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This is the top level of Valgrind’s documentation tree. The documentation is contained in six logically separate documents, as listed in the following Table of Contents. To get started quickly, read the Valgrind Quick Start Guide. For full documentation on Valgrind, read the Valgrind User Manual.
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The Valgrind Quick Start Guide

1. Introduction

The Valgrind tool suite provides a number of debugging and profiling tools that help you make your programs faster and more correct. The most popular of these tools is called Memcheck. It can detect many memory-related errors that are common in C and C++ programs and that can lead to crashes and unpredictable behaviour.

The rest of this guide gives the minimum information you need to start detecting memory errors in your program with Memcheck. For full documentation of Memcheck and the other tools, please read the User Manual.

2. Preparing your program

Compile your program with `-g` to include debugging information so that Memcheck’s error messages include exact line numbers. Using `-O0` is also a good idea, if you can tolerate the slowdown. With `-O1` line numbers in error messages can be inaccurate, although generally speaking running Memcheck on code compiled at `-O1` works fairly well, and the speed improvement compared to running `-O0` is quite significant. Use of `-O2` and above is not recommended as Memcheck occasionally reports uninitialised-value errors which don’t really exist.

3. Running your program under Memcheck

If you normally run your program like this:

```
myprog arg1 arg2
```

Use this command line:

```
valgrind --leak-check=yes myprog arg1 arg2
```

Memcheck is the default tool. The `--leak-check` option turns on the detailed memory leak detector.

Your program will run much slower (eg. 20 to 30 times) than normal, and use a lot more memory. Memcheck will issue messages about memory errors and leaks that it detects.

4. Interpreting Memcheck’s output

Here’s an example C program, in a file called a.c, with a memory error and a memory leak.

```c
1
```
#include <stdlib.h>

void f(void)
{
    int* x = malloc(10 * sizeof(int));
    x[10] = 0; // problem 1: heap block overrun
} // problem 2: memory leak -- x not freed

int main(void)
{
    f();
    return 0;
}

Most error messages look like the following, which describes problem 1, the heap block overrun:

```
==19182== Invalid write of size 4
==19182== at 0x804838F: f (example.c:6)
==19182== by 0x80483AB: main (example.c:11)
==19182== Address 0x1BA45050 is 0 bytes after a block of size 40 alloc’d
==19182== at 0x1B8FF5CD: malloc (vg_replace_malloc.c:130)
==19182== by 0x8048385: f (example.c:5)
==19182== by 0x80483AB: main (example.c:11)
```

Things to notice:

- There is a lot of information in each error message; read it carefully.
- The 19182 is the process ID; it’s usually unimportant.
- The first line ("Invalid write...") tells you what kind of error it is. Here, the program wrote to some memory it should not have due to a heap block overrun.
- Below the first line is a stack trace telling you where the problem occurred. Stack traces can get quite large, and be confusing, especially if you are using the C++ STL. Reading them from the bottom up can help. If the stack trace is not big enough, use the `--num-callers` option to make it bigger.
- The code addresses (eg. 0x804838F) are usually unimportant, but occasionally crucial for tracking down weirder bugs.
- Some error messages have a second component which describes the memory address involved. This one shows that the written memory is just past the end of a block allocated with malloc() on line 5 of example.c.
It's worth fixing errors in the order they are reported, as later errors can be caused by earlier errors. Failing to do this is a common cause of difficulty with Memcheck.

Memory leak messages look like this:

```
==19182== 40 bytes in 1 blocks are definitely lost in loss record 1 of 1
==19182== at 0x1B8FF5CD: malloc (vg_replace_malloc.c:130)
==19182== by 0x8048385: f (a.c:5)
==19182== by 0x80483AB: main (a.c:11)
```

The stack trace tells you where the leaked memory was allocated. Memcheck cannot tell you why the memory leaked, unfortunately. (Ignore the "vg_replace_malloc.c", that’s an implementation detail.)

There are several kinds of leaks; the two most important categories are:

- "definitely lost": your program is leaking memory -- fix it!
- "probably lost": your program is leaking memory, unless you’re doing funny things with pointers (such as moving them to point to the middle of a heap block).

Memcheck also reports uses of uninitialised values, most commonly with the message "Conditional jump or move depends on uninitialised value(s)". It can be difficult to determine the root cause of these errors. Try using the `--track-origins=yes` to get extra information. This makes Memcheck run slower, but the extra information you get often saves a lot of time figuring out where the uninitialised values are coming from.

If you don’t understand an error message, please consult Explanation of error messages from Memcheck in the Valgrind User Manual which has examples of all the error messages Memcheck produces.

5. Caveats

Memcheck is not perfect; it occasionally produces false positives, and there are mechanisms for suppressing these (see Suppressing errors in the Valgrind User Manual). However, it is typically right 99% of the time, so you should be wary of ignoring its error messages. After all, you wouldn’t ignore warning messages produced by a compiler, right? The suppression mechanism is also useful if Memcheck is reporting errors in library code that you cannot change. The default suppression set hides a lot of these, but you may come across more.

Memcheck cannot detect every memory error your program has. For example, it can’t detect out-of-range reads or writes to arrays that are allocated statically or on the stack. But it should detect many errors that could crash your program (eg. cause a segmentation fault).

Try to make your program so clean that Memcheck reports no errors. Once you achieve this state, it is much easier to see when changes to the program cause Memcheck to report new errors. Experience from several years of Memcheck use shows that it is possible to make even huge programs run Memcheck-clean. For example, large parts of KDE, OpenOffice.org and Firefox are Memcheck-clean, or very close to it.

6. More information

Please consult the Valgrind FAQ and the Valgrind User Manual, which have much more information. Note that the other tools in the Valgrind distribution can be invoked with the `--tool` option.
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1. Introduction

1.1. An Overview of Valgrind

Valgrind is an instrumentation framework for building dynamic analysis tools. It comes with a set of tools each of which performs some kind of debugging, profiling, or similar task that helps you improve your programs. Valgrind’s architecture is modular, so new tools can be created easily and without disturbing the existing structure.

A number of useful tools are supplied as standard.

1. **Memcheck** is a memory error detector. It helps you make your programs, particularly those written in C and C++, more correct.

2. **Cachegrind** is a cache and branch-prediction profiler. It helps you make your programs run faster.

3. **Callgrind** is a call-graph generating cache profiler. It has some overlap with Cachegrind, but also gathers some information that Cachegrind does not.

4. **Helgrind** is a thread error detector. It helps you make your multi-threaded programs more correct.

5. **DRD** is also a thread error detector. It is similar to Helgrind but uses different analysis techniques and so may find different problems.

6. **Massif** is a heap profiler. It helps you make your programs use less memory.

7. **DHAT** is a different kind of heap profiler. It helps you understand issues of block lifetimes, block utilisation, and layout inefficiencies.

8. **Ptrcheck** is an experimental heap, stack and global array overrun detector. Its functionality overlaps somewhat with Memcheck’s, but it can find some problems that Memcheck would miss.

9. **BBV** is an experimental SimPoint basic block vector generator. It is useful to people doing computer architecture research and development.

There are also a couple of minor tools that aren’t useful to most users: **Lackey** is an example tool that illustrates some instrumentation basics; and **Nulgrind** is the minimal Valgrind tool that does no analysis or instrumentation, and is only useful for testing purposes.

Valgrind is closely tied to details of the CPU and operating system, and to a lesser extent, the compiler and basic C libraries. Nonetheless, it supports a number of widely-used platforms, listed in full at http://www.valgrind.org/.

Valgrind is built via the standard Unix ./configure, make, make install process; full details are given in the README file in the distribution.

Valgrind is licensed under the The GNU General Public License, version 2. The valgrind/*.h headers that you may wish to include in your code (eg. valgrind.h, memcheck.h, helgrind.h, etc.) are distributed under a BSD-style license, so you may include them in your code without worrying about license conflicts. Some of the PThreads test cases, pth_* .c, are taken from “Pthreads Programming” by Bradford Nichols, Dick Buttlar & Jacqueline Proulx Farrell, ISBN 1-56592-115-1, published by O'Reilly & Associates, Inc.

If you contribute code to Valgrind, please ensure your contributions are licensed as "GPLv2, or (at your option) any later version." This is so as to allow the possibility of easily upgrading the license to GPLv3 in future. If you want to modify code in the VEX subdirectory, please also see the file VEX/HACKING.README in the distribution.
1.2. How to navigate this manual

This manual’s structure reflects the structure of Valgrind itself. First, we describe the Valgrind core, how to use it, and the options it supports. Then, each tool has its own chapter in this manual. You only need to read the documentation for the core and for the tool(s) you actually use, although you may find it helpful to be at least a little bit familiar with what all tools do. If you’re new to all this, you probably want to run the Memcheck tool and you might find the The Valgrind Quick Start Guide useful.

Be aware that the core understands some command line options, and the tools have their own options which they know about. This means there is no central place describing all the options that are accepted -- you have to read the options documentation both for Valgrind’s core and for the tool you want to use.
2. Using and understanding the Valgrind core

This chapter describes the Valgrind core services, command-line options and behaviours. That means it is relevant regardless of what particular tool you are using. The information should be sufficient for you to make effective day-to-day use of Valgrind. Advanced topics related to the Valgrind core are described in Valgrind’s core: advanced topics.

A point of terminology: most references to "Valgrind" in this chapter refer to the Valgrind core services.

2.1. What Valgrind does with your program

Valgrind is designed to be as non-intrusive as possible. It works directly with existing executables. You don’t need to recompile, relink, or otherwise modify the program to be checked.

You invoke Valgrind like this:

```
valgrind [valgrind-options] your-prog [your-prog-options]
```

The most important option is `--tool` which dictates which Valgrind tool to run. For example, if want to run the command `ls -l` using the memory-checking tool Memcheck, issue this command:

```
valgrind --tool=memcheck ls -l
```

However, Memcheck is the default, so if you want to use it you can omit the `--tool` option.

Regardless of which tool is in use, Valgrind takes control of your program before it starts. Debugging information is read from the executable and associated libraries, so that error messages and other outputs can be phrased in terms of source code locations, when appropriate.

Your program is then run on a synthetic CPU provided by the Valgrind core. As new code is executed for the first time, the core hands the code to the selected tool. The tool adds its own instrumentation code to this and hands the result back to the core, which coordinates the continued execution of this instrumented code.

The amount of instrumentation code added varies widely between tools. At one end of the scale, Memcheck adds code to check every memory access and every value computed, making it run 10-50 times slower than natively. At the other end of the spectrum, the minimal tool, called Nulgrind, adds no instrumentation at all and causes in total "only" about a 4 times slowdown.

Valgrind simulates every single instruction your program executes. Because of this, the active tool checks, or profiles, not only the code in your application but also in all supporting dynamically-linked libraries, including the C library, graphical libraries, and so on.

If you’re using an error-detection tool, Valgrind may detect errors in system libraries, for example the GNU C or X11 libraries, which you have to use. You might not be interested in these errors, since you probably have no control over that code. Therefore, Valgrind allows you to selectively suppress errors, by recording them in a suppressions file which is read when Valgrind starts up. The build mechanism selects default suppressions which give reasonable behaviour for the OS and libraries detected on your machine. To make it easier to write suppressions, you can use the `--gen-suppressions=yes` option. This tells Valgrind to print out a suppression for each reported error, which you can then copy into a suppressions file.
Different error-checking tools report different kinds of errors. The suppression mechanism therefore allows you to say which tool or tool(s) each suppression applies to.

### 2.2. Getting started

First off, consider whether it might be beneficial to recompile your application and supporting libraries with debugging info enabled (the `-g` option). Without debugging info, the best Valgrind tools will be able to do is guess which function a particular piece of code belongs to, which makes both error messages and profiling output nearly useless. With `-g`, you’ll get messages which point directly to the relevant source code lines.

Another option you might like to consider, if you are working with C++, is `-fno-inline`. That makes it easier to see the function-call chain, which can help reduce confusion when navigating around large C++ apps. For example, debugging OpenOffice.org with Memcheck is a bit easier when using this option. You don’t have to do this, but doing so helps Valgrind produce more accurate and less confusing error reports. Chances are you’re set up like this already, if you intended to debug your program with GNU GDB, or some other debugger.

If you are planning to use Memcheck: On rare occasions, compiler optimisations (at `-O2` and above, and sometimes `-O1`) have been observed to generate code which fools Memcheck into wrongly reporting uninitialised value errors, or missing uninitialised value errors. We have looked in detail into fixing this, and unfortunately the result is that doing so would give a further significant slowdown in what is already a slow tool. So the best solution is to turn off optimisation altogether. Since this often makes things unmanageably slow, a reasonable compromise is to use `-O0`. This gets you the majority of the benefits of higher optimisation levels whilst keeping relatively small the chances of false positives or false negatives from Memcheck. Also, you should compile your code with `-Wall` because it can identify some or all of the problems that Valgrind can miss at the higher optimisation levels. (Using `-Wall` is also a good idea in general.) All other tools (as far as we know) are unaffected by optimisation level, and for profiling tools like Cachegrind it is better to compile your program at its normal optimisation level.

Valgrind understands both the older "stabs" debugging format, used by GCC versions prior to 3.1, and the newer DWARF2/3/4 formats used by GCC 3.1 and later. We continue to develop our debug-info readers, although the majority of effort will naturally enough go into the newer DWARF readers.

When you’re ready to roll, run Valgrind as described above. Note that you should run the real (machine-code) executable here. If your application is started by, for example, a shell or Perl script, you’ll need to modify it to invoke Valgrind on the real executables. Running such scripts directly under Valgrind will result in you getting error reports pertaining to `/bin/sh`, `/usr/bin/perl`, or whatever interpreter you’re using. This may not be what you want and can be confusing. You can force the issue by giving the option `--trace-children=yes`, but confusion is still likely.

### 2.3. The Commentary

Valgrind tools write a commentary, a stream of text, detailing error reports and other significant events. All lines in the commentary have following form:

```
==12345== some-message-from-Valgrind
```

The `12345` is the process ID. This scheme makes it easy to distinguish program output from Valgrind commentary, and also easy to differentiate commentaries from different processes which have become merged together, for whatever reason.

By default, Valgrind tools write only essential messages to the commentary, so as to avoid flooding you with information of secondary importance. If you want more information about what is happening, re-run, passing the `-v` option to Valgrind. A second `-v` gives yet more detail.
You can direct the commentary to three different places:

1. The default: send it to a file descriptor, which is by default 2 (stderr). So, if you give the core no options, it will write commentary to the standard error stream. If you want to send it to some other file descriptor, for example number 9, you can specify `--log-fd=9`.

   This is the simplest and most common arrangement, but can cause problems when Valgrinding entire trees of processes which expect specific file descriptors, particularly stdin/stdout/stderr, to be available for their own use.

2. A less intrusive option is to write the commentary to a file, which you specify by `--log-file=filename`. There are special format specifiers that can be used to use a process ID or an environment variable name in the log file name. These are useful/necessary if your program invokes multiple processes (especially for MPI programs). See the basic options section for more details.

3. The least intrusive option is to send the commentary to a network socket. The socket is specified as an IP address and port number pair, like this: `--log-socket=192.168.0.1:12345` if you want to send the output to host IP 192.168.0.1 port 12345 (note: we have no idea if 12345 is a port of pre-existing significance). You can also omit the port number: `--log-socket=192.168.0.1`, in which case a default port of 1500 is used. This default is defined by the constant `VG_CLO_DEFAULT_LOGPORT` in the sources.

   Note, unfortunately, that you have to use an IP address here, rather than a hostname.

   Writing to a network socket is pointless if you don’t have something listening at the other end. We provide a simple listener program, `valgrind-listener`, which accepts connections on the specified port and copies whatever it is sent to stdout. Probably someone will tell us this is a horrible security risk. It seems likely that people will write more sophisticated listeners in the fullness of time.

   `valgrind-listener` can accept simultaneous connections from up to 50 Valgrinded processes. In front of each line of output it prints the current number of active connections in round brackets.

   `valgrind-listener` accepts two command-line options:

   • `--e` or `--exit-at-zero`: when the number of connected processes falls back to zero, exit. Without this, it will run forever, that is, until you send it Control-C.

   • `portnumber`: changes the port it listens on from the default (1500). The specified port must be in the range 1024 to 65535. The same restriction applies to port numbers specified by a `--log-socket` to Valgrind itself.

If a Valgrinded process fails to connect to a listener, for whatever reason (the listener isn’t running, invalid or unreachable host or port, etc), Valgrind switches back to writing the commentary to stderr. The same goes for any process which loses an established connection to a listener. In other words, killing the listener doesn’t kill the processes sending data to it.
Here is an important point about the relationship between the commentary and profiling output from tools. The commentary contains a mix of messages from the Valgrind core and the selected tool. If the tool reports errors, it will report them to the commentary. However, if the tool does profiling, the profile data will be written to a file of some kind, depending on the tool, and independent of what --log-* options are in force. The commentary is intended to be a low-bandwidth, human-readable channel. Profiling data, on the other hand, is usually voluminous and not meaningful without further processing, which is why we have chosen this arrangement.

2.4. Reporting of errors

When an error-checking tool detects something bad happening in the program, an error message is written to the commentary. Here’s an example from Memcheck:

```
==25832== Invalid read of size 4
==25832== at 0x8048724: BandMatrix::ReSize(int, int, int) (bogon.cpp:45)
==25832== by 0x80487AF: main (bogon.cpp:66)
==25832== Address 0xBFFFF74C is not stack’d, malloc’d or free’d
```

This message says that the program did an illegal 4-byte read of address 0xBFFFF74C, which, as far as Memcheck can tell, is not a valid stack address, nor corresponds to any current heap blocks or recently freed heap blocks. The read is happening at line 45 of `bogon.cpp`, called from line 66 of the same file, etc. For errors associated with an identified (current or freed) heap block, for example reading freed memory, Valgrind reports not only the location where the error happened, but also where the associated heap block was allocated/freed.

Valgrind remembers all error reports. When an error is detected, it is compared against old reports, to see if it is a duplicate. If so, the error is noted, but no further commentary is emitted. This avoids you being swamped with bazillions of duplicate error reports.

If you want to know how many times each error occurred, run with the -v option. When execution finishes, all the reports are printed out, along with, and sorted by, their occurrence counts. This makes it easy to see which errors have occurred most frequently.

Errors are reported before the associated operation actually happens. For example, if you’re using Memcheck and your program attempts to read from address zero, Memcheck will emit a message to this effect, and your program will then likely die with a segmentation fault.

In general, you should try and fix errors in the order that they are reported. Not doing so can be confusing. For example, a program which copies uninitialised values to several memory locations, and later uses them, will generate several error messages, when run on Memcheck. The first such error message may well give the most direct clue to the root cause of the problem.

The process of detecting duplicate errors is quite an expensive one and can become a significant performance overhead if your program generates huge quantities of errors. To avoid serious problems, Valgrind will simply stop collecting errors after 1,000 different errors have been seen, or 10,000,000 errors in total have been seen. In this situation you might as well stop your program and fix it, because Valgrind won’t tell you anything else useful after this. Note that the 1,000/10,000,000 limits apply after suppressed errors are removed. These limits are defined in `m_errormgr.c` and can be increased if necessary.

To avoid this cutoff you can use the --error-limit=no option. Then Valgrind will always show errors, regardless of how many there are. Use this option carefully, since it may have a bad effect on performance.

2.5. Suppressing errors
Using and understanding the Valgrind core

The error-checking tools detect numerous problems in the system libraries, such as the C library, which come pre-installed with your OS. You can’t easily fix these, but you don’t want to see these errors (and yes, there are many!) so Valgrind reads a list of errors to suppress at startup. A default suppression file is created by the `./configure` script when the system is built.

You can modify and add to the suppressions file at your leisure, or, better, write your own. Multiple suppression files are allowed. This is useful if part of your project contains errors you can’t or don’t want to fix, yet you don’t want to continuously be reminded of them.

**Note:** By far the easiest way to add suppressions is to use the `--gen-suppressions=yes` option described in Core Command-line Options. This generates suppressions automatically. For best results, though, you may want to edit the output of `--gen-suppressions=yes` by hand, in which case it would be advisable to read through this section.

Each error to be suppressed is described very specifically, to minimise the possibility that a suppression-directive inadvertently suppresses a bunch of similar errors which you did want to see. The suppression mechanism is designed to allow precise yet flexible specification of errors to suppress.

If you use the `-v` option, at the end of execution, Valgrind prints out one line for each used suppression, giving its name and the number of times it got used. Here’s the suppressions used by a run of `valgrind --tool=memcheck ls -l`:

```
--27579-- supp: 1 socketcall.connect(serv_addr)/__libc_connect/__nscd_getgrgid_r
--27579-- supp: 1 socketcall.connect(serv_addr)/__libc_connect/__nscd_getpwuid_r
--27579-- supp: 6 strrchr/_dl_map_object_from_fd/_dl_map_object
```

Multiple suppressions files are allowed. By default, Valgrind uses `$/PREFIX/lib/valgrind/default.supp`. You can ask to add suppressions from another file, by specifying `--suppressions=/path/to/file.supp`.

If you want to understand more about suppressions, look at an existing suppressions file whilst reading the following documentation. The file `glibc-2.3.supp`, in the source distribution, provides some good examples.

Each suppression has the following components:

- First line: its name. This merely gives a handy name to the suppression, by which it is referred to in the summary of used suppressions printed out when a program finishes. It’s not important what the name is; any identifying string will do.

- Second line: name of the tool(s) that the suppression is for (if more than one, comma-separated), and the name of the suppression itself, separated by a colon (n.b.: no spaces are allowed), eg:

  `tool_name1,tool_name2:suppression_name`

Recall that Valgrind is a modular system, in which different instrumentation tools can observe your program whilst it is running. Since different tools detect different kinds of errors, it is necessary to say which tool(s) the suppression is meaningful to.

Tools will complain, at startup, if a tool does not understand any suppression directed to it. Tools ignore suppressions which are not directed to them. As a result, it is quite practical to put suppressions for all tools into the same suppression file.
• Next line: a small number of suppression types have extra information after the second line (e.g. the Param suppression for Memcheck)

• Remaining lines: This is the calling context for the error -- the chain of function calls that led to it. There can be up to 24 of these lines.

Locations may be names of either shared objects or functions. They begin obj: and fun: respectively. Function and object names to match against may use the wildcard characters * and ?.

Important note: C++ function names must be mangled. If you are writing suppressions by hand, use the --demangle=no option to get the mangled names in your error messages. An example of a mangled C++ name is _ZN9QListView4showEv. This is the form that the GNU C++ compiler uses internally, and the form that must be used in suppression files. The equivalent demangled name, QListView::show(), is what you see at the C++ source code level.

A location line may also be simply "..." (three dots). This is a frame-level wildcard, which matches zero or more frames. Frame level wildcards are useful because they make it easy to ignore varying numbers of uninteresting frames in between frames of interest. That is often important when writing suppressions which are intended to be robust against variations in the amount of function inlining done by compilers.

• Finally, the entire suppression must be between curly braces. Each brace must be the first character on its own line.

A suppression only suppresses an error when the error matches all the details in the suppression. Here’s an example:

{  
  __gconv_transform_ascii_internal/__mbrtowc/mbtowc
  Memcheck:Value4
  fun:__gconv_transform_ascii_internal
  fun:__mbr*toc
  fun:mbtowc
}

What it means is: for Memcheck only, suppress a use-of-uninitialised-value error, when the data size is 4, when it occurs in the function __gconv_transform_ascii_internal, when that is called from any function of name matching __mbr*toc, when that is called from mbtowc. It doesn’t apply under any other circumstances. The string by which this suppression is identified to the user is __gconv_transform_ascii_internal/__mbrtowc/mbtowc.

(See Writing suppression files for more details on the specifics of Memcheck’s suppression kinds.)

Another example, again for the Memcheck tool:

{  
  libX11.so.6.2/libX11.so.6.2/libXaw.so.7.0
  Memcheck:Value4
  obj:/usr/X11R6/lib/libX11.so.6.2
  obj:/usr/X11R6/lib/libX11.so.6.2
  obj:/usr/X11R6/lib/libXaw.so.7.0
}

This suppresses any size 4 uninitialised-value error which occurs anywhere in libX11.so.6.2, when called from anywhere in the same library, when called from anywhere in libXaw.so.7.0. The inexact specification of
locations is regrettable, but is about all you can hope for, given that the X11 libraries shipped on the Linux distro on
which this example was made have had their symbol tables removed.

Although the above two examples do not make this clear, you can freely mix obj: and fun: lines in a suppression.

Finally, here’s an example using three frame-level wildcards:

```plaintext
{  
a-contrived-example
   Memcheck:Leak
   fun:malloc
   ...
   fun:ddd
   ...
   fun:ccc
   ...
   fun:main
}
```

This suppresses Memcheck memory-leak errors, in the case where the allocation was done by main calling (though
any number of intermediaries, including zero) ccc, calling onwards via ddd and eventually to malloc.

2.6. Core Command-line Options

As mentioned above, Valgrind’s core accepts a common set of options. The tools also accept tool-specific options,
which are documented separately for each tool.

Valgrind’s default settings succeed in giving reasonable behaviour in most cases. We group the available options by
rough categories.

2.6.1. Tool-selection Option

The single most important option.

```plaintext
--tool=<toolname> [default: memcheck]
Run the Valgrind tool called toolname, e.g. Memcheck, Cachegrind, etc.
```

2.6.2. Basic Options

These options work with all tools.

```plaintext
-h --help
Show help for all options, both for the core and for the selected tool. If the option is repeated it is equivalent to giving
--help-debug.

--help-debug
Same as --help, but also lists debugging options which usually are only of use to Valgrind’s developers.
```
--version
Show the version number of the Valgrind core. Tools can have their own version numbers. There is a scheme in place to ensure that tools only execute when the core version is one they are known to work with. This was done to minimise the chances of strange problems arising from tool-vs-core version incompatibilities.

-q, --quiet
Run silently, and only print error messages. Useful if you are running regression tests or have some other automated test machinery.

-v, --verbose
Be more verbose. Gives extra information on various aspects of your program, such as: the shared objects loaded, the suppressions used, the progress of the instrumentation and execution engines, and warnings about unusual behaviour. Repeating the option increases the verbosity level.

--trace-children=<yes|no> [default: no]
When enabled, Valgrind will trace into sub-processes initiated via the exec system call. This is necessary for multi-process programs.

Note that Valgrind does trace into the child of a fork (it would be difficult not to, since fork makes an identical copy of a process), so this option is arguably badly named. However, most children of fork calls immediately call exec anyway.

--trace-children-skip=patt1,patt2
This option only has an effect when --trace-children=yes is specified. It allows for some children to be skipped. The option takes a comma separated list of patterns for the names of child executables that Valgrind should not trace into. Patterns may include the metacharacters ? and *, which have the usual meaning.

This can be useful for pruning uninteresting branches from a tree of processes being run on Valgrind. But you should be careful when using it. When Valgrind skips tracing into an executable, it doesn’t just skip tracing that executable, it also skips tracing any of that executable’s child processes. In other words, the flag doesn’t merely cause tracing to stop at the specified executables -- it skips tracing of entire process subtrees rooted at any of the specified executables.

--child-silent-after-fork=<yes|no> [default: no]
When enabled, Valgrind will not show any debugging or logging output for the child process resulting from a fork call. This can make the output less confusing (although more misleading) when dealing with processes that create children. It is particularly useful in conjunction with --trace-children=. Use of this option is also strongly recommended if you are requesting XML output (--xml=yes), since otherwise the XML from child and parent may become mixed up, which usually makes it useless.

--track-fds=<yes|no> [default: no]
When enabled, Valgrind will print out a list of open file descriptors on exit. Along with each file descriptor is printed a stack backtrace of where the file was opened and any details relating to the file descriptor such as the file name or socket details.

--time-stamp=<yes|no> [default: no]
When enabled, each message is preceded with an indication of the elapsed wallclock time since startup, expressed as days, hours, minutes, seconds and milliseconds.

--log-fd=<number> [default: 2, stderr]
Specifies that Valgrind should send all of its messages to the specified file descriptor. The default, 2, is the standard error channel (stderr). Note that this may interfere with the client’s own use of stderr, as Valgrind’s output will be interleaved with any output that the client sends to stderr.
--log-file=<filename>
Specifies that Valgrind should send all of its messages to the specified file. If the file name is empty, it causes an abort. There are three special format specifiers that can be used in the file name.

%p is replaced with the current process ID. This is very useful for program that invoke multiple processes. WARNING: If you use --trace-children=yes and your program invokes multiple processes OR your program forks without calling exec afterwards, and you don’t use this specifier (or the %q specifier below), the Valgrind output from all those processes will go into one file, possibly jumbled up, and possibly incomplete.

%q{FOO} is replaced with the contents of the environment variable FOO. If the {FOO} part is malformed, it causes an abort. This specifier is rarely needed, but very useful in certain circumstances (eg. when running MPI programs). The idea is that you specify a variable which will be set differently for each process in the job, for example BPROC_RANK or whatever is applicable in your MPI setup. If the named environment variable is not set, it causes an abort. Note that in some shells, the { and } characters may need to be escaped with a backslash.

%% is replaced with %.

If an % is followed by any other character, it causes an abort.

--log-socket=<ip-address:port-number>
Specifies that Valgrind should send all of its messages to the specified port at the specified IP address. The port may be omitted, in which case port 1500 is used. If a connection cannot be made to the specified socket, Valgrind falls back to writing output to the standard error (stderr). This option is intended to be used in conjunction with the valgrind-listener program. For further details, see the commentary in the manual.

2.6.3. Error-related Options

These options are used by all tools that can report errors, e.g. Memcheck, but not CacheGrind.

--xml=<yes|no> [default: no]
When enabled, the important parts of the output (e.g. tool error messages) will be in XML format rather than plain text. Furthermore, the XML output will be sent to a different output channel than the plain text output. Therefore, you also must use one of --xml-fd, --xml-file or --xml-socket to specify where the XML is to be sent.

Less important messages will still be printed in plain text, but because the XML output and plain text output are sent to different output channels (the destination of the plain text output is still controlled by --log-fd, --log-file and --log-socket) this should not cause problems.

This option is aimed at making life easier for tools that consume Valgrind’s output as input, such as GUI front ends. Currently this option works with Memcheck, Helgrind and Ptracecheck. The output format is specified in the file docs/internals/xml-output-protocol4.txt in the source tree for Valgrind 3.5.0 or later.

The recommended options for a GUI to pass, when requesting XML output, are: --xml=yes to enable XML output, --xml-file to send the XML output to a (presumably GUI-selected) file, --log-file to send the plain text output to a second GUI-selected file, --child-silent-after-fork=yes, and -q to restrict the plain text output to critical error messages created by Valgrind itself. For example, failure to read a specified suppression file counts as a critical error message. In this way, for a successful run the text output file will be empty. But if it isn’t empty, then it will contain important information which the GUI user should be made aware of.

--xml-fd=<number> [default: -1, disabled]
Specifies that Valgrind should send its XML output to the specified file descriptor. It must be used in conjunction with --xml=yes.
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---xml-file=<filename>
Specifies that Valgrind should send its XML output to the specified file. It must be used in conjunction with
--xml=yes. Any %p or %q sequences appearing in the filename are expanded in exactly the same way as they
are for --log-file. See the description of --log-file for details.

---xml-socket=<ip-address:port-number>
Specifies that Valgrind should send its XML output to the specified port at the specified IP address. It must be used in
conjunction with --xml=yes. The form of the argument is the same as that used by --log-socket. See the
description of --log-socket for further details.

---xml-user-comment=<string>
Embeds an extra user comment string at the start of the XML output. Only works when --xml=yes is specified; ignored otherwise.

---demangle=<yes|no> [default: yes]
Enable/disable automatic demangling (decoding) of C++ names. Enabled by default. When enabled, Valgrind will
attempt to translate encoded C++ names back to something approaching the original. The demangler handles symbols
mangled by g++ versions 2.X, 3.X and 4.X.

An important fact about demangling is that function names mentioned in suppressions files should be in their mangled
form. Valgrind does not demangle function names when searching for applicable suppressions, because to do otherwise
would make suppression file contents dependent on the state of Valgrind’s demangling machinery, and also slow down
suppression matching.

---num-callers=<number> [default: 12]
Specifies the maximum number of entries shown in stack traces that identify program locations. Note that errors
are commoned up using only the top four function locations (the place in the current function, and that of its three
immediate callers). So this doesn’t affect the total number of errors reported.

The maximum value for this is 50. Note that higher settings will make Valgrind run a bit more slowly and take a bit
more memory, but can be useful when working with programs with deeply-nested call chains.

---error-limit=<yes|no> [default: yes]
When enabled, Valgrind stops reporting errors after 10,000,000 in total, or 1,000 different ones, have been seen. This
is to stop the error tracking machinery from becoming a huge performance overhead in programs with many errors.

---error-exitcode=<number> [default: 0]
Specifies an alternative exit code to return if Valgrind reported any errors in the run. When set to the default value
(zero), the return value from Valgrind will always be the return value of the process being simulated. When set to a
nonzero value, that value is returned instead, if Valgrind detects any errors. This is useful for using Valgrind as part
of an automated test suite, since it makes it easy to detect test cases for which Valgrind has reported errors, just by
inspecting return codes.

---show-below-main=<yes|no> [default: no]
By default, stack traces for errors do not show any functions that appear beneath main because most of the time it’s
uninteresting C library stuff and/or gobbledygook. Alternatively, if main is not present in the stack trace, stack traces
will not show any functions below main-like functions such as glibc’s __libc_start_main. Furthermore, if
main-like functions are present in the trace, they are normalised as (below main), in order to make the output
more deterministic.

If this option is enabled, all stack trace entries will be shown and main-like functions will not be normalised.
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--fullpath-after=<string> [default: don’t show source paths]

By default Valgrind only shows the filenames in stack traces, but not full paths to source files. When using
Valgrind in large projects where the sources reside in multiple different directories, this can be inconvenient.
--fullpath-after provides a flexible solution to this problem. When this option is present, the path to each
source file is shown, with the following all-important caveat: if string is found in the path, then the path up to and
including string is omitted, else the path is shown unmodified. Note that string is not required to be a prefix of
the path.

For example, consider a file named /home/janedoe/blah/src/foo/bar/xyzzy.c. Specifying
--fullpath-after=/home/janedoe/blah/src/ will cause Valgrind to show the name as
foo/bar/xyzzy.c.

Because the string is not required to be a prefix, --fullpath-after=src/ will produce the same out-
put. This is useful when the path contains arbitrary machine-generated characters. For example,
the path /my/build/dir/C32A1B47/blah/src/foo/xyzzy can be pruned to foo/xyzzy using
--fullpath-after=/blah/src/.

If you simply want to see the full path, just specify an empty string: --fullpath-after=. This isn’t a special
case, merely a logical consequence of the above rules.

Finally, you can use --fullpath-after multiple times. Any appearance of it causes Valgrind to switch
to producing full paths and applying the above filtering rule. Each produced path is compared against all the
--fullpath-after-specified strings, in the order specified. The first string to match causes the path to be
truncated as described above. If none match, the full path is shown. This facilitates chopping off prefixes when
the sources are drawn from a number of unrelated directories.

--suppressions=<filename> [default: $PREFIX/lib/valgrind/default.supp]

Specifies an extra file from which to read descriptions of errors to suppress. You may use up to 100 extra suppression
files.

--gen-suppressions=<yes|no|all> [default: no]

When set to yes, Valgrind will pause after every error shown and print the line:

        ---- Print suppression ? --- [Return/N/n/Y/y/C/c] ----

The prompt’s behaviour is the same as for the --db-attach option (see below).

If you choose to, Valgrind will print out a suppression for this error. You can then cut and paste it into a suppression
file if you don’t want to hear about the error in the future.

When set to all, Valgrind will print a suppression for every reported error, without querying the user.

This option is particularly useful with C++ programs, as it prints out the suppressions with mangled names, as required.

Note that the suppressions printed are as specific as possible. You may want to common up similar ones, by adding
wildcards to function names, and by using frame-level wildcards. The wildcarding facilities are powerful yet flexible,
and with a bit of careful editing, you may be able to suppress a whole family of related errors with only a few
suppressions.

Sometimes two different errors are suppressed by the same suppression, in which case Valgrind will output the
suppression more than once, but you only need to have one copy in your suppression file (but having more than
one won’t cause problems). Also, the suppression name is given as <insert a suppression name here>; the name doesn’t really matter, it’s only used with the -v option which prints out all used suppression records.
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--db-attach=<yes|no> [default: no]
When enabled, Valgrind will pause after every error shown and print the line:

---- Attach to debugger ? --- [Return/N/n/Y/y/C/c] ----

Pressing Ret, or N Ret or n Ret, causes Valgrind not to start a debugger for this error.

Pressing Y Ret or y Ret causes Valgrind to start a debugger for the program at this point. When you have finished with the debugger, quit from it, and the program will continue. Trying to continue from inside the debugger doesn't work.

C Ret or c Ret causes Valgrind not to start a debugger, and not to ask again.

--db-command=<command> [default: gdb -nw %f %p]
Specify the debugger to use with the --db-attach command. The default debugger is GDB. This option is a template that is expanded by Valgrind at runtime. %f is replaced with the executable’s file name and %p is replaced by the process ID of the executable.

This specifies how Valgrind will invoke the debugger. By default it will use whatever GDB is detected at build time, which is usually /usr/bin/gdb. Using this command, you can specify some alternative command to invoke the debugger you want to use.

The command string given can include one or instances of the %p and %f expansions. Each instance of %p expands to the PID of the process to be debugged and each instance of %f expands to the path to the executable for the process to be debugged.

Since <command> is likely to contain spaces, you will need to put this entire option in quotes to ensure it is correctly handled by the shell.

--input-fd=<number> [default: 0, stdin]
When using --db-attach=yes or --gen-suppressions=yes, Valgrind will stop so as to read keyboard input from you when each error occurs. By default it reads from the standard input (stdin), which is problematic for programs which close stdin. This option allows you to specify an alternative file descriptor from which to read input.

--dsymutil=no|yes [no]
This option is only relevant when running Valgrind on Mac OS X.

Mac OS X uses a deferred debug information (debuginfo) linking scheme. When object files containing debuginfo are linked into a .dylib or an executable, the debuginfo is not copied into the final file. Instead, the debuginfo must be linked manually by running dsymutil, a system-provided utility, on the executable or .dylib. The resulting combined debuginfo is placed in a directory alongside the executable or .dylib, but with the extension .dSYM.

With --dsymutil=no, Valgrind will detect cases where the .dSYM directory is either missing, or is present but does not appear to match the associated executable or .dylib, most likely because it is out of date. In these cases, Valgrind will print a warning message but take no further action.

With --dsymutil=yes, Valgrind will, in such cases, automatically run dsymutil as necessary to bring the debuginfo up to date. For all practical purposes, if you always use --dsymutil=yes, then there is never any need to run dsymutil manually or as part of your application's build system, since Valgrind will run it as necessary.

Valgrind will not attempt to run dsymutil on any executable or library in /usr/, /bin/, /sbin/, /opt/, /sw/, /System/, /Library/ or /Applications/ since dsymutil will always fail in such situations. It fails both because the debuginfo for such pre-installed system components is not available anywhere, and also because it would require write privileges in those directories.

Be careful when using --dsymutil=yes, since it will cause pre-existing .dSYM directories to be silently deleted and re-created. Also note that dsymutil is quite slow, sometimes excessively so.
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```
--max-stackframe=<number> [default: 2000000]
The maximum size of a stack frame. If the stack pointer moves by more than this amount then Valgrind will assume that the program is switching to a different stack.

You may need to use this option if your program has large stack-allocated arrays. Valgrind keeps track of your program's stack pointer. If it changes by more than the threshold amount, Valgrind assumes your program is switching to a different stack, and Memcheck behaves differently than it would for a stack pointer change smaller than the threshold. Usually this heuristic works well. However, if your program allocates large structures on the stack, this heuristic will be fooled, and Memcheck will subsequently report large numbers of invalid stack accesses. This option allows you to change the threshold to a different value.

You should only consider use of this option if Valgrind's debug output directs you to do so. In that case it will tell you the new threshold you should specify.

In general, allocating large structures on the stack is a bad idea, because you can easily run out of stack space, especially on systems with limited memory or which expect to support large numbers of threads each with a small stack, and also because the error checking performed by Memcheck is more effective for heap-allocated data than for stack-allocated data. If you have to use this option, you may wish to consider rewriting your code to allocate on the heap rather than on the stack.

```

```
--main-stacksize=<number> [default: use current 'ulimit' value]
Specifies the size of the main thread's stack.

To simplify its memory management, Valgrind reserves all required space for the main thread's stack at startup. That means it needs to know the required stack size at startup.

By default, Valgrind uses the current "ulimit" value for the stack size, or 16 MB, whichever is lower. In many cases this gives a stack size in the range 8 to 16 MB, which almost never overflows for most applications.

If you need a larger total stack size, use --main-stacksize to specify it. Only set it as high as you need, since reserving far more space than you need (that is, hundreds of megabytes more than you need) constrains Valgrind's memory allocators and may reduce the total amount of memory that Valgrind can use. This is only really of significance on 32-bit machines.

On Linux, you may request a stack of size up to 2GB. Valgrind will stop with a diagnostic message if the stack cannot be allocated. On AIX5 the allowed stack size is restricted to 128MB.

--main-stacksize only affects the stack size for the program's initial thread. It has no bearing on the size of thread stacks, as Valgrind does not allocate those.

You may need to use both --main-stacksize and --max-stackframe together. It is important to understand that --main-stacksize sets the maximum total stack size, whilst --max-stackframe specifies the largest size of any one stack frame. You will have to work out the --main-stacksize value for yourself (usually, if your applications segfaults). But Valgrind will tell you the needed --max-stackframe size, if necessary.

As discussed further in the description of --max-stackframe, a requirement for a large stack is a sign of potential portability problems. You are best advised to place all large data in heap-allocated memory.

2.6.4. malloc-related Options

For tools that use their own version of malloc (e.g. Memcheck and Massif), the following options apply.
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--alignment=<number> [default: 8 or 16, depending on the platform]
By default Valgrind’s malloc, realloc, etc, return a block whose starting address is 8-byte aligned or 16-byte aligned (the value depends on the platform and matches the platform default). This option allows you to specify a different alignment. The supplied value must be greater than or equal to the default, less than or equal to 4096, and must be a power of two.

2.6.5. Uncommon Options

These options apply to all tools, as they affect certain obscure workings of the Valgrind core. Most people won’t need to use these.

--smc-check=<none|stack|all> [default: stack]
This option controls Valgrind’s detection of self-modifying code. If no checking is done, if a program executes some code, then overwrites it with new code, and executes the new code, Valgrind will continue to execute the translations it made for the old code. This will likely lead to incorrect behaviour and/or crashes.

