoints 8-1-8-7	
allocations 8-1	Z
API functions 12-29	ZPR, zero page read 10-38
entry 8-1	
examples 8-4	ZPW, zero page write 10-39
exit 8-1	
files 8-6	
free 8-1	
kernal trap handlers 8-7	
malloc 8-1	
options 12-29	
reads 8-1	
saving 8-6	
setting 8-3	
stop automatic saving 8-6	
stopping at in debugger 8-4	
system calls 8-7	
writes 8-1	
-watchpoints-file 8-6, 12-29	
web site, Rational Software xiii	
wildcards	
in filenames 11-2	
in suppressions 7-4	
-windows 6-4, 12-21	
World Wide Web site, Rational	
and the second s	
Software xiii	
WPF, watchpoint free 8-1, 10-32	
WPM, watchpoint malloc 8-1, 10-33	
WPN, watchpoint entry 8-1, 10-34	
WPR, watchpoint read 8-1, 10-35	
WPW, watchpoint write 8-1, 10-36	
WPX, watchpoint exit 8-1, 10-37	
writes	
freed memory 3-17	
watchpoints 8-1	
•	