Valgrind has three levels of self-modifying code detection: no detection, detect self-modifying code on the stack (which is used by GCC to implement nested functions), or detect self-modifying code everywhere. Note that the default option will catch the vast majority of cases. The main case it will not catch is programs such as JIT compilers that dynamically generate code and subsequently overwrite part or all of it. Running with all will slow Valgrind down noticeably. Running with none will rarely speed things up, since very little code gets put on the stack for most programs. The VALGRIND_DISCARD_TRANSLATIONS client request is an alternative to --smc-check=all that requires more effort but is much faster.

Some architectures (including ppc32, ppc64 and ARM) require programs which create code at runtime to flush the instruction cache in between code generation and first use. Valgrind observes and honours such instructions. Hence, on ppc32/Linux, ppc64/Linux and ARM/Linux, Valgrind always provides complete, transparent support for self-modifying code. It is only on platforms such as x86/Linux, AMD64/Linux and x86/Darwin that you need to use this option.

--read-var-info=<yes|no> [default: no]
When enabled, Valgrind will read information about variable types and locations from DWARF3 debug info. This slows Valgrind down and makes it use more memory, but for the tools that can take advantage of it (Memcheck, Helgrind, DRD) it can result in more precise error messages. For example, here are some standard errors issued by Memcheck:

```
==15516== Uninitialised byte(s) found during client check request
==15516== at 0x400633: croak (varinfo1.c:28)
==15516== by 0x4006B2: main (varinfo1.c:55)
==15516== Address 0x60103b is 7 bytes inside data symbol "global_i2"
==15516==
==15516== Uninitialised byte(s) found during client check request
==15516== at 0x400633: croak (varinfo1.c:28)
==15516== by 0x4006BC: main (varinfo1.c:56)
==15516== Address 0x7fefffefc is on thread 1’s stack
```

And here are the same errors with --read-var-info=yes:
==15522== Uninitialised byte(s) found during client check request
==15522== at 0x400633: croak (varinfo1.c:28)
==15522== by 0x4006B2: main (varinfo1.c:55)
==15522== Location 0x60103b is 0 bytes inside global_i2[7],
==15522== a global variable declared at varinfo1.c:41
==15522==
==15522== Uninitialised byte(s) found during client check request
==15522== at 0x400633: croak (varinfo1.c:28)
==15522== by 0x4006BC: main (varinfo1.c:56)
==15522== Location 0x7fefffefc is 0 bytes inside local var "local"
==15522== declared at varinfo1.c:46, in frame #1 of thread 1

--run-libc-freeres=<yes|no> [default: yes]
This option is only relevant when running Valgrind on Linux.

The GNU C library (libc.so), which is used by all programs, may allocate memory for its own uses. Usually it
doesn’t bother to free that memory when the program ends—there would be no point, since the Linux kernel reclaims
all process resources when a process exits anyway, so it would just slow things down.

The glibc authors realised that this behaviour causes leak checkers, such as Valgrind, to falsely report leaks in glibc,
when a leak check is done at exit. In order to avoid this, they provided a routine called __libc_freeres
specifically to make glibc release all memory it has allocated. Memcheck therefore tries to run __libc_freeres
at exit.

Unfortunately, in some very old versions of glibc, __libc_freeres is sufficiently buggy to cause segmentation
faults. This was particularly noticeable on Red Hat 7.1. So this option is provided in order to inhibit the run of __libc_freeres. If your program seems to run fine on Valgrind, but segfaults at exit, you may find that
--run-libc-freeres=no fixes that, although at the cost of possibly falsely reporting space leaks in libc.so.

--sim-hints=hint1,hint2,...
Pass miscellaneous hints to Valgrind which slightly modify the simulated behaviour in nonstandard or dangerous ways,
possibly to help the simulation of strange features. By default no hints are enabled. Use with caution! Currently
known hints are:

• lax-ioctl: Be very lax about ioctl handling; the only assumption is that the size is correct. Doesn’t require
the full buffer to be initialized when writing. Without this, using some device drivers with a large number of strange
ioctl commands becomes very tiresome.

• enable-inner: Enable some special magic needed when the program being run is itself Valgrind.

--kernel-variant=variant1,variant2,...
Handle system calls and ioctls arising from minor variants of the default kernel for this platform. This is useful for
running on hacked kernels or with kernel modules which support nonstandard ioctls, for example. Use with caution.
If you don’t understand what this option does then you almost certainly don’t need it. Currently known variants are:

• bproc: Support the sys_broc system call on x86. This is for running on BProc, which is a minor variant of
standard Linux which is sometimes used for building clusters.

--show-emwarns=<yes|no> [default: no]
When enabled, Valgrind will emit warnings about its CPU emulation in certain cases. These are usually not interesting.
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--require-text-symbol=:sonamepatt:fnnamepatt
When a shared object whose soname matches sonamepatt is loaded into the process, examine all the text symbols it exports. If none of those match fnnamepatt, print an error message and abandon the run. This makes it possible to ensure that the run does not continue unless a given shared object contains a particular function name.

Both sonamepatt and fnnamepatt can be written using the usual ? and * wildcards. For example: ":*:libc.so*:foo?bar". You may use characters other than a colon to separate the two patterns. It is only important that the first character and the separator character are the same. For example, the above example could also be written "Q*:libc.so*Qfoo?bar". Multiple --require-text-symbol flags are allowed, in which case shared objects that are loaded into the process will be checked against all of them.

The purpose of this is to support reliable usage of marked-up libraries. For example, suppose we have a version of GCC’s libgomp.so which has been marked up with annotations to support Helgrind. It is only too easy and confusing to load the wrong, un-annotated libgomp.so into the application. So the idea is: add a text symbol in the marked-up library, for example annotated_for_helgrind_3_6, and then give the flag --require-text-symbol=:*libgomp.so*:annotated_for_helgrind_3_6 so that when libgomp.so is loaded, Valgrind scans its symbol table, and if the symbol isn’t present the run is aborted, rather than continuing silently with the un-marked-up library. Note that you should put the entire flag in quotes to stop shells expanding up the * and ? wildcards.

2.6.6. Debugging Options
There are also some options for debugging Valgrind itself. You shouldn’t need to use them in the normal run of things. If you wish to see the list, use the --help-debug option.

2.6.7. Setting Default Options
Note that Valgrind also reads options from three places:

1. The file ~/.valgrindrc
2. The environment variable $VALGRIND_OPTS
3. The file ~/.valgrindrc

These are processed in the given order, before the command-line options. Options processed later override those processed earlier; for example, options in ~/.valgrindrc will take precedence over those in ~/.valgrindrc.

Please note that the ~/.valgrindrc file is ignored if it is marked as world writeable or not owned by the current user. This is because the ~/.valgrindrc can contain options that are potentially harmful or can be used by a local attacker to execute code under your user account.

Any tool-specific options put in $VALGRIND_OPTS or the .valgrindrc files should be prefixed with the tool name and a colon. For example, if you want Memcheck to always do leak checking, you can put the following entry in ~/.valgrindrc:

```
--memcheck:leak-check=yes
```

This will be ignored if any tool other than Memcheck is run. Without the memcheck: part, this will cause problems if you select other tools that don’t understand --leak-check=yes.
2.7. Support for Threads

Threaded programs are fully supported.

The main thing to point out with respect to threaded programs is that your program will use the native threading library, but Valgrind serialises execution so that only one (kernel) thread is running at a time. This approach avoids the horrible implementation problems of implementing a truly multithreaded version of Valgrind, but it does mean that threaded apps run only on one CPU, even if you have a multiprocessor or multicore machine.

Valgrind doesn’t schedule the threads itself. It merely ensures that only one thread runs at once, using a simple locking scheme. The actual thread scheduling remains under control of the OS kernel. What this does mean, though, is that your program will see very different scheduling when run on Valgrind than it does when running normally. This is both because Valgrind is serialising the threads, and because the code runs so much slower than normal.

This difference in scheduling may cause your program to behave differently, if you have some kind of concurrency, critical race, locking, or similar, bugs. In that case you might consider using the tools Helgrind and/or DRD to track them down.

On Linux, Valgrind also supports direct use of the clone system call, futex and so on. clone is supported where either everything is shared (a thread) or nothing is shared (fork-like); partial sharing will fail.

2.8. Handling of Signals

Valgrind has a fairly complete signal implementation. It should be able to cope with any POSIX-compliant use of signals.

If you’re using signals in clever ways (for example, catching SIGSEGV, modifying page state and restarting the instruction), you’re probably relying on precise exceptions. In this case, you will need to use --vex-iropt-precise-memory-exns=yes.

If your program dies as a result of a fatal core-dumping signal, Valgrind will generate its own core file (vgcore.NNNNN) containing your program’s state. You may use this core file for post-mortem debugging with GDB or similar. (Note: it will not generate a core if your core dump size limit is 0.) At the time of writing the core dumps do not include all the floating point register information.

In the unlikely event that Valgrind itself crashes, the operating system will create a core dump in the usual way.

2.9. Building and Installing Valgrind

We use the standard Unix ./configure, make, make install mechanism. Once you have completed make install you may then want to run the regression tests with make regtest.

In addition to the usual --prefix=/path/to/install/tree, there are three options which affect how Valgrind is built:

• --enable-inner

This builds Valgrind with some special magic hacks which make it possible to run it on a standard build of Valgrind (what the developers call "self-hosting"). Ordinarily you should not use this option as various kinds of safety checks are disabled.
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- --enable-only64bit
--enable-only32bit

On 64-bit platforms (amd64-linux, ppc64-linux, amd64-darwin), Valgrind is by default built in such a way that both 32-bit and 64-bit executables can be run. Sometimes this cleverness is a problem for a variety of reasons. These two options allow for single-target builds in this situation. If you issue both, the configure script will complain. Note they are ignored on 32-bit-only platforms (x86-linux, ppc32-linux, arm-linux, x86-darwin).

The configure script tests the version of the X server currently indicated by the current $DISPLAY. This is a known bug. The intention was to detect the version of the current X client libraries, so that correct suppressions could be selected for them, but instead the test checks the server version. This is just plain wrong.

If you are building a binary package of Valgrind for distribution, please read README_PACKAGERS Readme Packagers. It contains some important information.

Apart from that, there’s not much excitement here. Let us know if you have build problems.

2.10. If You Have Problems

Contact us at http://www.valgrind.org/.

See Limitations for the known limitations of Valgrind, and for a list of programs which are known not to work on it.

All parts of the system make heavy use of assertions and internal self-checks. They are permanently enabled, and we have no plans to disable them. If one of them breaks, please mail us!

If you get an assertion failure in m_mallocfree.c, this may have happened because your program wrote off the end of a heap block, or before its beginning, thus corrupting head metadata. Valgrind hopefully will have emitted a message to that effect before dying in this way.

Read the Valgrind FAQ for more advice about common problems, crashes, etc.

2.11. Limitations

The following list of limitations seems long. However, most programs actually work fine.

Valgrind will run programs on the supported platforms subject to the following constraints:

- On x86 and amd64, there is no support for 3DNow! instructions. If the translator encounters these, Valgrind will generate a SIGILL when the instruction is executed. Apart from that, on x86 and amd64, essentially all instructions are supported, up to and including SSE4.2 in 64-bit mode and SSSE3 in 32-bit mode. Some exceptions: SSE4.2 AES instructions are not supported in 64-bit mode, and 32-bit mode does in fact support the bare minimum SSE4 instructions to needed to run programs on MacOSX 10.6 on 32-bit targets.

- On ppc32 and ppc64, almost all integer, floating point and Altivec instructions are supported. Specifically: integer and FP insns that are mandatory for PowerPC, the “General-purpose optional” group (fsqrt, fsqrts, stfiwx), the "Graphics optional" group (fre, fres, frsqrte, frsqrtes), and the Altivec (also known as VMX) SIMD instruction set, are supported. Also, instructions from the Power ISA 2.05 specification, as present in POWER6 CPUs, are supported.
• On ARM, essentially the entire ARMv7-A instruction set is supported, in both ARM and Thumb mode. ThumbEE and Jazelle are not supported. NEON and VFPv3 support is fairly complete. ARMv6 media instruction support is mostly done but not yet complete.

• If your program does its own memory management, rather than using malloc/new/free/delete, it should still work, but Memcheck’s error checking won’t be so effective. If you describe your program’s memory management scheme using "client requests" (see The Client Request mechanism), Memcheck can do better. Nevertheless, using malloc/new and free/delete is still the best approach.

• Valgrind’s signal simulation is not as robust as it could be. Basic POSIX-compliant sigaction and sigprocmask functionality is supplied, but it’s conceivable that things could go badly awry if you do weird things with signals. Workaround: don’t. Programs that do non-POSIX signal tricks are in any case inherently unportable, so should be avoided if possible.

• Machine instructions, and system calls, have been implemented on demand. So it’s possible, although unlikely, that a program will fall over with a message to that effect. If this happens, please report all the details printed out, so we can try and implement the missing feature.

• Memory consumption of your program is majorly increased whilst running under Valgrind’s Memcheck tool. This is due to the large amount of administrative information maintained behind the scenes. Another cause is that Valgrind dynamically translates the original executable. Translated, instrumented code is 12-18 times larger than the original so you can easily end up with 100+ MB of translations when running (eg) a web browser.

• Valgrind can handle dynamically-generated code just fine. If you regenerate code over the top of old code (ie. at the same memory addresses), if the code is on the stack Valgrind will realise the code has changed, and work correctly. This is necessary to handle the trampolines GCC uses to implemented nested functions. If you regenerate code somewhere other than the stack, and you are running on an 32- or 64-bit x86 CPU, you will need to use the --smc-check=all option, and Valgrind will run more slowly than normal. Or you can add client requests that tell Valgrind when your program has overwritten code.

On other platforms (ARM, PowerPC) Valgrind observes and honours the cache invalidation hints that programs are obliged to emit to notify new code, and so self-modifying-code support should work automatically, without the need for --smc-check=all.

• Valgrind has the following limitations in its implementation of x86/AMD64 floating point relative to IEEE754.

  Precision: There is no support for 80 bit arithmetic. Internally, Valgrind represents all such "long double" numbers in 64 bits, and so there may be some differences in results. Whether or not this is critical remains to be seen. Note, the x86/amd64 fldt/fstpt instructions (read/write 80-bit numbers) are correctly simulated, using conversions to/from 64 bits, so that in-memory images of 80-bit numbers look correct if anyone wants to see.

  The impression observed from many FP regression tests is that the accuracy differences aren’t significant. Generally speaking, if a program relies on 80-bit precision, there may be difficulties porting it to non x86/amd64 platforms which only support 64-bit FP precision. Even on x86/amd64, the program may get different results depending on whether it is compiled to use SSE2 instructions (64-bits only), or x87 instructions (80-bit). The net effect is to make FP programs behave as if they had been run on a machine with 64-bit IEEE floats, for example PowerPC. On amd64 FP arithmetic is done by default on SSE2, so amd64 looks more like PowerPC than x86 from an FP perspective, and there are far fewer noticeable accuracy differences than with x86.

  Rounding: Valgrind does observe the 4 IEEE-mandated rounding modes (to nearest, to +infinity, to -infinity, to zero) for the following conversions: float to integer, integer to float where there is a possibility of loss of precision, and float-to-float rounding. For all other FP operations, only the IEEE default mode (round to nearest) is supported.

  Numeric exceptions in FP code: IEEE754 defines five types of numeric exception that can happen: invalid operation (sqrt of negative number, etc), division by zero, overflow, underflow, inexact (loss of precision).
Using and understanding the Valgrind core

For each exception, two courses of action are defined by IEEE754: either (1) a user-defined exception handler may be called, or (2) a default action is defined, which “fixes things up” and allows the computation to proceed without throwing an exception.

Currently Valgrind only supports the default fixup actions. Again, feedback on the importance of exception support would be appreciated.

When Valgrind detects that the program is trying to exceed any of these limitations (setting exception handlers, rounding mode, or precision control), it can print a message giving a traceback of where this has happened, and continue execution. This behaviour used to be the default, but the messages are annoying and so showing them is now disabled by default. Use `--show-emwarns=yes` to see them.

The above limitations define precisely the IEEE754 'default' behaviour: default fixup on all exceptions, round-to-nearest operations, and 64-bit precision.

• Valgrind has the following limitations in its implementation of x86/AMD64 SSE2 FP arithmetic, relative to IEEE754.

Essentially the same: no exceptions, and limited observance of rounding mode. Also, SSE2 has control bits which make it treat denormalised numbers as zero (DAZ) and a related action, flush denormals to zero (FTZ). Both of these cause SSE2 arithmetic to be less accurate than IEEE requires. Valgrind detects, ignores, and can warn about, attempts to enable either mode.

• Valgrind has the following limitations in its implementation of ARM VFPv3 arithmetic, relative to IEEE754.

Essentially the same: no exceptions, and limited observance of rounding mode. Also, switching the VFP unit into vector mode will cause Valgrind to abort the program -- it has no way to emulate vector uses of VFP at a reasonable performance level. This is no big deal given that non-scalar uses of VFP instructions are in any case deprecated.

• Valgrind has the following limitations in its implementation of PPC32 and PPC64 floating point arithmetic, relative to IEEE754.

Scalar (non-Altivec): Valgrind provides a bit-exact emulation of all floating point instructions, except for "fre" and "fres", which are done more precisely than required by the PowerPC architecture specification. All floating point operations observe the current rounding mode.

However, fpscr[FPRF] is not set after each operation. That could be done but would give measurable performance overheads, and so far no need for it has been found.

As on x86/AMD64, IEEE754 exceptions are not supported: all floating point exceptions are handled using the default IEEE fixup actions. Valgrind detects, ignores, and can warn about, attempts to unmask the 5 IEEE FP exception kinds by writing to the floating-point status and control register (fpscr).

Vector (Altivec, VMX): essentially as with x86/AMD64 SSE/SSE2: no exceptions, and limited observance of rounding mode. For Altivec, FP arithmetic is done in IEEE/Java mode, which is more accurate than the Linux default setting. "More accurate" means that denormals are handled properly, rather than simply being flushed to zero.

Programs which are known not to work are:

• emacs starts up but immediately concludes it is out of memory and aborts. It may be that Memcheck does not provide a good enough emulation of the `malloc` function. Emacs works fine if you build it to use the standard malloc/free routines.
2.12. An Example Run

This is the log for a run of a small program using Memcheck. The program is in fact correct, and the reported error is as the result of a potentially serious code generation bug in GNU g++ (snapshot 20010527).

```
sewardj@phoenix:~/newmat10$ ~/Valgrind-6/valgrind -v ./bogon
==25832== Valgrind 0.10, a memory error detector for x86 RedHat 7.1.
==25832== Copyright (C) 2000-2001, and GNU GPL’d, by Julian Seward.
==25832== Startup, with flags:
==25832== --suppressions=/home/sewardj/Valgrind/redhat71.supp
==25832== reading syms from /lib/ld-linux.so.2
==25832== reading syms from /lib/libc.so.6
==25832== reading syms from /mnt/pima/jrs/Inst/lib/libgcc_s.so.0
==25832== reading syms from /lib/libm.so.6
==25832== reading syms from /mnt/pima/jrs/Inst/lib/libstdc++.so.3
==25832== reading syms from /home/sewardj/Valgrind/valgrind.so
==25832== reading syms from /proc/self/exe
==25832==
==25832== Invalid read of size 4
==25832== at 0x8048724: BandMatrix::ReSize(int,int,int) (bogon.cpp:45)
==25832== by 0x80487AF: main (bogon.cpp:66)
==25832== Address 0xBFFFF74C is not stack’d, malloc’d or free’d
==25832==
==25832== ERROR SUMMARY: 1 errors from 1 contexts (suppressed: 0 from 0)
==25832== malloc/free: in use at exit: 0 bytes in 0 blocks.
==25832== malloc/free: 0 allocs, 0 frees, 0 bytes allocated.
==25832== For a detailed leak analysis, rerun with: --leak-check=yes
```

The GCC folks fixed this about a week before GCC 3.0 shipped.

2.13. Warning Messages You Might See

Some of these only appear if you run in verbose mode (enabled by -v):

• More than 100 errors detected. Subsequent errors will still be recorded, but in less detail than before.

After 100 different errors have been shown, Valgrind becomes more conservative about collecting them. It then requires only the program counters in the top two stack frames to match when deciding whether or not two errors are really the same one. Prior to this point, the PCs in the top four frames are required to match. This hack has the effect of slowing down the appearance of new errors after the first 100. The 100 constant can be changed by recompiling Valgrind.

• More than 1000 errors detected. I’m not reporting any more. Final error counts may be inaccurate. Go fix your program!

After 1000 different errors have been detected, Valgrind ignores any more. It seems unlikely that collecting even more different ones would be of practical help to anybody, and it avoids the danger that Valgrind spends more and more of its time comparing new errors against an ever-growing collection. As above, the 1000 number is a compile-time constant.
• **Warning: client switching stacks?**

Valgrind spotted such a large change in the stack pointer that it guesses the client is switching to a different stack. At this point it makes a kludgy guess where the base of the new stack is, and sets memory permissions accordingly. You may get many bogus error messages following this, if Valgrind guesses wrong. At the moment "large change" is defined as a change of more that 2000000 in the value of the stack pointer register.

• **Warning: client attempted to close Valgrind’s logfile fd <number>**

Valgrind doesn’t allow the client to close the logfile, because you’d never see any diagnostic information after that point. If you see this message, you may want to use the --log-fd=<number> option to specify a different logfile file-descriptor number.

• **Warning: noted but unhandled ioctl <number>**

Valgrind observed a call to one of the vast family of ioctl system calls, but did not modify its memory status info (because nobody has yet written a suitable wrapper). The call will still have gone through, but you may get spurious errors after this as a result of the non-update of the memory info.

• **Warning: set address range perms: large range <number>**

Diagnostic message, mostly for benefit of the Valgrind developers, to do with memory permissions.
3. Using and understanding the Valgrind core: Advanced Topics

This chapter describes advanced aspects of the Valgrind core services, which are mostly of interest to power users who wish to customise and modify Valgrind’s default behaviours in certain useful ways. The subjects covered are:

• The "Client Request" mechanism
• Function Wrapping

3.1. The Client Request mechanism

Valgrind has a trapdoor mechanism via which the client program can pass all manner of requests and queries to Valgrind and the current tool. Internally, this is used extensively to make various things work, although that’s not visible from the outside.

For your convenience, a subset of these so-called client requests is provided to allow you to tell Valgrind facts about the behaviour of your program, and also to make queries. In particular, your program can tell Valgrind about things that it otherwise would not know, leading to better results.

Clients need to include a header file to make this work. Which header file depends on which client requests you use. Some client requests are handled by the core, and are defined in the header file valgrind/valgrind.h. Tool-specific header files are named after the tool, e.g. valgrind/memcheck.h. Each tool-specific header file includes valgrind/valgrind.h so you don’t need to include it in your client if you include a tool-specific header. All header files can be found in the include/valgrind directory of wherever Valgrind was installed.

The macros in these header files have the magical property that they generate code in-line which Valgrind can spot. However, the code does nothing when not run on Valgrind, so you are not forced to run your program under Valgrind just because you use the macros in this file. Also, you are not required to link your program with any extra supporting libraries.

The code added to your binary has negligible performance impact: on x86, amd64, ppc32, ppc64 and ARM, the overhead is 6 simple integer instructions and is probably undetectable except in tight loops. However, if you really wish to compile out the client requests, you can compile with -DNVALGRIND (analogous to -DNDEBUG’s effect on assert).

You are encouraged to copy the valgrind/*.h headers into your project’s include directory, so your program doesn’t have a compile-time dependency on Valgrind being installed. The Valgrind headers, unlike most of the rest of the code, are under a BSD-style license so you may include them without worrying about license incompatibility.

Here is a brief description of the macros available in valgrind.h, which work with more than one tool (see the tool-specific documentation for explanations of the tool-specific macros).

RUNNING_ON_VALGRIND:
Returns 1 if running on Valgrind, 0 if running on the real CPU. If you are running Valgrind on itself, returns the number of layers of Valgrind emulation you’re running on.
**VALGRIND_DISCARD_TRANSLATIONS:**
Discards translations of code in the specified address range. Useful if you are debugging a JIT compiler or some other dynamic code generation system. After this call, attempts to execute code in the invalidated address range will cause Valgrind to make new translations of that code, which is probably the semantics you want. Note that code invalidations are expensive because finding all the relevant translations quickly is very difficult, so try not to call it often. Note that you can be clever about this: you only need to call it when an area which previously contained code is overwritten with new code. You can choose to write code into fresh memory, and just call this occasionally to discard large chunks of old code all at once.

Alternatively, for transparent self-modifying-code support, use `--smc-check=all`, or run on ppc32/Linux, ppc64/Linux or ARM/Linux.

**VALGRIND_COUNT_ERRORS:**
Returns the number of errors found so far by Valgrind. Can be useful in test harness code when combined with the `--log-fd=-1` option; this runs Valgrind silently, but the client program can detect when errors occur. Only useful for tools that report errors, e.g. it’s useful for Memcheck, but for Cachegrind it will always return zero because Cachegrind doesn’t report errors.

**VALGRIND_MALLOCLIKE_BLOCK:**
If your program manages its own memory instead of using the standard `malloc/new/new[]`, tools that track information about heap blocks will not do nearly as good a job. For example, Memcheck won’t detect nearly as many errors, and the error messages won’t be as informative. To improve this situation, use this macro just after your custom allocator allocates some new memory. See the comments in `valgrind.h` for information on how to use it.

**VALGRIND_FREELIKE_BLOCK:**
This should be used in conjunction with `VALGRIND_MALLOCLIKE_BLOCK`. Again, see `valgrind.h` for information on how to use it.

**VALGRIND_CREATE_MEMPOOL**, **VALGRIND_DESTROY_MEMPOOL**, **VALGRIND_MEMPOOL_ALLOC**, **VALGRIND_MEMPOOL_FREE**, **VALGRIND_MOVE_MEMPOOL**, **VALGRIND_MEMPOOL_CHANGE**, **VALGRIND_MEMPOOL_EXISTS:**
These are similar to `VALGRIND_MALLOCLIKE_BLOCK` and `VALGRIND_FREELIKE_BLOCK` but are tailored towards code that uses memory pools. See Memory Pools for a detailed description.

**VALGRIND_NON_SIMD_CALL[0123]:**
Executes a function in the client program on the real CPU, not the virtual CPU that Valgrind normally runs code on. The function must take an integer (holding a thread ID) as the first argument and then 0, 1, 2 or 3 more arguments (depending on which client request is used). These are used in various ways internally to Valgrind. They might be useful to client programs.

**Warning:** Only use these if you really know what you are doing. They aren’t entirely reliable, and can cause Valgrind to crash. See `valgrind.h` for more details.

**VALGRIND_PRINTF(format, ...):**
Print a printf-style message to the Valgrind log file. The message is prefixed with the PID between a pair of ** markers. (Like all client requests, nothing is output if the client program is not running under Valgrind.) Output is not produced until a newline is encountered, or subsequent Valgrind output is printed; this allows you to build up a single line of output over multiple calls. Returns the number of characters output, excluding the PID prefix.

**VALGRIND_PRINTF_BACKTRACE(format, ...):**
Like `VALGRIND_PRINTF` (in particular, the return value is identical), but prints a stack backtrace immediately afterwards.
VALGRIND_STACK_REGISTER(start, end):
Registers a new stack. Informs Valgrind that the memory range between start and end is a unique stack. Returns a stack identifier that can be used with other VALGRIND_STACK_* calls.

Valgrind will use this information to determine if a change to the stack pointer is an item pushed onto the stack or a change over to a new stack. Use this if you’re using a user-level thread package and are noticing spurious errors from Valgrind about uninitialized memory reads.

Warning: Unfortunately, this client request is unreliable and best avoided.

VALGRIND_STACK_DEREGISTER(id):
Deregisters a previously registered stack. Informs Valgrind that previously registered memory range with stack id id is no longer a stack.

Warning: Unfortunately, this client request is unreliable and best avoided.

VALGRIND_STACK_CHANGE(id, start, end):
Changes a previously registered stack. Informs Valgrind that the previously registered stack with stack id id has changed its start and end values. Use this if your user-level thread package implements stack growth.

Warning: Unfortunately, this client request is unreliable and best avoided.

3.2. Function wrapping

Valgrind allows calls to some specified functions to be intercepted and rerouted to a different, user-supplied function. This can do whatever it likes, typically examining the arguments, calling onwards to the original, and possibly examining the result. Any number of functions may be wrapped.

Function wrapping is useful for instrumenting an API in some way. For example, Helgrind wraps functions in the POSIX pthreads API so it can know about thread status changes, and the core is able to wrap functions in the MPI (message-passing) API so it can know of memory status changes associated with message arrival/departure. Such information is usually passed to Valgrind by using client requests in the wrapper functions, although the exact mechanism may vary.

3.2.1. A Simple Example

Supposing we want to wrap some function

```c
int foo ( int x, int y ) { return x + y; }
```

A wrapper is a function of identical type, but with a special name which identifies it as the wrapper for foo. Wrappers need to include supporting macros from valgrind.h. Here is a simple wrapper which prints the arguments and return value:
#include <stdio.h>
#include "valgrind.h"

int I_WRAP_SONAME_FNNAME_ZU(NONE,foo)( int x, int y )
{
    int result;
    OrigFn fn;
    VALGRIND_GET_ORIG_FN(fn);
    printf("foo's wrapper: args %d %d\n", x, y);
    CALL_FN_W_WW(result, fn, x,y);
    printf("foo's wrapper: result %d\n", result);
    return result;
}

To become active, the wrapper merely needs to be present in a text section somewhere in the same process’ address space as the function it wraps, and for its ELF symbol name to be visible to Valgrind. In practice, this means either compiling to a .o and linking it in, or compiling to a .so and `LD_PRELOAD`ing it in. The latter is more convenient in that it doesn’t require relinking.

All wrappers have approximately the above form. There are three crucial macros:

I_WRAP_SONAME_FNNAME_ZU: this generates the real name of the wrapper. This is an encoded name which Valgrind notices when reading symbol table information. What it says is: I am the wrapper for any function named foo which is found in an ELF shared object with an empty ("NONE") soname field. The specification mechanism is powerful in that wildcards are allowed for both sonames and function names. The details are discussed below.

VALGRIND_GET_ORIG_FN: once in the the wrapper, the first priority is to get hold of the address of the original (and any other supporting information needed). This is stored in a value of opaque type OrigFn. The information is acquired using VALGRIND_GET_ORIG_FN. It is crucial to make this macro call before calling any other wrapped function in the same thread.

CALL_FN_W_WW: eventually we will want to call the function being wrapped. Calling it directly does not work, since that just gets us back to the wrapper and leads to an infinite loop. Instead, the result lvalue, OrigFn and arguments are handed to one of a family of macros of the form CALL_FN_. These cause Valgrind to call the original and avoid recursion back to the wrapper.

### 3.2.2. Wrapping Specifications

This scheme has the advantage of being self-contained. A library of wrappers can be compiled to object code in the normal way, and does not rely on an external script telling Valgrind which wrappers pertain to which originals.

Each wrapper has a name which, in the most general case says: I am the wrapper for any function whose name matches FNPATT and whose ELF "soname" matches SOPATT. Both FNPATT and SOPATT may contain wildcards (asterisks) and other characters (spaces, dots, @, etc) which are not generally regarded as valid C identifier names.

This flexibility is needed to write robust wrappers for POSIX pthread functions, where typically we are not completely sure of either the function name or the soname, or alternatively we want to wrap a whole set of functions at once.

For example, `pthread_create` in GNU libpthread is usually a versioned symbol - one whose name ends in, eg, `@GLIBC_2.3`. Hence we are not sure what its real name is. We also want to cover any soname of the form `libpthread.so*`. So the header of the wrapper will be
In order to write unusual characters as valid C function names, a Z-encoding scheme is used. Names are written literally, except that a capital Z acts as an escape character, with the following encoding:

| Za   | encodes *                 |
| Zp   | +                         |
| Zc   | :                         |
| Zd   | .                         |
| Zu   | _                         |
| Zh   | -                         |
| Zs   | (space)                   |
| ZA   | @                         |
| ZZ   | Z                         |
| ZL   | ( # only in valgrind 3.3.0 and later |
| ZR   | ) # only in valgrind 3.3.0 and later |

Hence libpthreadZdsoZd0 is an encoding of the soname libpthread.so.0 and pthreadZucreateZAZa is an encoding of the function name pthread_create@*.

The macro I_WRAP_SONAME_FNNAME_ZZ constructs a wrapper name in which both the soname (first component) and function name (second component) are Z-encoded. Encoding the function name can be tiresome and is often unnecessary, so a second macro, I_WRAP_SONAME_FNNAME_ZU, can be used instead. The _ZU variant is also useful for writing wrappers for C++ functions, in which the function name is usually already mangled using some other convention in which Z plays an important role. Having to encode a second time quickly becomes confusing.

Since the function name field may contain wildcards, it can be anything, including just *. The same is true for the soname. However, some ELF objects - specifically, main executables - do not have sonames. Any object lacking a soname is treated as if its soname was NONE, which is why the original example above had a name I_WRAP_SONAME_FNNAME_ZU(NONE,foo).

Note that the soname of an ELF object is not the same as its file name, although it is often similar. You can find the soname of an object libfoo.so using the command readelf -a libfoo.so | grep soname.

3.2.3. Wrapping Semantics

The ability for a wrapper to replace an infinite family of functions is powerful but brings complications in situations where ELF objects appear and disappear (are dlopen’d and dlclose’d) on the fly. Valgrind tries to maintain sensible behaviour in such situations.

For example, suppose a process has dlopened (an ELF object with soname) object1.so, which contains function1. It starts to use function1 immediately.

After a while it dlopenes wrappers.so, which contains a wrapper for function1 in (soname) object1.so. All subsequent calls to function1 are rerouted to the wrapper.

If wrappers.so is later dlclose’d, calls to function1 are naturally routed back to the original.
Alternatively, if object1.so is dlclose’d but wrappers.so remains, then the wrapper exported by wrappers.so becomes inactive, since there is no way to get to it - there is no original to call any more. However, Valgrind remembers that the wrapper is still present. If object1.so is eventually dlopen’d again, the wrapper will become active again.

In short, valgrind inspects all code loading/unloading events to ensure that the set of currently active wrappers remains consistent.

A second possible problem is that of conflicting wrappers. It is easily possible to load two or more wrappers, both of which claim to be wrappers for some third function. In such cases Valgrind will complain about conflicting wrappers when the second one appears, and will honour only the first one.

3.2.4. Debugging

Figuring out what’s going on given the dynamic nature of wrapping can be difficult. The --trace-redir=yes option makes this possible by showing the complete state of the redirection subsystem after every mmap/munmap event affecting code (text).

There are two central concepts:

- A "redirection specification" is a binding of a (soname pattern, fnname pattern) pair to a code address. These bindings are created by writing functions with names made with the I_WRAP_SONAME_FNNAME_{ZZ,_ZU} macros.

- An "active redirection" is a code-address to code-address binding currently in effect.

The state of the wrapping-and-redirection subsystem comprises a set of specifications and a set of active bindings. The specifications are acquired/discarded by watching all mmap/munmap events on code (text) sections. The active binding set is (conceptually) recomputed from the specifications, and all known symbol names, following any change to the specification set.

--trace-redir=yes shows the contents of both sets following any such event.

-v prints a line of text each time an active specification is used for the first time.

Hence for maximum debugging effectiveness you will need to use both options.

One final comment. The function-wrapping facility is closely tied to Valgrind’s ability to replace (redirect) specified functions, for example to redirect calls to malloc to its own implementation. Indeed, a replacement function can be regarded as a wrapper function which does not call the original. However, to make the implementation more robust, the two kinds of interception (wrapping vs replacement) are treated differently.

--trace-redir=yes shows specifications and bindings for both replacement and wrapper functions. To differentiate the two, replacement bindings are printed using R-> whereas wraps are printed using W->.

3.2.5. Limitations - control flow

For the most part, the function wrapping implementation is robust. The only important caveat is: in a wrapper, get hold of the OrigFn information using VALGRIND_GET_ORIG_FN before calling any other wrapped function. Once you have the OrigFn, arbitrary calls between, recursion between, and longjumps out of wrappers should work correctly. There is never any interaction between wrapped functions and merely replaced functions (eg malloc), so you can call malloc etc safely from within wrappers.

The above comments are true for {x86,amd64,ppc32,arm}-linux. On ppc64-linux function wrapping is more fragile due to the (arguably poorly designed) ppc64-linux ABI. This mandates the use of a shadow stack which tracks
entries/exits of both wrapper and replacement functions. This gives two limitations: firstly, longjumping out of wrappers will rapidly lead to disaster, since the shadow stack will not get correctly cleared. Secondly, since the shadow stack has finite size, recursion between wrapper/replacement functions is only possible to a limited depth, beyond which Valgrind has to abort the run. This depth is currently 16 calls.

For all platforms ({x86,amd64,ppc32,ppc64,arm}-linux) all the above comments apply on a per-thread basis. In other words, wrapping is thread-safe: each thread must individually observe the above restrictions, but there is no need for any kind of inter-thread cooperation.

### 3.2.6. Limitations - original function signatures

As shown in the above example, to call the original you must use a macro of the form `CALL_FN_*`. For technical reasons it is impossible to create a single macro to deal with all argument types and numbers, so a family of macros covering the most common cases is supplied. In what follows, ‘W’ denotes a machine-word-typed value (a pointer or a C `long`), and ‘v’ denotes C’s `void` type. The currently available macros are:

- `CALL_FN_v_v` -- call an original of type `void fn ( void )`
- `CALL_FN_W_v` -- call an original of type `long fn ( void )`
- `CALL_FN_v_W` -- call an original of type `void fn ( long )`
- `CALL_FN_W_W` -- call an original of type `long fn ( long )`
- `CALL_FN_v_WW` -- call an original of type `void fn ( long, long )`
- `CALL_FN_W_WW` -- call an original of type `long fn ( long, long )`
- `CALL_FN_W_WWWW` -- call an original of type `long fn ( long, long, long, long )`
- `CALL_FN_W_5W` -- call an original of type `long fn ( long, long, long, long, long )`
- `CALL_FN_W_6W` -- call an original of type `long fn ( long, long, long, long, long, long )`
- `CALL_FN_W_12W`

The set of supported types can be expanded as needed. It is regrettable that this limitation exists. Function wrapping has proven difficult to implement, with a certain apparently unavoidable level of ickiness. After several implementation attempts, the present arrangement appears to be the least-worst tradeoff. At least it works reliably in the presence of dynamic linking and dynamic code loading/unloading.

You should not attempt to wrap a function of one type signature with a wrapper of a different type signature. Such trickery will surely lead to crashes or strange behaviour. This is not a limitation of the function wrapping implementation, merely a reflection of the fact that it gives you sweeping powers to shoot yourself in the foot if you are not careful. Imagine the instant havoc you could wreak by writing a wrapper which matched any function name in any soname - in effect, one which claimed to be a wrapper for all functions in the process.

### 3.2.7. Examples

In the source tree, `memcheck/tests/wrap[1-8].c` provide a series of examples, ranging from very simple to quite advanced.
mpi/libmpiwrap.c is an example of wrapping a big, complex API (the MPI-2 interface). This file defines almost 300 different wrappers.
4. Memcheck: a memory error detector

To use this tool, you may specify --tool=memcheck on the Valgrind command line. You don’t have to, though, since Memcheck is the default tool.

4.1. Overview

Memcheck is a memory error detector. It can detect the following problems that are common in C and C++ programs.

- Accessing memory you shouldn’t, e.g. overrunning and underrunning heap blocks, overrunning the top of the stack, and accessing memory after it has been freed.
- Using undefined values, i.e. values that have not been initialised, or that have been derived from other undefined values.
- Incorrect freeing of heap memory, such as double-freeing heap blocks, or mismatched use of malloc/new/new[] versus free/delete/delete[]
- Overlapping src and dst pointers in memcpy and related functions.
- Memory leaks.

Problems like these can be difficult to find by other means, often remaining undetected for long periods, then causing occasional, difficult-to-diagnose crashes.

4.2. Explanation of error messages from Memcheck

Memcheck issues a range of error messages. This section presents a quick summary of what error messages mean. The precise behaviour of the error-checking machinery is described in Details of Memcheck’s checking machinery.

4.2.1. Illegal read / Illegal write errors

For example:

Invalid read of size 4
  at 0x40F6BBCC: (within /usr/lib/libpng.so.2.1.0.9)
  by 0x40F6B804: (within /usr/lib/libpng.so.2.1.0.9)
  by 0x40B07FF4: read_png_image(QImageIO *) (kernel/qpngio.cpp:326)
  by 0x40AC751B: QImageIO::read() (kernel/qimage.cpp:3621)
Address 0xBFFFF0E0 is not stack’d, malloc’d or free’d

This happens when your program reads or writes memory at a place which Memcheck reckons it shouldn’t. In this example, the program did a 4-byte read at address 0xBFFFF0E0, somewhere within the system-supplied library libpng.so.2.1.0.9, which was called from somewhere else in the same library, called from line 326 of qpngio.cpp, and so on.

Memcheck tries to establish what the illegal address might relate to, since that’s often useful. So, if it points into a block of memory which has already been freed, you’ll be informed of this, and also where the block was
freed. Likewise, if it should turn out to be just off the end of a heap block, a common result of off-by-one-
errors in array subscripting, you’ll be informed of this fact, and also where the block was allocated. If you use
the --read-var-info option Memcheck will run more slowly but may give a more detailed description of any
illegal address.

In this example, Memcheck can’t identify the address. Actually the address is on the stack, but, for some reason, this
is not a valid stack address -- it is below the stack pointer and that isn’t allowed. In this particular case it’s probably
caused by GCC generating invalid code, a known bug in some ancient versions of GCC.

Note that Memcheck only tells you that your program is about to access memory at an illegal address. It can’t stop the
access from happening. So, if your program makes an access which normally would result in a segmentation fault,
your program will still suffer the same fate -- but you will get a message from Memcheck immediately prior to this. In
this particular example, reading junk on the stack is non-fatal, and the program stays alive.

4.2.2. Use of uninitialised values

For example:

Conditional jump or move depends on uninitialised value(s)
at 0x402DFA94: _IO_vfprintf (_itoa.h:49)
by 0x402E8476: _IO_printf (printf.c:36)
by 0x8048472: main (tests/manuel1.c:8)

An uninitialised-value use error is reported when your program uses a value which hasn’t been initialised -- in other
words, is undefined. Here, the undefined value is used somewhere inside the printf machinery of the C library.
This error was reported when running the following small program:

```c
int main()
{
    int x;
    printf ("x = %d\n", x);
}
```

It is important to understand that your program can copy around junk (uninitialised) data as much as it likes.
Memcheck observes this and keeps track of the data, but does not complain. A complaint is issued only when
your program attempts to make use of uninitialised data in a way that might affect your program’s externally-visible
behaviour. In this example, x is uninitialised. Memcheck observes the value being passed to _IO_printf and
thence to _IO_vfprintf, but makes no comment. However, _IO_vfprintf has to examine the value of x so it
can turn it into the corresponding ASCII string, and it is at this point that Memcheck complains.

Sources of uninitialised data tend to be:

• Local variables in procedures which have not been initialised, as in the example above.
• The contents of heap blocks (allocated with malloc, new, or a similar function) before you (or a constructor) write
  something there.
To see information on the sources of uninitialised data in your program, use the --track-origins=yes option. This makes Memcheck run more slowly, but can make it much easier to track down the root causes of uninitialised value errors.

4.2.3. Use of uninitialised or unaddressable values in system calls

Memcheck checks all parameters to system calls:

- It checks all the direct parameters themselves, whether they are initialised.
- Also, if a system call needs to read from a buffer provided by your program, Memcheck checks that the entire buffer is addressable and its contents are initialised.
- Also, if the system call needs to write to a user-supplied buffer, Memcheck checks that the buffer is addressable.

After the system call, Memcheck updates its tracked information to precisely reflect any changes in memory state caused by the system call.

Here’s an example of two system calls with invalid parameters:

```c
#include <stdlib.h>
#include <unistd.h>
int main( void )
{
    char* arr = malloc(10);
    int* arr2 = malloc(sizeof(int));
    write( 1 /* stdout */, arr, 10 );
    exit(arr2[0]);
}
```

You get these complaints ...

```text
Syscall param write(buf) points to uninitialised byte(s) at 0x25A48723: __write_nocancel (in /lib/tls/libc-2.3.3.so) by 0x259AFAD3: __libc_start_main (in /lib/tls/libc-2.3.3.so) by 0x8048348: (within /auto/homes/njn25/grind/head4/a.out) Address 0x25AB8028 is 0 bytes inside a block of size 10 alloc’d at 0x259852B0: malloc (vg_replace_malloc.c:130) by 0x80483F1: main (a.c:5)
```

```text
Syscall param exit(error_code) contains uninitialised byte(s) at 0x25A21B44: __GI__exit (in /lib/tls/libc-2.3.3.so) by 0x8048426: main (a.c:8)
```

... because the program has (a) written uninitialised junk from the heap block to the standard output, and (b) passed an uninitialised value to exit. Note that the first error refers to the memory pointed to by buf (not buf itself), but the second error refers directly to exit’s argument arr2[0].
4.2.4. Illegal frees

For example:

Invalid free()
   at 0x4004FFDF: free (vg_clientmalloc.c:577)
   by 0x80484C7: main (tests/doublefree.c:10)
Address 0x3807F7B4 is 0 bytes inside a block of size 177 free’d
   at 0x4004FFDF: free (vg_clientmalloc.c:577)
   by 0x80484C7: main (tests/doublefree.c:10)

Memcheck keeps track of the blocks allocated by your program with malloc/new, so it can know exactly whether or not the argument to free/delete is legitimate or not. Here, this test program has freed the same block twice. As with the illegal read/write errors, Memcheck attempts to make sense of the address freed. If, as here, the address is one which has previously been freed, you will be told that -- making duplicate frees of the same block easy to spot. You will also get this message if you try to free a pointer that doesn’t point to the start of a heap block.

4.2.5. When a heap block is freed with an inappropriate deallocation function

In the following example, a block allocated with new[] has wrongly been deallocated with free:

Mismatched free() / delete / delete []
   at 0x40043249: free (vg_clientfuncs.c:171)
   by 0x4102BB4E: QGArray::~QGArray(void) (tools/qgarray.cpp:149)
   by 0x4C261C41: PptDoc::~PptDoc(void) (include/qmemarray.h:60)
   by 0x4C261F0E: PptXml::~PptXml(void) (pptxml.cc:44)
Address 0x4BB292A8 is 0 bytes inside a block of size 64 alloc’d
   at 0x4004318C: operator new[](unsigned int) (vg_clientfuncc.c:152)
   by 0x4C21BC15: KLaola::readSBStream(int) const (klaola.cc:314)
   by 0x4C21C155: KLaola::stream(KLaola::OLENode const *) (klaola.cc:416)
   by 0x4C21788F: OLEFilter::convert(QCString const &) (olefilter.cc:272)

In C++ it’s important to deallocate memory in a way compatible with how it was allocated. The deal is:

- If allocated with malloc, calloc, realloc, valloc or memalign, you must deallocate with free.
- If allocated with new, you must deallocate with delete.
- If allocated with new[], you must deallocate with delete[].
The worst thing is that on Linux apparently it doesn’t matter if you do mix these up, but the same program may then crash on a different platform, Solaris for example. So it’s best to fix it properly. According to the KDE folks “it’s amazing how many C++ programmers don’t know this”.

The reason behind the requirement is as follows. In some C++ implementations, `delete[]` must be used for objects allocated by `new[]` because the compiler stores the size of the array and the pointer-to-member to the destructor of the array’s content just before the pointer actually returned. `delete` doesn’t account for this and will get confused, possibly corrupting the heap.

### 4.2.6. Overlapping source and destination blocks

The following C library functions copy some data from one memory block to another (or something similar): `memcpy`, `strcpy`, `strncpy`, `strcat`, `strncat`. The blocks pointed to by their `src` and `dst` pointers aren’t allowed to overlap. The POSIX standards have wording along the lines “If copying takes place between objects that overlap, the behavior is undefined.” Therefore, Memcheck checks for this.

For example:

```
==27492== Source and destination overlap in memcpy(0xbffff294, 0xbffff280, 21)
==27492== at 0x40026CDC: memcpy (mc_replace_strmem.c:71)
==27492== by 0x804865A: main (overlap.c:40)
```

You don’t want the two blocks to overlap because one of them could get partially overwritten by the copying.

You might think that Memcheck is being overly pedantic reporting this in the case where `dst` is less than `src`. For example, the obvious way to implement `memcpy` is by copying from the first byte to the last. However, the optimisation guides of some architectures recommend copying from the last byte down to the first. Also, some implementations of `memcpy` zero `dst` before copying, because zeroing the destination’s cache line(s) can improve performance.

The moral of the story is: if you want to write truly portable code, don’t make any assumptions about the language implementation.

### 4.2.7. Memory leak detection

Memcheck keeps track of all heap blocks issued in response to calls to `malloc/new` et al. So when the program exits, it knows which blocks have not been freed.

If `--leak-check` is set appropriately, for each remaining block, Memcheck determines if the block is reachable from pointers within the root-set. The root-set consists of (a) general purpose registers of all threads, and (b) initialised, aligned, pointer-sized data words in accessible client memory, including stacks.

There are two ways a block can be reached. The first is with a "start-pointer", i.e. a pointer to the start of the block. The second is with an "interior-pointer", i.e. a pointer to the middle of the block. There are three ways we know of that an interior-pointer can occur:

- The pointer might have originally been a start-pointer and have been moved along deliberately (or not deliberately) by the program. In particular, this can happen if your program uses tagged pointers, i.e. if it uses the bottom one, two or three bits of a pointer, which are normally always zero due to alignment, in order to store extra information.

- It might be a random junk value in memory, entirely unrelated, just a coincidence.
Memcheck: a memory error detector

- It might be a pointer to an array of C++ objects (which possess destructors) allocated with `new[]`. In this case, some compilers store a "magic cookie" containing the array length at the start of the allocated block, and return a pointer to just past that magic cookie, i.e. an interior-pointer. See this page for more information.

With that in mind, consider the nine possible cases described by the following figure.

<table>
<thead>
<tr>
<th>Pointer chain</th>
<th>AAA Category</th>
<th>BBB Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) RRR ---------&gt; BBB</td>
<td>DR</td>
<td></td>
</tr>
<tr>
<td>(2) RRR ---&gt; AAA ---&gt; BBB</td>
<td>DR, IR</td>
<td></td>
</tr>
<tr>
<td>(3) RRR BBB</td>
<td>DL</td>
<td></td>
</tr>
<tr>
<td>(4) RRR AAA ---&gt; BBB</td>
<td>IL</td>
<td></td>
</tr>
<tr>
<td>(5) RRR ------?-------&gt; BBB</td>
<td>(y)DR, (n)DL</td>
<td></td>
</tr>
<tr>
<td>(6) RRR ---&gt; AAA -?-&gt; BBB</td>
<td>(y)IR, (n)DL</td>
<td></td>
</tr>
<tr>
<td>(7) RRR -?-&gt; AAA ---&gt; BBB</td>
<td>(y)DR, (n)DL</td>
<td>(y)IR, (n)IL</td>
</tr>
<tr>
<td>(8) RRR -?-&gt; AAA -?-&gt; BBB</td>
<td>(y)DR, (n)DL</td>
<td>(y,y)IR, (n,y)IL, (_,n)DL</td>
</tr>
<tr>
<td>(9) RRR AAA -?-&gt; BBB</td>
<td>DL</td>
<td>(y)IL, (n)DL</td>
</tr>
</tbody>
</table>

Pointer chain legend:
- RRR: a root set node or DR block
- AAA, BBB: heap blocks
- --->: a start-pointer
- -?->: an interior-pointer

Category legend:
- DR: Directly reachable
- IR: Indirectly reachable
- DL: Directly lost
- IL: Indirectly lost
- (y)XY: it’s XY if the interior-pointer is a real pointer
- (n)XY: it’s XY if the interior-pointer is not a real pointer
- (_,n)XY: it’s XY in either case

Every possible case can be reduced to one of the above nine. Memcheck merges some of these cases in its output, resulting in the following four categories.

- "Still reachable". This covers cases 1 and 2 (for the BBB blocks) above. A start-pointer or chain of start-pointers to the block is found. Since the block is still pointed at, the programmer could, at least in principle, have freed it before program exit. Because these are very common and arguably not a problem, Memcheck won’t report such blocks individually unless `--show-reachable=yes` is specified.

- "Definitely lost". This covers case 3 (for the BBB blocks) above. This means that no pointer to the block can be found. The block is classified as "lost", because the programmer could not possibly have freed it at program exit, since no pointer to it exists. This is likely a symptom of having lost the pointer at some earlier point in the program. Such cases should be fixed by the programmer.

- "Indirectly lost". This covers cases 4 and 9 (for the BBB blocks) above. This means that the block is lost, not because there are no pointers to it, but rather because all the blocks that point to it are themselves lost. For example, if you have a binary tree and the root node is lost, all its children nodes will be indirectly lost. Because the problem will disappear if the definitely lost block that caused the indirect leak is fixed, Memcheck won’t report such blocks individually unless `--show-reachable=yes` is specified.
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• "Possibly lost". This covers cases 5--8 (for the BBB blocks) above. This means that a chain of one or more
pointers to the block has been found, but at least one of the pointers is an interior-pointer. This could just be a
random value in memory that happens to point into a block, and so you shouldn’t consider this ok unless you know
you have interior-pointers.

(Note: This mapping of the nine possible cases onto four categories is not necessarily the best way that leaks could be
reported; in particular, interior-pointers are treated inconsistently. It is possible the categorisation may be improved
in the future.)

Furthermore, if suppressions exists for a block, it will be reported as "suppressed" no matter what which of the above
four categories it belongs to.

The following is an example leak summary.

LEAK SUMMARY:
- definitely lost: 48 bytes in 3 blocks.
- indirectly lost: 32 bytes in 2 blocks.
- possibly lost: 96 bytes in 6 blocks.
- still reachable: 64 bytes in 4 blocks.
- suppressed: 0 bytes in 0 blocks.

If --leak-check=full is specified, Memcheck will give details for each definitely lost or possibly lost block,
including where it was allocated. (Actually, it merges results for all blocks that have the same category and
sufficiently similar stack traces into a single "loss record". The --leak-resolution lets you control the meaning
of "sufficiently similar"). It cannot tell you when or how or why the pointer to a leaked block was lost; you have to
work that out for yourself. In general, you should attempt to ensure your programs do not have any definitely lost or
possibly lost blocks at exit.

For example:

8 bytes in 1 blocks are definitely lost in loss record 1 of 14
at 0x........: malloc (vg_replace_malloc.c:...)
by 0x........: mk (leak-tree.c:11)
by 0x........: main (leak-tree.c:39)

88 (8 direct, 80 indirect) bytes in 1 blocks are definitely lost in loss record 13 of 14
at 0x........: malloc (vg_replace_malloc.c:...)
by 0x........: mk (leak-tree.c:11)
by 0x........: main (leak-tree.c:25)

The first message describes a simple case of a single 8 byte block that has been definitely lost. The second case
mentions another 8 byte block that has been definitely lost; the difference is that a further 80 bytes in other blocks are
indirectly lost because of this lost block. The loss records are not presented in any notable order, so the loss record
numbers aren’t particularly meaningful.

If you specify --show-reachable=yes, reachable and indirectly lost blocks will also be shown, as the following
two examples show.
Because there are different kinds of leaks with different severities, an interesting question is this: which leaks should be counted as true "errors" and which should not? The answer to this question affects the numbers printed in the ERROR SUMMARY line, and also the effect of the --error-exitcode option. Memcheck uses the following criteria:

• First, a leak is only counted as a true "error" if --leak-check=full is specified. In other words, an unprinted leak is not considered a true "error". If this were not the case, it would be possible to get a high error count but not have any errors printed, which would be confusing.

• After that, definitely lost and possibly lost blocks are counted as true "errors". Indirectly lost and still reachable blocks are not counted as true "errors", even if --show-reachable=yes is specified and they are printed; this is because such blocks don’t need direct fixing by the programmer.

4.3. Memcheck Command-Line Options

--leak-check=<no|summary|yes|full> [default: summary]
When enabled, search for memory leaks when the client program finishes. If set to summary, it says how many leaks occurred. If set to full or yes, it also gives details of each individual leak.

--show-possibly-lost=<yes|no> [default: yes]
When disabled, the memory leak detector will not show "possibly lost" blocks.

--leak-resolution=<low|med|high> [default: high]
When doing leak checking, determines how willing Memcheck is to consider different backtraces to be the same for the purposes of merging multiple leaks into a single leak report. When set to low, only the first two entries need match. When med, four entries have to match. When high, all entries need to match.

For hardcore leak debugging, you probably want to use --leak-resolution=high together with --num-callers=40 or some such large number.

Note that the --leak-resolution setting does not affect Memcheck’s ability to find leaks. It only changes how the results are presented.

--show-reachable=<yes|no> [default: no]
When disabled, the memory leak detector only shows "definitely lost" and "possibly lost" blocks. When enabled, the leak detector also shows "reachable" and "indirectly lost" blocks. (In other words, it shows all blocks, except suppressed ones, so --show-all would be a better name for it.)
--undef-value-errors=<yes|no> [default: yes]
Controls whether Memcheck reports uses of undefined value errors. Set this to no if you don’t want to see undefined
value errors. It also has the side effect of speeding up Memcheck somewhat.

--track-origins=<yes|no> [default: no]
Controls whether Memcheck tracks the origin of uninitialised values. By default, it does not, which means that
although it can tell you that an uninitialised value is being used in a dangerous way, it cannot tell you where the
uninitialised value came from. This often makes it difficult to track down the root problem.

When set to yes, Memcheck keeps track of the origins of all uninitialised values. Then, when an uninitialised value
error is reported, Memcheck will try to show the origin of the value. An origin can be one of the following four
places: a heap block, a stack allocation, a client request, or miscellaneous other sources (eg, a call to brk).

For uninitialised values originating from a heap block, Memcheck shows where the block was allocated. For
uninitialised values originating from a stack allocation, Memcheck can tell you which function allocated the value, but
no more than that -- typically it shows you the source location of the opening brace of the function. So you should
carefully check that all of the function’s local variables are initialised properly.

Performance overhead: origin tracking is expensive. It halves Memcheck’s speed and increases memory use by a
minimum of 100MB, and possibly more. Nevertheless it can drastically reduce the effort required to identify the root
cause of uninitialised value errors, and so is often a programmer productivity win, despite running more slowly.

Accuracy: Memcheck tracks origins quite accurately. To avoid very large space and time overheads, some
approximations are made. It is possible, although unlikely, that Memcheck will report an incorrect origin, or not
be able to identify any origin.

Note that the combination --track-origins=yes and --undef-value-errors=no is nonsensical. Mem-
check checks for and rejects this combination at startup.

--partial-loads-ok=<yes|no> [default: no]
Controls how Memcheck handles word-sized, word-aligned loads from addresses for which some bytes are addressable
and others are not. When yes, such loads do not produce an address error. Instead, loaded bytes originating from
illegal addresses are marked as uninitialised, and those corresponding to legal addresses are handled in the normal
way.

When no, loads from partially invalid addresses are treated the same as loads from completely invalid addresses: an
illegal-address error is issued, and the resulting bytes are marked as initialised.

Note that code that behaves in this way is in violation of the the ISO C/C++ standards, and should be considered
broken. If at all possible, such code should be fixed. This option should be used only as a last resort.

--freelist-vol=<number> [default: 20000000]
When the client program releases memory using free (in C) or delete (C++), that memory is not immediately made
available for re-allocation. Instead, it is marked inaccessible and placed in a queue of freed blocks. The purpose
is to defer as long as possible the point at which freed-up memory comes back into circulation. This increases the
chance that Memcheck will be able to detect invalid accesses to blocks for some significant period of time after they
have been freed.

This option specifies the maximum total size, in bytes, of the blocks in the queue. The default value is twenty million
bytes. Increasing this increases the total amount of memory used by Memcheck but may detect invalid uses of freed
blocks which would otherwise go undetected.
--workaround-gcc296-bugs=<yes|no> [default: no]
When enabled, assume that reads and writes some small distance below the stack pointer are due to bugs in GCC 2.96, and does not report them. The "small distance" is 256 bytes by default. Note that GCC 2.96 is the default compiler on some ancient Linux distributions (RedHat 7.X) and so you may need to use this option. Do not use it if you do not have to, as it can cause real errors to be overlooked. A better alternative is to use a more recent GCC in which this bug is fixed.

You may also need to use this option when working with GCC 3.X or 4.X on 32-bit PowerPC Linux. This is because GCC generates code which occasionally accesses below the stack pointer, particularly for floating-point to/from integer conversions. This is in violation of the 32-bit PowerPC ELF specification, which makes no provision for locations below the stack pointer to be accessible.

--ignore-ranges=0xPP-0xQQ[,0xRR-0xSS]
Any ranges listed in this option (and multiple ranges can be specified, separated by commas) will be ignored by Memcheck’s addressability checking.

--malloc-fill=<hexnumber>
Fills blocks allocated by malloc, new, etc, but not by calloc, with the specified byte. This can be useful when trying to shake out obscure memory corruption problems. The allocated area is still regarded by Memcheck as undefined -- this option only affects its contents.

--free-fill=<hexnumber>
Fills blocks freed by free, delete, etc, with the specified byte value. This can be useful when trying to shake out obscure memory corruption problems. The freed area is still regarded by Memcheck as not valid for access -- this option only affects its contents.

### 4.4. Writing suppression files

The basic suppression format is described in Suppressing errors.

The suppression-type (second) line should have the form:

```
Memcheck:suppression_type
```

The Memcheck suppression types are as follows:

- **Value1, Value2, Value4, Value8, Value16**, meaning an uninitialised-value error when using a value of 1, 2, 4, 8 or 16 bytes.
- **Cond** (or its old name, **Value0**), meaning use of an uninitialised CPU condition code.
- **Addr1, Addr2, Addr4, Addr8, Addr16**, meaning an invalid address during a memory access of 1, 2, 4, 8 or 16 bytes respectively.
- **Jump**, meaning an jump to an unaddressable location error.
- **Param**, meaning an invalid system call parameter error.
- **Free**, meaning an invalid or mismatching free.
- **Overlap**, meaning a src/dst overlap in memcpy or a similar function.
- **Leak**, meaning a memory leak.
Param errors have an extra information line at this point, which is the name of the offending system call parameter. No other error kinds have this extra line.

The first line of the calling context: for ValueN and AddrN errors, it is either the name of the function in which the error occurred, or, failing that, the full path of the .so file or executable containing the error location. For Free errors, is the name of the function doing the freeing (eg, free, __builtin_vec_delete, etc). For Overlap errors, is the name of the function with the overlapping arguments (eg. memcpy, strcpy, etc).

Lastly, there’s the rest of the calling context.

4.5. Details of Memcheck’s checking machinery

Read this section if you want to know, in detail, exactly what and how Memcheck is checking.

4.5.1. Valid-value (V) bits

It is simplest to think of Memcheck implementing a synthetic CPU which is identical to a real CPU, except for one crucial detail. Every bit (literally) of data processed, stored and handled by the real CPU has, in the synthetic CPU, an associated "valid-value" bit, which says whether or not the accompanying bit has a legitimate value. In the discussions which follow, this bit is referred to as the V (valid-value) bit.

Each byte in the system therefore has a 8 V bits which follow it wherever it goes. For example, when the CPU loads a word-size item (4 bytes) from memory, it also loads the corresponding 32 V bits from a bitmap which stores the V bits for the process’ entire address space. If the CPU should later write the whole or some part of that value to memory at a different address, the relevant V bits will be stored back in the V-bit bitmap.

In short, each bit in the system has (conceptually) an associated V bit, which follows it around everywhere, even inside the CPU. Yes, all the CPU’s registers (integer, floating point, vector and condition registers) have their own V bit vectors. For this to work, Memcheck uses a great deal of compression to represent the V bits compactly.

Copying values around does not cause Memcheck to check for, or report on, errors. However, when a value is used in a way which might conceivably affect your program’s externally-visible behaviour, the associated V bits are immediately checked. If any of these indicate that the value is undefined (even partially), an error is reported.

Here’s an (admittedly nonsensical) example:

```c
int i, j;
int a[10], b[10];
for ( i = 0; i < 10; i++ ) {
    j = a[i];
    b[i] = j;
}
```

Memcheck emits no complaints about this, since it merely copies uninitialised values from a[] into b[], and doesn’t use them in a way which could affect the behaviour of the program. However, if the loop is changed to:

```c
for ( i = 0; i < 10; i++ ) {
    j += a[i];
}
if ( j == 77 )
    printf("hello there\n");
```
then Memcheck will complain, at the if, that the condition depends on uninitialised values. Note that it doesn’t complain at the j += a[i];, since at that point the undefinedness is not "observable". It’s only when a decision has to be made as to whether or not to do the printf -- an observable action of your program -- that Memcheck complains.

Most low level operations, such as adds, cause Memcheck to use the V bits for the operands to calculate the V bits for the result. Even if the result is partially or wholly undefined, it does not complain.

Checks on definedness only occur in three places: when a value is used to generate a memory address, when control flow decision needs to be made, and when a system call is detected, Memcheck checks definedness of parameters as required.

If a check should detect undefinedness, an error message is issued. The resulting value is subsequently regarded as well-defined. To do otherwise would give long chains of error messages. In other words, once Memcheck reports an undefined value error, it tries to avoid reporting further errors derived from that same undefined value.

This sounds overcomplicated. Why not just check all reads from memory, and complain if an undefined value is loaded into a CPU register? Well, that doesn’t work well, because perfectly legitimate C programs routinely copy uninitialised values around in memory, and we don’t want endless complaints about that. Here’s the canonical example. Consider a struct like this:

```c
struct S { int x; char c; };  
struct S s1, s2;  
s1.x = 42;  
s1.c = 'z';  
s2 = s1;
```

The question to ask is: how large is struct S, in bytes? An int is 4 bytes and a char one byte, so perhaps a struct S occupies 5 bytes? Wrong. All non-toy compilers we know of will round the size of struct S up to a whole number of words, in this case 8 bytes. Not doing this forces compilers to generate truly appalling code for accessing arrays of struct S’s on some architectures.

So s1 occupies 8 bytes, yet only 5 of them will be initialised. For the assignment s2 = s1, GCC generates code to copy all 8 bytes wholesale into s2 without regard for their meaning. If Memcheck simply checked values as they came out of memory, it would yelp every time a structure assignment like this happened. So the more complicated behaviour described above is necessary. This allows GCC to copy s1 into s2 any way it likes, and a warning will only be emitted if the uninitialised values are later used.

4.5.2. Valid-address (A) bits

Notice that the previous subsection describes how the validity of values is established and maintained without having to say whether the program does or does not have the right to access any particular memory location. We now consider the latter question.

As described above, every bit in memory or in the CPU has an associated valid-value (V) bit. In addition, all bytes in memory, but not in the CPU, have an associated valid-address (A) bit. This indicates whether or not the program can legitimately read or write that location. It does not give any indication of the validity or the data at that location -- that’s the job of the V bits -- only whether or not the location may be accessed.

Every time your program reads or writes memory, Memcheck checks the A bits associated with the address. If any of them indicate an invalid address, an error is emitted. Note that the reads and writes themselves do not change the A bits, only consult them.
So how do the A bits get set/cleared? Like this:

When the program starts, all the global data areas are marked as accessible.

- When the program does `malloc/new`, the A bits for exactly the area allocated, and not a byte more, are marked as accessible. Upon freeing the area the A bits are changed to indicate inaccessibility.

- When the stack pointer register (`SP`) moves up or down, A bits are set. The rule is that the area from `SP` up to the base of the stack is marked as accessible, and below `SP` is inaccessible. (If that sounds illogical, bear in mind that the stack grows down, not up, on almost all Unix systems, including GNU/Linux.) Tracking `SP` like this has the useful side-effect that the section of stack used by a function for local variables etc is automatically marked accessible on function entry and inaccessible on exit.

- When doing system calls, A bits are changed appropriately. For example, `mmap` magically makes files appear in the process’ address space, so the A bits must be updated if `mmap` succeeds.

- Optionally, your program can tell Memcheck about such changes explicitly, using the client request mechanism described above.

### 4.5.3. Putting it all together

Memcheck’s checking machinery can be summarised as follows:

- Each byte in memory has 8 associated V (valid-value) bits, saying whether or not the byte has a defined value, and a single A (valid-address) bit, saying whether or not the program currently has the right to read/write that address. As mentioned above, heavy use of compression means the overhead is typically around 25%.

- When memory is read or written, the relevant A bits are consulted. If they indicate an invalid address, Memcheck emits an Invalid read or Invalid write error.

- When memory is read into the CPU’s registers, the relevant V bits are fetched from memory and stored in the simulated CPU. They are not consulted.

- When a register is written out to memory, the V bits for that register are written back to memory too.

- When values in CPU registers are used to generate a memory address, or to determine the outcome of a conditional branch, the V bits for those values are checked, and an error emitted if any of them are undefined.

- When values in CPU registers are used for any other purpose, Memcheck computes the V bits for the result, but does not check them.

- Once the V bits for a value in the CPU have been checked, they are then set to indicate validity. This avoids long chains of errors.

- When values are loaded from memory, Memcheck checks the A bits for that location and issues an illegal-address warning if needed. In that case, the V bits loaded are forced to indicate Valid, despite the location being invalid.

This apparently strange choice reduces the amount of confusing information presented to the user. It avoids the unpleasant phenomenon in which memory is read from a place which is both unaddressable and contains invalid values, and, as a result, you get not only an invalid-address (read/write) error, but also a potentially large set of uninitialised-value errors, one for every time the value is used.

There is a hazy boundary case to do with multi-byte loads from addresses which are partially valid and partially invalid. See details of the option `--partial-loads-ok` for details.
Memcheck: a memory error detector

Memcheck intercepts calls to \texttt{malloc, calloc, realloc, valloc, memalign, free, new, new[], delete} and \texttt{delete[]} . The behaviour you get is:

- \texttt{malloc/new/new[]}: the returned memory is marked as addressable but not having valid values. This means you have to write to it before you can read it.

- \texttt{calloc}: returned memory is marked both addressable and valid, since \texttt{calloc} clears the area to zero.

- \texttt{realloc}: if the new size is larger than the old, the new section is addressable but invalid, as with \texttt{malloc}. If the new size is smaller, the dropped-off section is marked as unaddressable. You may only pass to \texttt{realloc} a pointer previously issued to you by \texttt{malloc/calloc/realloc}.

- \texttt{free/delete/delete[]}: you may only pass to these functions a pointer previously issued to you by the corresponding allocation function. Otherwise, Memcheck complains. If the pointer is indeed valid, Memcheck marks the entire area it points at as unaddressable, and places the block in the freed-blocks-queue. The aim is to defer as long as possible reallocation of this block. Until that happens, all attempts to access it will elicit an invalid-address error, as you would hope.

### 4.6. Client Requests

The following client requests are defined in \texttt{memcheck.h}. See \texttt{memcheck.h} for exact details of their arguments.

- \texttt{VALGRIND\_MAKE\_MEM\_NOACCESS}, \texttt{VALGRIND\_MAKE\_MEM\_UNDEFINED} and \texttt{VALGRIND\_MAKE\_MEM\_DEFINED}. These mark address ranges as completely inaccessible, accessible but containing undefined data, and accessible and containing defined data, respectively.

- \texttt{VALGRIND\_MAKE\_MEM\_DEFINED\_IF\_ADDRESSABLE}. This is just like \texttt{VALGRIND\_MAKE\_MEM\_DEFINED} but only affects those bytes that are already addressable.

- \texttt{VALGRIND\_CHECK\_MEM\_IS\_ADDRESSABLE} and \texttt{VALGRIND\_CHECK\_MEM\_IS\_DEFINED}: check immediately whether or not the given address range has the relevant property, and if not, print an error message. Also, for the convenience of the client, returns zero if the relevant property holds; otherwise, the returned value is the address of the first byte for which the property is not true. Always returns 0 when not run on Valgrind.

- \texttt{VALGRIND\_CHECK\_VALUE\_IS\_DEFINED}: a quick and easy way to find out whether Valgrind thinks a particular value (lvalue, to be precise) is addressable and defined. Prints an error message if not. It has no return value.

- \texttt{VALGRIND\_DO\_LEAK\_CHECK}: does a full memory leak check (like \texttt{--leak-check=full}) right now. This is useful for incrementally checking for leaks between arbitrary places in the program’s execution. It has no return value.

- \texttt{VALGRIND\_DO\_QUICK\_LEAK\_CHECK}: like \texttt{VALGRIND\_DO\_LEAK\_CHECK}, except it produces only a leak summary (like \texttt{--leak-check=summary}). It has no return value.

- \texttt{VALGRIND\_COUNT\_LEAKS}: fills in the four arguments with the number of bytes of memory found by the previous leak check to be leaked (i.e. the sum of direct leaks and indirect leaks), dubious, reachable and suppressed. This is useful in test harness code, after calling \texttt{VALGRIND\_DO\_LEAK\_CHECK} or \texttt{VALGRIND\_DO\_QUICK\_LEAK\_CHECK}.

- \texttt{VALGRIND\_COUNT\_LEAK\_BLOCKS}: identical to \texttt{VALGRIND\_COUNT\_LEAKS} except that it returns the number of blocks rather than the number of bytes in each category.
• **VALGRIND\_GET\_VBITS and VALGRIND\_SET\_VBITS**: allow you to get and set the V (validity) bits for an address range. You should probably only set V bits that you have got with VALGRIND\_GET\_VBITS. Only for those who really know what they are doing.

• **VALGRIND\_CREATE\_BLOCK and VALGRIND\_DISCARD**. VALGRIND\_CREATE\_BLOCK takes an address, a number of bytes and a character string. The specified address range is then associated with that string. When Memcheck reports an invalid access to an address in the range, it will describe it in terms of this block rather than in terms of any other block it knows about. Note that the use of this macro does not actually change the state of memory in any way -- it merely gives a name for the range.

At some point you may want Memcheck to stop reporting errors in terms of the block named by VALGRIND\_CREATE\_BLOCK. To make this possible, VALGRIND\_CREATE\_BLOCK returns a "block handle", which is a C int value. You can pass this block handle to VALGRIND\_DISCARD. After doing so, Valgrind will no longer relate addressing errors in the specified range to the block. Passing invalid handles to VALGRIND\_DISCARD is harmless.

### 4.7. Memory Pools: describing and working with custom allocators

Some programs use custom memory allocators, often for performance reasons. Left to itself, Memcheck is unable to understand the behaviour of custom allocation schemes as well as it understands the standard allocators, and so may miss errors and leaks in your program. What this section describes is a way to give Memcheck enough of a description of your custom allocator that it can make at least some sense of what is happening.

There are many different sorts of custom allocator, so Memcheck attempts to reason about them using a loose, abstract model. We use the following terminology when describing custom allocation systems:

• Custom allocation involves a set of independent "memory pools".

• Memcheck’s notion of a a memory pool consists of a single "anchor address" and a set of non-overlapping "chunks" associated with the anchor address.

• Typically a pool’s anchor address is the address of a book-keeping "header" structure.

• Typically the pool’s chunks are drawn from a contiguous "superblock" acquired through the system malloc or mmap.
Keep in mind that the last two points above say "typically": the Valgrind mempool client request API is intentionally vague about the exact structure of a mempool. There is no specific mention made of headers or superblocks. Nevertheless, the following picture may help elucidate the intention of the terms in the API:

```
"pool"
| (anchor address)
|    v
+--------+---+
| header | o |
+--------+-|-+
    |    v
    | superblock
    +-----------------------------+-----------------------------+
    | rzB| allocation |rzB|
+-----------------------------+-----------------------------+
    ^    ^
    |    |
    "addr" "addr"+"size"
```

Note that the header and the superblock may be contiguous or discontiguous, and there may be multiple superblocks associated with a single header; such variations are opaque to Memcheck. The API only requires that your allocation scheme can present sensible values of "pool", "addr" and "size".

Typically, before making client requests related to mempools, a client program will have allocated such a header and superblock for their mempool, and marked the superblock NOACCESS using the `VALGRIND_MAKE_MEM_NOACCESS` client request.

When dealing with mempools, the goal is to maintain a particular invariant condition: that Memcheck believes the unallocated portions of the pool’s superblock (including redzones) are NOACCESS. To maintain this invariant, the client program must ensure that the superblock starts out in that state; Memcheck cannot make it so, since Memcheck never explicitly learns about the superblock of a pool, only the allocated chunks within the pool.

Once the header and superblock for a pool are established and properly marked, there are a number of client requests programs can use to inform Memcheck about changes to the state of a mempool:

- `VALGRIND_CREATE_MEMPOOL(pool, rzB, is_zeroed)`: This request registers the address pool as the anchor address for a memory pool. It also provides a size rzB, specifying how large the redzones placed around chunks allocated from the pool should be. Finally, it provides an is_zeroed argument that specifies whether the pool’s chunks are zeroed (more precisely: defined) when allocated.

  Upon completion of this request, no chunks are associated with the pool. The request simply tells Memcheck that the pool exists, so that subsequent calls can refer to it as a pool.

- `VALGRIND_DESTROY_MEMPOOL(pool)`: This request tells Memcheck that a pool is being torn down. Memcheck then removes all records of chunks associated with the pool, as well as its record of the pool’s existence. While destroying its records of a mempool, Memcheck resets the redzones of any live chunks in the pool to NOACCESS.
• **VALGRIND_MEMPOOL_ALLOC(pool, addr, size):** This request informs Memcheck that a size-byte chunk has been allocated at addr, and associates the chunk with the specified pool. If the pool was created with nonzero \( rzB \) redzones, Memcheck will mark the \( rzB \) bytes before and after the chunk as NOACCESS. If the pool was created with the `is_zeroed` argument set, Memcheck will mark the chunk as DEFINED, otherwise Memcheck will mark the chunk as UNDEFINED.

• **VALGRIND_MEMPOOL_FREE(pool, addr):** This request informs Memcheck that the chunk at addr should no longer be considered allocated. Memcheck will mark the chunk associated with addr as NOACCESS, and delete its record of the chunk’s existence.

• **VALGRIND_MEMPOOL_TRIM(pool, addr, size):** This request trims the chunks associated with pool. The request only operates on chunks associated with pool. Trimming is formally defined as:

  • All chunks entirely inside the range \( addr..(addr+size-1) \) are preserved.

  • All chunks entirely outside the range \( addr..(addr+size-1) \) are discarded, as though `VALGRIND_MEMPOOL_FREE` was called on them.

  • All other chunks must intersect with the range \( addr..(addr+size-1) \); areas outside the intersection are marked as NOACCESS, as though they had been independently freed with `VALGRIND_MEMPOOL_FREE`.

This is a somewhat rare request, but can be useful in implementing the type of mass-free operations common in custom LIFO allocators.

• **VALGRIND_MOVE_MEMPOOL(poolA, poolB):** This request informs Memcheck that the pool previously anchored at address poolA has moved to anchor address poolB. This is a rare request, typically only needed if you `realloc` the header of a mempool.

No memory-status bits are altered by this request.

• **VALGRIND_MEMPOOL_CHANGE(pool, addrA, addrB, size):** This request informs Memcheck that the chunk previously allocated at address addrA within pool has been moved and/or resized, and should be changed to cover the region addrB..(addrB+size-1). This is a rare request, typically only needed if you `realloc` a superblock or wish to extend a chunk without changing its memory-status bits.

No memory-status bits are altered by this request.

• **VALGRIND_MEMPOOL_EXISTS(pool):** This request informs the caller whether or not Memcheck is currently tracking a mempool at anchor address pool. It evaluates to 1 when there is a mempool associated with that address, 0 otherwise. This is a rare request, only useful in circumstances when client code might have lost track of the set of active mempools.
4.8. Debugging MPI Parallel Programs with Valgrind

Memcheck supports debugging of distributed-memory applications which use the MPI message passing standard. This support consists of a library of wrapper functions for the PMPI_* interface. When incorporated into the application’s address space, either by direct linking or by `LD_PRELOAD`, the wrappers intercept calls to `PMPI_Send`, `PMPI_Recv`, etc. They then use client requests to inform Memcheck of memory state changes caused by the function being wrapped. This reduces the number of false positives that Memcheck otherwise typically reports for MPI applications.

The wrappers also take the opportunity to carefully check size and definedness of buffers passed as arguments to MPI functions, hence detecting errors such as passing undefined data to `PMPI_Send`, or receiving data into a buffer which is too small.

Unlike most of the rest of Valgrind, the wrapper library is subject to a BSD-style license, so you can link it into any code base you like. See the top of `mpi/libmpiwrap.c` for license details.

4.8.1. Building and installing the wrappers

The wrapper library will be built automatically if possible. Valgrind’s `configure` script will look for a suitable `mpicc` to build it with. This must be the same `mpicc` you use to build the MPI application you want to debug. By default, Valgrind tries `mpicc`, but you can specify a different one by using the configure-time option `--with-mpicc`. Currently the wrappers are only buildable with `mpiccs` which are based on GNU GCC or Intel’s C++ Compiler.

Check that the `configure` script prints a line like this:

```
checking for usable MPI2-compliant mpicc and mpi.h... yes, mpicc
```

If it says ... no, your `mpicc` has failed to compile and link a test MPI2 program.

If the `configure` test succeeds, continue in the usual way with `make` and `make install`. The final install tree should then contain `libmpiwrap-<platform>.so`.

Compile up a test MPI program (eg, MPI hello-world) and try this:

```
LD_PRELOAD=$prefix/lib/valgrind/libmpiwrap-<platform>.so \
mpirun [args] $prefix/bin/valgrind ./hello
```

You should see something similar to the following

```
valgrind MPI wrappers 31901: Active for pid 31901
valgrind MPI wrappers 31901: Try MPIWRAP_DEBUG=help for possible options
```

repeated for every process in the group. If you do not see these, there is an build/installation problem of some kind.

The MPI functions to be wrapped are assumed to be in an ELF shared object with soname matching `libmpi.so*`. This is known to be correct at least for Open MPI and Quadrics MPI, and can easily be changed if required.
4.8.2. Getting started

Compile your MPI application as usual, taking care to link it using the same mpicc that your Valgrind build was configured with.

Use the following basic scheme to run your application on Valgrind with the wrappers engaged:

```
MPIWRAP_DEBUG=[wrapper-args] \ 
  LD_PRELOAD=$prefix/lib/valgrind/libmpiwrap-<platform>.so \ 
  mpirun [mpirun-args] \ 
  $prefix/bin/valgrind [valgrind-args] \ 
  [application] [app-args]
```

As an alternative to LD_PRELOADing libmpiwrap-<platform>.so, you can simply link it to your application if desired. This should not disturb native behaviour of your application in any way.

4.8.3. Controlling the wrapper library

Environment variable MPIWRAP_DEBUG is consulted at startup. The default behaviour is to print a starting banner

```
valgrind MPI wrappers 16386: Active for pid 16386
valgrind MPI wrappers 16386: Try MPIWRAP_DEBUG=help for possible options
```

and then be relatively quiet.

You can give a list of comma-separated options in MPIWRAP_DEBUG. These are

- **verbose**: show entries/exits of all wrappers. Also show extra debugging info, such as the status of outstanding MPI_Request results from uncompleted MPI_Irecv.

- **quiet**: opposite of verbose, only print anything when the wrappers want to report a detected programming error, or in case of catastrophic failure of the wrappers.

- **warn**: by default, functions which lack proper wrappers are not commented on, just silently ignored. This causes a warning to be printed for each unwrapped function used, up to a maximum of three warnings per function.

- **strict**: print an error message and abort the program if a function lacking a wrapper is used.
If you want to use Valgrind’s XML output facility (--xml=yes), you should pass quiet in MPIWRAP_DEBUG so as to get rid of any extraneous printing from the wrappers.

### 4.8.4. Functions

All MPI2 functions except MPI_Wtick, MPI_Wtime and MPI_Pcontrol have wrappers. The first two are not wrapped because they return a double, which Valgrind’s function-wrap mechanism cannot handle (but it could easily be extended to do so). MPI_Pcontrol cannot be wrapped as it has variable arity: `int MPI_Pcontrol(const int level, ...)`

Most functions are wrapped with a default wrapper which does nothing except complain or abort if it is called, depending on settings in MPIWRAP_DEBUG listed above. The following functions have "real", do-something-useful wrappers:

- PMPI_Send PMPI_Bsend PMPI_Ssend PMPI_Rsend
- PMPI_Recv PMPI_Get_count
- PMPI_Isend PMPI_Ibsend PMPI_Issend PMPI_Irsend
- PMPI_Irecv
- PMPI_Wait PMPI_Waitall
- PMPI_Test PMPI_Testall
- PMPI_Iprobe PMPI_Probe
- PMPI_Cancel
- PMPI_Sendrecv
- PMPI_Type_commit PMPI_Type_free
- PMPI_Pack PMPI_Unpack
- PMPI_Bcast PMPI_Gather PMPI_Scatter PMPI_Alltoall
- PMPI_Reduce PMPI_Allreduce PMPI_Op_create
- PMPI_Comm_create PMPI_Comm_dup PMPI_Comm_free PMPI_Comm_rank PMPI_Comm_size
- PMPI_Error_string
- PMPI_Init PMPI_Initialized PMPI_Finalize

A few functions such as PMPI_Address are listed as HAS_NO_WRAPPER. They have no wrapper at all as there is nothing worth checking, and giving a no-op wrapper would reduce performance for no reason.

Note that the wrapper library itself can itself generate large numbers of calls to the MPI implementation, especially when walking complex types. The most common functions called are PMPI_Extent, PMPI_Type_get_envelope, PMPI_Type_get_contents, and PMPI_Type_free.

### 4.8.5. Types
4.8.6. Writing new wrappers

For the most part the wrappers are straightforward. The only significant complexity arises with nonblocking receives.

The issue is that MPI_Irecv states the recv buffer and returns immediately, giving a handle (MPI_Request) for the transaction. Later the user will have to poll for completion with MPI_Wait etc, and when the transaction completes successfully, the wrappers have to paint the recv buffer. But the recv buffer details are not presented to MPI_Wait -- only the handle is. The library therefore maintains a shadow table which associates uncompleted MPI_Requests with the corresponding buffer address/count/type. When an operation completes, the table is searched for the associated address/count/type info, and memory is marked accordingly.

Access to the table is guarded by a (POSIX pthreads) lock, so as to make the library thread-safe.

The table is allocated with malloc and never freed, so it will show up in leak checks.

Writing new wrappers should be fairly easy. The source file is mpi/libmpiwrap.c. If possible, find an existing wrapper for a function of similar behaviour to the one you want to wrap, and use it as a starting point. The wrappers are organised in sections in the same order as the MPI 1.1 spec, to aid navigation. When adding a wrapper, remember to comment out the definition of the default wrapper in the long list of defaults at the bottom of the file (do not remove it, just comment it out).

4.8.7. What to expect when using the wrappers

The wrappers should reduce Memcheck’s false-error rate on MPI applications. Because the wrapping is done at the MPI interface, there will still potentially be a large number of errors reported in the MPI implementation below the interface. The best you can do is try to suppress them.

You may also find that the input-side (buffer length/definedness) checks find errors in your MPI use, for example passing too short a buffer to MPI_Recv.

Functions which are not wrapped may increase the false error rate. A possible approach is to run with MPI_DEBUG containing warn. This will show you functions which lack proper wrappers but which are nevertheless used. You can then write wrappers for them.
A known source of potential false errors are the `PMPI_Reduce` family of functions, when using a custom (user-defined) reduction function. In a reduction operation, each node notionally sends data to a "central point" which uses the specified reduction function to merge the data items into a single item. Hence, in general, data is passed between nodes and fed to the reduction function, but the wrapper library cannot mark the transferred data as initialise before it is handed to the reduction function, because all that happens "inside" the `PMPI_Reduce` call. As a result you may see false positives reported in your reduction function.
5. Cachegrind: a cache and branch-prediction profiler

To use this tool, you must specify --tool=cachegrind on the Valgrind command line.

5.1. Overview

Cachegrind simulates how your program interacts with a machine’s cache hierarchy and (optionally) branch predictor. It simulates a machine with independent first-level instruction and data caches (I1 and D1), backed by a unified second-level cache (L2). This exactly matches the configuration of many modern machines.

However, some modern machines have three levels of cache. For these machines (in the cases where Cachegrind can auto-detect the cache configuration) Cachegrind simulates the first-level and third-level caches. The reason for this choice is that the L3 cache has the most influence on runtime, as it masks accesses to main memory. Furthermore, the L1 caches often have low associativity, so simulating them can detect cases where the code interacts badly with this cache (eg. traversing a matrix column-wise with the row length being a power of 2).

Therefore, Cachegrind always refers to the I1, D1 and LL (last-level) caches.

Cachegrind gathers the following statistics (abbreviations used for each statistic is given in parentheses):

- I cache reads (Ir, which equals the number of instructions executed), I1 cache read misses (I1mr) and LL cache instruction read misses (ILmr).

- D cache reads (Dr, which equals the number of memory reads), D1 cache read misses (D1mr), and LL cache data read misses (DLmr).

- D cache writes (Dw, which equals the number of memory writes), D1 cache write misses (D1mw), and LL cache data write misses (DLmw).

- Conditional branches executed (Bc) and conditional branches mispredicted (Bcm).

- Indirect branches executed (Bi) and indirect branches mispredicted (Bim).

Note that D1 total accesses is given by D1mr + D1mw, and that LL total accesses is given by ILmr + DLmr + DLmw.

These statistics are presented for the entire program and for each function in the program. You can also annotate each line of source code in the program with the counts that were caused directly by it.

On a modern machine, an L1 miss will typically cost around 10 cycles, an LL miss can cost as much as 200 cycles, and a mispredicted branch costs in the region of 10 to 30 cycles. Detailed cache and branch profiling can be very useful for understanding how your program interacts with the machine and thus how to make it faster.

Also, since one instruction cache read is performed per instruction executed, you can find out how many instructions are executed per line, which can be useful for traditional profiling.

5.2. Using Cacheigrind, cg_annotate and cg_merge
First off, as for normal Valgrind use, you probably want to compile with debugging info (the \texttt{-g} option). But by contrast with normal Valgrind use, you probably do want to turn optimisation on, since you should profile your program as it will be normally run.

Then, you need to run Cachegrind itself to gather the profiling information, and then run \texttt{cg\_annotate} to get a detailed presentation of that information. As an optional intermediate step, you can use \texttt{cg\_merge} to sum together the outputs of multiple Cachegrind runs into a single file which you then use as the input for \texttt{cg\_annotate}. Alternatively, you can use \texttt{cg\_diff} to difference the outputs of two Cachegrind runs into a signal file which you then use as the input for \texttt{cg\_annotate}.

### 5.2.1. Running Cachegrind

To run Cachegrind on a program \texttt{prog}, run:

```
valgrind --tool=cachegrind prog
```

The program will execute (slowly). Upon completion, summary statistics that look like this will be printed:

```
==31751== I refs: 27,742,716
==31751== I1 misses: 276
==31751== LLi misses: 275
==31751== I1 miss rate: 0.0%
==31751== LLi miss rate: 0.0%
==31751==
==31751== D refs: 15,430,290 (10,955,517 rd + 4,474,773 wr)
==31751== D1 misses: 41,185 ( 21,905 rd + 19,280 wr)
==31751== LLd misses: 23,085 ( 3,987 rd + 19,098 wr)
==31751== D1 miss rate: 0.2% ( 0.1% + 0.4%)
==31751== LLd miss rate: 0.1% ( 0.0% + 0.4%)
==31751==
==31751== LL misses: 23,360 ( 4,262 rd + 19,098 wr)
==31751== LL miss rate: 0.0% ( 0.0% + 0.4%)
```

Cache accesses for instruction fetches are summarised first, giving the number of fetches made (this is the number of instructions executed, which can be useful to know in its own right), the number of I1 misses, and the number of LL instruction (LLi) misses.

Cache accesses for data follow. The information is similar to that of the instruction fetches, except that the values are also shown split between reads and writes (note each row’s \texttt{rd} and \texttt{wr} values add up to the row’s total).

Combined instruction and data figures for the LL cache follow that. Note that the LL miss rate is computed relative to the total number of memory accesses, not the number of L1 misses. I.e. it is \((\text{ILmr} + \text{DLmr} + \text{DLmw}) / (\text{Ir} + \text{Dr} + \text{Dw})\) not \((\text{ILmr} + \text{DLmr} + \text{DLmw}) / (\text{I1mr} + \text{D1mr} + \text{D1mw})\).

Branch prediction statistics are not collected by default. To do so, add the option \texttt{--branch-sim=yes}.

### 5.2.2. Output File

As well as printing summary information, Cachegrind also writes more detailed profiling information to a file. By default this file is named \texttt{cachegrind.out.<pid>} (where \texttt{<pid>} is the program’s process ID), but its name
can be changed with the `--cachegrind-out-file` option. This file is human-readable, but is intended to be interpreted by the accompanying program `cg.annotate`, described in the next section.

The default `.<pid>` suffix on the output file name serves two purposes. Firstly, it means you don’t have to rename old log files that you don’t want to overwrite. Secondly, and more importantly, it allows correct profiling with the `--trace-children=yes` option of programs that spawn child processes.

The output file can be big, many megabytes for large applications built with full debugging information.

### 5.2.3. Running `cg.annotate`

Before using `cg.annotate`, it is worth widening your window to be at least 120-characters wide if possible, as the output lines can be quite long.

To get a function-by-function summary, run:

```bash
cg.annotate <filename>
```

on a Cachegrind output file.

### 5.2.4. The Output Preamble

The first part of the output looks like this:

```
--------------------------------------------------------------------------------
I1 cache: 65536 B, 64 B, 2-way associative
D1 cache: 65536 B, 64 B, 2-way associative
LL cache: 262144 B, 64 B, 8-way associative
Command: concord vg_to_ucode.c
Events recorded: Ir I1mr ILmr Dr D1mr DLmr Dw D1mw DLmw
Events shown: Ir I1mr ILmr Dr D1mr DLmr Dw D1mw DLmw
Event sort order: Ir I1mr ILmr Dr D1mr DLmr Dw D1mw DLmw
Threshold: 99%
Chosen for annotation: 
Auto-annotation: off
```

This is a summary of the annotation options:

- **I1 cache, D1 cache, LL cache**: cache configuration. So you know the configuration with which these results were obtained.

- **Command**: the command line invocation of the program under examination.

- **Events recorded**: which events were recorded.

- **Events shown**: the events shown, which is a subset of the events gathered. This can be adjusted with the `--show` option.
• Event sort order: the sort order in which functions are shown. For example, in this case the functions are sorted from highest Ir counts to lowest. If two functions have identical Ir counts, they will then be sorted by Ilmr counts, and so on. This order can be adjusted with the --sort option.

Note that this dictates the order the functions appear. It is not the order in which the columns appear; that is dictated by the "events shown" line (and can be changed with the --show option).

• Threshold: cg_annotate by default omits functions that cause very low counts to avoid drowning you in information. In this case, cg_annotate shows summaries the functions that account for 99% of the Ir counts; Ir is chosen as the threshold event since it is the primary sort event. The threshold can be adjusted with the --threshold option.

• Chosen for annotation: names of files specified manually for annotation; in this case none.

• Auto-annotation: whether auto-annotation was requested via the --auto=yes option. In this case no.

5.2.5. The Global and Function-level Counts

Then follows summary statistics for the whole program:

<table>
<thead>
<tr>
<th>Ir</th>
<th>Ilmr</th>
<th>Ilmr</th>
<th>Dr</th>
<th>Dlmr</th>
<th>DLmr</th>
<th>Dw</th>
<th>Dl mw</th>
<th>DL mw</th>
</tr>
</thead>
<tbody>
<tr>
<td>27,742,716</td>
<td>276</td>
<td>275</td>
<td>10,955,517</td>
<td>21,905</td>
<td>3,987</td>
<td>4,474,773</td>
<td>19,280</td>
<td>19,098</td>
</tr>
</tbody>
</table>

PROGRAM TOTALS

These are similar to the summary provided when Cachegrind finishes running.

Then comes function-by-function statistics:
Cachegrind: a cache and branch-prediction profiler

<table>
<thead>
<tr>
<th>file:function</th>
<th>Ir</th>
<th>I1mr</th>
<th>I1mr</th>
<th>Dr</th>
<th>D1mr</th>
<th>DLmr</th>
<th>Dw</th>
<th>D1mw</th>
<th>DLmw</th>
</tr>
</thead>
<tbody>
<tr>
<td>getc.c:_IO_getc</td>
<td>8,821,482</td>
<td>5</td>
<td>2,242,702</td>
<td>1,621</td>
<td>73</td>
<td>1,794,230</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>concord.c:get_word</td>
<td>5,222,023</td>
<td>4</td>
<td>2,276,334</td>
<td>16</td>
<td>12</td>
<td>875,959</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>vg_main.c:strcmp</td>
<td>2,649,248</td>
<td>2</td>
<td>1,344,810</td>
<td>7,326</td>
<td>1,385</td>
<td>.</td>
<td>.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>concord.c:hash</td>
<td>2,521,927</td>
<td>2</td>
<td>591,215</td>
<td>0</td>
<td>0</td>
<td>179,398</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>ctype.c:tolower</td>
<td>2,242,740</td>
<td>2</td>
<td>1,046,612</td>
<td>568</td>
<td>22</td>
<td>448,548</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>concord.c:insert</td>
<td>1,496,937</td>
<td>4</td>
<td>630,874</td>
<td>9,000</td>
<td>1,400</td>
<td>279,388</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>..../sysdeps/generic/lockfile.c:__flockfile</td>
<td>897,991</td>
<td>51</td>
<td>897,831</td>
<td>95</td>
<td>30</td>
<td>62</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>..../sysdeps/generic/lockfile.c:__funlockfile</td>
<td>598,068</td>
<td>1</td>
<td>299,034</td>
<td>0</td>
<td>0</td>
<td>149,517</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>vg_clientmalloc.c:malloc</td>
<td>598,024</td>
<td>4</td>
<td>213,580</td>
<td>35</td>
<td>16</td>
<td>149,506</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>concord.c:add_existing</td>
<td>446,587</td>
<td>1</td>
<td>215,973</td>
<td>2,167</td>
<td>430</td>
<td>129,948</td>
<td>14,057</td>
<td>13,957</td>
<td></td>
</tr>
<tr>
<td>vg_clientmalloc.c:vg_trap_here_WRAPPER</td>
<td>341,760</td>
<td>2</td>
<td>128,160</td>
<td>0</td>
<td>0</td>
<td>128,160</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>concord.c:init_hash_table</td>
<td>320,782</td>
<td>4</td>
<td>150,711</td>
<td>276</td>
<td>0</td>
<td>56,027</td>
<td>53</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>concord.c:create</td>
<td>298,998</td>
<td>1</td>
<td>106,785</td>
<td>0</td>
<td>0</td>
<td>64,071</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>???:tolower@GLIBC_2.0</td>
<td>149,518</td>
<td>0</td>
<td>149,516</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>???:fgetc@GLIBC_2.0</td>
<td>149,518</td>
<td>0</td>
<td>149,516</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>concord.c:new_word_node</td>
<td>95,983</td>
<td>4</td>
<td>38,031</td>
<td>0</td>
<td>0</td>
<td>34,409</td>
<td>3,152</td>
<td>3,150</td>
<td></td>
</tr>
<tr>
<td>vg_clientmalloc.c:vg_bogus_epilogue</td>
<td>85,440</td>
<td>0</td>
<td>42,720</td>
<td>0</td>
<td>0</td>
<td>21,360</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Each function is identified by a file_name:function_name pair. If a column contains only a dot it means the function never performs that event (e.g. the third row shows that strcmp() contains no instructions that write to memory). The name ??? is used if the the file name and/or function name could not be determined from debugging information. If most of the entries have the form ???:??? the program probably wasn’t compiled with -g.

It is worth noting that functions will come both from the profiled program (e.g. concord.c) and from libraries (e.g. getc.c)

### 5.2.6. Line-by-line Counts

There are two ways to annotate source files -- by specifying them manually as arguments to cg_annotate, or with the --auto=yes option. For example, the output from running cg_annotate <filename> concord.c for our example produces the same output as above followed by an annotated version of concord.c, a section of which looks like:
Each source file is clearly marked (User-annotated source) as having been chosen manually for annotation. If the file was found in one of the directories specified with the -I/--include option, the directory and file are both given.

Each line is annotated with its event counts. Events not applicable for a line are represented by a dot. This is useful for distinguishing between an event which cannot happen, and one which can but did not.

Sometimes only a small section of a source file is executed. To minimise uninteresting output, Cachegrind only shows annotated lines and lines within a small distance of annotated lines. Gaps are marked with the line numbers so you know which part of a file the shown code comes from, eg:
The amount of context to show around annotated lines is controlled by the --context option.

To get automatic annotation, use the --auto=yes option. cg_annotate will automatically annotate every source file it can find that is mentioned in the function-by-function summary. Therefore, the files chosen for auto-annotation are affected by the --sort and --threshold options. Each source file is clearly marked (Auto-annotated source) as being chosen automatically. Any files that could not be found are mentioned at the end of the output, e.g:

```
------------------------------------------------------------------
The following files chosen for auto-annotation could not be found:
------------------------------------------------------------------
  getc.c
  ctype.c
  ../sysdeps/generic/lockfile.c
```

This is quite common for library files, since libraries are usually compiled with debugging information, but the source files are often not present on a system. If a file is chosen for annotation both manually and automatically, it is marked as User-annotated source. Use the -I/--include option to tell Valgrind where to look for source files if the filenames found from the debugging information aren’t specific enough.

Beware that cg_annotate can take some time to digest large cachegrind.out.<pid> files, e.g. 30 seconds or more. Also beware that auto-annotation can produce a lot of output if your program is large!

### 5.2.7. Annotating Assembly Code Programs

Valgrind can annotate assembly code programs too, or annotate the assembly code generated for your C program. Sometimes this is useful for understanding what is really happening when an interesting line of C code is translated into multiple instructions.

To do this, you just need to assemble your .s files with assembly-level debug information. You can use compile with the –S to compile C/C++ programs to assembly code, and then assemble the assembly code files with –g to achieve this. You can then profile and annotate the assembly code source files in the same way as C/C++ source files.

### 5.2.8. Forking Programs

If your program forks, the child will inherit all the profiling data that has been gathered for the parent.

If the output file format string (controlled by --cachegrind-out-file) does not contain %p, then the outputs from the parent and child will be intermingled in a single output file, which will almost certainly make it unreadable by cg_annotate.

### 5.2.9. cg_annotate Warnings

There are a couple of situations in which cg_annotate issues warnings.
• If a source file is more recent than the cachegrind.out.<pid> file. This is because the information in cachegrind.out.<pid> is only recorded with line numbers, so if the line numbers change at all in the source (e.g. lines added, deleted, swapped), any annotations will be incorrect.

• If information is recorded about line numbers past the end of a file. This can be caused by the above problem, i.e. shortening the source file while using an old cachegrind.out.<pid> file. If this happens, the figures for the bogus lines are printed anyway (clearly marked as bogus) in case they are important.

5.2.10. Unusual Annotation Cases

Some odd things that can occur during annotation:

• If annotating at the assembler level, you might see something like this:

  1 0 0 . . . . . . leal -12(%ebp),%eax
  1 0 0 . . 1 0 0 movl %eax,84(%ebx)
  2 0 0 0 0 0 1 0 0 movl $1,-20(%ebp)
  . . . . . . . . . .align 4,0x90
  1 0 0 . . . . . . movl $.LnrB,%eax
  1 0 0 . . 1 0 0 movl %eax,-16(%ebp)

  How can the third instruction be executed twice when the others are executed only once? As it turns out, it isn’t. Here’s a dump of the executable, using objdump -d:

  8048f25: 8d 45 f4 lea 0xfffffffff4(%ebp),%eax
  8048f28: 89 43 54 mov %eax,0x54(%ebx)
  8048f2b: c7 45 ec 01 00 00 00 movl $0x1,0xfffffffff(%ebp)
  8048f32: 89 f6 mov %esi,%esi
  8048f34: b8 08 8b 07 08 movl $0x8078b08,%eax
  8048f39: 89 45 f0 movl %eax,0xfffffffff0(%ebp)

  Notice the extra mov %esi,%esi instruction. Where did this come from? The GNU assembler inserted it to serve as the two bytes of padding needed to align the movl $.LnrB,%eax instruction on a four-byte boundary, but pretended it didn’t exist when adding debug information. Thus when Valgrind reads the debug info it thinks that the movl $0x1,0xfffffffff(%ebp) instruction covers the address range 0x8048f2b--0x804833 by itself, and attributes the counts for the mov %esi,%esi to it.

• Sometimes, the same filename might be represented with a relative name and with an absolute name in different parts of the debug info, eg: /home/user/proj/proj.h and ../proj.h. In this case, if you use auto-annotation, the file will be annotated twice with the counts split between the two.

• Files with more than 65,535 lines cause difficulties for the Stabs-format debug info reader. This is because the line number in the struct nlist defined in a.out.h under Linux is only a 16-bit value. Valgrind can handle some files with more than 65,535 lines correctly by making some guesses to identify line number overflows. But some cases are beyond it, in which case you’ll get a warning message explaining that annotations for the file might be incorrect.

If you are using GCC 3.1 or later, this is most likely irrelevant, since GCC switched to using the more modern DWARF2 format by default at version 3.1. DWARF2 does not have any such limitations on line numbers.
• If you compile some files with -g and some without, some events that take place in a file without debug info could be attributed to the last line of a file with debug info (whichever one gets placed before the non-debug-info file in the executable).

This list looks long, but these cases should be fairly rare.

5.2.11. Merging Profiles with cg_merge

cg_merge is a simple program which reads multiple profile files, as created by Cachegrind, merges them together, and writes the results into another file in the same format. You can then examine the merged results using cg_annotate <filename>, as described above. The merging functionality might be useful if you want to aggregate costs over multiple runs of the same program, or from a single parallel run with multiple instances of the same program.

cg_merge is invoked as follows:

cg_merge -o outputfile file1 file2 file3 ...

It reads and checks file1, then read and checks file2 and merges it into the running totals, then the same with file3, etc. The final results are written to outputfile, or to standard out if no output file is specified.

Costs are summed on a per-function, per-line and per-instruction basis. Because of this, the order in which the input files does not matter, although you should take care to only mention each file once, since any file mentioned twice will be added in twice.

cg_merge does not attempt to check that the input files come from runs of the same executable. It will happily merge together profile files from completely unrelated programs. It does however check that the Events: lines of all the inputs are identical, so as to ensure that the addition of costs makes sense. For example, it would be nonsensical for it to add a number indicating D1 read references to a number from a different file indicating LL write misses.

A number of other syntax and sanity checks are done whilst reading the inputs. cg_merge will stop and attempt to print a helpful error message if any of the input files fail these checks.

5.2.12. Differencing Profiles with cg_diff

cg_diff is a simple program which reads two profile files, as created by Cachegrind, finds the difference between them, and writes the results into another file in the same format. You can then examine the merged results using cg_annotate <filename>, as described above. This is very useful if you want to measure how a change to a program affected its performance.

cg_diff is invoked as follows:

cg_diff file1 file2

It reads and checks file1, then read and checks file2, then computes the difference (effectively file1 - file2). The final results are written to standard output.

Costs are summed on a per-function basis. Per-line costs are not summed, because doing so is too difficult. For example, consider differencing two profiles, one from a single-file program A, and one from the same program A where a single blank line was inserted at the top of the file. Every single per-line count has changed. In comparison, the per-function counts have not changed. The per-function count differences are still very useful for determining differences between programs. Note that because the result is the difference of two profiles, many of the counts will
be negative; this indicates that the counts for the relevant function are fewer in the second version than those in the first version.

cg_diff does not attempt to check that the input files come from runs of the same executable. It will happily merge together profile files from completely unrelated programs. It does however check that the Events: lines of all the inputs are identical, so as to ensure that the addition of costs makes sense. For example, it would be nonsensical for it to add a number indicating D1 read references to a number from a different file indicating LL write misses.

A number of other syntax and sanity checks are done whilst reading the inputs. cg_diff will stop and attempt to print a helpful error message if any of the input files fail these checks.

Sometimes you will want to compare Cachegrind profiles of two versions of a program that you have sitting side-by-side. For example, you might have version1/prog.c and version2/prog.c, where the second is slightly different to the first. A straight comparison of the two will not be useful -- because functions are qualified with filenames, a function \( f \) will be listed as version1/prog.c:f for the first version but version2/prog.c:f for the second version.

When this happens, you can use the --mod-filename option. Its argument is a Perl search-and-replace expression that will be applied to all the filenames in both Cachegrind output files. It can be used to remove minor differences in filenames. For example, the option --mod-filename='s/version[0-9]/versionN/' will suffice for this case.

### 5.3. Cachegrind Command-line Options

Cachegrind-specific options are:

```
--I1=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the level 1 instruction cache.

--D1=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the level 1 data cache.

--LL=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the last-level cache.

--cache-sim=no|yes [yes]
Enables or disables collection of cache access and miss counts.

--branch-sim=no|yes [no]
Enables or disables collection of branch instruction and misprediction counts. By default this is disabled as it slows Cachegrind down by approximately 25%. Note that you cannot specify --cache-sim=no and --branch-sim=no together, as that would leave Cachegrind with no information to collect.

--cachegrind-out-file=<file>
Write the profile data to file rather than to the default output file, cachegrind.out.<pid>. The %p and %q format specifiers can be used to embed the process ID and/or the contents of an environment variable in the name, as is the case for the core option --log-file.
```

### 5.4. cg_annotate Command-line Options

```
-h --help
Show the help message.
```
--version
Show the version number.

--show=A,B,C [default: all, using order in cachegrind.out.<pid>]
Specifies which events to show (and the column order). Default is to use all present in the
 cachegrind.out.<pid> file (and use the order in the file). Useful if you want to concentrate on, for
example, I cache misses (--show=I1mr,ILmr), or data read misses (--show=D1mr,DLmr), or LL data misses
(--show=DLmr,DLmw). Best used in conjunction with --sort.

--sort=A,B,C [default: order in cachegrind.out.<pid>]
Specifies the events upon which the sorting of the function-by-function entries will be based.

--threshold=X [default: 0.1%]
Sets the threshold for the function-by-function summary. A function is shown if it accounts for more than X% of the
counts for the primary sort event. If auto-annotating, also affects which files are annotated.

Note: thresholds can be set for more than one of the events by appending any events for the --sort option with a
colon and a number (no spaces, though). E.g. if you want to see each function that covers more than 1% of LL read
misses or 1% of LL write misses, use this option:

--sort=DLmr:1,DLmw:1

--auto=<no|yes> [default: no]
When enabled, automatically annotates every file that is mentioned in the function-by-function summary that can be
found. Also gives a list of those that couldn’t be found.

--context=N [default: 8]
Print N lines of context before and after each annotated line. Avoids printing large sections of source files that were
not executed. Use a large number (e.g. 100000) to show all source lines.

-I<dir> --include=<dir> [default: none]
Adds a directory to the list in which to search for files. Multiple -I/--include options can be given to add multiple
directories.

5.5. cg_diff Command-line Options

-h --help
Show the help message.

--version
Show the version number.
5.6. Acting on Cachegrind’s Information

Cachegrind gives you lots of information, but acting on that information isn’t always easy. Here are some rules of thumb that we have found to be useful.

First of all, the global hit/miss counts and miss rates are not that useful. If you have multiple programs or multiple runs of a program, comparing the numbers might identify if any are outliers and worthy of closer investigation. Otherwise, they’re not enough to act on.

The function-by-function counts are more useful to look at, as they pinpoint which functions are causing large numbers of counts. However, beware that inlining can make these counts misleading. If a function \( f \) is always inlined, counts will be attributed to the functions it is inlined into, rather than itself. However, if you look at the line-by-line annotations for \( f \) you’ll see the counts that belong to \( f \). (This is hard to avoid, it’s how the debug info is structured.) So it’s worth looking for large numbers in the line-by-line annotations.

The line-by-line source code annotations are much more useful. In our experience, the best place to start is by looking at the \( \text{Ir} \) numbers. They simply measure how many instructions were executed for each line, and don’t include any cache information, but they can still be very useful for identifying bottlenecks.

After that, we have found that LL misses are typically a much bigger source of slow-downs than L1 misses. So it’s worth looking for any snippets of code with high \( \text{DLmr} \) or \( \text{DLmw} \) counts. (You can use `--show=DLmr --sort=DLmr` with `cg_annotate` to focus just on \( \text{DLmr} \) counts, for example.) If you find any, it’s still not always easy to work out how to improve things. You need to have a reasonable understanding of how caches work, the principles of locality, and your program’s data access patterns. Improving things may require redesigning a data structure, for example.

Looking at the \( \text{Bcm} \) and \( \text{Bim} \) misses can also be helpful. In particular, \( \text{Bim} \) misses are often caused by `switch` statements, and in some cases these `switch` statements can be replaced with table-driven code. For example, you might replace code like this:

```c
enum E { A, B, C };
enum E e;
int i;
...
switch (e)
{
    case A: i += 1;
    case B: i += 2;
    case C: i += 3;
}
```

with code like this:
This is obviously a contrived example, but the basic principle applies in a wide variety of situations.

In short, Cachegrind can tell you where some of the bottlenecks in your code are, but it can’t tell you how to fix them. You have to work that out for yourself. But at least you have the information!

## 5.7. Simulation Details

This section talks about details you don’t need to know about in order to use Cachegrind, but may be of interest to some people.

### 5.7.1. Cache Simulation Specifics

Specific characteristics of the cache simulation are as follows:

- **Write-allocate**: when a write miss occurs, the block written to is brought into the D1 cache. Most modern caches have this property.

- **Bit-selection hash function**: the set of line(s) in the cache to which a memory block maps is chosen by the middle bits \( M --(M+N-1) \) of the byte address, where:
  
  - line size \( = 2^M \) bytes
  
  - (cache size / line size / associativity) \( = 2^N \) bytes

- **Inclusive LL cache**: the LL cache typically replicates all the entries of the L1 caches, because fetching into L1 involves fetching into LL first (this does not guarantee strict inclusiveness, as lines evicted from LL still could reside in L1). This is standard on Pentium chips, but AMD Opterons, Athlons and Durons use an exclusive LL cache that only holds blocks evicted from L1. Ditto most modern VIA CPUs.

The cache configuration simulated (cache size, associativity and line size) is determined automatically using the x86 CPUID instruction. If you have a machine that (a) doesn’t support the CPUID instruction, or (b) supports it in an early incarnation that doesn’t give any cache information, then Cachegrind will fall back to using a default configuration (that of a model 3/4 Athlon). Cachegrind will tell you if this happens. You can manually specify one, two or all three levels (L1/D1/LL) of the cache from the command line using the --I1, --D1 and --LL options. For cache parameters to be valid for simulation, the number of sets (with associativity being the number of cache lines in each set) has to be a power of two.

On PowerPC platforms Cachegrind cannot automatically determine the cache configuration, so you will need to specify it with the --I1, --D1 and --LL options.

Other noteworthy behaviour:
• References that straddle two cache lines are treated as follows:
  • If both blocks hit --> counted as one hit
  • If one block hits, the other misses --> counted as one miss.
  • If both blocks miss --> counted as one miss (not two)

• Instructions that modify a memory location (e.g. inc and dec) are counted as doing just a read, i.e. a single data reference. This may seem strange, but since the write can never cause a miss (the read guarantees the block is in the cache) it’s not very interesting.

Thus it measures not the number of times the data cache is accessed, but the number of times a data cache miss could occur.

If you are interested in simulating a cache with different properties, it is not particularly hard to write your own cache simulator, or to modify the existing ones in cg_sim.c. We’d be interested to hear from anyone who does.

5.7.2. Branch Simulation Specifics

Cachegrind simulates branch predictors intended to be typical of mainstream desktop/server processors of around 2004.

Conditional branches are predicted using an array of 16384 2-bit saturating counters. The array index used for a branch instruction is computed partly from the low-order bits of the branch instruction’s address and partly using the taken/not-taken behaviour of the last few conditional branches. As a result the predictions for any specific branch depend both on its own history and the behaviour of previous branches. This is a standard technique for improving prediction accuracy.

For indirect branches (that is, jumps to unknown destinations) Cachegrind uses a simple branch target address predictor. Targets are predicted using an array of 512 entries indexed by the low order 9 bits of the branch instruction’s address. Each branch is predicted to jump to the same address it did last time. Any other behaviour causes a mispredict.

More recent processors have better branch predictors, in particular better indirect branch predictors. Cachegrind’s predictor design is deliberately conservative so as to be representative of the large installed base of processors which pre-date widespread deployment of more sophisticated indirect branch predictors. In particular, late model Pentium 4s (Prescott), Pentium M, Core and Core 2 have more sophisticated indirect branch predictors than modelled by Cachegrind.

Cachegrind does not simulate a return stack predictor. It assumes that processors perfectly predict function return addresses, an assumption which is probably close to being true.


5.7.3. Accuracy

Valgrind’s cache profiling has a number of shortcomings:

• It doesn’t account for kernel activity -- the effect of system calls on the cache and branch predictor contents is ignored.

• It doesn’t account for other process activity. This is probably desirable when considering a single program.
• It doesn’t account for virtual-to-physical address mappings. Hence the simulation is not a true representation of what’s happening in the cache. Most caches and branch predictors are physically indexed, but Cachegrind simulates caches using virtual addresses.

• It doesn’t account for cache misses not visible at the instruction level, e.g. those arising from TLB misses, or speculative execution.

• Valgrind will schedule threads differently from how they would be when running natively. This could warp the results for threaded programs.

• The x86/amd64 instructions bts, btr and btc will incorrectly be counted as doing a data read if both the arguments are registers, eg:

  btsl %eax, %edx

  This should only happen rarely.

• x86/amd64 FPU instructions with data sizes of 28 and 108 bytes (e.g. fsave) are treated as though they only access 16 bytes. These instructions seem to be rare so hopefully this won’t affect accuracy much.

Another thing worth noting is that results are very sensitive. Changing the size of the the executable being profiled, or the sizes of any of the shared libraries it uses, or even the length of their file names, can perturb the results. Variations will be small, but don’t expect perfectly repeatable results if your program changes at all.

More recent GNU/Linux distributions do address space randomisation, in which identical runs of the same program have their shared libraries loaded at different locations, as a security measure. This also perturbs the results.

While these factors mean you shouldn’t trust the results to be super-accurate, they should be close enough to be useful.

5.8. Implementation Details

This section talks about details you don’t need to know about in order to use Cachegrind, but may be of interest to some people.

5.8.1. How Cachegrind Works

The best reference for understanding how Cachegrind works is chapter 3 of "Dynamic Binary Analysis and Instrumentation", by Nicholas Nethercote. It is available on the Valgrind publications page.

5.8.2. Cachegrind Output File Format

The file format is fairly straightforward, basically giving the cost centre for every line, grouped by files and functions. It’s also totally generic and self-describing, in the sense that it can be used for any events that can be counted on a line-by-line basis, not just cache and branch predictor events. For example, earlier versions of Cachegrind didn’t have a branch predictor simulation. When this was added, the file format didn’t need to change at all. So the format (and consequently, eg_annotate) could be used by other tools.

The file format:
Cachegrind: a cache and branch-prediction profiler

```plaintext
file ::= desc_line* cmd_line events_line data_line+ summary_line
desc_line ::= "desc:" ws? non_nl_string
cmd_line ::= "cmd:" ws? cmd
events_line ::= "events:" ws? (event ws)+
data_line ::= file_line | fn_line | count_line
file_line ::= "fl=" filename
fn_line ::= "fn=" fn_name
count_line ::= line_num ws? (count ws)+
summary_line ::= "summary:" ws? (count ws)+
count ::= num | "."  

Where:

- non_nl_string is any string not containing a newline.
- cmd is a string holding the command line of the profiled program.
- event is a string containing no whitespace.
- filename and fn_name are strings.
- num and line_num are decimal numbers.
- ws is whitespace.

The contents of the "desc:" lines are printed out at the top of the summary. This is a generic way of providing simulation specific information, e.g. for giving the cache configuration for cache simulation.

More than one line of info can be presented for each file/fn/line number. In such cases, the counts for the named events will be accumulated.

Counts can be "." to represent zero. This makes the files easier for humans to read.

The number of counts in each line and the summary_line should not exceed the number of events in the event_line. If the number in each line is less, cg_annotate treats those missing as though they were a "." entry. This saves space.

A file_line changes the current file name. A fn_line changes the current function name. A count_line contains counts that pertain to the current filename/fn_name. A "fn=" file_line and a fn_line must appear before any count_lines to give the context of the first count_lines.

Each file_line will normally be immediately followed by a fn_line. But it doesn’t have to be.

The summary line is redundant, because it just holds the total counts for each event. But this serves as a useful sanity check of the data; if the totals for each event don’t match the summary line, something has gone wrong.
```
6. Callgrind: a call-graph generating cache and branch prediction profiler

To use this tool, you must specify --tool=callgrind on the Valgrind command line.

6.1. Overview

Callgrind is a profiling tool that records the call history among functions in a program’s run as a call-graph. By default, the collected data consists of the number of instructions executed, their relationship to source lines, the caller/callee relationship between functions, and the numbers of such calls. Optionally, cache simulation and/or branch prediction (similar to Cachegrind) can produce further information about the runtime behavior of an application.

The profile data is written out to a file at program termination. For presentation of the data, and interactive control of the profiling, two command line tools are provided:

**callgrindannotate**
This command reads in the profile data, and prints a sorted lists of functions, optionally with source annotation.

For graphical visualization of the data, try KCachegrind, which is a KDE/Qt based GUI that makes it easy to navigate the large amount of data that Callgrind produces.

**callgrindcontrol**
This command enables you to interactively observe and control the status of a program currently running under Callgrind’s control, without stopping the program. You can get statistics information as well as the current stack trace, and you can request zeroing of counters or dumping of profile data.

6.1.1. Functionality

Cachegrind collects flat profile data: event counts (data reads, cache misses, etc.) are attributed directly to the function they occurred in. This cost attribution mechanism is called *self* or *exclusive* attribution.

Callgrind extends this functionality by propagating costs across function call boundaries. If function foo calls bar, the costs from bar are added into foo's costs. When applied to the program as a whole, this builds up a picture of so called *inclusive* costs, that is, where the cost of each function includes the costs of all functions it called, directly or indirectly.

As an example, the inclusive cost of main should be almost 100 percent of the total program cost. Because of costs arising before main is run, such as initialization of the run time linker and construction of global C++ objects, the inclusive cost of main is not exactly 100 percent of the total program cost.

Together with the call graph, this allows you to find the specific call chains starting from main in which the majority of the program’s costs occur. Caller/callee cost attribution is also useful for profiling functions called from multiple call sites, and where optimization opportunities depend on changing code in the callers, in particular by reducing the call count.

Callgrind’s cache simulation is based on that of Cachegrind. Read the documentation for Cachegrind: a cache and branch-prediction profiler first. The material below describes the features supported in addition to Cachegrind’s features.

Callgrind’s ability to detect function calls and returns depends on the instruction set of the platform it is run on. It works best on x86 and amd64, and unfortunately currently does not work so well on PowerPC code. This is because
there are no explicit call or return instructions in the PowerPC instruction set, so Callgrind has to rely on heuristics to detect calls and returns.

6.1.2. Basic Usage

As with Cachegrind, you probably want to compile with debugging info (the \(-g\) option) and with optimization turned on.

To start a profile run for a program, execute:

```bash
valgrind --tool=callgrind [callgrind options] your-program [program options]
```

While the simulation is running, you can observe execution with:

```bash
callgrind_control -b
```

This will print out the current backtrace. To annotate the backtrace with event counts, run:

```bash
callgrind_control -e -b
```

After program termination, a profile data file named `callgrind.out.<pid>` is generated, where `pid` is the process ID of the program being profiled. The data file contains information about the calls made in the program among the functions executed, together with **Instruction Read** (Ir) event counts.

To generate a function-by-function summary from the profile data file, use:

```bash
callgrind_annotate [options] callgrind.out.<pid>
```

This summary is similar to the output you get from a Cachegrind run with `cg_annotate`: the list of functions is ordered by exclusive cost of functions, which also are the ones that are shown. Important for the additional features of Callgrind are the following two options:

- \(--\text{inclusive}=\text{yes}\): Instead of using exclusive cost of functions as sorting order, use and show inclusive cost.
- \(--\text{tree}=\text{both}\): Interleave into the top level list of functions, information on the callers and the callees of each function. In these lines, which represents executed calls, the cost gives the number of events spent in the call. Indented, above each function, there is the list of callers, and below, the list of callees. The sum of events in calls to a given function (caller lines), as well as the sum of events in calls from the function (callee lines) together with the self cost, gives the total inclusive cost of the function.
Use `--auto=yes` to get annotated source code for all relevant functions for which the source can be found. In addition to source annotation as produced by `cg_annotate`, you will see the annotated call sites with call counts. For all other options, consult the (Cachegrind) documentation for `cg_annotate`.

For better call graph browsing experience, it is highly recommended to use KCachegrind. If your code has a significant fraction of its cost in cycles (sets of functions calling each other in a recursive manner), you have to use KCachegrind, as `callgrind_annotate` currently does not do any cycle detection, which is important to get correct results in this case.

If you are additionally interested in measuring the cache behavior of your program, use Callgrind with the option `--cache-sim=yes`. For branch prediction simulation, use `--branch-sim=yes`. Expect a further slow down approximately by a factor of 2.

If the program section you want to profile is somewhere in the middle of the run, it is beneficial to fast forward to this section without any profiling, and then enable profiling. This is achieved by using the command line option `--instr-atstart=no` and running, in a shell: `callgrind_control -i on` just before the interesting code section is executed. To exactly specify the code position where profiling should start, use the client request `CALLGRIND_START_INSTRUMENTATION`.

If you want to be able to see assembly code level annotation, specify `--dump-instr=yes`. This will produce profile data at instruction granularity. Note that the resulting profile data can only be viewed with KCachegrind. For assembly annotation, it also is interesting to see more details of the control flow inside of functions, i.e. (conditional) jumps. This will be collected by further specifying `--collect-jumps=yes`.

### 6.2. Advanced Usage

#### 6.2.1. Multiple profiling dumps from one program run

Sometimes you are not interested in characteristics of a full program run, but only of a small part of it, for example execution of one algorithm. If there are multiple algorithms, or one algorithm running with different input data, it may even be useful to get different profile information for different parts of a single program run.

Profile data files have names of the form

```
callgrind.out.pid.part-threadID
```

where `pid` is the PID of the running program, `part` is a number incremented on each dump (".part" is skipped for the dump at program termination), and `threadID` is a thread identification ("-threadID" is only used if you request dumps of individual threads with `--separate-threads=yes`).

There are different ways to generate multiple profile dumps while a program is running under Callgrind’s supervision. Nevertheless, all methods trigger the same action, which is "dump all profile information since the last dump or program start, and zero cost counters afterwards". To allow for zeroing cost counters without dumping, there is a second action "zero all cost counters now". The different methods are:

- **Dump on program termination.** This method is the standard way and doesn’t need any special action on your part.
Callgrind: a call-graph generating cache and branch prediction profiler

• **Spontaneous, interactive dumping.** Use

```
callgrind_control -d [hint [PID/Name]]
```
to request the dumping of profile information of the supervised application with PID or Name. `hint` is an arbitrary string you can optionally specify to later be able to distinguish profile dumps. The control program will not terminate before the dump is completely written. Note that the application must be actively running for detection of the dump command. So, for a GUI application, resize the window, or for a server, send a request.

If you are using KCachegrind for browsing of profile information, you can use the toolbar button **Force dump.** This will request a dump and trigger a reload after the dump is written.

• **Periodic dumping after execution of a specified number of basic blocks.** For this, use the command line option `--dump-every-bb=count`.

• **Dumping at enter/leave of specified functions.** Use the option `--dump-before=function` and `--dump-after=function`. To zero cost counters before entering a function, use `--zero-before=function`.

You can specify these options multiple times for different functions. Function specifications support wildcards: e.g. use `--dump-before=’foo*’` to generate dumps before entering any function starting with `foo`.

• **Program controlled dumping.** Insert `CALLGRIND_DUMP_STATS;` at the position in your code where you want a profile dump to happen. Use `CALLGRIND_ZERO_STATS;` to only zero profile counters. See Client request reference for more information on Callgrind specific client requests.

If you are running a multi-threaded application and specify the command line option `--separate-threads=yes`, every thread will be profiled on its own and will create its own profile dump. Thus, the last two methods will only generate one dump of the currently running thread. With the other methods, you will get multiple dumps (one for each thread) on a dump request.

### 6.2.2. Limiting the range of collected events

For aggregating events (function enter/leave, instruction execution, memory access) into event numbers, first, the events must be recognizable by Callgrind, and second, the collection state must be enabled.

Event collection is only possible if **instrumentation** for program code is enabled. This is the default, but for faster execution (identical to `valgrind --tool=none`), it can be disabled until the program reaches a state in which you want to start collecting profiling data. Callgrind can start without instrumentation by specifying option `--instr-atstart=no`. Instrumentation can be enabled interactively with:

```
callgrind_control -i on
```

and off by specifying "off" instead of "on". Furthermore, instrumentation state can be programatically changed with the macros `CALLGRIND_START_INSTRUMENTATION;` and `CALLGRIND_STOP_INSTRUMENTATION;`.

In addition to enabling instrumentation, you must also enable event collection for the parts of your program you are interested in. By default, event collection is enabled everywhere. You can limit collection to a specific function by using `--toggle-collect=function`. This will toggle the collection state on entering and leaving the specified functions. When this option is in effect, the default collection state at program start is "off". Only events happening while running inside of the given function will be collected. Recursive calls of the given function do not trigger any action.

It is important to note that with instrumentation disabled, the cache simulator cannot see any memory access events, and thus, any simulated cache state will be frozen and wrong without instrumentation. Therefore, to get useful cache events (hits/misses) after switching on instrumentation, the cache first must warm up, probably leading to many **cold**
misses which would not have happened in reality. If you do not want to see these, start event collection a few million instructions after you have enabled instrumentation.

6.2.3. Counting global bus events

For access to shared data among threads in a multithreaded code, synchronization is required to avoid raced conditions. Synchronization primitives are usually implemented via atomic instructions. However, excessive use of such instructions can lead to performance issues.

To enable analysis of this problem, Callgrind optionally can count the number of atomic instructions executed. More precisely, for x86/x86_64, these are instructions using a lock prefix. For architectures supporting LL/SC, these are the number of SC instructions executed. For both, the term "global bus events" is used.

The short name of the event type used for global bus events is "Ge". To count global bus events, use

```
--collect-bus=yes
```

6.2.4. Avoiding cycles

Informally speaking, a cycle is a group of functions which call each other in a recursive way.

Formally speaking, a cycle is a nonempty set S of functions, such that for every pair of functions F and G in S, it is possible to call from F to G (possibly via intermediate functions) and also from G to F. Furthermore, S must be maximal -- that is, be the largest set of functions satisfying this property. For example, if a third function H is called from inside S and calls back into S, then H is also part of the cycle and should be included in S.

Recursion is quite usual in programs, and therefore, cycles sometimes appear in the call graph output of Callgrind. However, the title of this chapter should raise two questions: What is bad about cycles which makes you want to avoid them? And: How can cycles be avoided without changing program code?

Cycles are not bad in itself, but tend to make performance analysis of your code harder. This is because inclusive costs for calls inside of a cycle are meaningless. The definition of inclusive cost, i.e. self cost of a function plus inclusive cost of its callees, needs a topological order among functions. For cycles, this does not hold true: callees of a function in a cycle include the function itself. Therefore, KCachegrind does cycle detection and skips visualization of any inclusive cost for calls inside of cycles. Further, all functions in a cycle are collapsed into artificial functions called like Cycle 1.

Now, when a program exposes really big cycles (as is true for some GUI code, or in general code using event or callback based programming style), you lose the nice property to let you pinpoint the bottlenecks by following call chains from main, guided via inclusive cost. In addition, KCachegrind loses its ability to show interesting parts of the call graph, as it uses inclusive costs to cut off uninteresting areas.

Despite the meaningless of inclusive costs in cycles, the big drawback for visualization motivates the possibility to temporarily switch off cycle detection in KCachegrind, which can lead to misleading visualization. However, often cycles appear because of unlucky superposition of independent call chains in a way that the profile result will see a cycle. Neglecting uninteresting calls with very small measured inclusive cost would break these cycles. In such cases, incorrect handling of cycles by not detecting them still gives meaningful profiling visualization.

It has to be noted that currently, callgrind_annotate does not do any cycle detection at all. For program executions with function recursion, it e.g. can print nonsense inclusive costs way above 100%.

After describing why cycles are bad for profiling, it is worth talking about cycle avoidance. The key insight here is that symbols in the profile data do not have to exactly match the symbols found in the program. Instead, the symbol name could encode additional information from the current execution context such as recursion level of the current function, or even some part of the call chain leading to the function. While encoding of additional information into symbols is
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quite capable of avoiding cycles, it has to be used carefully to not cause symbol explosion. The latter imposes large memory requirement for Callgrind with possible out-of-memory conditions, and big profile data files.

A further possibility to avoid cycles in Callgrind’s profile data output is to simply leave out given functions in the call graph. Of course, this also skips any call information from and to an ignored function, and thus can break a cycle. Candidates for this typically are dispatcher functions in event driven code. The option to ignore calls to a function is --fn-skip=function. Aside from possibly breaking cycles, this is used in Callgrind to skip trampoline functions in the PLT sections for calls to functions in shared libraries. You can see the difference if you profile with --skip-plt=no. If a call is ignored, its cost events will be propagated to the enclosing function.

If you have a recursive function, you can distinguish the first 10 recursion levels by specifying --separate-recs10=function. Or for all functions with --separate-recs=10, but this will give you much bigger profile data files. In the profile data, you will see the recursion levels of “func” as the different functions with names "func", "func’2", “func’3” and so on.

If you have call chains "A > B > C" and "A > C > B" in your program, you usually get a “false” cycle "B <> C”. Use --separate-callers2=B --separate-callers2=C, and functions "B" and "C" will be treated as different functions depending on the direct caller. Using the apostrophe for appending this "context" to the function name, you get "A > B’A > C’B" and "A > C’A > B’C", and there will be no cycle. Use --separate-callers=2 to get a 2-caller dependency for all functions. Note that doing this will increase the size of profile data files.

6.2.5. Forking Programs

If your program forks, the child will inherit all the profiling data that has been gathered for the parent. To start with empty profile counter values in the child, the client request CALLGRIND_ZERO_STATS; can be inserted into code to be executed by the child, directly after fork.

However, you will have to make sure that the output file format string (controlled by --callgrind-out-file) does contain %p (which is true by default). Otherwise, the outputs from the parent and child will overwrite each other or will be intermingled, which almost certainly is not what you want.

You will be able to control the new child independently from the parent via callgrind_control.

6.3. Callgrind Command-line Options

In the following, options are grouped into classes.

Some options allow the specification of a function/symbol name, such as --dump-before=function, or --fn-skip=function. All these options can be specified multiple times for different functions. In addition, the function specifications actually are patterns by supporting the use of wildcards '*' (zero or more arbitrary characters) and '?' (exactly one arbitrary character), similar to file name globbing in the shell. This feature is important especially for C++, as without wildcard usage, the function would have to be specified in full extent, including parameter signature.

6.3.1. Dump creation options

These options influence the name and format of the profile data files.

--callgrind-out-file=<file>
Write the profile data to file rather than to the default output file, callgrind.out.<pid>. The %p and %q format specifiers can be used to embed the process ID and/or the contents of an environment variable in the name, as is the case for the core option --log-file. When multiple dumps are made, the file name is modified further; see below.

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--dump-line=<no|yes> [default: yes]
This specifies that event counting should be performed at source line granularity. This allows source annotation for sources which are compiled with debug information (-g).

--dump-instr=<no|yes> [default: no]
This specifies that event counting should be performed at per-instruction granularity. This allows for assembly code annotation. Currently the results can only be displayed by KCachegrind.

--compress-strings=<no|yes> [default: yes]
This option influences the output format of the profile data. It specifies whether strings (file and function names) should be identified by numbers. This shrinks the file, but makes it more difficult for humans to read (which is not recommended in any case).

--compress-pos=<no|yes> [default: yes]
This option influences the output format of the profile data. It specifies whether numerical positions are always specified as absolute values or are allowed to be relative to previous numbers. This shrinks the file size.

--combine-dumps=<no|yes> [default: no]
When enabled, when multiple profile data parts are to be generated these parts are appended to the same output file. Not recommended.

6.3.2. Activity options

These options specify when actions relating to event counts are to be executed. For interactive control use callgrind_control.

--dump-every-bb=<count> [default: 0, never]
Dump profile data every count basic blocks. Whether a dump is needed is only checked when Valgrind’s internal scheduler is run. Therefore, the minimum setting useful is about 100000. The count is a 64-bit value to make long dump periods possible.

--dump-before=<function>
Dump when entering function.

--zero-before=<function>
Zero all costs when entering function.

--dump-after=<function>
Dump when leaving function.

6.3.3. Data collection options

These options specify when events are to be aggregated into event counts. Also see Limiting range of event collection.
--instr-atstart=<yes|no> [default: yes]
Specify if you want Callgrind to start simulation and profiling from the beginning of the program. When set to no, Callgrind will not be able to collect any information, including calls, but it will have at most a slowdown of around 4, which is the minimum Valgrind overhead. Instrumentation can be interactively enabled via callgrind_control -i on.

Note that the resulting call graph will most probably not contain main, but will contain all the functions executed after instrumentation was enabled. Instrumentation can also programatically enabled/disabled. See the Callgrind include file callgrind.h for the macro you have to use in your source code.

For cache simulation, results will be less accurate when switching on instrumentation later in the program run, as the simulator starts with an empty cache at that moment. Switch on event collection later to cope with this error.

--collect-atstart=<yes|no> [default: yes]
Specify whether event collection is enabled at beginning of the profile run.

To only look at parts of your program, you have two possibilities:

1. Zero event counters before entering the program part you want to profile, and dump the event counters to a file after leaving that program part.

2. Switch on/off collection state as needed to only see event counters happening while inside of the program part you want to profile.

The second option can be used if the program part you want to profile is called many times. Option 1, i.e. creating a lot of dumps is not practical here.

Collection state can be toggled at entry and exit of a given function with the option --toggle-collect. If you use this option, collection state should be disabled at the beginning. Note that the specification of --toggle-collect implicitly sets --collect-state=no.

Collection state can be toggled also by inserting the client request CALLGRIND_TOGGLE_COLLECT ; at the needed code positions.

--toggle-collect=<function>
Toggle collection on entry/exit of function.

--collect-jumps=<no|yes> [default: no]
This specifies whether information for (conditional) jumps should be collected. As above, calgrind_annotate currently is not able to show you the data. You have to use KCacheGrind to get jump arrows in the annotated code.

--collect-systime=<no|yes> [default: no]
This specifies whether information for system call times should be collected.

--collect-bus=<no|yes> [default: no]
This specifies whether the number of global bus events executed should be collected. The event type "Ge" is used for these events.

### 6.3.4. Cost entity separation options

These options specify how event counts should be attributed to execution contexts. For example, they specify whether the recursion level or the call chain leading to a function should be taken into account, and whether the thread ID should be considered. Also see avoiding cycles.
--separate-threads=<no|yes> [default: no]
This option specifies whether profile data should be generated separately for every thread. If yes, the file names get 
"-threadID" appended.

--separate-callers=<callers> [default: 0]
Separate contexts by at most <callers> functions in the call chain. See Avoiding cycles.

--separate-callers<number>=<function>
Separate number callers for function. See Avoiding cycles.

--separate-recs=<level> [default: 2]
Separate function recursions by at most level levels. See Avoiding cycles.

--separate-recs<number>=<function>
Separate number recursions for function. See Avoiding cycles.

--skip-plt=<no|yes> [default: yes]
Ignore calls to/from PLT sections.

--skip-direct-rec=<no|yes> [default: yes]
Ignore direct recursions.

--fn-skip=<function>
Ignore calls to/from a given function. E.g. if you have a call chain A > B > C, and you specify function B to be
ignored, you will only see A > C.

This is very convenient to skip functions handling callback behaviour. For example, with the signal/slot mechanism
in the Qt graphics library, you only want to see the function emitting a signal to call the slots connected to that signal.
First, determine the real call chain to see the functions needed to be skipped, then use this option.

6.3.5. Simulation options

--cache-sim=<yes|no> [default: no]
Specify if you want to do full cache simulation. By default, only instruction read accesses will be counted ("Ir").
With cache simulation, further event counters are enabled: Cache misses on instruction reads ("I1mr"/"ILmr"), data
read accesses ("Dr") and related cache misses ("D1mr"/"DLmr"), data write accesses ("Dw") and related cache misses
("D1mw"/"DLmw"). For more information, see Callgrind: a call-graph generating cache and branch prediction profiler.

--branch-sim=<yes|no> [default: no]
Specify if you want to do branch prediction simulation. Further event counters are enabled: Number of executed
conditional branches and related predictor misses ("Bc"/"Bcm"), executed indirect jumps and related misses of the
jump address predictor ("Bj"/"Bim").

6.3.6. Cache simulation options
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--simulate-wb=<yes|no> [default: no]
Specify whether write-back behavior should be simulated, allowing to distinguish LL caches misses with and without write backs. The cache model of CacheGrind/Callgrind does not specify write-through vs. write-back behavior, and this also is not relevant for the number of generated miss counts. However, with explicit write-back simulation it can be decided whether a miss triggers not only the loading of a new cache line, but also if a write back of a dirty cache line had to take place before. The new dirty miss events are ILdmr, DLdmr, and DLdmw, for misses because of instruction read, data read, and data write, respectively. As they produce two memory transactions, they should account for a doubled time estimation in relation to a normal miss.

--simulate-hwpref=<yes|no> [default: no]
Specify whether simulation of a hardware prefetcher should be added which is able to detect stream access in the second level cache by comparing accesses to separate to each page. As the simulation cannot decide about any timing issues of prefetching, it is assumed that any hardware prefetch triggered succeeds before a real access is done. Thus, this gives a best-case scenario by covering all possible stream accesses.

--cacheuse=<yes|no> [default: no]
Specify whether cache line use should be collected. For every cache line, from loading to it being evicted, the number of accesses as well as the number of actually used bytes is determined. This behavior is related to the code which triggered loading of the cache line. In contrast to miss counters, which shows the position where the symptoms of bad cache behavior (i.e. latencies) happens, the use counters try to pinpoint at the reason (i.e. the code with the bad access behavior). The new counters are defined in a way such that worse behavior results in higher cost. AcCost1 and AcCost2 are counters showing bad temporal locality for L1 and LL caches, respectively. This is done by summing up reciprocal values of the numbers of accesses of each cache line, multiplied by 1000 (as only integer costs are allowed). E.g. for a given source line with 5 read accesses, a value of 5000 AcCost means that for every access, a new cache line was loaded and directly evicted afterwards without further accesses. Similarly, SpLoss1/2 shows bad spatial locality for L1 and LL caches, respectively. It gives the spatial loss count of bytes which were loaded into cache but never accessed. It pinpoints at code accessing data in a way such that cache space is wasted. This hints at bad layout of data structures in memory. Assuming a cache line size of 64 bytes and 100 L1 misses for a given source line, the loading of 6400 bytes into L1 was triggered. If SpLoss1 shows a value of 3200 for this line, this means that half of the loaded data was never used, or using a better data layout, only half of the cache space would have been needed. Please note that for cache line use counters, it currently is not possible to provide meaningful inclusive costs. Therefore, inclusive cost of these counters should be ignored.

--I1=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the level 1 instruction cache.

--D1=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the level 1 data cache.

--LL=<size>,<associativity>,<line size>
Specify the size, associativity and line size of the last-level cache.

6.4. Callgrind specific client requests

Callgrind provides the following specific client requests in callgrind.h. See that file for the exact details of their arguments.

CALLGRIND_DUMP_STATS
Force generation of a profile dump at specified position in code, for the current thread only. Written counters will be reset to zero.

CALLGRIND_DUMP_STATS_AT(string)
Same as CALLGRIND_DUMP_STATS, but allows to specify a string to be able to distinguish profile dumps.
CALLGRIND_ZERO_STATS
Reset the profile counters for the current thread to zero.

CALLGRIND_TOGGLE_COLLECT
Toggle the collection state. This allows to ignore events with regard to profile counters. See also options --collect-at-start and --toggle-collect.

CALLGRIND_START_INSTRUMENTATION
Start full Callgrind instrumentation if not already enabled. When cache simulation is done, this will flush the simulated cache and lead to an artifical cache warmup phase afterwards with cache misses which would not have happened in reality. See also option --instr-atstart.

CALLGRIND_STOP_INSTRUMENTATION
Stop full Callgrind instrumentation if not already disabled. This flushes Valgrinds translation cache, and does no additional instrumentation afterwards: it effectively will run at the same speed as Nulgrind, i.e. at minimal slowdown. Use this to speed up the Callgrind run for uninteresting code parts. Use CALLGRIND_START_INSTRUMENTATION to enable instrumentation again. See also option --instr-atstart.

6.5. callgrind_annotate Command-line Options

-h --help
Show summary of options.

--version
Show version of callgrind_annotate.

--show=A,B,C [default: all]
Only show figures for events A,B,C.

--sort=A,B,C
Sort columns by events A,B,C [event column order].

--threshold=<0--100> [default: 99%]
Percentage of counts (of primary sort event) we are interested in.

--auto=<yes|no> [default: no]
Annotate all source files containing functions that helped reach the event count threshold.

--context=N [default: 8]
Print N lines of context before and after annotated lines.

--inclusive=<yes|no> [default: no]
Add subroutine costs to functions calls.

--tree=<none|caller|calling|both> [default: none]
Print for each function their callers, the called functions or both.
-I, --include=<dir>
Add dir to the list of directories to search for source files.

6.6. callgrind_control Command-line Options

By default, callgrind_control acts on all programs run by the current user under Callgrind. It is possible to limit the actions to specified Callgrind runs by providing a list of pids or program names as argument. The default action is to give some brief information about the applications being run under Callgrind.

-h --help
Show a short description, usage, and summary of options.

--version
Show version of callgrind_control.

-l --long
Show also the working directory, in addition to the brief information given by default.

-s --stat
Show statistics information about active Callgrind runs.

-b --back
Show stack/back traces of each thread in active Callgrind runs. For each active function in the stack trace, also the number of invocations since program start (or last dump) is shown. This option can be combined with -e to show inclusive cost of active functions.

-e [A,B,...] (default: all)
Show the current per-thread, exclusive cost values of event counters. If no explicit event names are given, figures for all event types which are collected in the given Callgrind run are shown. Otherwise, only figures for event types A, B, ... are shown. If this option is combined with -b, inclusive cost for the functions of each active stack frame is provided, too.

--dump[=<desc>] (default: no description)
Request the dumping of profile information. Optionally, a description can be specified which is written into the dump as part of the information giving the reason which triggered the dump action. This can be used to distinguish multiple dumps.

-z --zero
Zero all event counters.

-k --kill
Force a Callgrind run to be terminated.

--instr=<on|off>
Switch instrumentation mode on or off. If a Callgrind run has instrumentation disabled, no simulation is done and no events are counted. This is useful to skip uninteresting program parts, as there is much less slowdown (same as with the Valgrind tool "none"). See also the Callgrind option --instr-atstart.

-w=<dir>
Specify the startup directory of an active Callgrind run. On some systems, active Callgrind runs can not be detected. To be able to control these, the failed auto-detection can be worked around by specifying the directory where a Callgrind run was started.
7. Helgrind: a thread error detector

To use this tool, you must specify `--tool=helgrind` on the Valgrind command line.

7.1. Overview

Helgrind is a Valgrind tool for detecting synchronisation errors in C, C++ and Fortran programs that use the POSIX pthreads threading primitives.

The main abstractions in POSIX pthreads are: a set of threads sharing a common address space, thread creation, thread joining, thread exit, mutexes (locks), condition variables (inter-thread event notifications), reader-writer locks, spinlocks, semaphores and barriers.

Helgrind can detect three classes of errors, which are discussed in detail in the next three sections:

1. Misuses of the POSIX pthreads API.
2. Potential deadlocks arising from lock ordering problems.
3. Data races -- accessing memory without adequate locking or synchronisation.

Problems like these often result in unreproducible, timing-dependent crashes, deadlocks and other misbehaviour, and can be difficult to find by other means.

Helgrind is aware of all the pthread abstractions and tracks their effects as accurately as it can. On x86 and amd64 platforms, it understands and partially handles implicit locking arising from the use of the LOCK instruction prefix.

Helgrind works best when your application uses only the POSIX pthreads API. However, if you want to use custom threading primitives, you can describe their behaviour to Helgrind using the ANNOTATE_* macros defined in helgrind.h. This functionality was added in release 3.5.0 of Valgrind, and is considered experimental.

Following those is a section containing hints and tips on how to get the best out of Helgrind.

Then there is a summary of command-line options.

Finally, there is a brief summary of areas in which Helgrind could be improved.

7.2. Detected errors: Misuses of the POSIX pthreads API

Helgrind intercepts calls to many POSIX pthreads functions, and is therefore able to report on various common problems. Although these are unglamorous errors, their presence can lead to undefined program behaviour and hard-to-find bugs later on. The detected errors are:

- unlocking an invalid mutex
- unlocking a not-locked mutex
- unlocking a mutex held by a different thread
- destroying an invalid or a locked mutex
• recursively locking a non-recursive mutex

• deallocation of memory that contains a locked mutex

• passing mutex arguments to functions expecting reader-writer lock arguments, and vice versa

• when a POSIX pthread function fails with an error code that must be handled

• when a thread exits whilst still holding locked locks

• calling `pthread_cond_wait` with a not-locked mutex, an invalid mutex, or one locked by a different thread

• inconsistent bindings between condition variables and their associated mutexes

• invalid or duplicate initialisation of a pthread barrier

• initialisation of a pthread barrier on which threads are still waiting

• destruction of a pthread barrier object which was never initialised, or on which threads are still waiting

• waiting on an uninitialised pthread barrier

• for all of the pthreads functions that Helgrind intercepts, an error is reported, along with a stack trace, if the system threading library routine returns an error code, even if Helgrind itself detected no error

Checks pertaining to the validity of mutexes are generally also performed for reader-writer locks.

Various kinds of this-can’t-possibly-happen events are also reported. These usually indicate bugs in the system threading library.

Reported errors always contain a primary stack trace indicating where the error was detected. They may also contain auxiliary stack traces giving additional information. In particular, most errors relating to mutexes will also tell you where that mutex first came to Helgrind’s attention (the "was first observed at" part), so you have a chance of figuring out which mutex it is referring to. For example:

```
Thread #1 unlocked a not-locked lock at 0x7FEFFFA90
  at 0x4C2408D: pthread_mutex_unlock (hg_intercepts.c:492)
  by 0x40073A: nearly_main (tc09_bad_unlock.c:27)
  by 0x40079B: main (tc09_bad_unlock.c:50)
Lock at 0x7FEFFFA90 was first observed
  at 0x4C25D01: pthread_mutex_init (hg_intercepts.c:326)
  by 0x40071F: nearly_main (tc09_bad_unlock.c:23)
  by 0x40079B: main (tc09_bad_unlock.c:50)
```

Helgrind has a way of summarising thread identities, as you see here with the text "Thread #1". This is so that it can speak about threads and sets of threads without overwhelming you with details. See below for more information on interpreting error messages.

### 7.3. Detected errors: Inconsistent Lock Orderings

In this section, and in general, to "acquire" a lock simply means to lock that lock, and to "release" a lock means to unlock it.
Helgrind monitors the order in which threads acquire locks. This allows it to detect potential deadlocks which could arise from the formation of cycles of locks. Detecting such inconsistencies is useful because, whilst actual deadlocks are fairly obvious, potential deadlocks may never be discovered during testing and could later lead to hard-to-diagnose in-service failures.

The simplest example of such a problem is as follows:

- Imagine some shared resource R, which, for whatever reason, is guarded by two locks, L1 and L2, which must both be held when R is accessed.
- Suppose a thread acquires L1, then L2, and proceeds to access R. The implication of this is that all threads in the program must acquire the two locks in the order first L1 then L2. Not doing so risks deadlock.
- The deadlock could happen if two threads -- call them T1 and T2 -- both want to access R. Suppose T1 acquires L1 first, and T2 acquires L2 first. Then T1 tries to acquire L2, and T2 tries to acquire L1, but those locks are both already held. So T1 and T2 become deadlocked.

Helgrind builds a directed graph indicating the order in which locks have been acquired in the past. When a thread acquires a new lock, the graph is updated, and then checked to see if it now contains a cycle. The presence of a cycle indicates a potential deadlock involving the locks in the cycle.

In simple situations, where the cycle only contains two locks, Helgrind will show where the required order was established:

```
Thread #1: lock order "0x7FEFFFAB0 before 0x7FEFFFA80" violated
    at 0x4C23C91: pthread_mutex_lock (hg_intercepts.c:388)
    by 0x40081F: main (tc12_laog1.c:24)
Required order was established by acquisition of lock at 0x7FEFFFAB0
    at 0x4C23C91: pthread_mutex_lock (hg_intercepts.c:388)
    by 0x400748: main (tc12_laog1.c:17)
followed by a later acquisition of lock at 0x7FEFFFA80
    at 0x4C23C91: pthread_mutex_lock (hg_intercepts.c:388)
    by 0x400773: main (tc12_laog1.c:18)
```

When there are more than two locks in the cycle, the error is equally serious. However, at present Helgrind does not show the locks involved, so as to avoid flooding you with information. That could be fixed in future. For example, here is a an example involving a cycle of five locks from a naive implementation the famous Dining Philosophers problem (see helgrind/tests/tc14_laog_dinphils.c). In this case Helgrind has detected that all 5 philosophers could simultaneously pick up their left fork and then deadlock whilst waiting to pick up their right forks.

```
Thread #6: lock order "0x6010C0 before 0x601160" violated
    at 0x4C23C91: pthread_mutex_lock (hg_intercepts.c:388)
    by 0x4007C0: dine (tc14_laog_dinphils.c:19)
    by 0x4C25DF7: mythread_wrapper (hg_intercepts.c:178)
    by 0x4E2F09D: start_thread (in /lib64/libpthread-2.5.so)
    by 0x51054CC: clone (in /lib64/libc-2.5.so)
```
7.4. Detected errors: Data Races

A data race happens, or could happen, when two threads access a shared memory location without using suitable locks or other synchronisation to ensure single-threaded access. Such missing locking can cause obscure timing dependent bugs. Ensuring programs are race-free is one of the central difficulties of threaded programming.

Reliably detecting races is a difficult problem, and most of Helgrind’s internals are devoted to dealing with it. We begin with a simple example.

7.4.1. A Simple Data Race

About the simplest possible example of a race is as follows. In this program, it is impossible to know what the value of \texttt{var} is at the end of the program. Is it 2? Or 1?

```c
#include <pthread.h>

int var = 0;

void* child_fn ( void* arg ) {
    var++; /* Unprotected relative to parent */ /* this is line 6 */
    return NULL;
}

int main ( void ) {
    pthread_t child;
    pthread_create(&child, NULL, child_fn, NULL);
    var++; /* Unprotected relative to child */ /* this is line 13 */
    pthread_join(child, NULL);
    return 0;
}
```

The problem is there is nothing to stop \texttt{var} being updated simultaneously by both threads. A correct program would protect \texttt{var} with a lock of type \texttt{pthread_mutex_t}, which is acquired before each access and released afterwards. Helgrind’s output for this program is:
Thread #1 is the program’s root thread

Thread #2 was created
at 0x511C08E: clone (in /lib64/libc-2.8.so)
by 0x4E333A4: do_clone (in /lib64/libpthread-2.8.so)
by 0x4E33A30: pthread_create@GLIBC_2.2.5 (in /lib64/libpthread-2.8.so)
by 0x4C299D4: pthread_create@* (hg_intercepts.c:214)
by 0x400605: main (simple_race.c:12)

Possible data race during read of size 4 at 0x601038 by thread #1
at 0x400606: main (simple_race.c:13)
This conflicts with a previous write of size 4 by thread #2
at 0x4005DC: child_fn (simple_race.c:6)
by 0x4C29AFF: mythread_wrapper (hg_intercepts.c:194)
by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
by 0x511C0CC: clone (in /lib64/libc-2.8.so)
Location 0x601038 is 0 bytes inside global var "var"
declared at simple_race.c:3

This is quite a lot of detail for an apparently simple error. The last clause is the main error message. It says there is a
race as a result of a read of size 4 (bytes), at 0x601038, which is the address of var, happening in function main at
line 13 in the program.

Two important parts of the message are:

• Helgrind shows two stack traces for the error, not one. By definition, a race involves two different threads accessing
the same location in such a way that the result depends on the relative speeds of the two threads.

The first stack trace follows the text "Possible data race during read of size 4..." and the
second trace follows the text "This conflicts with a previous write of size 4...". Hel-
grind is usually able to show both accesses involved in a race. At least one of these will be a write (since two
concurrent, unsynchronised reads are harmless), and they will of course be from different threads.

By examining your program at the two locations, you should be able to get at least some idea of what the root cause
of the problem is.

• For races which occur on global or stack variables, Helgrind tries to identify the name and defining point
of the variable. Hence the text "Location 0x601038 is 0 bytes inside global var "var"
declared at simple_race.c:3".

Showing names of stack and global variables carries no run-time overhead once Helgrind has your program up
and running. However, it does require Helgrind to spend considerable extra time and memory at program startup
to read the relevant debug info. Hence this facility is disabled by default. To enable it, you need to give the
--read-var-info=yes option to Helgrind.
The following section explains Helgrind’s race detection algorithm in more detail.

7.4.2. Helgrind’s Race Detection Algorithm

Most programmers think about threaded programming in terms of the basic functionality provided by the threading library (POSIX Pthreads): thread creation, thread joining, locks, condition variables, semaphores and barriers.

The effect of using these functions is to impose constraints upon the order in which memory accesses can happen. This implied ordering is generally known as the “happens-before relation”. Once you understand the happens-before relation, it is easy to see how Helgrind finds races in your code. Fortunately, the happens-before relation is itself easy to understand, and is by itself a useful tool for reasoning about the behaviour of parallel programs. We now introduce it using a simple example.

Consider first the following buggy program:

```
Parent thread:           Child thread:

int var;
// create child thread
pthread_create(...)
var = 20; var = 10;
exit

// wait for child
pthread_join(...)
printf("%d\n", var);
```

The parent thread creates a child. Both then write different values to some variable `var`, and the parent then waits for the child to exit.

What is the value of `var` at the end of the program, 10 or 20? We don’t know. The program is considered buggy (it has a race) because the final value of `var` depends on the relative rates of progress of the parent and child threads. If the parent is fast and the child is slow, then the child’s assignment may happen later, so the final value will be 10; and vice versa if the child is faster than the parent.

The relative rates of progress of parent vs child is not something the programmer can control, and will often change from run to run. It depends on factors such as the load on the machine, what else is running, the kernel’s scheduling strategy, and many other factors.

The obvious fix is to use a lock to protect `var`. It is however instructive to consider a somewhat more abstract solution, which is to send a message from one thread to the other:
Parent thread:          Child thread:

int var;

// create child thread
pthread_create(...)
var = 20;
// send message to child
// wait for message to arrive
var = 10;
exit

// wait for child
pthread_join(...)
printf("%d\n", var);

Now the program reliably prints "10", regardless of the speed of the threads. Why? Because the child’s assignment cannot happen until after it receives the message. And the message is not sent until after the parent’s assignment is done.

The message transmission creates a "happens-before" dependency between the two assignments: \texttt{var = 20;} must now happen-before \texttt{var = 10;}.

Note that it's not significant that the parent sends a message to the child. Sending a message from the child (after its assignment) to the parent (before its assignment) would also fix the problem, causing the program to reliably print "20".

Helgrind's algorithm is (conceptually) very simple. It monitors all accesses to memory locations. If a location -- in this example, \texttt{var}, is accessed by two different threads, Helgrind checks to see if the two accesses are ordered by the happens-before relation. If so, that’s fine; if not, it reports a race.

It is important to understand that the happens-before relation creates only a partial ordering, not a total ordering. An example of a total ordering is comparison of numbers: for any two numbers \(x\) and \(y\), either \(x\) is less than, equal to, or greater than \(y\). A partial ordering is like a total ordering, but it can also express the concept that two elements are neither equal, less or greater, but merely unordered with respect to each other.

In the fixed example above, we say that \texttt{var = 20;} "happens-before" \texttt{var = 10;}.

What does it mean to say that two accesses from different threads are ordered by the happens-before relation? It means that there is some chain of inter-thread synchronisation operations which cause those accesses to happen in a particular order, irrespective of the actual rates of progress of the individual threads. This is a required property for a reliable threaded program, which is why Helgrind checks for it.

The happens-before relations created by standard threading primitives are as follows:

- When a mutex is unlocked by thread T1 and later (or immediately) locked by thread T2, then the memory accesses in T1 prior to the unlock must happen-before those in T2 after it acquires the lock.

- The same idea applies to reader-writer locks, although with some complication so as to allow correct handling of reads vs writes.
When a condition variable (CV) is signalled on by thread T1 and some other thread T2 is thereby released from a wait on the same CV, then the memory accesses in T1 prior to the signalling must happen-before those in T2 after it returns from the wait. If no thread was waiting on the CV then there is no effect.

If instead T1 broadcasts on a CV, then all of the waiting threads, rather than just one of them, acquire a happens-before dependency on the broadcasting thread at the point it did the broadcast.

A thread T2 that continues after completing sem_wait on a semaphore that thread T1 posts on, acquires a happens-before dependence on the posting thread, a bit like dependencies caused mutex unlock-lock pairs. However, since a semaphore can be posted on many times, it is unspecified from which of the post calls the wait call gets its happens-before dependency.

For a group of threads T1 .. Tn which arrive at a barrier and then move on, each thread after the call has a happens-after dependency from all threads before the barrier.

A newly-created child thread acquires an initial happens-after dependency on the point where its parent created it. That is, all memory accesses performed by the parent prior to creating the child are regarded as happening-before all the accesses of the child.

Similarly, when an exiting thread is reaped via a call to pthread_join, once the call returns, the reaping thread acquires a happens-after dependency relative to all memory accesses made by the exiting thread.

In summary: Helgrind intercepts the above listed events, and builds a directed acyclic graph represented the collective happens-before dependencies. It also monitors all memory accesses.

If a location is accessed by two different threads, but Helgrind cannot find any path through the happens-before graph from one access to the other, then it reports a race.

There are a couple of caveats:

Helgrind doesn’t check for a race in the case where both accesses are reads. That would be silly, since concurrent reads are harmless.

Two accesses are considered to be ordered by the happens-before dependency even through arbitrarily long chains of synchronisation events. For example, if T1 accesses some location L, and then pthread_cond_signals T2, which later pthread_cond_signals T3, which then accesses L, then a suitable happens-before dependency exists between the first and second accesses, even though it involves two different inter-thread synchronisation events.

### 7.4.3. Interpreting Race Error Messages

Helgrind’s race detection algorithm collects a lot of information, and tries to present it in a helpful way when a race is detected. Here’s an example:
Thread #2 was created
  at 0x511C08E: clone (in /lib64/libc-2.8.so)
  by 0x4E333A4: do_clone (in /lib64/libpthread-2.8.so)
  by 0x4E33A30: pthread_create@GLIBC_2.2.5 (in /lib64/libpthread-2.8.so)
  by 0xC299D4: pthread_create@* (hg_intercepts.c:214)
  by 0x4008F2: main (tc21_pthonce.c:86)

Thread #3 was created
  at 0x511C08E: clone (in /lib64/libc-2.8.so)
  by 0x4E333A4: do_clone (in /lib64/libpthread-2.8.so)
  by 0x4E33A30: pthread_create@GLIBC_2.2.5 (in /lib64/libpthread-2.8.so)
  by 0xC299D4: pthread_create@* (hg_intercepts.c:214)
  by 0x4008F2: main (tc21_pthonce.c:86)

Possible data race during read of size 4 at 0x601070 by thread #3
  at 0x40087A: child (tc21_pthonce.c:74)
  by 0xC29AFF: mythread_wrapper (hg_intercepts.c:194)
  by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
  by 0x511C0CC: clone (in /lib64/libc-2.8.so)
This conflicts with a previous write of size 4 by thread #2
  at 0x400883: child (tc21_pthonce.c:74)
  by 0xC29AFF: mythread_wrapper (hg_intercepts.c:194)
  by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
  by 0x511C0CC: clone (in /lib64/libc-2.8.so)
Location 0x601070 is 0 bytes inside local var "unprotected2"
declared at tc21_pthonce.c:51, in frame #0 of thread 3

Helgrind first announces the creation points of any threads referenced in the error message. This is so it can speak
concisely about threads without repeatedly printing their creation point call stacks. Each thread is only ever announced
once, the first time it appears in any Helgrind error message.

The main error message begins at the text "Possible data race during read". At the start is information
you would expect to see -- address and size of the racing access, whether a read or a write, and the call stack at the
point it was detected.

A second call stack is presented starting at the text "This conflicts with a previous write". This
shows a previous access which also accessed the stated address, and which is believed to be racing against the access
in the first call stack.

Finally, Helgrind may attempt to give a description of the raced-on address in source level terms. In this example, it
identifies it as a local variable, shows its name, declaration point, and in which frame (of the first call stack) it lives.
Note that this information is only shown when --read-var-info=yes is specified on the command line. That's
because reading the DWARF3 debug information in enough detail to capture variable type and location information
makes Helgrind much slower at startup, and also requires considerable amounts of memory, for large programs.

Once you have your two call stacks, how do you find the root cause of the race?

The first thing to do is examine the source locations referred to by each call stack. They should both show an access
to the same location, or variable.

Now figure out how how that location should have been made thread-safe:
• Perhaps the location was intended to be protected by a mutex? If so, you need to lock and unlock the mutex at both access points, even if one of the accesses is reported to be a read. Did you perhaps forget the locking at one or other of the accesses?

• Alternatively, perhaps you intended to use a some other scheme to make it safe, such as signalling on a condition variable. In all such cases, try to find a synchronisation event (or a chain thereof) which separates the earlier-observed access (as shown in the second call stack) from the later-observed access (as shown in the first call stack). In other words, try to find evidence that the earlier access "happens-before" the later access. See the previous subsection for an explanation of the happens-before relation.

The fact that Helgrind is reporting a race means it did not observe any happens-before relation between the two accesses. If Helgrind is working correctly, it should also be the case that you also cannot find any such relation, even on detailed inspection of the source code. Hopefully, though, your inspection of the code will show where the missing synchronisation operation(s) should have been.

7.5. Hints and Tips for Effective Use of Helgrind

Helgrind can be very helpful in finding and resolving threading-related problems. Like all sophisticated tools, it is most effective when you understand how to play to its strengths.

Helgrind will be less effective when you merely throw an existing threaded program at it and try to make sense of any reported errors. It will be more effective if you design threaded programs from the start in a way that helps Helgrind verify correctness. The same is true for finding memory errors with Memcheck, but applies more here, because thread checking is a harder problem. Consequently it is much easier to write a correct program for which Helgrind falsely reports (threading) errors than it is to write a correct program for which Memcheck falsely reports (memory) errors.

With that in mind, here are some tips, listed most important first, for getting reliable results and avoiding false errors. The first two are critical. Any violations of them will swamp you with huge numbers of false data-race errors.

1. Make sure your application, and all the libraries it uses, use the POSIX threading primitives. Helgrind needs to be able to see all events pertaining to thread creation, exit, locking and other synchronisation events. To do so it intercepts many POSIX pthreads functions.

Do not roll your own threading primitives (mutexes, etc) from combinations of the Linux futex syscall, atomic counters, etc. These throw Helgrind’s internal what’s-going-on models way off course and will give bogus results.

Also, do not reimplement existing POSIX abstractions using other POSIX abstractions. For example, don’t build your own semaphore routines or reader-writer locks from POSIX mutexes and condition variables. Instead use POSIX reader-writer locks and semaphores directly, since Helgrind supports them directly.

Helgrind directly supports the following POSIX threading abstractions: mutexes, reader-writer locks, condition variables (but see below), semaphores and barriers. Currently spinlocks are not supported, although they could be in future.

At the time of writing, the following popular Linux packages are known to implement their own threading primitives:

• Qt version 4.X. Qt 3.X is harmless in that it only uses POSIX pthreads primitives. Unfortunately Qt 4.X has its own implementation of mutexes (QMutex) and thread reaping. Helgrind 3.4.x contains direct support for Qt 4.X threading, which is experimental but is believed to work fairly well. A side effect of supporting Qt 4 directly is that Helgrind can be used to debug KDE4 applications. As this is an experimental feature, we would particularly appreciate feedback from folks who have used Helgrind to successfully debug Qt 4 and/or KDE4 applications.
• Runtime support library for GNU OpenMP (part of GCC), at least for GCC versions 4.2 and 4.3. The GNU OpenMP runtime library (libomp.so) constructs its own synchronisation primitives using combinations of atomic memory instructions and the futex syscall, which causes total chaos since in Helgrind since it cannot "see" those.

Fortunately, this can be solved using a configuration-time option (for GCC). Rebuild GCC from source, and configure using --disable-linux-futex. This makes libomp.so use the standard POSIX threading primitives instead. Note that this was tested using GCC 4.2.3 and has not been re-tested using more recent GCC versions. We would appreciate hearing about any successes or failures with more recent versions.

2. Avoid memory recycling. If you can’t avoid it, you must tell Helgrind what is going on via the VALGRIND_HG_CLEAN_MEMORY client request (in helgrind.h).

Helgrind is aware of standard heap memory allocation and deallocation that occurs via malloc/free/new/delete and from entry and exit of stack frames. In particular, when memory is deallocated via free, delete, or function exit, Helgrind considers that memory clean, so when it is eventually reallocated, its history is irrelevant.

However, it is common practice to implement memory recycling schemes. In these, memory to be freed is not handed to free/delete, but instead put into a pool of free buffers to be handed out again as required. The problem is that Helgrind has no way to know that such memory is logically no longer in use, and its history is irrelevant. Hence you must make that explicit, using the VALGRIND_HG_CLEAN_MEMORY client request to specify the relevant address ranges. It’s easiest to put these requests into the pool manager code, and use them either when memory is returned to the pool, or is allocated from it.

3. Avoid POSIX condition variables. If you can, use POSIX semaphores (sem_t, sem_post, sem_wait) to do inter-thread event signalling. Semaphores with an initial value of zero are particularly useful for this.

Helgrind only partially correctly handles POSIX condition variables. This is because Helgrind can see inter-thread dependencies between pthread_cond_wait call and pthread_cond_signal/pthread_cond_broadcast call only if the waiting thread actually gets to the rendezvous first (so that it actually calls pthread_cond_wait). It can’t see dependencies between the threads if the signaller arrives first. In the latter case, POSIX guidelines imply that the associated boolean condition still provides an inter-thread synchronisation event, but one which is invisible to Helgrind.

The result of Helgrind missing some inter-thread synchronisation events is to cause it to report false positives.

The root cause of this synchronisation lossage is particularly hard to understand, so an example is helpful. It was discussed at length by Arndt Muehlenfeld ("Runtime Race Detection in Multi-Threaded Programs", Dissertation, TU Graz, Austria). The canonical POSIX-recommended usage scheme for condition variables is as follows:

```
b  is a Boolean condition, which is False most of the time
cv  is a condition variable
mx  is its associated mutex

Signaller:                  Waiter:
lock(mx)                     lock(mx)
b = True                     while (b == False)
signal(cv)                   wait(cv,mx)
unlock(mx)                   unlock(mx)
```

Assume b is False most of the time. If the waiter arrives at the rendezvous first, it enters its while-loop, waits for the signaller to signal, and eventually proceeds. Helgrind sees the signal, notes the dependency, and all is well.
If the signaller arrives first, \( b \) is set to true, and the signal disappears into nowhere. When the waiter later arrives, it does not enter its while-loop and simply carries on. But even in this case, the waiter code following the while-loop cannot execute until the signaller sets \( b \) to True. Hence there is still the same inter-thread dependency, but this time it is through an arbitrary in-memory condition, and Helgrind cannot see it.

By comparison, Helgrind’s detection of inter-thread dependencies caused by semaphore operations is believed to be exactly correct.

As far as I know, a solution to this problem that does not require source-level annotation of condition-variable wait loops is beyond the current state of the art.

4. Make sure you are using a supported Linux distribution. At present, Helgrind only properly supports glibc-2.3 or later. This in turn means we only support glibc’s NPTL threading implementation. The old LinuxThreads implementation is not supported.

5. Round up all finished threads using \texttt{pthread} \texttt{join}. Avoid detaching threads: don’t create threads in the detached state, and don’t call \texttt{pthread} \texttt{detach} on existing threads.

Using \texttt{pthread} \texttt{join} to round up finished threads provides a clear synchronisation point that both Helgrind and programmers can see. If you don’t call \texttt{pthread} \texttt{join} on a thread, Helgrind has no way to know when it finishes, relative to any significant synchronisation points for other threads in the program. So it assumes that the thread lingers indefinitely and can potentially interfere indefinitely with the memory state of the program. It has every right to assume that -- after all, it might really be the case that, for scheduling reasons, the exiting thread did run very slowly in the last stages of its life.

6. Perform thread debugging (with Helgrind) and memory debugging (with Memcheck) together.

Helgrind tracks the state of memory in detail, and memory management bugs in the application are liable to cause confusion. In extreme cases, applications which do many invalid reads and writes (particularly to freed memory) have been known to crash Helgrind. So, ideally, you should make your application Memcheck-clean before using Helgrind.

It may be impossible to make your application Memcheck-clean unless you first remove threading bugs. In particular, it may be difficult to remove all reads and writes to freed memory in multithreaded C++ destructor sequences at program termination. So, ideally, you should make your application Helgrind-clean before using Memcheck.

Since this circularity is obviously unresolvable, at least bear in mind that Memcheck and Helgrind are to some extent complementary, and you may need to use them together.

7. POSIX requires that implementations of standard I/O (\texttt{printf}, \texttt{fprintf}, \texttt{fwrite}, \texttt{fread}, etc) are thread safe. Unfortunately GNU libc implements this by using internal locking primitives that Helgrind is unable to intercept. Consequently Helgrind generates many false race reports when you use these functions.

Helgrind attempts to hide these errors using the standard Valgrind error-suppression mechanism. So, at least for simple test cases, you don’t see any. Nevertheless, some may slip through. Just something to be aware of.

8. Helgrind’s error checks do not work properly inside the system threading library itself (\texttt{libpthread} \texttt{so}), and it usually observes large numbers of (false) errors in there. Valgrind’s suppression system then filters these out, so you should not see them.

If you see any race errors reported where \texttt{libpthread} \texttt{so} or \texttt{ld} \texttt{so} is the object associated with the innermost stack frame, please file a bug report at http://www.valgrind.org/.
7.6. Helgrind Command-line Options

The following end-user options are available:

--track-lockorders=no|yes [default: yes]
When enabled (the default), Helgrind performs lock order consistency checking. For some buggy programs, the large number of lock order errors reported can become annoying, particularly if you're only interested in race errors. You may therefore find it helpful to disable lock order checking.

--history-level=none|approx|full [default: full]
--history-level=full (the default) causes Helgrind to collect enough information about "old" accesses that it can produce two stack traces in a race report -- both the stack trace for the current access, and the trace for the older, conflicting access.

Collecting such information is expensive in both speed and memory, particularly for programs that do many inter-thread synchronisation events (locks, unlocks, etc). Without such information, it is more difficult to track down the root causes of races. Nonetheless, you may not need it in situations where you just want to check for the presence or absence of races, for example, when doing regression testing of a previously race-free program.

--history-level=none is the opposite extreme. It causes Helgrind not to collect any information about previous accesses. This can be dramatically faster than --history-level=full.

--history-level=approx provides a compromise between these two extremes. It causes Helgrind to show a full trace for the later access, and approximate information regarding the earlier access. This approximate information consists of two stacks, and the earlier access is guaranteed to have occurred somewhere between program points denoted by the two stacks. This is not as useful as showing the exact stack for the previous access (as --history-level=full does), but it is better than nothing, and it is almost as fast as --history-level=none.

--conflict-cache-size=N [default: 1000000]
This flag only has any effect at --history-level=full.

Information about "old" conflicting accesses is stored in a cache of limited size, with LRU-style management. This is necessary because it isn’t practical to store a stack trace for every single memory access made by the program. Historical information on not recently accessed locations is periodically discarded, to free up space in the cache.

This option controls the size of the cache, in terms of the number of different memory addresses for which conflicting access information is stored. If you find that Helgrind is showing race errors with only one stack instead of the expected two stacks, try increasing this value.

The minimum value is 10,000 and the maximum is 30,000,000 (thirty times the default value). Increasing the value by 1 increases Helgrind’s memory requirement by very roughly 100 bytes, so the maximum value will easily eat up three extra gigabytes or so of memory.

7.7. Helgrind Client Requests

The following client requests are defined in helgrind.h. See that file for exact details of their arguments.

• VALGRIND_HG_CLEAN_MEMORY

This makes Helgrind forget everything it knows about a specified memory range. This is particularly useful for memory allocators that wish to recycle memory.
Helgrind: a thread error detector

- `ANNOTATE_HAPPENS_BEFORE`
- `ANNOTATE_HAPPENS_AFTER`
- `ANNOTATE_NEW_MEMORY`
- `ANNOTATE_RWLOCK_CREATE`
- `ANNOTATE_RWLOCK_DESTROY`
- `ANNOTATE_RWLOCK_ACQUIRED`
- `ANNOTATE_RWLOCK_RELEASED`

These are used to describe to Helgrind, the behaviour of custom (non-POSIX) synchronisation primitives, which it otherwise has no way to understand. See comments in `helgrind.h` for further documentation.

7.8. A To-Do List for Helgrind

The following is a list of loose ends which should be tidied up some time.

- For lock order errors, print the complete lock cycle, rather than only doing for size-2 cycles as at present.
- The conflicting access mechanism sometimes mysteriously fails to show the conflicting access’ stack, even when provided with unbounded storage for conflicting access info. This should be investigated.
- Don’t update the lock-order graph, and don’t check for errors, when a "try"-style lock operation happens (e.g. `pthread_mutex_trylock`). Such calls do not add any real restrictions to the locking order, since they can always fail to acquire the lock, resulting in the caller going off and doing Plan B (presumably it will have a Plan B). Doing such checks could generate false lock-order errors and confuse users.
- Performance can be very poor. Slowdowns on the order of 100:1 are not unusual. There is limited scope for performance improvements.
8. DRD: a thread error detector

To use this tool, you must specify `--tool=drd` on the Valgrind command line.

8.1. Overview

DRD is a Valgrind tool for detecting errors in multithreaded C and C++ programs. The tool works for any program that uses the POSIX threading primitives or that uses threading concepts built on top of the POSIX threading primitives.

8.1.1. Multithreaded Programming Paradigms

There are two possible reasons for using multithreading in a program:

• To model concurrent activities. Assigning one thread to each activity can be a great simplification compared to multiplexing the states of multiple activities in a single thread. This is why most server software and embedded software is multithreaded.

• To use multiple CPU cores simultaneously for speeding up computations. This is why many High Performance Computing (HPC) applications are multithreaded.

Multithreaded programs can use one or more of the following programming paradigms. Which paradigm is appropriate depends e.g. on the application type. Some examples of multithreaded programming paradigms are:

• Locking. Data that is shared over threads is protected from concurrent accesses via locking. E.g. the POSIX threads library, the Qt library and the Boost.Thread library support this paradigm directly.

• Message passing. No data is shared between threads, but threads exchange data by passing messages to each other. Examples of implementations of the message passing paradigm are MPI and CORBA.

• Automatic parallelization. A compiler converts a sequential program into a multithreaded program. The original program may or may not contain parallelization hints. One example of such parallelization hints is the OpenMP standard. In this standard a set of directives are defined which tell a compiler how to parallelize a C, C++ or Fortran program. OpenMP is well suited for computational intensive applications. As an example, an open source image processing software package is using OpenMP to maximize performance on systems with multiple CPU cores. GCC supports the OpenMP standard from version 4.2.0 on.

• Software Transactional Memory (STM). Any data that is shared between threads is updated via transactions. After each transaction it is verified whether there were any conflicting transactions. If there were conflicts, the transaction is aborted, otherwise it is committed. This is a so-called optimistic approach. There is a prototype of the Intel C++ Compiler available that supports STM. Research about the addition of STM support to GCC is ongoing.

DRD supports any combination of multithreaded programming paradigms as long as the implementation of these paradigms is based on the POSIX threads primitives. DRD however does not support programs that use e.g. Linux’ futexes directly. Attempts to analyze such programs with DRD will cause DRD to report many false positives.

8.1.2. POSIX Threads Programming Model

POSIX threads, also known as Pthreads, is the most widely available threading library on Unix systems.

The POSIX threads programming model is based on the following abstractions:
• A shared address space. All threads running within the same process share the same address space. All data, whether shared or not, is identified by its address.

• Regular load and store operations, which allow to read values from or to write values to the memory shared by all threads running in the same process.

• Atomic store and load-modify-store operations. While these are not mentioned in the POSIX threads standard, most microprocessors support atomic memory operations.

• Threads. Each thread represents a concurrent activity.

• Synchronization objects and operations on these synchronization objects. The following types of synchronization objects have been defined in the POSIX threads standard: mutexes, condition variables, semaphores, reader-writer synchronization objects, barriers and spinlocks.

Which source code statements generate which memory accesses depends on the memory model of the programming language being used. There is not yet a definitive memory model for the C and C++ languages. For a draft memory model, see also the document WG21/N2338: Concurrency memory model compiler consequences.

For more information about POSIX threads, see also the Single UNIX Specification version 3, also known as IEEE Std 1003.1.

8.1.3. Multithreaded Programming Problems

Depending on which multithreading paradigm is being used in a program, one or more of the following problems can occur:

• Data races. One or more threads access the same memory location without sufficient locking. Most but not all data races are programming errors and are the cause of subtle and hard-to-find bugs.

• Lock contention. One thread blocks the progress of one or more other threads by holding a lock too long.

• Improper use of the POSIX threads API. Most implementations of the POSIX threads API have been optimized for runtime speed. Such implementations will not complain on certain errors, e.g. when a mutex is being unlocked by another thread than the thread that obtained a lock on the mutex.

• Deadlock. A deadlock occurs when two or more threads wait for each other indefinitely.

• False sharing. If threads that run on different processor cores access different variables located in the same cache line frequently, this will slow down the involved threads a lot due to frequent exchange of cache lines.

Although the likelihood of the occurrence of data races can be reduced through a disciplined programming style, a tool for automatic detection of data races is a necessity when developing multithreaded software. DRD can detect these, as well as lock contention and improper use of the POSIX threads API.

8.1.4. Data Race Detection

The result of load and store operations performed by a multithreaded program depends on the order in which memory operations are performed. This order is determined by:

1. All memory operations performed by the same thread are performed in program order, that is, the order determined by the program source code and the results of previous load operations.
2. Synchronization operations determine certain ordering constraints on memory operations performed by different threads. These ordering constraints are called the synchronization order.

The combination of program order and synchronization order is called the happens-before relationship. This concept was first defined by S. Adve et al in the paper Detecting data races on weak memory systems, ACM SIGARCH Computer Architecture News, v.19 n.3, p.234-243, May 1991.

Two memory operations conflict if both operations are performed by different threads, refer to the same memory location and at least one of them is a store operation.

A multithreaded program is data-race free if all conflicting memory accesses are ordered by synchronization operations.

A well known way to ensure that a multithreaded program is data-race free is to ensure that a locking discipline is followed. It is e.g. possible to associate a mutex with each shared data item, and to hold a lock on the associated mutex while the shared data is accessed.

All programs that follow a locking discipline are data-race free, but not all data-race free programs follow a locking discipline. There exist multithreaded programs where access to shared data is arbitrated via condition variables, semaphores or barriers. As an example, a certain class of HPC applications consists of a sequence of computation steps separated in time by barriers, and where these barriers are the only means of synchronization. Although there are many conflicting memory accesses in such applications and although such applications do not make use mutexes, most of these applications do not contain data races.

There exist two different approaches for verifying the correctness of multithreaded programs at runtime. The approach of the so-called Eraser algorithm is to verify whether all shared memory accesses follow a consistent locking strategy. And the happens-before data race detectors verify directly whether all interthread memory accesses are ordered by synchronization operations. While the last approach is more complex to implement, and while it is more sensitive to OS scheduling, it is a general approach that works for all classes of multithreaded programs. An important advantage of happens-before data race detectors is that these do not report any false positives.

DRD is based on the happens-before algorithm.

8.2. Using DRD

8.2.1. DRD Command-line Options

The following command-line options are available for controlling the behavior of the DRD tool itself:

```
--check-stack-var=<yes|no> [default: no]
Controls whether DRD detects data races on stack variables. Verifying stack variables is disabled by default because most programs do not share stack variables over threads.

--exclusive-threshold=<n> [default: off]
Print an error message if any mutex or writer lock has been held longer than the time specified in milliseconds. This option enables the detection of lock contention.

--first-race-only=<yes|no> [default: no]
Whether to report only the first data race that has been detected on a memory location or all data races that have been detected on a memory location.

--free-is-write=<yes|no> [default: no]
Whether to report accessing freed memory as a race. Helps to detect memory accesses that occur after memory has been freed but might cause DRD to run slightly slower.
```
--report-signal-unlocked=<yes|no> [default: yes]
Whether to report calls to pthread_cond_signal and pthread_cond_broadcast where the mutex associated with the signal through pthread_cond_wait or pthread_cond_timed_wait is not locked at the time the signal is sent. Sending a signal without holding a lock on the associated mutex is a common programming error which can cause subtle race conditions and unpredictable behavior. There exist some uncommon synchronization patterns however where it is safe to send a signal without holding a lock on the associated mutex.

--segment-merging=<yes|no> [default: yes]
Controls segment merging. Segment merging is an algorithm to limit memory usage of the data race detection algorithm. Disabling segment merging may improve the accuracy of the so-called ‘other segments’ displayed in race reports but can also trigger an out of memory error.

--segment-merging-interval=<n> [default: 10]
Perform segment merging only after the specified number of new segments have been created. This is an advanced configuration option that allows to choose whether to minimize DRD’s memory usage by choosing a low value or to let DRD run faster by choosing a slightly higher value. The optimal value for this parameter depends on the program being analyzed. The default value works well for most programs.

--shared-threshold=<n> [default: off]
Print an error message if a reader lock has been held longer than the specified time (in milliseconds). This option enables the detection of lock contention.

--show-confi-seg=<yes|no> [default: yes]
Show conflicting segments in race reports. Since this information can help to find the cause of a data race, this option is enabled by default. Disabling this option makes the output of DRD more compact.

--show-stack-usage=<yes|no> [default: no]
Print stack usage at thread exit time. When a program creates a large number of threads it becomes important to limit the amount of virtual memory allocated for thread stacks. This option makes it possible to observe how much stack memory has been used by each thread of the the client program. Note: the DRD tool itself allocates some temporary data on the client thread stack. The space necessary for this temporary data must be allocated by the client program when it allocates stack memory, but is not included in stack usage reported by DRD.

The following options are available for monitoring the behavior of the client program:

--trace-addr=<address> [default: none]
Trace all load and store activity for the specified address. This option may be specified more than once.

--trace-alloc=<yes|no> [default: no]
Trace all memory allocations and deallocations. May produce a huge amount of output.

--trace-barrier=<yes|no> [default: no]
Trace all barrier activity.

--trace-cond=<yes|no> [default: no]
Trace all condition variable activity.

--trace-fork-join=<yes|no> [default: no]
Trace all thread creation and all thread termination events.

--trace-mutex=<yes|no> [default: no]
Trace all mutex activity.

--trace-rwlock=<yes|no> [default: no]
Trace all reader-writer lock activity.
--trace-semaphore=<yes|no> [default: yes]
Trace all semaphore activity.

8.2.2. Detected Errors: Data Races

DRD prints a message every time it detects a data race. Please keep the following in mind when interpreting DRD’s output:

• Every thread is assigned a thread ID by the DRD tool. A thread ID is a number. Thread ID’s start at one and are never recycled.

• The term segment refers to a consecutive sequence of load, store and synchronization operations, all issued by the same thread. A segment always starts and ends at a synchronization operation. Data race analysis is performed between segments instead of between individual load and store operations because of performance reasons.

• There are always at least two memory accesses involved in a data race. Memory accesses involved in a data race are called conflicting memory accesses. DRD prints a report for each memory access that conflicts with a past memory access.

Below you can find an example of a message printed by DRD when it detects a data race:

```
$ valgrind --tool=drd --read-var-info=yes drd/tests/rwlock_race
...
==9466== Thread 3:
==9466== Conflicting load by thread 3 at 0x006020b8 size 4
==9466== at 0x400B6C: thread_func (rwlock_race.c:29)
==9466== by 0x4C291DF: vg_thread_wrapper (drd_pthread_intercepts.c:186)
==9466== by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
==9466== by 0x53250CC: clone (in /lib64/libc-2.8.so)
==9466== Location 0x6020b8 is 0 bytes inside local var "s_racy"
==9466== declared at rwlock_race.c:18, in frame #0 of thread 3
==9466== Other segment start (thread 2)
==9466== at 0x4C2847D: pthread_rwlock_rdlock* (drd_pthread_intercepts.c:813)
==9466== by 0x400B68: thread_func (rwlock_race.c:28)
==9466== by 0x4C291DF: vg_thread_wrapper (drd_pthread_intercepts.c:186)
==9466== by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
==9466== by 0x53250CC: clone (in /lib64/libc-2.8.so)
==9466== Other segment end (thread 2)
==9466== at 0x4C28B54: pthread_rwlock_unlock* (drd_pthread_intercepts.c:912)
==9466== by 0x400B84: thread_func (rwlock_race.c:30)
==9466== by 0x4C291DF: vg_thread_wrapper (drd_pthread_intercepts.c:186)
==9466== by 0x4E3403F: start_thread (in /lib64/libpthread-2.8.so)
==9466== by 0x53250CC: clone (in /lib64/libc-2.8.so)
...
```

The above report has the following meaning:

• The number in the column on the left is the process ID of the process being analyzed by DRD.
• The first line ("Thread 3") tells you the thread ID for the thread in which context the data race has been detected.

• The next line tells which kind of operation was performed (load or store) and by which thread. On the same line the start address and the number of bytes involved in the conflicting access are also displayed.

• Next, the call stack of the conflicting access is displayed. If your program has been compiled with debug information (-g), this call stack will include file names and line numbers. The two bottommost frames in this call stack (clone and start_thread) show how the NPTL starts a thread. The third frame (vg_thread_wrapper) is added by DRD. The fourth frame (thread_func) is the first interesting line because it shows the thread entry point, that is the function that has been passed as the third argument to pthread_create.

• Next, the allocation context for the conflicting address is displayed. For dynamically allocated data the allocation call stack is shown. For static variables and stack variables the allocation context is only shown when the option --read-var-info=yes has been specified. Otherwise DRD will print Allocation context: unknown.

• A conflicting access involves at least two memory accesses. For one of these accesses an exact call stack is displayed, and for the other accesses an approximate call stack is displayed, namely the start and the end of the segments of the other accesses. This information can be interpreted as follows:

1. Start at the bottom of both call stacks, and count the number stack frames with identical function name, file name and line number. In the above example the three bottommost frames are identical (clone, start_thread and vg_thread_wrapper).

2. The next higher stack frame in both call stacks now tells you between in which source code region the other memory access happened. The above output tells that the other memory access involved in the data race happened between source code lines 28 and 30 in file rwlock_race.c.

### 8.2.3. Detected Errors: Lock Contention

Threads must be able to make progress without being blocked for too long by other threads. Sometimes a thread has to wait until a mutex or reader-writer synchronization object is unlocked by another thread. This is called lock contention.

Lock contention causes delays. Such delays should be as short as possible. The two command line options --exclusive-threshold=<n> and --shared-threshold=<n> make it possible to detect excessive lock contention by making DRD report any lock that has been held longer than the specified threshold. An example:

```bash
$ valgrind --tool=drd --exclusive-threshold=10 drd/tests/hold_lock -i 500
...
==10668== Acquired at:
==10668== at 0x4C267C8: pthread_mutex_lock (drd_pthread_intercepts.c:395)
==10668== by 0x400D92: main (hold_lock.c:51)
==10668== Lock on mutex 0x7fefffd50 was held during 503 ms (threshold: 10 ms).
==10668== at 0x4C26ADA: pthread_mutex_unlock (drd_pthread_intercepts.c:441)
==10668== by 0x400DB5: main (hold_lock.c:55)
...
```

The hold_lock test program holds a lock as long as specified by the -i (interval) argument. The DRD output reports that the lock acquired at line 51 in source file hold_lock.c and released at line 55 was held during 503 ms, while a threshold of 10 ms was specified to DRD.
8.2.4. Detected Errors: Misuse of the POSIX threads API

DRD is able to detect and report the following misuses of the POSIX threads API:

- Passing the address of one type of synchronization object (e.g. a mutex) to a POSIX API call that expects a pointer to another type of synchronization object (e.g. a condition variable).
- Attempts to unlock a mutex that has not been locked.
- Attempts to unlock a mutex that was locked by another thread.
- Attempts to lock a mutex of type `PTHREAD_MUTEX_NORMAL` or a spinlock recursively.
- Destruction or deallocation of a locked mutex.
- Sending a signal to a condition variable while no lock is held on the mutex associated with the condition variable.
- Calling `pthread_cond_wait` on a mutex that is not locked, that is locked by another thread or that has been locked recursively.
- Associating two different mutexes with a condition variable through `pthread_cond_wait`.
- Destruction or deallocation of a condition variable that is being waited upon.
- Destruction or deallocation of a locked reader-writer synchronization object.
- Attempts to unlock a reader-writer synchronization object that was not locked by the calling thread.
- Attempts to recursively lock a reader-writer synchronization object exclusively.
- Attempts to pass the address of a user-defined reader-writer synchronization object to a POSIX threads function.
- Attempts to pass the address of a POSIX reader-writer synchronization object to one of the annotations for user-defined reader-writer synchronization objects.
- Reinitialization of a mutex, condition variable, reader-writer lock, semaphore or barrier.
- Destruction or deallocation of a semaphore or barrier that is being waited upon.
- Missing synchronization between barrier wait and barrier destruction.
- Exiting a thread without first unlocking the spinlocks, mutexes or reader-writer synchronization objects that were locked by that thread.
- Passing an invalid thread ID to `pthread_join` or `pthread_cancel`.

8.2.5. Client Requests

Just as for other Valgrind tools it is possible to let a client program interact with the DRD tool through client requests. In addition to the client requests several macros have been defined that allow to use the client requests in a convenient way.

The interface between client programs and the DRD tool is defined in the header file `<valgrind/drd.h>`. The available macros and client requests are:
• The macro `DRD_GET_VALGRIND_THREADID` and the corresponding client request `VG_USERREQ__DRD_GET_VALGRIND_THREAD_ID`. Query the thread ID that has been assigned by the Valgrind core to the thread executing this client request. Valgrind’s thread ID’s start at one and are recycled in case a thread stops.

• The macro `DRD_GET_DRD_THREADID` and the corresponding client request `VG_USERREQ__DRD_GET_DRD_THREAD_ID`. Query the thread ID that has been assigned by DRD to the thread executing this client request. These are the thread ID’s reported by DRD in data race reports and in trace messages. DRD’s thread ID’s start at one and are never recycled.

• The macros `DRD_IGNORE_VAR(x)`, `ANNOTATE_TRACE_MEMORY(&x)` and the corresponding client request `VG_USERREQ__DRD_START_SUPPRESSION`. Some applications contain intentional races. There exist e.g. applications where the same value is assigned to a shared variable from two different threads. It may be more convenient to suppress such races than to solve these. This client request allows to suppress such races.

• The macro `DRD_STOP_IGNORING_VAR(x)` and the corresponding client request `VG_USERREQ__DRD_FINISH_SUPPRESSION`. Tell DRD to no longer ignore data races for the address range that was suppressed either via the macro `DRD_IGNORE_VAR(x)` or via the client request `VG_USERREQ__DRD_START_SUPPRESSION`.

• The macro `DRD_TRACE_VAR(x)`. Trace all load and store activity for the address range starting at `&x` and occupying `sizeof(x)` bytes. When DRD reports a data race on a specified variable, and it’s not immediately clear which source code statements triggered the conflicting accesses, it can be very helpful to trace all activity on the offending memory location.

• The macro `ANNOTATE_TRACE_MEMORY(&x)`. Trace all load and store activity that touches at least the single byte at the address `&x`.

• The client request `VG_USERREQ__DRD_START_TRACE_ADDR`, which allows to trace all load and store activity for the specified address range.

• The client request `VG_USERREQ__DRD_STOP_TRACE_ADDR`. Do no longer trace load and store activity for the specified address range.

• The macro `ANNOTATE_HAPPENS_BEFORE(addr)` tells DRD to insert a mark. Insert this macro just after an access to the variable at the specified address has been performed.

• The macro `ANNOTATE_HAPPENS_AFTER(addr)` tells DRD that the next access to the variable at the specified address should be considered to have happened after the access just before the latest `ANNOTATE_HAPPENS_BEFORE(addr)` annotation that references the same variable. The purpose of these two macros is to tell DRD about the order of inter-thread memory accesses implemented via atomic memory operations. See also `drd/tests/annotate_smart_pointer.cpp` for an example.

• The macro `ANNOTATE_RWLOCK_CREATE(rwlock)` tells DRD that the object at address `rwlock` is a reader-writer synchronization object that is not a `pthread_rwlock_t` synchronization object. See also `drd/tests/annotate_rwlock.c` for an example.

• The macro `ANNOTATE_RWLOCK_DESTROY(rwlock)` tells DRD that the reader-writer synchronization object at address `rwlock` has been destroyed.

• The macro `ANNOTATE_WRITERLOCK_ACQUIRED(rwlock)` tells DRD that a writer lock has been acquired on the reader-writer synchronization object at address `rwlock`.

• The macro `ANNOTATE_READERLOCK_ACQUIRED(rwlock)` tells DRD that a reader lock has been acquired on the reader-writer synchronization object at address `rwlock`.

• The macro `ANNOTATE_RWLOCK_ACQUIRED(rwlock, is_w)` tells DRD that a writer lock (when `is_w` != 0) or that a reader lock (when `is_w` == 0) has been acquired on the reader-writer synchronization object at address `rwlock`. 
• The macro `ANNOTATE_WRITERLOCK_RELEASED(rwlock)` tells DRD that a writer lock has been released on the reader-writer synchronization object at address `rwlock`.

• The macro `ANNOTATE_READERLOCK_RELEASED(rwlock)` tells DRD that a reader lock has been released on the reader-writer synchronization object at address `rwlock`.

• The macro `ANNOTATE_RWLOCK_RELEASED(rwlock, is_w)` tells DRD that a writer lock (when `is_w` \(!= 0\)) or that a reader lock (when `is_w` \(== 0\)) has been released on the reader-writer synchronization object at address `rwlock`.

• The macro `ANNOTATE_BARRIER_INIT(barrier, count, reinitialization_allowed)` tells DRD that a new barrier object at the address `barrier` has been initialized, that `count` threads participate in each barrier and also whether or not barrier reinitialization without intervening destruction should be reported as an error. See also `drd/tests/annotate_barrier.c` for an example.

• The macro `ANNOTATE_BARRIER_DESTROY(barrier)` tells DRD that a barrier object is about to be destroyed.

• The macro `ANNOTATE_BARRIER_WAIT_BEFORE(barrier)` tells DRD that waiting for a barrier will start.

• The macro `ANNOTATE_BARRIER_WAIT_AFTER(barrier)` tells DRD that waiting for a barrier has finished.

• The macro `ANNOTATE_BENIGN_RACE_SIZED(addr, size, descr)` tells DRD that any races detected on the specified address are benign and hence should not be reported. The `descr` argument is ignored but can be used to document why data races on `addr` are benign.

• The macro `ANNOTATE_BENIGN_RACE_STATIC(var, descr)` tells DRD that any races detected on the specified static variable are benign and hence should not be reported. The `descr` argument is ignored but can be used to document why data races on `var` are benign. Note: this macro can only be used in C++ programs and not in C programs.

• The macro `ANNOTATE_IGNORE_READS_BEGIN` tells DRD to ignore all memory loads performed by the current thread.

• The macro `ANNOTATE_IGNORE_READS_END` tells DRD to stop ignoring the memory loads performed by the current thread.

• The macro `ANNOTATE_IGNORE_WRITES_BEGIN` tells DRD to ignore all memory stores performed by the current thread.

• The macro `ANNOTATE_IGNORE_WRITES_END` tells DRD to stop ignoring the memory stores performed by the current thread.

• The macro `ANNOTATE_IGNORE_READS_AND_WRITES_BEGIN` tells DRD to ignore all memory accesses performed by the current thread.

• The macro `ANNOTATE_IGNORE_READS_AND_WRITES_END` tells DRD to stop ignoring the memory accesses performed by the current thread.

• The macro `ANNOTATE_NEW_MEMORY(addr, size)` tells DRD that the specified memory range has been allocated by a custom memory allocator in the client program and that the client program will start using this memory range.

• The macro `ANNOTATE_THREAD_NAME(name)` tells DRD to associate the specified name with the current thread and to include this name in the error messages printed by DRD.

• The macros `VALGRIND_MALLOCLIKE_BLOCK` and `VALGRIND_FREELIKE_BLOCK` from the Valgrind core are implemented; they are described in `The Client Request mechanism.`
Note: if you compiled Valgrind yourself, the header file `<valgrind/drd.h>` will have been installed in the directory `/usr/include` by the command `make install`. If you obtained Valgrind by installing it as a package however, you will probably have to install another package with a name like `valgrind-devel` before Valgrind’s header files are available.

### 8.2.6. Debugging GNOME Programs

 GNOME applications use the threading primitives provided by the `glib` and `gthread` libraries. These libraries are built on top of POSIX threads, and hence are directly supported by DRD. Please keep in mind that you have to call `g_thread_init` before creating any threads, or DRD will report several data races on glib functions. See also the GLib Reference Manual for more information about `g_thread_init`.

One of the many facilities provided by the `glib` library is a block allocator, called `g_slice`. You have to disable this block allocator when using DRD by adding the following to the shell environment variables: `G_SLICE=always-malloc`. See also the GLib Reference Manual for more information.

### 8.2.7. Debugging Qt Programs

The Qt library is the GUI library used by the KDE project. Currently there are two versions of the Qt library in use: Qt3 by KDE 3 and Qt4 by KDE 4. If possible, use Qt4 instead of Qt3. Qt3 is no longer supported, and there are known problems with multithreading support in Qt3. As an example, using `QString` objects in more than one thread will trigger race reports (this has been confirmed by Trolltech -- see also Trolltech task #206152).

Qt4 applications are supported by DRD, but only if the `libqt4-debuginfo` package has been installed. Some of the synchronization and threading primitives in Qt4 bypass the POSIX threads library, and DRD can only intercept these if symbol information for the Qt4 library is available. DRD won’t tell you if it has not been able to load the Qt4 debug information, but a huge number of data races will be reported on data protected via `QMutex` objects.

### 8.2.8. Debugging Boost.Thread Programs

The Boost.Thread library is the threading library included with the cross-platform Boost Libraries. This threading library is an early implementation of the upcoming C++0x threading library.

Applications that use the Boost.Thread library should run fine under DRD.

More information about Boost.Thread can be found here:

8.2.9. Debugging OpenMP Programs

OpenMP stands for Open Multi-Processing. The OpenMP standard consists of a set of compiler directives for C, C++ and Fortran programs that allows a compiler to transform a sequential program into a parallel program. OpenMP is well suited for HPC applications and allows to work at a higher level compared to direct use of the POSIX threads API. While OpenMP ensures that the POSIX API is used correctly, OpenMP programs can still contain data races. So it definitely makes sense to verify OpenMP programs with a thread checking tool.

DRD supports OpenMP shared-memory programs generated by GCC. GCC supports OpenMP since version 4.2.0. GCC’s runtime support for OpenMP programs is provided by a library called libgomp. The synchronization primitives implemented in this library use Linux’ futex system call directly, unless the library has been configured with the --disable-linux-futex option. DRD only supports libgomp libraries that have been configured with this option and in which symbol information is present. For most Linux distributions this means that you will have to recompile GCC. See also the script drd/scripts/download-and-build-gcc in the Valgrind source tree for an example of how to compile GCC. You will also have to make sure that the newly compiled libgomp.so library is loaded when OpenMP programs are started. This is possible by adding a line similar to the following to your shell startup script:

```
export LD_LIBRARY_PATH=~/gcc-4.4.0/lib64:~/gcc-4.4.0/lib:
```

As an example, the test OpenMP test program drd/tests/omp_matinv triggers a data race when the option -r has been specified on the command line. The data race is triggered by the following code:

```
#pragma omp parallel for private(j)
for (j = 0; j < rows; j++)
{
    if (i != j)
    {
        const elem_t factor = a[j * cols + i];
        for (k = 0; k < cols; k++)
        {
            a[j * cols + k] -= a[i * cols + k] * factor;
        }
    }
}
```

The above code is racy because the variable k has not been declared private. DRD will print the following error message for the above code:
DRD: a thread error detector

In the above output the function name gj.omp_fn.0 has been generated by GCC from the function name gj. The allocation context information shows that the data race has been caused by modifying the variable k.

Note: for GCC versions before 4.4.0, no allocation context information is shown. With these GCC versions the most usable information in the above output is the source file name and the line number where the data race has been detected (omp_matinv.c:203).

For more information about OpenMP, see also openmp.org.

### 8.2.10. DRD and Custom Memory Allocators

DRD tracks all memory allocation events that happen via the standard memory allocation and deallocation functions (malloc, free, new and delete), via entry and exit of stack frames or that have been annotated with Valgrind’s memory pool client requests. DRD uses memory allocation and deallocation information for two purposes:

- To know where the scope ends of POSIX objects that have not been destroyed explicitly. It is e.g. not required by the POSIX threads standard to call pthread_mutex_destroy before freeing the memory in which a mutex object resides.

- To know where the scope of variables ends. If e.g. heap memory has been used by one thread, that thread frees that memory, and another thread allocates and starts using that memory, no data races must be reported for that memory.

It is essential for correct operation of DRD that the tool knows about memory allocation and deallocation events. When analyzing a client program with DRD that uses a custom memory allocator, either instrument the custom memory allocator with the VALGRIND_MALLOCLIKE_BLOCK and VALGRIND_FREELIKE_BLOCK macros or disable the custom memory allocator.

As an example, the GNU libstdc++ library can be configured to use standard memory allocation functions instead of memory pools by setting the environment variable GLIBCXX_FORCE_NEW. For more information, see also the libstdc++ manual.

### 8.2.11. DRD Versus Memcheck

It is essential for correct operation of DRD that there are no memory errors such as dangling pointers in the client program. Which means that it is a good idea to make sure that your program is Memcheck-clean before you analyze it with DRD. It is possible however that some of the Memcheck reports are caused by data races. In this case it makes sense to run DRD before Memcheck.
So which tool should be run first? In case both DRD and Memcheck complain about a program, a possible approach is to run both tools alternatingly and to fix as many errors as possible after each run of each tool until none of the two tools prints any more error messages.

8.2.12. Resource Requirements

The requirements of DRD with regard to heap and stack memory and the effect on the execution time of client programs are as follows:

• When running a program under DRD with default DRD options, between 1.1 and 3.6 times more memory will be needed compared to a native run of the client program. More memory will be needed if loading debug information has been enabled (--read-var-info=yes).

• DRD allocates some of its temporary data structures on the stack of the client program threads. This amount of data is limited to 1 - 2 KB. Make sure that thread stacks are sufficiently large.

• Most applications will run between 20 and 50 times slower under DRD than a native single-threaded run. The slowdown will be most noticeable for applications which perform frequent mutex lock / unlock operations.

8.2.13. Hints and Tips for Effective Use of DRD

The following information may be helpful when using DRD:

• Make sure that debug information is present in the executable being analyzed, such that DRD can print function name and line number information in stack traces. Most compilers can be told to include debug information via compiler option -g.

• Compile with option -O1 instead of -O0. This will reduce the amount of generated code, may reduce the amount of debug info and will speed up DRD’s processing of the client program. For more information, see also Getting started.

• If DRD reports any errors on libraries that are part of your Linux distribution like e.g. libc.so or libstdc++.so, installing the debug packages for these libraries will make the output of DRD a lot more detailed.

• When using C++, do not send output from more than one thread to std::cout. Doing so would not only generate multiple data race reports, it could also result in output from several threads getting mixed up. Either use printf or do the following:

  1. Derive a class from std::ostreambuf and let that class send output line by line to stdout. This will avoid that individual lines of text produced by different threads get mixed up.

  2. Create one instance of std::ostream for each thread. This makes stream formatting settings thread-local. Pass a per-thread instance of the class derived from std::ostreambuf to the constructor of each instance.

  3. Let each thread send its output to its own instance of std::ostream instead of std::cout.
8.3. Using the POSIX Threads API Effectively

8.3.1. Mutex types

The Single UNIX Specification version two defines the following four mutex types (see also the documentation of pthread_mutexattr_settype):

- **normal**, which means that no error checking is performed, and that the mutex is non-recursive.
- **error checking**, which means that the mutex is non-recursive and that error checking is performed.
- **recursive**, which means that a mutex may be locked recursively.
- **default**, which means that error checking behavior is undefined, and that the behavior for recursive locking is also undefined. Or: portable code must neither trigger error conditions through the Pthreads API nor attempt to lock a mutex of default type recursively.

In complex applications it is not always clear from beforehand which mutex will be locked recursively and which mutex will not be locked recursively. Attempts lock a non-recursive mutex recursively will result in race conditions that are very hard to find without a thread checking tool. So either use the error checking mutex type and consistently check the return value of Pthread API mutex calls, or use the recursive mutex type.

8.3.2. Condition variables

A condition variable allows one thread to wake up one or more other threads. Condition variables are often used to notify one or more threads about state changes of shared data. Unfortunately it is very easy to introduce race conditions by using condition variables as the only means of state information propagation. A better approach is to let threads poll for changes of a state variable that is protected by a mutex, and to use condition variables only as a thread wakeup mechanism. See also the source file drd/tests/monitor_example.cpp for an example of how to implement this concept in C++. The monitor concept used in this example is a well known and very useful concept -- see also Wikipedia for more information about the monitor concept.

8.3.3. pthread_cond_timedwait and timeouts

Historically the function pthread_cond_timedwait only allowed the specification of an absolute timeout, that is a timeout independent of the time when this function was called. However, almost every call to this function expresses a relative timeout. This typically happens by passing the sum of clock_gettime(CLOCK_REALTIME) and a relative timeout as the third argument. This approach is incorrect since forward or backward clock adjustments by e.g. ntpd will affect the timeout. A more reliable approach is as follows:

- When initializing a condition variable through pthread_cond_init, specify that the timeout of pthread_cond_timedwait will use the clock CLOCK_MONOTONIC instead of CLOCK_REALTIME. You can do this via pthread_condattr_setclock(..., CLOCK_MONOTONIC).

- When calling pthread_cond_timedwait, pass the sum of clock_gettime(CLOCK_MONOTONIC) and a relative timeout as the third argument.
DRD: a thread error detector

See also drd/tests/monitor_example.cpp for an example.

8.4. Limitations

DRD currently has the following limitations:

• DRD, just like Memcheck, will refuse to start on Linux distributions where all symbol information has been removed from ld.so. This is e.g. the case for the PPC editions of openSUSE and Gentoo. You will have to install the glibc debuginfo package on these platforms before you can use DRD. See also openSUSE bug 396197 and Gentoo bug 214065.

• With gcc 4.4.3 and before, DRD may report data races on the C++ class std::string in a multithreaded program. This is a known libstdc++ issue -- see also GCC bug 40518 for more information.

• When address tracing is enabled, no information on atomic stores will be displayed.

• If you compile the DRD source code yourself, you need GCC 3.0 or later. GCC 2.95 is not supported.

• Of the two POSIX threads implementations for Linux, only the NPTL (Native POSIX Thread Library) is supported. The older LinuxThreads library is not supported.

8.5. Feedback

If you have any comments, suggestions, feedback or bug reports about DRD, feel free to either post a message on the Valgrind users mailing list or to file a bug report. See also http://www.valgrind.org/ for more information.
9. Massif: a heap profiler

To use this tool, you must specify --tool=massif on the Valgrind command line.

9.1. Overview

Massif is a heap profiler. It measures how much heap memory your program uses. This includes both the useful space, and the extra bytes allocated for book-keeping and alignment purposes. It can also measure the size of your program’s stack(s), although it does not do so by default.

Heap profiling can help you reduce the amount of memory your program uses. On modern machines with virtual memory, this provides the following benefits:

• It can speed up your program -- a smaller program will interact better with your machine’s caches and avoid paging.
• If your program uses lots of memory, it will reduce the chance that it exhausts your machine’s swap space.

Also, there are certain space leaks that aren’t detected by traditional leak-checkers, such as Memcheck’s. That’s because the memory isn’t ever actually lost -- a pointer remains to it -- but it’s not in use. Programs that have leaks like this can unnecessarily increase the amount of memory they are using over time. Massif can help identify these leaks.

Importantly, Massif tells you not only how much heap memory your program is using, it also gives very detailed information that indicates which parts of your program are responsible for allocating the heap memory.

9.2. Using Massif and ms_print

First off, as for the other Valgrind tools, you should compile with debugging info (the -g option). It shouldn’t matter much what optimisation level you compile your program with, as this is unlikely to affect the heap memory usage.

Then, you need to run Massif itself to gather the profiling information, and then run ms_print to present it in a readable way.

9.2.1. An Example Program

An example will make things clear. Consider the following C program (annotated with line numbers) which allocates a number of different blocks on the heap.
9.2.2. Running Massif

To gather heap profiling information about the program prog, type:

```
valgrind --tool=massif prog
```

The program will execute (slowly). Upon completion, no summary statistics are printed to Valgrind’s commentary; all of Massif’s profiling data is written to a file. By default, this file is called massif.out.<pid>, where <pid> is the process ID, although this filename can be changed with the --massif-out-file option.

9.2.3. Running ms_print

To see the information gathered by Massif in an easy-to-read form, use ms_print. If the output file’s name is massif.out.12345, type:
ms_print massif.out.12345

ms_print will produce (a) a graph showing the memory consumption over the program’s execution, and (b) detailed information about the responsible allocation sites at various points in the program, including the point of peak memory allocation. The use of a separate script for presenting the results is deliberate: it separates the data gathering from its presentation, and means that new methods of presenting the data can be added in the future.

9.2.4. The Output Preamble

After running this program under Massif, the first part of ms_print’s output contains a preamble which just states how the program, Massif and ms_print were each invoked:

Command: example
Massif arguments: (none)
ms_print arguments: massif.out.12797

9.2.5. The Output Graph

The next part is the graph that shows how memory consumption occurred as the program executed:
Why is most of the graph empty, with only a couple of bars at the very end? By default, Massif uses "instructions executed" as the unit of time. For very short-run programs such as the example, most of the executed instructions involve the loading and dynamic linking of the program. The execution of `main` (and thus the heap allocations) only occur at the very end. For a short-running program like this, we can use the `--time-unit=B` option to specify that we want the time unit to instead be the number of bytes allocated/deallocated on the heap and stack(s).

If we re-run the program under Massif with this option, and then re-run `ms_print`, we get this more useful graph:
The size of the graph can be changed with `ms_print`'s `--x` and `--y` options. Each vertical bar represents a snapshot, i.e. a measurement of the memory usage at a certain point in time. If the next snapshot is more than one column away, a horizontal line of characters is drawn from the top of the snapshot to just before the next snapshot column. The text at the bottom show that 25 snapshots were taken for this program, which is one per heap allocation/deallocation, plus a couple of extras. Massif starts by taking snapshots for every heap allocation/deallocation, but as a program runs for longer, it takes snapshots less frequently. It also discards older snapshots as the program goes on: when it reaches the maximum number of snapshots (100 by default, although changeable with the `--max-snapshots` option) half of them are deleted. This means that a reasonable number of snapshots are always maintained.

Most snapshots are normal, and only basic information is recorded for them. Normal snapshots are represented in the graph by bars consisting of `:` characters.

Some snapshots are detailed. Information about where allocations happened are recorded for these snapshots, as we will see shortly. Detailed snapshots are represented in the graph by bars consisting of `@` characters. The text at the bottom show that 3 detailed snapshots were taken for this program (snapshots 9, 14 and 24). By default, every 10th snapshot is detailed, although this can be changed via the `--detailed-freq` option.

Finally, there is at most one peak snapshot. The peak snapshot is a detailed snapshot, and records the point where memory consumption was greatest. The peak snapshot is represented in the graph by a bar consisting of `#` characters. The text at the bottom shows that snapshot 14 was the peak.

Massif’s determination of when the peak occurred can be wrong, for two reasons.
• Peak snapshots are only ever taken after a deallocation happens. This avoids lots of unnecessary peak snapshot recordings (imagine what happens if your program allocates a lot of heap blocks in succession, hitting a new peak every time). But it means that if your program never deallocates any blocks, no peak will be recorded. It also means that if your program does deallocate blocks but later allocates to a higher peak without subsequently deallocating, the reported peak will be too low.

• Even with this behaviour, recording the peak accurately is slow. So by default Massif records a peak whose size is within 1% of the size of the true peak. This inaccuracy in the peak measurement can be changed with the `--peak-inaccuracy` option.

The following graph is from an execution of Konqueror, the KDE web browser. It shows what graphs for larger programs look like.

![Graph](image)

Note that the larger size units are KB, MB, GB, etc. As is typical for memory measurements, these are based on a multiplier of 1024, rather than the standard SI multiplier of 1000. Strictly speaking, they should be written KiB, MiB, GiB, etc.

### 9.2.6. The Snapshot Details

Returning to our example, the graph is followed by the detailed information for each snapshot. The first nine snapshots are normal, so only a small amount of information is recorded for each one:
Each normal snapshot records several things.

- Its number.

- The time it was taken. In this case, the time unit is bytes, due to the use of --time-unit=B.

- The total memory consumption at that point.

- The number of useful heap bytes allocated at that point. This reflects the number of bytes asked for by the program.

- The number of extra heap bytes allocated at that point. This reflects the number of bytes allocated in excess of what the program asked for. There are two sources of extra heap bytes.

First, every heap block has administrative bytes associated with it. The exact number of administrative bytes depends on the details of the allocator. By default Massif assumes 8 bytes per block, as can be seen from the example, but this number can be changed via the --heap-admin option.

Second, allocators often round up the number of bytes asked for to a larger number, usually 8 or 16. This is required to ensure that elements within the block are suitably aligned. If N bytes are asked for, Massif rounds N up to the nearest multiple of the value specified by the --alignment option.

- The size of the stack(s). By default, stack profiling is off as it slows Massif down greatly. Therefore, the stack column is zero in the example. Stack profiling can be turned on with the --stacks=yes option.
The next snapshot is detailed. As well as the basic counts, it gives an allocation tree which indicates exactly which pieces of code were responsible for allocating heap memory:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>9,072</td>
<td>9,072</td>
<td>9,000</td>
<td>72</td>
<td>0</td>
</tr>
</tbody>
</table>
99.21% (9,000B) (heap allocation functions) malloc/new/new[], --alloc-fns, etc. 
->99.21% (9,000B) 0x804841A: main (example.c:20)

The allocation tree can be read from the top down. The first line indicates all heap allocation functions such as malloc and C++ new. All heap allocations go through these functions, and so all 9,000 useful bytes (which is 99.21% of all allocated bytes) go through them. But how were malloc and new called? At this point, every allocation so far has been due to line 20 inside main, hence the second line in the tree. The -> indicates that main (line 20) called malloc.

Let’s see what the subsequent output shows happened next:

<table>
<thead>
<tr>
<th>n</th>
<th>time(B)</th>
<th>total(B)</th>
<th>useful-heap(B)</th>
<th>extra-heap(B)</th>
<th>stacks(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10,080</td>
<td>10,080</td>
<td>10,000</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>12,088</td>
<td>12,088</td>
<td>12,000</td>
<td>88</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>16,096</td>
<td>16,096</td>
<td>16,000</td>
<td>96</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>20,104</td>
<td>20,104</td>
<td>20,000</td>
<td>104</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>20,104</td>
<td>20,104</td>
<td>20,000</td>
<td>104</td>
<td>0</td>
</tr>
</tbody>
</table>
99.48% (20,000B) (heap allocation functions) malloc/new/new[], --alloc-fns, etc. 
->49.74% (10,000B) 0x804841A: main (example.c:20) 
  | 
  | -39.79% (8,000B) 0x80483C2: g (example.c:5) |
  | -19.90% (4,000B) 0x80483E2: f (example.c:11) |
  | -19.90% (4,000B) 0x8048431: main (example.c:23) |
  | -19.90% (4,000B) 0x8048436: main (example.c:25) |
  | -9.95% (2,000B) 0x80483DA: f (example.c:10) |
  | -9.95% (2,000B) 0x8048431: main (example.c:23) |

The first four snapshots are similar to the previous ones. But then the global allocation peak is reached, and a detailed snapshot (number 14) is taken. Its allocation tree shows that 20,000B of useful heap memory has been allocated, and the lines and arrows indicate that this is from three different code locations: line 20, which is responsible for 10,000B (49.74%); line 5, which is responsible for 8,000B (39.79%); and line 10, which is responsible for 2,000B (9.95%).

We can then drill down further in the allocation tree. For example, of the 8,000B asked for by line 5, half of it was due to a call from line 11, and half was due to a call from line 25.

In short, Massif collates the stack trace of every single allocation point in the program into a single tree, which gives a complete picture at a particular point in time of how and why all heap memory was allocated.

Note that the tree entries correspond not to functions, but to individual code locations. For example, if function A calls malloc, and function B calls A twice, once on line 10 and once on line 11, then the two calls will result in two
distinct stack traces in the tree. In contrast, if $B$ calls $A$ repeatedly from line 15 (e.g. due to a loop), then each of those calls will be represented by the same stack trace in the tree.

Note also that each tree entry with children in the example satisfies an invariant: the entry’s size is equal to the sum of its children’s sizes. For example, the first entry has size 20,000B, and its children have sizes 10,000B, 8,000B, and 2,000B. In general, this invariant almost always holds. However, in rare circumstances stack traces can be malformed, in which case a stack trace can be a sub-trace of another stack trace. This means that some entries in the tree may not satisfy the invariant -- the entry’s size will be greater than the sum of its children’s sizes. This is not a big problem, but could make the results confusing. Massif can sometimes detect when this happens; if it does, it issues a warning:

Warning: Malformed stack trace detected. In Massif’s output, the size of an entry’s child entries may not sum up to the entry’s size as they normally do.

However, Massif does not detect and warn about every such occurrence. Fortunately, malformed stack traces are rare in practice.

Returning now to ms_print’s output, the final part is similar:

<table>
<thead>
<tr>
<th>n</th>
<th>time(B)</th>
<th>total(B)</th>
<th>useful-heap(B)</th>
<th>extra-heap(B)</th>
<th>stacks(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>21,112</td>
<td>19,096</td>
<td>19,000</td>
<td>96</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>22,120</td>
<td>18,088</td>
<td>18,000</td>
<td>88</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>23,128</td>
<td>17,080</td>
<td>17,000</td>
<td>80</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>24,136</td>
<td>16,072</td>
<td>16,000</td>
<td>72</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>25,144</td>
<td>15,064</td>
<td>15,000</td>
<td>64</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>26,152</td>
<td>14,056</td>
<td>14,000</td>
<td>56</td>
<td>0</td>
</tr>
<tr>
<td>21</td>
<td>27,160</td>
<td>13,048</td>
<td>13,000</td>
<td>48</td>
<td>0</td>
</tr>
<tr>
<td>22</td>
<td>28,168</td>
<td>12,040</td>
<td>12,000</td>
<td>40</td>
<td>0</td>
</tr>
<tr>
<td>23</td>
<td>29,176</td>
<td>11,032</td>
<td>11,000</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>30,184</td>
<td>10,024</td>
<td>10,000</td>
<td>24</td>
<td>0</td>
</tr>
</tbody>
</table>

99.76% (10,000B) (heap allocation functions) malloc/new/new[], --alloc-fns, etc. ->79.81% (8,000B) 0x80483C2: g (example.c:5)
| | ->39.90% (4,000B) 0x80483E2: f (example.c:11)
| | | | ->39.90% (4,000B) 0x8048431: main (example.c:23)
| | | | | | ->39.90% (4,000B) 0x8048436: main (example.c:25)
| | | |
| | ->19.95% (2,000B) 0x80483DA: f (example.c:10)
| | | ->19.95% (2,000B) 0x8048431: main (example.c:23)
| |
| ->00.00% (0B) in 1+ places, all below ms_print’s threshold (01.00%)

The final detailed snapshot shows how the heap looked at termination. The 00.00% entry represents the code locations for which memory was allocated and then freed (line 20 in this case, the memory for which was freed on line 28). However, no code location details are given for this entry; by default, Massif only records the details for code locations.
Massif: a heap profiler

responsible for more than 1% of useful memory bytes, and ms_print likewise only prints the details for code locations responsible for more than 1%. The entries that do not meet this threshold are aggregated. This avoids filling up the output with large numbers of unimportant entries. The thresholds can be changed with the \texttt{--threshold} option that both Massif and ms_print support.

9.2.7. Forking Programs

If your program forks, the child will inherit all the profiling data that has been gathered for the parent.

If the output file format string (controlled by \texttt{--massif-out-file}) does not contain \texttt{$p$}, then the outputs from the parent and child will be intermingled in a single output file, which will almost certainly make it unreadable by ms_print.

9.2.8. Measuring All Memory in a Process

It is worth emphasising that by default Massif measures only heap memory, i.e. memory allocated with \texttt{malloc}, \texttt{calloc}, \texttt{realloc}, \texttt{memalign}, \texttt{new}, \texttt{new[]}, and a few other, similar functions. (And it can optionally measure stack memory, of course.) This means it does \textit{not} directly measure memory allocated with lower-level system calls such as \texttt{mmap}, \texttt{mremap}, and \texttt{brk}.

Heap allocation functions such as \texttt{malloc} are built on top of these system calls. For example, when needed, an allocator will typically call \texttt{mmap} to allocate a large chunk of memory, and then hand over pieces of that memory chunk to the client program in response to calls to \texttt{malloc} et al. Massif directly measures only these higher-level \texttt{malloc} et al calls, not the lower-level system calls.

Furthermore, a client program may use these lower-level system calls directly to allocate memory. By default, Massif does not measure these. Nor does it measure the size of code, data and BSS segments. Therefore, the numbers reported by Massif may be significantly smaller than those reported by tools such as \texttt{top} that measure a program’s total size in memory.

However, if you wish to measure \textit{all} the memory used by your program, you can use the \texttt{--pages-as-heap=yes}. When this option is enabled, Massif’s normal heap block profiling is replaced by lower-level page profiling. Every page allocated via \texttt{mmap} and similar system calls is treated as a distinct block. This means that code, data and BSS segments are all measured, as they are just memory pages. Even the stack is measured, since it is ultimately allocated (and extended when necessary) via \texttt{mmap}; for this reason \texttt{--stacks=yes} is not allowed in conjunction with \texttt{--pages-as-heap=yes}.

After \texttt{--pages-as-heap=yes} is used, ms_print’s output is mostly unchanged. One difference is that the start of each detailed snapshot says:

\begin{verbatim}
(page allocation syscalls) mmap/mremap/brk, --alloc-fns, etc.
\end{verbatim}

instead of the usual

\begin{verbatim}
:
(heap allocation functions) malloc/new/new[], --alloc-fns, etc.
\end{verbatim}

The stack traces in the output may be more difficult to read, and interpreting them may require some detailed understanding of the lower levels of a program like the memory allocators. But for some programs having the full information about memory usage can be very useful.
9.2.9. Acting on Massif’s Information

Massif’s information is generally fairly easy to act upon. The obvious place to start looking is the peak snapshot.

It can also be useful to look at the overall shape of the graph, to see if memory usage climbs and falls as you expect; spikes in the graph might be worth investigating.

The detailed snapshots can get quite large. It is worth viewing them in a very wide window. It’s also a good idea to view them with a text editor. That makes it easy to scroll up and down while keeping the cursor in a particular column, which makes following the allocation chains easier.

9.3. Massif Command-line Options

Massif-specific command-line options are:

--heap=<yes|no> [default: yes]
Specifies whether heap profiling should be done.

--heap-admin=<size> [default: 8]
If heap profiling is enabled, gives the number of administrative bytes per block to use. This should be an estimate of the average, since it may vary. For example, the allocator used by glibc on Linux requires somewhere between 4 to 15 bytes per block, depending on various factors. That allocator also requires admin space for freed blocks, but Massif cannot account for this.

--stacks=<yes|no> [default: no]
Specifies whether stack profiling should be done. This option slows Massif down greatly, and so is off by default. Note that Massif assumes that the main stack has size zero at start-up. This is not true, but doing otherwise accurately is difficult. Furthermore, starting at zero better indicates the size of the part of the main stack that a user program actually has control over.

--pages-as-heap=<yes|no> [default: no]
Tells Massif to profile memory at the page level rather than at the malloc’d block level. See above for details.

--depth=<number> [default: 30]
Maximum depth of the allocation trees recorded for detailed snapshots. Increasing it will make Massif run somewhat more slowly, use more memory, and produce bigger output files.
Functions specified with this option will be treated as though they were a heap allocation function such as malloc. This is useful for functions that are wrappers to malloc or new, which can fill up the allocation trees with uninteresting information. This option can be specified multiple times on the command line, to name multiple functions.

Note that the named function will only be treated this way if it is the top entry in a stack trace, or just below another function treated this way. For example, if you have a function malloc that wraps malloc, and malloc2 that wraps malloc, just specifying --alloc-fn=malloc2 will have no effect. You need to specify --alloc-fn=malloc as well. This is a little inconvenient, but the reason is that checking for allocation functions is slow, and it saves a lot of time if Massif can stop looking through the stack trace entries as soon as it finds one that doesn’t match rather than having to continue through all the entries.

Note that C++ names are demangled. Note also that overloaded C++ names must be written in full. Single quotes may be necessary to prevent the shell from breaking them up. For example:

```
--alloc-fn='operator new(unsigned, std::nothrow_t const&)'
```

Any direct heap allocation (i.e. a call to malloc, new, etc, or a call to a function named by an --alloc-fn option) that occurs in a function specified by this option will be ignored. This is mostly useful for testing purposes. This option can be specified multiple times on the command line, to name multiple functions.

Any realloc of an ignored block will also be ignored, even if the realloc call does not occur in an ignored function. This avoids the possibility of negative heap sizes if ignored blocks are shrunk with realloc.

The rules for writing C++ function names are the same as for --alloc-fn above.

```
--ignore-fn=<name>
```

```
--threshold=<m.n> [default: 1.0]
```

The significance threshold for heap allocations, as a percentage of total memory size. Allocation tree entries that account for less than this will be aggregated. Note that this should be specified in tandem with ms_print’s option of the same name.

```
--peak-inaccuracy=<m.n> [default: 1.0]
```

Massif does not necessarily record the actual global memory allocation peak; by default it records a peak only when the global memory allocation size exceeds the previous peak by at least 1.0%. This is because there can be many local allocation peaks along the way, and doing a detailed snapshot for every one would be expensive and wasteful, as all but one of them will be later discarded. This inaccuracy can be changed (even to 0.0%) via this option, but Massif will run drastically slower as the number approaches zero.

```
--time-unit=<i|ms|B> [default: i]
```

The time unit used for the profiling. There are three possibilities: instructions executed (i), which is good for most cases; real (wallclock) time (ms, i.e. milliseconds), which is sometimes useful; and bytes allocated/deallocated on the heap and/or stack (B), which is useful for very short-run programs, and for testing purposes, because it is the most reproducible across different machines.

```
--detailed-freq=<n> [default: 10]
```

Frequency of detailed snapshots. With --detailed-freq=1, every snapshot is detailed.

```
--max-snapshots=<n> [default: 100]
```

The maximum number of snapshots recorded. If set to N, for all programs except very short-running ones, the final number of snapshots will be between N/2 and N.

123
--massif-out-file=<file> [default: massif.out.%p]
Write the profile data to file rather than to the default output file, massif.out.<pid>. The %p and %q format specifiers can be used to embed the process ID and/or the contents of an environment variable in the name, as is the case for the core option --log-file.

9.4. Massif Client Requests

Massif does not have a massif.h file, but it does implement two of the core client requests: VALGRIND_MALLOCLIKE_BLOCK and VALGRIND_FREELIKE_BLOCK; they are described in The Client Request mechanism.

9.5. ms_print Command-line Options

ms_print’s options are:

- h --help
  Show the help message.

--version
  Show the version number.

--threshold=<m.n> [default: 1.0]
  Same as Massif’s --threshold option, but applied after profiling rather than during.

--x=<4..1000> [default: 72]
  Width of the graph, in columns.

--y=<4..1000> [default: 20]
  Height of the graph, in rows.

9.6. Massif’s Output File Format

Massif’s file format is plain text (i.e. not binary) and deliberately easy to read for both humans and machines. Nonetheless, the exact format is not described here. This is because the format is currently very Massif-specific. In the future we hope to make the format more general, and thus suitable for possible use with other tools. Once this has been done, the format will be documented here.
10. DHAT: a dynamic heap analysis tool

To use this tool, you must specify `--tool=exp-dhat` on the Valgrind command line.

10.1. Overview

DHAT is a tool for examining how programs use their heap allocations.

It tracks the allocated blocks, and inspects every memory access to find which block, if any, it is to. The following data is collected and presented per allocation point (allocation stack):

- Total allocation (number of bytes and blocks)
- Maximum live volume (number of bytes and blocks)
- Average block lifetime (number of instructions between allocation and freeing)
- Average number of reads and writes to each byte in the block ("access ratios")
- For allocation points which always allocate blocks only of one size, and that size is 4096 bytes or less: counts showing how often each byte offset inside the block is accessed.

Using these statistics it is possible to identify allocation points with the following characteristics:

- Potential process-lifetime leaks: blocks allocated by the point just accumulate, and are freed only at the end of the run.
- Excessive turnover: points which chew through a lot of heap, even if it is not held onto for very long
- Excessively transient: points which allocate very short lived blocks
- Useless or underused allocations: blocks which are allocated but not completely filled in, or are filled in but not subsequently read.
- Blocks with inefficient layout -- areas never accessed, or with hot fields scattered throughout the block.
As with the Massif heap profiler, DHAT measures program progress by counting instructions, and so presents all age/time related figures as instruction counts. This sounds a little odd at first, but it makes runs repeatable in a way which is not possible if CPU time is used.

10.2. Understanding DHAT’s output

DHAT provides a lot of useful information on dynamic heap usage. Most of the art of using it is in interpretation of the resulting numbers. That is best illustrated via a set of examples.

10.2.1. Interpreting the max-live, tot-alloc and deaths fields

10.2.1.1. A simple example

======== SUMMARY STATISTICS ========

guest_insns: 1,045,339,534
[...]
max-live: 63,490 in 984 blocks
tot-alloc: 1,904,700 in 29,520 blocks (avg size 64.52)
Deaths: 29,520, at avg age 22,227,424
acc-ratios: 6.37 rd, 1.14 wr (12,141,526 b-read, 2,174,460 b-written)
  at 0x4C275B8: malloc (vg_replace_malloc.c:236)
  by 0x40350E: tcc_malloc (tinycc.c:6712)
  by 0x404580: tok_alloc_new (tinycc.c:7151)
  by 0x40870A: next_nomacro1 (tinycc.c:9305)

Over the entire run of the program, this stack (allocation point) allocated 29,520 blocks in total, containing 1,904,700 bytes in total. By looking at the max-live data, we see that not many blocks were simultaneously live, though: at the peak, there were 63,490 allocated bytes in 984 blocks. This tells us that the program is steadily freeing such blocks as it runs, rather than hanging on to all of them until the end and freeing them all.

The deaths entry tells us that 29,520 blocks allocated by this stack died (were freed) during the run of the program. Since 29,520 is also the number of blocks allocated in total, that tells us that all allocated blocks were freed by the end of the program.

It also tells us that the average age at death was 22,227,424 instructions. From the summary statistics we see that the program ran for 1,045,339,534 instructions, and so the average age at death is about 2% of the program’s total run time.

10.2.1.2. Example of a potential process-lifetime leak

This next example (from a different program than the above) shows a potential process lifetime leak. A process lifetime leak occurs when a program keeps allocating data, but only frees the data just before it exits. Hence the program’s heap grows constantly in size, yet Memcheck reports no leak, because the program has freed up everything at exit. This is particularly a hazard for long running programs.
## SUMMARY STATISTICS

- guest_insns: 418,901,537
- max-live: 32,512 in 254 blocks
- tot-alloc: 32,512 in 254 blocks (avg size 128.00)
- deaths: 254, at avg age 300,467,389
- acc-ratios: 0.26 rd, 0.20 wr (8,756 b-read, 6,604 b-written)
  - at 0x4C275B8: malloc (vg_replace_malloc.c:236)
  - by 0x4C27632: realloc (vg_replace_malloc.c:525)
  - by 0x56FF41D: QFontStyle::pixelSize(unsigned short, bool) (qfontdatabase.cpp:269)
  - by 0x5700D69: loadFontConfig() (qfontdatabase_x11.cpp:1146)

There are two tell-tale signs that this might be a process-lifetime leak. Firstly, the max-live and tot-alloc numbers are identical. The only way that can happen is if these blocks are all allocated and then all deallocated.

Secondly, the average age at death (300 million insns) is 71% of the total program lifetime (419 million insns), hence this is not a transient allocation-free spike -- rather, it is spread out over a large part of the entire run. One interpretation is, roughly, that all 254 blocks were allocated in the first half of the run, held onto for the second half, and then freed just before exit.

### 10.2.2. Interpreting the acc-ratios fields

#### 10.2.2.1. A fairly harmless allocation point record

- max-live: 49,398 in 808 blocks
- tot-alloc: 1,481,940 in 24,240 blocks (avg size 61.13)
- deaths: 24,240, at avg age 34,611,026
- acc-ratios: 2.13 rd, 0.91 wr (3,166,650 b-read, 1,358,820 b-written)
  - at 0x4C275B8: malloc (vg_replace_malloc.c:236)
  - by 0x40350E: tcc_malloc (tinycc.c:6712)
  - by 0x404580: tok_alloc_new (tinycc.c:7151)
  - by 0x4046C4: tok_alloc (tinycc.c:7190)

The acc-ratios field tells us that each byte in the blocks allocated here is read an average of 2.13 times before the block is deallocated. Given that the blocks have an average age at death of 34,611,026, that’s one read per block per approximately every 15 million instructions. So from that standpoint the blocks aren’t “working” very hard.

More interesting is the write ratio: each byte is written an average of 0.91 times. This tells us that some parts of the allocated blocks are never written, at least 9% on average. To completely initialise the block would require writing each byte at least once, and that would give a write ratio of 1.0. The fact that some block areas are evidently unused might point to data alignment holes or other layout inefficiencies.

Well, at least all the blocks are freed (24,240 allocations, 24,240 deaths).

If all the blocks had been the same size, DHAT would also show the access counts by block offset, so we could see where exactly these unused areas are. However, that isn’t the case: the blocks have varying sizes, so DHAT can’t
perform such an analysis. We can see that they must have varying sizes since the average block size, 61.13, isn’t a whole number.

10.2.2.2. A more suspicious looking example

max-live: 180,224 in 22 blocks
tot-alloc: 180,224 in 22 blocks (avg size 8192.00)
deaths: none (none of these blocks were freed)
acc-ratios: 0.00 rd, 0.00 wr (0 b-read, 0 b-written)
at 0x4C275B8: malloc (vg_replace_malloc.c:236)
by 0x40350E: tcc_malloc (tinycc.c:6712)
by 0x40369C: __sym_malloc (tinycc.c:6787)
by 0x403711: sym_malloc (tinycc.c:6805)

Here, both the read and write access ratios are zero. Hence this point is allocating blocks which are never used, neither read nor written. Indeed, they are also not freed (“deaths: none”) and are simply leaked. So, here is 180k of completely useless allocation that could be removed.

Re-running with Memcheck does indeed report the same leak. What DHAT can tell us, that Memcheck can’t, is that not only are the blocks leaked, they are also never used.

10.2.2.3. Another suspicious example

Here’s one where blocks are allocated, written to, but never read from. We see this immediately from the zero read access ratio. They do get freed, though:

max-live: 54 in 3 blocks
tot-alloc: 1,620 in 90 blocks (avg size 18.00)
deaths: 90, at avg age 34,558,236
acc-ratios: 0.00 rd, 1.11 wr (0 b-read, 1,800 b-written)
at 0x4C275B8: malloc (vg_replace_malloc.c:236)
by 0x40350E: tcc_malloc (tinycc.c:6712)
by 0x4035BD: tcc_strdup (tinycc.c:6750)
by 0x41FEBB: tcc_add_sysinclude_path (tinycc.c:20931)

In the previous two examples, it is easy to see blocks that are never written to, or never read from, or some combination of both. Unfortunately, in C++ code, the situation is less clear. That’s because an object’s constructor will write to the underlying block, and its destructor will read from it. So the block’s read and write ratios will be non-zero even if the object, once constructed, is never used, but only eventually destructed.

Really, what we want is to measure only memory accesses in between the end of an object’s construction and the start of its destruction. Unfortunately I do not know of a reliable way to determine when those transitions are made.

10.2.3. Interpreting "Aggregated access counts by offset" data

For allocation points that always allocate blocks of the same size, and which are 4096 bytes or smaller, DHAT counts accesses per offset, for example:
max-live: 317,408 in 5,668 blocks  
tot-alloc: 317,408 in 5,668 blocks (avg size 56.00)  
deaths: 5,668, at avg age 622,890,597  
acc-ratios: 1.03 rd, 1.28 wr (327,642 b-read, 408,172 b-written)  
at 0x4C275B8: malloc (vg_replace_malloc.c:236)  
  by 0x5440C16: QDesignerPropertySheetPrivate::ensureInfo (qhash.h:515)  
  by 0x544350B: QDesignerPropertySheet::setVisible (qdesigner_propertysh...)  
  by 0x5446232: QDesignerPropertySheet::QDesignerPropertySheet (qdesigner...)  

Aggregated access counts by offset:

[0] 28782 28782 28782 28782 28782 28782 28782 28782
[ 8] 20638 20638 20638 20638 0 0 0 0
[16] 22738 22738 22738 22738 22738 22738 22738 22738
[24] 6013 6013 6013 6013 6013 6013 6013 6013
[32] 18883 18883 18883 37422 0 0 0 0
[36] 5668 11915 5668 5668 11336 11336 11336 11336
[48] 6166 6166 6166 6166 0 0 0 0

This is fairly typical, for C++ code running on a 64-bit platform. Here, we have aggregated access statistics for 5668 blocks, all of size 56 bytes. Each byte has been accessed at least 5668 times, except for offsets 12--15, 36--39 and 52--55. These are likely to be alignment holes.

Careful interpretation of the numbers reveals useful information. Groups of N consecutive identical numbers that begin at an N-aligned offset, for N being 2, 4 or 8, are likely to indicate an N-byte object in the structure at that point. For example, the first 32 bytes of this object are likely to have the layout

[0 ] 64-bit type  
[ 8 ] 32-bit type  
[12] 32-bit alignment hole  
[16] 64-bit type  
[24] 64-bit type

As a counterexample, it’s also clear that, whatever is at offset 32, it is not a 32-bit value. That’s because the last number of the group (37422) is not the same as the first three (18883 18883 18883).

This example leads one to enquire (by reading the source code) whether the zeroes at 12--15 and 52--55 are alignment holes, and whether 48--51 is indeed a 32-bit type. If so, it might be possible to place what’s at 48--51 at 12--15 instead, which would reduce the object size from 56 to 48 bytes.

Bear in mind that the above inferences are all only “maybes”. That’s because they are based on dynamic data, not static analysis of the object layout. For example, the zeroes might not be alignment holes, but rather just parts of the structure which were not used at all for this particular run. Experience shows that’s unlikely to be the case, but it could happen.

10.3. DHAT Command-line Options

DHAT-specific command-line options are:
--show-top-n=<number> [default: 10]
At the end of the run, DHAT sorts the accumulated allocation points according to some metric, and shows the highest scoring entries. --show-top-n controls how many entries are shown. The default of 10 is quite small. For realistic applications you will probably need to set it much higher, at least several hundred.

--sort-by=<string> [default: max-bytes-live]
At the end of the run, DHAT sorts the accumulated allocation points according to some metric, and shows the highest scoring entries. --sort-by selects the metric used for sorting:

max-bytes-live      maximum live bytes [default]
tot-bytes-allocd    total allocation (turnover)
max-blocks-live      maximum live blocks

This controls the order in which allocation points are displayed. You can choose to look at allocation points with the highest maximum liveness, or the highest total turnover, or by the highest number of live blocks. These give usefully different pictures of program behaviour. For example, sorting by maximum live blocks tends to show up allocation points creating large numbers of small objects.

One important point to note is that each allocation stack counts as a separate allocation point. Because stacks by default have 12 frames, this tends to spread data out over multiple allocation points. You may want to use the flag --num-callers=4 or some such small number, to reduce the spreading.
11. Ptrcheck: an experimental heap, stack and global array overrun detector

To use this tool, you must specify --tool=exp-ptrcheck on the Valgrind command line.

11.1. Overview

Ptrcheck is a tool for finding overruns of heap, stack and global arrays. Its functionality overlaps somewhat with Memcheck’s, but it is able to catch invalid accesses in a number of cases that Memcheck would miss. A detailed comparison against Memcheck is presented below.

Ptrcheck is composed of two almost completely independent tools that have been glued together. One part, in h_main.[ch], checks accesses through heap-derived pointers. The other part, in sg_main.[ch], checks accesses to stack and global arrays. The remaining files pc_{common,main}.[ch], provide common error-management and coordination functions, so as to make it appear as a single tool.

The heap-check part is an extensively-hacked (largely rewritten) version of the experimental "Annelid" tool developed and described by Nicholas Nethercote and Jeremy Fitzhardinge. The stack- and global- check part uses a heuristic approach derived from an observation about the likely forms of stack and global array accesses, and, as far as is known, is entirely novel.

11.2. Ptrcheck Command-line Options

Ptrcheck-specific command-line options are:

--enable-sg-checks=no|yes [default: yes]
By default, Ptrcheck checks for overruns of stack, global and heap arrays. With --enable-sg-checks=no, the stack and global array checks are omitted, and only heap checking is performed. This can be useful because the stack and global checks are quite expensive, so omitting them speeds Ptrcheck up a lot.
--partial-loads-ok=<yes|no> [default: no]
This option has the same meaning as it does for Memcheck.

Controls how Ptrcheck handles word-sized, word-aligned loads which partially overlap the end of heap blocks -- that is, some of the bytes in the word are validly addressable, but others are not. When yes, such loads do not produce an address error. When no (the default), loads from partially invalid addresses are treated the same as loads from completely invalid addresses: an illegal heap access error is issued.

Note that code that behaves in this way is in violation of the ISO C/C++ standards, and should be considered broken. If at all possible, such code should be fixed. This option should be used only as a last resort.

11.3. How Ptrcheck Works: Heap Checks

Ptrcheck can check for invalid uses of heap pointers, including out of range accesses and accesses to freed memory. The mechanism is however completely different from Memcheck’s, and the checking is more powerful.

For each pointer in the program, Ptrcheck keeps track of which heap block (if any) it was derived from. Then, when an access is made through that pointer, Ptrcheck compares the access address with the bounds of the associated block, and reports an error if the address is out of bounds, or if the block has been freed.

Of course it is rarely the case that one wants to access a block only at the exact address returned by malloc et al. Ptrcheck understands that adding or subtracting offsets from a pointer to a block results in a pointer to the same block.

At a fundamental level, this scheme works because a correct program cannot make assumptions about the addresses returned by malloc et al. In particular it cannot make any assumptions about the differences in addresses returned by subsequent calls to malloc et al. Hence there are very few ways to take an address returned by malloc, modify it, and still have a valid address. In short, the only allowable operations are adding and subtracting other non-pointer values. Almost all other operations produce a value which cannot possibly be a valid pointer.

11.4. How Ptrcheck Works: Stack and Global Checks

When a source file is compiled with -g, the compiler attaches DWARF3 debugging information which describes the location of all stack and global arrays in the file.

Checking of accesses to such arrays would then be relatively simple, if the compiler could also tell us which array (if any) each memory referencing instruction was supposed to access. Unfortunately the DWARF3 debugging format does not provide a way to represent such information, so we have to resort to a heuristic technique to approximate the same information. The key observation is that if a memory referencing instruction accesses inside a stack or global array once, then it is highly likely to always access that same array.

To see how this might be useful, consider the following buggy fragment:

```c
{ int i, a[10]; // both are auto vars
  for (i = 0; i <= 10; i++)
    a[i] = 42;
}
```

At run time we will know the precise address of a[] on the stack, and so we can observe that the first store resulting from a[i] = 42 writes a[], and we will (correctly) assume that that instruction is intended always to access a[].
Then, on the 11th iteration, it accesses somewhere else, possibly a different local, possibly an un-accounted for area of the stack (eg, spill slot), so Ptrcheck reports an error.

There is an important caveat.

Imagine a function such as `memcpy`, which is used to read and write many different areas of memory over the lifetime of the program. If we insist that the read and write instructions in its memory copying loop only ever access one particular stack or global variable, we will be flooded with errors resulting from calls to `memcpy`.

To avoid this problem, Ptrcheck instantiates fresh likely-target records for each entry to a function, and discards them on exit. This allows detection of cases where (e.g.) `memcpy` overflows its source or destination buffers for any specific call, but does not carry any restriction from one call to the next. Indeed, multiple threads may be multiple simultaneous calls to (e.g.) `memcpy` without mutual interference.

### 11.5. Comparison with Memcheck

Memcheck does not do any access checks for stack or global arrays, so the presence of those in Ptrcheck is a straight win. (But see "Limitations" below).

Memcheck and Ptrcheck use different approaches for checking heap accesses. Memcheck maintains bitmaps telling it which areas of memory are accessible and which are not. If a memory access falls in an unaccessible area, it reports an error. By marking the 16 bytes before and after an allocated block unaccessible, Memcheck is able to detect small over- and underruns of the block. Similarly, by marking freed memory as unaccessible, Memcheck can detect all accesses to freed memory.

Memcheck’s approach is simple. But it’s also weak. It can’t catch block overruns beyond 16 bytes. And, more generally, because it focusses only on the question "is the target address accessible", it fails to detect invalid accesses which just happen to fall within some other valid area. This is not improbable, especially in crowded areas of the process’ address space.

Ptrcheck’s approach is to keep track of pointers derived from heap blocks. It tracks pointers which are derived directly from calls to `malloc` et al, but also ones derived indirectly, by adding or subtracting offsets from the directly-derived pointers. When a pointer is finally used to access memory, Ptrcheck compares the access address with that of the block it was originally derived from, and reports an error if the access address is not within the block bounds.

Consequently Ptrcheck can detect any out of bounds access through a heap-derived pointer, no matter how far from the original block it is.

A second advantage is that Ptrcheck is better at detecting accesses to blocks freed very far in the past. Memcheck can detect these too, but only for blocks freed relatively recently. To detect accesses to a freed block, Memcheck must make it inaccessible, hence requiring a space overhead proportional to the size of the block. If the blocks are large, Memcheck will have to make them available for re-allocation relatively quickly, thereby losing the ability to detect invalid accesses to them.

By contrast, Ptrcheck has a constant per-block space requirement of four machine words, for detection of accesses to freed blocks. A freed block can be reallocated immediately, yet Ptrcheck can still detect all invalid accesses through any pointers derived from the old allocation, providing only that the four-word descriptor for the old allocation is stored. For example, on a 64-bit machine, to detect accesses in any of the most recently freed 10 million blocks, Ptrcheck will require only 320MB of extra storage. Achieving the same level of detection with Memcheck is close to impossible and would likely involve several gigabytes of extra storage.

Having said all that, remember that Memcheck performs uninitialised value checking, invalid and mismatched free checking, overlap checking, and leak checking, none of which Ptrcheck do. Memcheck has also benefitted from years of refinement, tuning, and experience with production-level usage, and so is much faster than Ptrcheck as it currently stands.
Consequently we recommend you first make your programs run Memcheck clean. Once that’s done, try Pptrcheck to see if you can shake out any further heap, global or stack errors.

11.6. Limitations

This is an experimental tool, which relies rather too heavily on some not-as-robust-as-I-would-like assumptions on the behaviour of correct programs. There are a number of limitations which you should be aware of.

- **Heap checks**: Pptrcheck can occasionally lose track of, or become confused about, which heap block a given pointer has been derived from. This can cause it to falsely report errors, or to miss some errors. This is not believed to be a serious problem.

- **Heap checks**: Pptrcheck only tracks pointers that are stored properly aligned in memory. If a pointer is stored at a misaligned address, and then later read again, Pptrcheck will lose track of what it points at. Similar problem if a pointer is split into pieces and later reconstituted.

- **Heap checks**: Pptrcheck needs to "understand" which system calls return pointers and which don’t. Many, but not all system calls are handled. If an unhandled one is encountered, Pptrcheck will abort. Fortunately, adding support for a new syscall is very easy.

- **Stack checks**: It follows from the description above (How Pptrcheck Works: Stack and Global Checks) that the first access by a memory referencing instruction to a stack or global array creates an association between that instruction and the array, which is checked on subsequent accesses by that instruction, until the containing function exits. Hence, the first access by an instruction to an array (in any given function instantiation) is not checked for overrun, since Pptrcheck uses that as the "example" of how subsequent accesses should behave.

- **Stack checks**: Similarly, and more serious, it is clearly possible to write legitimate pieces of code which break the basic assumption upon which the stack/global checking rests. For example:

```c
{ int a[10], b[10], *p, i;
  for (i = 0; i < 10; i++) {
    p = /* arbitrary condition */ ? &a[i] : &b[i];
    *p = 42;
  }
}
```

In this case the store sometimes accesses `a[]` and sometimes `b[]`, but in no cases is the addressed array overrun. Nevertheless the change in target will cause an error to be reported.

It is hard to see how to get around this problem. The only mitigating factor is that such constructions appear very rare, at least judging from the results using the tool so far. Such a construction appears only once in the Valgrind sources (running Valgrind on Valgrind) and perhaps two or three times for a start and exit of Firefox. The best that can be done is to suppress the errors.

- **Performance**: the stack/global checks require reading all of the DWARF3 type and variable information on the executable and its shared objects. This is computationally expensive and makes startup quite slow. You can expect debuginfo reading time to be in the region of a minute for an OpenOffice sized application, on a 2.4 GHz Core 2 machine. Reading this information also requires a lot of memory. To make it viable, Pptrcheck goes to considerable trouble to compress the in-memory representation of the DWARF3 data, which is why the process of reading it appears slow.
• Performance: Ptrcheck runs slower than Memcheck. This is partly due to a lack of tuning, but partly due to algorithmic difficulties. The heap-check side is potentially quite fast. The stack and global checks can sometimes require a number of range checks per memory access, and these are difficult to short-circuit (despite considerable efforts having been made).

• Coverage: the heap checking is relatively robust, requiring only that Ptrcheck can see calls to malloc et al. In that sense it has debug-info requirements comparable with Memcheck, and is able to heap-check programs even with no debugging information attached.

Stack/global checking is much more fragile. If a shared object does not have debug information attached, then Ptrcheck will not be able to determine the bounds of any stack or global arrays defined within that shared object, and so will not be able to check accesses to them. This is true even when those arrays are accessed from some other shared object which was compiled with debug info.

At the moment Ptrcheck accepts objects lacking debuginfo without comment. This is dangerous as it causes Ptrcheck to silently skip stack and global checking for such objects. It would be better to print a warning in such circumstances.

• Coverage: Ptrcheck checks that the areas read or written by system calls do not overrun heap blocks. But it doesn’t currently check them for overruns stack and global arrays. This would be easy to add.

• Platforms: the stack/global checks won’t work properly on any PowerPC platforms, only on x86 and amd64 targets. That’s because the stack and global checking requires tracking function calls and exits reliably, and there’s no obvious way to do it with the PPC ABIs. (In comparison, with the x86 and amd64 ABIs this is relatively straightforward.)

• Robustness: related to the previous point. Function call/exit tracking for x86/amd64 is believed to work properly even in the presence of longjumps within the same stack (although this has not been tested). However, code which switches stacks is likely to cause breakage/chaos.

11.7. Still To Do: User-visible Functionality

• Extend system call checking to work on stack and global arrays.

• Print a warning if a shared object does not have debug info attached, or if, for whatever reason, debug info could not be found, or read.

11.8. Still To Do: Implementation Tidying

Items marked CRITICAL are considered important for correctness: non-fixage of them is liable to lead to crashes or assertion failures in real use.

• h_main.c: make N_FREED_SEGS command-line configurable.

• sg_main.c: Improve the performance of the stack / global checks by doing some up-front filtering to ignore references in areas which "obviously" can’t be stack or globals. This will require using information that m_aspacemgr knows about the address space layout.

• h_main.c: get rid of the last_seg_added hack; add suitable plumbing to the core/tool interface to do this cleanly.
• h_main.c: move vast amounts of arch-dependent ugliness (get_IntRegInfo et al) to its own source file, a la mc_machine.c.

• h_main.c: make the lossage-check stuff work again, as a way of doing quality assurance on the implementation.

• h_main.c: schemeEw_Atom: don’t generate a call to nonptr_or_unknown, this is really stupid, since it could be done at translation time instead.

• CRITICAL: h_main.c: h_instrument (main instrumentation fn): generate shadows for word-sized temps defined in the block’s preamble. (Why does this work at all, as it stands?)

• sg_main.c: fix compute_II_hash to make it a bit more sensible for ppc32/64 targets (except that sg_ doesn’t work on ppc32/64 targets, so this is a bit academic at the moment).
12. BBV: an experimental basic block vector generation tool

To use this tool, you must specify --tool=exp-bbv on the Valgrind command line.

12.1. Overview

A basic block is a linear section of code with one entry point and one exit point. A basic block vector (BBV) is a list of all basic blocks entered during program execution, and a count of how many times each basic block was run.

BBV is a tool that generates basic block vectors for use with the SimPoint analysis tool. The SimPoint methodology enables speeding up architectural simulations by only running a small portion of a program and then extrapolating total behavior from this small portion. Most programs exhibit phase-based behavior, which means that at various times during execution a program will encounter intervals of time where the code behaves similarly to a previous interval. If you can detect these intervals and group them together, an approximation of the total program behavior can be obtained by only simulating a bare minimum number of intervals, and then scaling the results.

In computer architecture research, running a benchmark on a cycle-accurate simulator can cause slowdowns on the order of 1000 times, making it take days, weeks, or even longer to run full benchmarks. By utilizing SimPoint this can be reduced significantly, usually by 90-95%, while still retaining reasonable accuracy.

A more complete introduction to how SimPoint works can be found in the paper "Automatically Characterizing Large Scale Program Behavior" by T. Sherwood, E. Perelman, G. Hamerly, and B. Calder.

12.2. Using Basic Block Vectors to create SimPoints

To quickly create a basic block vector file, you will call Valgrind like this:

valgrind --tool=exp-bbv /bin/ls

In this case we are running on /bin/ls, but this can be any program. By default a file called bb.out.PID will be created, where PID is replaced by the process ID of the running process. This file contains the basic block vector. For long-running programs this file can be quite large, so it might be wise to compress it with gzip or some other compression program.

To create actual SimPoint results, you will need the SimPoint utility, available from the SimPoint webpage. Assuming you have downloaded SimPoint 3.2 and compiled it, create SimPoint results with a command like the following:

./SimPoint.3.2/bin/simpoint -inputVectorsGzipped \
  -loadFVFile bb.out.1234.gz \
  -k 5 -saveSimpoints results.simpts \
  -saveSimpointWeights results.weights

where bb.out.1234.gz is your compressed basic block vector file generated by BBV.

The SimPoint utility does random linear projection using 15-dimensions, then does k-mean clustering to calculate which intervals are of interest. In this example we specify 5 intervals with the -k 5 option.
The outputs from the SimPoint run are the results.simpts and results.weights files. The first holds the 5 most relevant intervals of the program. The seconds holds the weight to scale each interval by when extrapolating full-program behavior. The intervals and the weights can be used in conjunction with a simulator that supports fast-forwarding; you fast-forward to the interval of interest, collect stats for the desired interval length, then use statistics gathered in conjunction with the weights to calculate your results.

12.3. BBV Command-line Options

BBV-specific command-line options are:

--bb-out-file=<name> [default: bb.out.%p]
This option selects the name of the basic block vector file. The %p and %q format specifiers can be used to embed the process ID and/or the contents of an environment variable in the name, as is the case for the core option --log-file.

--pc-out-file=<name> [default: pc.out.%p]
This option selects the name of the PC file. This file holds program counter addresses and function name info for the various basic blocks. This can be used in conjunction with the basic block vector file to fast-forward via function names instead of just instruction counts. The %p and %q format specifiers can be used to embed the process ID and/or the contents of an environment variable in the name, as is the case for the core option --log-file.

--interval-size=<number> [default: 100000000]
This option selects the size of the interval to use. The default is 100 million instructions, which is a commonly used value. Other sizes can be used; smaller intervals can help programs with finer-grained phases. However smaller interval size can lead to accuracy issues due to warm-up effects (When fast-forwarding the various architectural features will be un-initialized, and it will take some number of instructions before they "warm up" to the state a full simulation would be at without the fast-forwarding. Large interval sizes tend to mitigate this.)

--instr-count-only [default: no]
This option tells the tool to only display instruction count totals, and to not generate the actual basic block vector file. This is useful for debugging, and for gathering instruction count info without generating the large basic block vector files.

12.4. Basic Block Vector File Format

The Basic Block Vector is dumped at fixed intervals. This is commonly done every 100 million instructions; the --interval-size option can be used to change this.

The output file looks like this:

```
T:45:1024 :189:99343
T:11:78573 :15:1353 :56:1
```

Each new interval starts with a T. This is followed on the same line by a series of basic block and frequency pairs, one for each basic block that was entered during the interval. The format for each block/frequency pair is a colon, followed by a number that uniquely identifies the basic block, another colon, and then the frequency (which is the number of times the block was entered, multiplied by the number of instructions in the block). The pairs are separated from each other by a space.

The frequency count is multiplied by the number of instructions that are in the basic block, in order to weigh the count so that instructions in small basic blocks aren’t counted as more important than instructions in large basic blocks.
The SimPoint program only processes lines that start with a "T". All other lines are ignored. Traditionally comments are indicated by starting a line with a "#" character. Some other BBV generation tools, such as PinPoints, generate lines beginning with letters other than "T" to indicate more information about the program being run. We do not generate these, as the SimPoint utility ignores them.

12.5. Implementation

Valgrind provides all of the information necessary to create BBV files. In the current implementation, all instructions are instrumented. This is slower (by approximately a factor of two) than a method that instruments at the basic block level, but there are some complications (especially with rep prefix detection) that make that method more difficult.

Valgrind actually provides instrumentation at a superblock level. A superblock has one entry point but unlike basic blocks can have multiple exit points. Once a branch occurs into the middle of a block, it is split into a new basic block. Because Valgrind cannot produce "true" basic blocks, the generated BBV vectors will be different than those generated by other tools. In practice this does not seem to affect the accuracy of the SimPoint results. We do internally force the --vex-guest-chase-thresh=0 option to Valgrind which forces a more basic-block-like behavior.

When a superblock is run for the first time, it is instrumented with our BBV routine. A block info (bbInfo) structure is allocated which holds the various information and statistics for the block. A unique block ID is assigned to the block, and then the structure is placed into an ordered set. Then each native instruction in the block is instrumented to call an instruction counting routine with a pointer to the block info structure as an argument.

At run-time, our instruction counting routines are called once per native instruction. The relevant block info structure is accessed and the block count and total instruction count is updated. If the total instruction count overflows the interval size then we walk the ordered set, writing out the statistics for any block that was accessed in the interval, then resetting the block counters to zero.

On the x86 and amd64 architectures the counting code has extra code to handle rep-prefixed string instructions. This is because actual hardware counts a rep-prefixed instruction as one instruction, while a naive Valgrind implementation would count it as many (possibly hundreds, thousands or even millions) of instructions. We handle rep-prefixed instructions specially, in order to make the results match those obtained with hardware performance counters.

BBV also counts the fldcw instruction. This instruction is used on x86 machines in various ways; it is most commonly found when converting floating point values into integers. On Pentium 4 systems the retired instruction performance counter counts this instruction as two instructions (all other known processors only count it as one). This can affect results when using SimPoint on Pentium 4 systems. We provide the fldcw count so that users can evaluate whether it will impact their results enough to avoid using Pentium 4 machines for their experiments. It would be possible to add an option to this tool that mimics the double-counting so that the generated BBV files would be usable for experiments using hardware performance counters on Pentium 4 systems.

12.6. Threaded Executable Support

BBV supports threaded programs. When a program has multiple threads, an additional basic block vector file is created for each thread (each additional file is the specified filename with the thread number appended at the end).

There is no official method of using SimPoint with threaded workloads. The most common method is to run SimPoint on each thread's results independently, and use some method of deterministic execution to try to match the original workload. This should be possible with the current BBV.

12.7. Validation

BBV has been tested on x86, amd64, and ppc32 platforms. An earlier version of BBV was tested in detail using hardware performance counters, this work is described in a paper from the HiPEAC'08 conference, "Using Dynamic
12.8. Performance

Using this program slows down execution by roughly a factor of 40 over native execution. This varies depending on the machine used and the benchmark being run. On the SPEC CPU 2000 benchmarks running on a 3.4GHz Pentium D processor, the slowdown ranges from 24x (mcf) to 340x (vortex.2).
13. Lackey: an example tool

To use this tool, you must specify --tool=lackey on the Valgrind command line.

13.1. Overview

Lackey is a simple Valgrind tool that does various kinds of basic program measurement. It adds quite a lot of simple instrumentation to the program’s code. It is primarily intended to be of use as an example tool, and consequently emphasises clarity of implementation over performance.

13.2. Lackey Command-line Options

Lackey-specific command-line options are:

```
--basic-counts=<no|yes> [default: yes]
When enabled, Lackey prints the following statistics and information about the execution of the client program:

1. The number of calls to the function specified by the --fnname option (the default is main). If the program has had its symbols stripped, the count will always be zero.

2. The number of conditional branches encountered and the number and proportion of those taken.

3. The number of superblocks entered and completed by the program. Note that due to optimisations done by the JIT, this is not at all an accurate value.

4. The number of guest (x86, amd64, ppc, etc.) instructions and IR statements executed. IR is Valgrind’s RISC-like intermediate representation via which all instrumentation is done.

5. Ratios between some of these counts.

6. The exit code of the client program.
```

```
--detailed-counts=<no|yes> [default: no]
When enabled, Lackey prints a table containing counts of loads, stores and ALU operations, differentiated by their IR types. The IR types are identified by their IR name ("I1", "I8", ... "I128", "F32", "F64", and "V128").
```

```
--trace-mem=<no|yes> [default: no]
When enabled, Lackey prints the size and address of almost every memory access made by the program. See the comments at the top of the file lackey/lk_main.c for details about the output format, how it works, and inaccuracies in the address trace. Note that this option produces immense amounts of output.
```

```
--trace-superblocks=<no|yes> [default: no]
When enabled, Lackey prints out the address of every superblock (a single entry, multiple exit, linear chunk of code) executed by the program. This is primarily of interest to Valgrind developers. See the comments at the top of the file lackey/lk_main.c for details about the output format. Note that this option produces large amounts of output.
```

```
--fnname=<name> [default: main]
Changes the function for which calls are counted when --basic-counts=yes is specified.
```
14. Nulgrind: the minimal Valgrind tool

To use this tool, you must specify --tool=none on the Valgrind command line.

14.1. Overview

Nulgrind is the simplest possible Valgrind tool. It performs no instrumentation or analysis of a program, just runs it normally. It is mainly of use for Valgrind’s developers for debugging and regression testing.

Nonetheless you can run programs with Nulgrind. They will run roughly 5 times more slowly than normal, for no useful effect. Note that you need to use the option --tool=none to run Nulgrind (ie. not --tool=nulgrind).
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1. Background

1.1. How do you pronounce "Valgrind"?

The "Val" as in the world "value". The "grind" is pronounced with a short 'i' -- ie. "grinned" (rhymes with "tinned") rather than "grined" (rhymes with "find").

Don’t feel bad: almost everyone gets it wrong at first.

1.2. Where does the name "Valgrind" come from?
From Nordic mythology. Originally (before release) the project was named Heimdall, after the watchman of the Nordic gods. He could "see a hundred miles by day or night, hear the grass growing, see the wool growing on a sheep’s back", etc. This would have been a great name, but it was already taken by a security package "Heimdal".

Keeping with the Nordic theme, Valgrind was chosen. Valgrind is the name of the main entrance to Valhalla (the Hall of the Chosen Slain in Asgard). Over this entrance there resides a wolf and over it there is the head of a boar and on it perches a huge eagle, whose eyes can see to the far regions of the nine worlds. Only those judged worthy by the guardians are allowed to pass through Valgrind. All others are refused entrance.

It’s not short for "value grinder", although that’s not a bad guess.

2. Compiling, installing and configuring

2.1. When building Valgrind, 'make' dies partway with an assertion failure, something like this:

% make: expand.c:489: allocated_variable_append:
   Assertion ‘current_variable_set_list->next != 0’ failed.

It’s probably a bug in 'make'. Some, but not all, instances of version 3.79.1 have this bug, see this. Try upgrading to a more recent version of 'make'. Alternatively, we have heard that unsetting the CFLAGS environment variable avoids the problem.

2.2. When building Valgrind, 'make' fails with this:

/usr/bin/ld: cannot find -lc
collect2: ld returned 1 exit status

You need to install the glibc-static-devel package.
3. Valgrind aborts unexpectedly

3.1. Programs run OK on Valgrind, but at exit produce a bunch of errors involving __libc_freeres and then die with a segmentation fault.

When the program exits, Valgrind runs the procedure __libc_freeres in glibc. This is a hook for memory debuggers, so they can ask glibc to free up any memory it has used. Doing that is needed to ensure that Valgrind doesn’t incorrectly report space leaks in glibc.

The problem is that running __libc_freeres in older glibc versions causes this crash.

Workaround for 1.1.X and later versions of Valgrind: use the --run-libc-freeres=no option. You may then get space leak reports for glibc allocations (please don’t report these to the glibc people, since they are not real leaks), but at least the program runs.

3.2. My (buggy) program dies like this:

valgrind: m_mallocfree.c:248 (get_bszB_as_is): Assertion ‘bszB_lo == bszB_hi’ failed.

or like this:

valgrind: m_mallocfree.c:442 (mk_inuse_bszB): Assertion ‘bszB != 0’ failed.

or otherwise aborts or crashes in m_mallocfree.c.

If Memcheck (the memory checker) shows any invalid reads, invalid writes or invalid frees in your program, the above may happen. Reason is that your program may trash Valgrind’s low-level memory manager, which then dies with the above assertion, or something similar. The cure is to fix your program so that it doesn’t do any illegal memory accesses. The above failure will hopefully go away after that.

3.3. My program dies, printing a message like this along the way:

vex x86->IR: unhandled instruction bytes: 0x66 0xF 0x2E 0x5

One possibility is that your program has a bug and erroneously jumps to a non-code address, in which case you’ll get a SIGILL signal. Memcheck may issue a warning just before this happens, but it might not if the jump happens to land in addressable memory.

Another possibility is that Valgrind does not handle the instruction. If you are using an older Valgrind, a newer version might handle the instruction. However, all instruction sets have some obscure, rarely used instructions. Also, on amd64 there are an almost limitless number of combinations of redundant instruction prefixes, many of them undocumented but accepted by CPUs. So Valgrind will still have decoding failures from time to time. If this happens, please file a bug report.

3.4. I tried running a Java program (or another program that uses a just-in-time compiler) under Valgrind but something went wrong. Does Valgrind handle such programs?
Valgrind can handle dynamically generated code, so long as none of the generated code is later overwritten by other generated code. If this happens, though, things will go wrong as Valgrind will continue running its translations of the old code (this is true on x86 and amd64, on PowerPC there are explicit cache flush instructions which Valgrind detects and honours). You should try running with --smc-check=all in this case. Valgrind will run much more slowly, but should detect the use of the out-of-date code.

Alternatively, if you have the source code to the JIT compiler you can insert calls to the VALGRIND_DISCARD_TRANSLATIONS client request to mark out-of-date code, saving you from using --smc-check=all.

Apart from this, in theory Valgrind can run any Java program just fine, even those that use JNI and are partially implemented in other languages like C and C++. In practice, Java implementations tend to do nasty things that most programs do not, and Valgrind sometimes falls over these corner cases.

If your Java programs do not run under Valgrind, even with --smc-check=all, please file a bug report and hopefully we’ll be able to fix the problem.

4. Valgrind behaves unexpectedly

4.1. My program uses the C++ STL and string classes. Valgrind reports ‘still reachable’ memory leaks involving these classes at the exit of the program, but there should be none.

First of all: relax, it’s probably not a bug, but a feature. Many implementations of the C++ standard libraries use their own memory pool allocators. Memory for quite a number of destructed objects is not immediately freed and given back to the OS, but kept in the pool(s) for later re-use. The fact that the pools are not freed at the exit of the program cause Valgrind to report this memory as still reachable. The behaviour not to free pools at the exit could be called a bug of the library though.

Using GCC, you can force the STL to use malloc and to free memory as soon as possible by globally disabling memory caching. Beware! Doing so will probably slow down your program, sometimes drastically.

• With GCC 2.91, 2.95, 3.0 and 3.1, compile all source using the STL with -D__USE_MALLOC. Beware! This was removed from GCC starting with version 3.3.

• With GCC 3.2.2 and later, you should export the environment variable GLIBCXX_FORCE_NEW before running your program.

• With GCC 3.4 and later, that variable has changed name to GLIBCXX_FORCE_NEW.

There are other ways to disable memory pooling: using the malloc_alloc template with your objects (not portable, but should work for GCC) or even writing your own memory allocators. But all this goes beyond the scope of this FAQ. Start by reading http://gcc.gnu.org/onlinedocs/libstdc++/faq/index.html#4_4_leak if you absolutely want to do that. But beware: allocators belong to the more messy parts of the STL and people went to great lengths to make the STL portable across platforms. Chances are good that your solution will work on your platform, but not on others.

4.2. The stack traces given by Memcheck (or another tool) aren’t helpful. How can I improve them?
If they’re not long enough, use --num-callers to make them longer.

If they’re not detailed enough, make sure you are compiling with -g to add debug information. And don’t strip symbol tables (programs should be unstripped unless you run ‘strip’ on them; some libraries ship stripped).

Also, for leak reports involving shared objects, if the shared object is unloaded before the program terminates, Valgrind will discard the debug information and the error message will be full of ??? entries. The workaround here is to avoid calling dlclose on these shared objects.

Also, -fomit-frame-pointer and -fstack-check can make stack traces worse.

Some example sub-traces:

• With debug information and unstripped (best):

Invalid write of size 1
  at 0x80483BF: really (malloc1.c:20)
  by 0x8048370: main (malloc1.c:9)

• With no debug information, unstripped:

Invalid write of size 1
  at 0x80483BF: really (in /auto/homes/njn25/grind/head5/a.out)
  by 0x8048370: main (in /auto/homes/njn25/grind/head5/a.out)

• With no debug information, stripped:

Invalid write of size 1
  at 0x80483BF: (within /auto/homes/njn25/grind/head5/a.out)
  by 0x8048370: (within /auto/homes/njn25/grind/head5/a.out)
  by 0x42015703: __libc_start_main (in /lib/tls/libc-2.3.2.so)
  by 0x80482CC: (within /auto/homes/njn25/grind/head5/a.out)

• With debug information and -fomit-frame-pointer:

Invalid write of size 1
  at 0x80483C4: really (malloc1.c:20)
  by 0x42015703: __libc_start_main (in /lib/tls/libc-2.3.2.so)
  by 0x80482CC: ???:?? (start.S:81)
• A leak error message involving an unloaded shared object:

84 bytes in 1 blocks are possibly lost in loss record 488 of 713
at 0x1B9036DA: operator new(unsigned) (vg_replace_malloc.c:132)
by 0xDB63EEB: ???
by 0xDB4B800: ???
by 0xD65E007: ???
by 0x8049EE6: main (main.cpp:24)

4.3. The stack traces given by Memcheck (or another tool) seem to have the wrong function name in them. What’s happening?

Occasionally Valgrind stack traces get the wrong function names. This is caused by glibc using aliases to effectively give one function two names. Most of the time Valgrind chooses a suitable name, but very occasionally it gets it wrong. Examples we know of are printing `bcmp` instead of `memcmp`, `index` instead of `strchr`, and `rindex` instead of `strrchr`.

4.4. My program crashes normally, but doesn’t under Valgrind, or vice versa. What’s happening?

When a program runs under Valgrind, its environment is slightly different to when it runs natively. For example, the memory layout is different, and the way that threads are scheduled is different.

Most of the time this doesn’t make any difference, but it can, particularly if your program is buggy. For example, if your program crashes because it erroneously accesses memory that is unaddressable, it’s possible that this memory will not be unaddressable when run under Valgrind. Alternatively, if your program has data races, these may not manifest under Valgrind.

There isn’t anything you can do to change this, it’s just the nature of the way Valgrind works that it cannot exactly replicate a native execution environment. In the case where your program crashes due to a memory error when run natively but not when run under Valgrind, in most cases Memcheck should identify the bad memory operation.

4.5. Memcheck doesn’t report any errors and I know my program has errors.

There are two possible causes of this.

First, by default, Valgrind only traces the top-level process. So if your program spawns children, they won’t be traced by Valgrind by default. Also, if your program is started by a shell script, Perl script, or something similar, Valgrind will trace the shell, or the Perl interpreter, or equivalent.

To trace child processes, use the `--trace-children=yes` option.

If you are tracing large trees of processes, it can be less disruptive to have the output sent over the network. Give Valgrind the option `--log-socket=127.0.0.1:12345` (if you want logging output sent to port 12345 on localhost). You can use the valgrind-listener program to listen on that port:

```
valgrind-listener 12345
```

Obviously you have to start the listener process first. See the manual for more details.
Second, if your program is statically linked, most Valgrind tools won’t work as well, because they won’t be able to replace certain functions, such as malloc, with their own versions. A key indicator of this is if Memcheck says:

All heap blocks were freed -- no leaks are possible

when you know your program calls malloc. The workaround is to avoid statically linking your program.

4.6. Why doesn’t Memcheck find the array overruns in this program?

```c
int static[5];
int main(void)
{
    int stack[5];
    static[5] = 0;
    stack[5] = 0;
    return 0;
}
```

Unfortunately, Memcheck doesn’t do bounds checking on static or stack arrays. We’d like to, but it’s just not possible to do in a reasonable way that fits with how Memcheck works. Sorry. However, the experimental tool Ptrcheck can detect errors like this. Run Valgrind with the --tool=exp-ptrcheck option to try it, but beware that it is not as robust as Memcheck.

5. Miscellaneous

5.1. I tried writing a suppression but it didn’t work. Can you write my suppression for me?

Yes! Use the --gen-suppressions=yes feature to spit out suppressions automatically for you. You can then edit them if you like, e.g. combining similar automatically generated suppressions using wildcards like ‘*’.

If you really want to write suppressions by hand, read the manual carefully. Note particularly that C++ function names must be mangled (that is, not demangled).

5.2. With Memcheck’s memory leak detector, what’s the difference between "definitely lost", "indirectly lost", "possibly lost", "still reachable", and "suppressed"?

The details are in the Memcheck section of the user manual.

In short:

• "definitely lost" means your program is leaking memory -- fix those leaks!
5.3. Memcheck’s uninitialised value errors are hard to track down, because they are often reported some time after they are caused. Could Memcheck record a trail of operations to better link the cause to the effect? Or maybe just eagerly report any copies of uninitialised memory values?

Prior to version 3.4.0, the answer was "we don’t know how to do it without huge performance penalties". As of 3.4.0, try using the --track-origins=yes option. It will run slower than usual, but will give you extra information about the origin of uninitialised values.

Or if you want to do it the old fashioned way, you can use the client request VALGRIND_CHECK_VALUE_IS_DEFINED to help track these errors down -- work backwards from the point where the uninitialised error occurs, checking suspect values until you find the cause. This requires editing, compiling and re-running your program multiple times, which is a pain, but still easier than debugging the problem without Memcheck’s help.

As for eager reporting of copies of uninitialised memory values, this has been suggested multiple times. Unfortunately, almost all programs legitimately copy uninitialised memory values around (because compilers pad structs to preserve alignment) and eager checking leads to hundreds of false positives. Therefore Memcheck does not support eager checking at this time.

5.4. Is it possible to attach Valgrind to a program that is already running?

No. The environment that Valgrind provides for running programs is significantly different to that for normal programs, e.g. due to different layout of memory. Therefore Valgrind has to have full control from the very start.

It is possible to achieve something like this by running your program without any instrumentation (which involves a slow-down of about 5x, less than that of most tools), and then adding instrumentation once you get to a point of interest. Support for this must be provided by the tool, however, and Callgrind is the only tool that currently has such support. See the instructions on the callgrind_control program for details.

6. How To Get Further Assistance

Read the appropriate section(s) of the Valgrind Documentation.

Search the valgrind-users mailing list archives, using the group name gmane.comp.debugging.valgrind.

If you think an answer in this FAQ is incomplete or inaccurate, please e-mail valgrind@valgrind.org.

If you have tried all of these things and are still stuck, you can try mailing the valgrind-users mailing list. Note that an email has a better chance of being answered usefully if it is clearly written. Also remember that, despite the fact that most of the community are very helpful and responsive to emailed questions, you are probably requesting help from unpaid volunteers, so you have no guarantee of receiving an answer.
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1. The Design and Implementation of Valgrind

A number of academic publications nicely describe many aspects of Valgrind’s design and implementation. Online copies of all of them, and others, are available on the Valgrind publications page.

The following paper gives a good overview of Valgrind, and explains how it differs from other dynamic binary instrumentation frameworks such as Pin and DynamoRIO.


The following two papers together give a comprehensive description of how most of Memcheck works. The first paper describes in detail how Memcheck’s undefined value error detection (a.k.a. V bits) works. The second paper describes in detail how Memcheck’s shadow memory is implemented, and compares it to other alternative approaches.


The following paper describes Callgrind.


The following dissertation describes Valgrind in some detail (many of these details are now out-of-date) as well as Cachegrind, Annelid and Redux. It also covers some underlying theory about dynamic binary analysis in general and what all these tools have in common.

2. Writing a New Valgrind Tool

So you want to write a Valgrind tool? Here are some instructions that may help.

2.1. Introduction

The key idea behind Valgrind's architecture is the division between its core and tools.

The core provides the common low-level infrastructure to support program instrumentation, including the JIT compiler, low-level memory manager, signal handling and a thread scheduler. It also provides certain services that are useful to some but not all tools, such as support for error recording, and support for replacing heap allocation functions such as malloc.

But the core leaves certain operations undefined, which must be filled by tools. Most notably, tools define how program code should be instrumented. They can also call certain functions to indicate to the core that they would like to use certain services, or be notified when certain interesting events occur. But the core takes care of all the hard work.

2.2. Basics

2.2.1. How tools work

Tools must define various functions for instrumenting programs that are called by Valgrind’s core. They are then linked against Valgrind’s core to define a complete Valgrind tool which will be used when the --tool option is used to select it.

2.2.2. Getting the code

To write your own tool, you’ll need the Valgrind source code. You’ll need a check-out of the Subversion repository for the automake/autoconf build instructions to work. See the information about how to do check-out from the repository at the Valgrind website.

2.2.3. Getting started

Valgrind uses GNU automake and autoconf for the creation of Makefiles and configuration. But don’t worry, these instructions should be enough to get you started even if you know nothing about those tools.

In what follows, all filenames are relative to Valgrind’s top-level directory valgrind/.

1. Choose a name for the tool, and a two-letter abbreviation that can be used as a short prefix. We’ll use foobar and fb as an example.

2. Make three new directories foobar/, foobar/docs/ and foobar/tests/.

3. Create an empty file foobar/tests/Makefile.am.

4. Copy none/Makefile.am into foobar/. Edit it by replacing all occurrences of the strings "none", "nl_" and "nl-" with "foobar", "fb_" and "fb-" respectively.
5. Copy `none/nl_main.c` into `foobar/`, renaming it as `fb_main.c`. Edit it by changing the details lines in `nl_pre_clo_init` to something appropriate for the tool. These fields are used in the startup message, except for `bug_reports_to` which is used if a tool assertion fails. Also, replace the string "nl_" throughout with "fb_" again.

6. Edit `Makefile.am`, adding the new directory `foobar` to the `TOOLS` or `EXP_TOOLS` variables.

7. Edit `configure.in`, adding `foobar/Makefile` and `foobar/tests/Makefile` to the `AC_OUTPUT` list.

8. Run:

   ```
   autogen.sh
   ./configure --prefix='pwd'/inst
   make
   make install
   ```

   It should automake, configure and compile without errors, putting copies of the tool in `foobar/` and `inst/lib/valgrind/`.

9. You can test it with a command like:

   ```
   inst/bin/valgrind --tool=foobar date
   ```

   (almost any program should work; `date` is just an example). The output should be something like this:

   ```
   ==738== foobar-0.0.1, a foobarring tool.
   ==738== Copyright (C) 2002-2009, and GNU GPL’d, by J. Programmer.
   ==738== Using Valgrind-3.5.0.SVN and LibVEX; rerun with -h for copyright info
   ==738== Command: date
   ==738==
   Tue Nov 27 12:40:49 EST 2007
   ==738==
   ```

   The tool does nothing except run the program uninstrumented.

   These steps don’t have to be followed exactly -- you can choose different names for your source files, and use a different `--prefix` for `./configure`.

   Now that we’ve setup, built and tested the simplest possible tool, onto the interesting stuff...

### 2.2.4. Writing the code

A tool must define at least these four functions:

```c
pre_clo_init()
post_clo_init()
instrument()
fini()
```

The names can be different to the above, but these are the usual names. The first one is registered using the macro `VG_DETERMINE_INTERFACE_VERSION`. The last three are registered using the `VG_(basic_tool_funcs)` function.
In addition, if a tool wants to use some of the optional services provided by the core, it may have to define other functions and tell the core about them.

### 2.2.5. Initialisation

Most of the initialisation should be done in `pre_clo_init`. Only use `post_clo_init` if a tool provides command line options and must do some initialisation after option processing takes place ("clo" stands for "command line options").

First of all, various "details" need to be set for a tool, using the functions `VG_(details_*)`. Some are all compulsory, some aren’t. Some are used when constructing the startup message, `detail_bug_reports_to` is used if `VG_(tool_panic)` is ever called, or a tool assertion fails. Others have other uses.

Second, various "needs" can be set for a tool, using the functions `VG_(needs_*)`. They are mostly booleans, and can be left untouched (they default to False). They determine whether a tool can do various things such as: record, report and suppress errors; process command line options; wrap system calls; record extra information about heap blocks; etc.

For example, if a tool wants the core’s help in recording and reporting errors, it must call `VG_(needs_tool_errors)` and provide definitions of eight functions for comparing errors, printing out errors, reading suppressions from a suppressions file, etc. While writing these functions requires some work, it’s much less than doing error handling from scratch because the core is doing most of the work.

Third, the tool can indicate which events in core it wants to be notified about, using the functions `VG_(track_*)`. These include things such as heap blocks being allocated, the stack pointer changing, a mutex being locked, etc. If a tool wants to know about this, it should provide a pointer to a function, which will be called when that event happens.

For example, if the tool want to be notified when a new heap block is allocated, it should call `VG_(track_new_mem_heap)` with an appropriate function pointer, and the assigned function will be called each time this happens.

More information about "details", "needs" and "trackable events" can be found in `include/pub_tool_tooliface.h`.

### 2.2.6. Instrumentation

`instrument` is the interesting one. It allows you to instrument VEX IR, which is Valgrind’s RISC-like intermediate language. VEX IR is described in the comments of the header file `VEX/pub/libvex_ir.h`.

The easiest way to instrument VEX IR is to insert calls to C functions when interesting things happen. See the tool "Lackey" (`lackey/lk_main.c`) for a simple example of this, or Cachegrind (`cachegrind/cg_main.c`) for a more complex example.

### 2.2.7. Finalisation

This is where you can present the final results, such as a summary of the information collected. Any log files should be written out at this point.

### 2.2.8. Other Important Information

Please note that the core/tool split infrastructure is quite complex and not brilliantly documented. Here are some important points, but there are undoubtedly many others that I should note but haven’t thought of.
The files include/pub_tool_*.h contain all the types, macros, functions, etc. that a tool should (hopefully) need, and are the only .h files a tool should need to #include. They have a reasonable amount of documentation in it that should hopefully be enough to get you going.

Note that you can’t use anything from the C library (there are deep reasons for this, trust us). Valgrind provides an implementation of a reasonable subset of the C library, details of which are in pub_tool_libc*.h.

When writing a tool, in theory you shouldn’t need to look at any of the code in Valgrind’s core, but in practice it might be useful sometimes to help understand something.

The include/pub_tool_basics.h and VEX/pub/libvex_basictypes.h files have some basic types that are widely used.

Ultimately, the tools distributed (Memcheck, CacheGrind, Lackey, etc.) are probably the best documentation of all, for the moment.

The VG_ macro is used heavily. This just prepends a longer string in front of names to avoid potential namespace clashes. It is defined in include/pub_tool_basics.h.

There are some assorted notes about various aspects of the implementation in docs/internals/. Much of it isn’t that relevant to tool-writers, however.

2.3. Advanced Topics

Once a tool becomes more complicated, there are some extra things you may want/need to do.

2.3.1. Debugging Tips

Writing and debugging tools is not trivial. Here are some suggestions for solving common problems.

If you are getting segmentation faults in C functions used by your tool, the usual GDB command:

```
gdb <prog> core
```

usually gives the location of the segmentation fault.

If you want to debug C functions used by your tool, there are instructions on how to do so in the file README_DEVELOPERS.

If you are having problems with your VEX IR instrumentation, it’s likely that GDB won’t be able to help at all. In this case, Valgrind’s --trace-flags option is invaluable for observing the results of instrumentation.

If you just want to know whether a program point has been reached, using the OINK macro (in include/pub_tool_libcprint.h) can be easier than using GDB.

The other debugging command line options can be useful too (run valgrind --help-debug for the list).

2.3.2. Suppressions

If your tool reports errors and you want to suppress some common ones, you can add suppressions to the suppression files. The relevant files are *.supp; the final suppression file is aggregated from these files by combining the relevant .supp files depending on the versions of linux, X and glibc on a system.
Suppression types have the form `tool_name:suppression_name`. The `tool_name` here is the name you specify for the tool during initialisation with `VG_`{details_name}.

### 2.3.3. Documentation

If you are feeling conscientious and want to write some documentation for your tool, please use XML as the rest of Valgrind does. The file `docs/README` has more details on getting the XML toolchain to work; this can be difficult, unfortunately.

To write the documentation, follow these steps (using `foobar` as the example tool name again):

1. The docs go in `foobar/docs/`, which you will have created when you started writing the tool.

2. Copy the XML documentation file for the tool `Nulgrind` from `none/docs/nl-manual.xml` to `foobar/docs/`, and rename it to `foobar/docs/fb-manual.xml`.

   **Note**: there is a tetex bug involving underscores in filenames, so don’t use ‘_’.

3. Write the documentation. There are some helpful bits and pieces on using XML markup in `docs/xml/xml_help.txt`.

4. Include it in the User Manual by adding the relevant entry to `docs/xml/manual.xml`. Copy and edit an existing entry.

5. Include it in the man page by adding the relevant entry to `docs/xml/valgrind-manpage.xml`. Copy and edit an existing entry.

6. Validate `foobar/docs/fb-manual.xml` using the following command from within `docs/`:

   ```
   make valid
   ```

   You may get errors that look like this:

   ```
   ./xml/index.xml:5: element chapter: validity error : No declaration for attribute base of element chapter
   ```

   Ignore (only) these -- they’re not important.

   Because the XML toolchain is fragile, it is important to ensure that `fb-manual.xml` won’t break the documentation set build. Note that just because an XML file happily transforms to html does not necessarily mean the same holds true for pdf/ps.

7. You can (re-)generate the HTML docs while you are writing `fb-manual.xml` to help you see how it’s looking. The generated files end up in `docs/html/`. Use the following command, within `docs/`:

   ```
   make html-docs
   ```
8. When you have finished, try to generate PDF and PostScript output to check all is well, from within docs/: 

```bash
make print-docs
```

Check the output `.pdf` and `.ps` files in `docs/print/`.

Note that the toolchain is even more fragile for the print docs, so don’t feel too bad if you can’t get it working.

### 2.3.4. Regression Tests

Valgrind has some support for regression tests. If you want to write regression tests for your tool:

1. The tests go in `foobar/tests/`, which you will have created when you started writing the tool.

2. Write `foobar/tests/Makefile.am`. Use `memcheck/tests/Makefile.am` as an example.

3. Write the tests, `.vgtest` test description files, `.stdout.exp` and `.stderr.exp` expected output files. (Note that Valgrind’s output goes to stderr.) Some details on writing and running tests are given in the comments at the top of the testing script `tests/vg_regtest`.

4. Write a filter for stderr results `foobar/tests/filter_stderr`. It can call the existing filters in `tests/`. See `memcheck/tests/filter_stderr` for an example; in particular note the `$dir` trick that ensures the filter works correctly from any directory.

### 2.3.5. Profiling

Lots of profiling tools have trouble running Valgrind. For example, trying to use gprof is hopeless.

Probably the best way to profile a tool is with OProfile on Linux.

You can also use Cachegrind on it. Read `README_DEVELOPERS` for details on running Valgrind under Valgrind; it’s a bit fragile but can usually be made to work.

### 2.3.6. Other Makefile Hackery

If you add any directories under `foobar/`, you will need to add an appropriate `Makefile.am` to it, and add a corresponding entry to the `AC_OUTPUT` list in `configure.in`.

If you add any scripts to your tool (see Cachegrind for an example) you need to add them to the `bin_SCRIPTS` variable in `foobar/Makefile.am` and possible also to the `AC_OUTPUT` list in `configure.in`.

### 2.3.7. The Core/tool Interface

The core/tool interface evolves over time, but it’s pretty stable. We deliberately do not provide backward compatibility with old interfaces, because it is too difficult and too restrictive. We view this as a good thing -- if we had to be backward compatible with earlier versions, many improvements now in the system could not have been added.

Because tools are statically linked with the core, if a tool compiles successfully then it should be compatible with the core. We would not deliberately violate this property by, for example, changing the behaviour of a core function without changing its prototype.
2.4. Final Words

Writing a new Valgrind tool is not easy, but the tools you can write with Valgrind are among the most powerful programming tools there are. Happy programming!
3. Callgrind Format Specification

This chapter describes the Callgrind Profile Format, Version 1.

A synonymous name is "Calltree Profile Format". These names actually mean the same since Callgrind was previously named Calltree.

The format description is meant for the user to be able to understand the file contents; but more important, it is given for authors of measurement or visualization tools to be able to write and read this format.

3.1. Overview

The profile data format is ASCII based. It is written by Callgrind, and it is upwards compatible to the format used by Cacheegrind (ie. Cacheegrind uses a subset). It can be read by callgrind_annotate and KCachegrind.

This chapter gives an overview of format features and examples. For detailed syntax, look at the format reference.

3.1.1. Basic Structure

Each file has a header part of an arbitrary number of lines of the format "key: value". The lines with key "positions" and "events" define the meaning of cost lines in the second part of the file: the value of "positions" is a list of subpositions, and the value of "events" is a list of event type names. Cost lines consist of subpositions followed by 64-bit counters for the events, in the order specified by the "positions" and "events" header line.

The "events" header line is always required in contrast to the optional line for "positions", which defaults to "line", i.e. a line number of some source file. In addition, the second part of the file contains position specifications of the form "spec=name". "spec" can be e.g. "fn" for a function name or "fl" for a file name. Cost lines are always related to the function/file specifications given directly before.

3.1.2. Simple Example

The event names in the following example are quite arbitrary, and are not related to event names used by Callgrind. Especially, cycle counts matching real processors probably will never be generated by any Valgrind tools, as these are bound to simulations of simple machine models for acceptable slowdown. However, any profiling tool could use the format described in this chapter.

```
events: Cycles Instructions Flops
fl=file.f
fn=main
15 90 14 2
16 20 12
```

The above example gives profile information for event types "Cycles", "Instructions", and "Flops". Thus, cost lines give the number of CPU cycles passed by, number of executed instructions, and number of floating point operations executed while running code corresponding to some source position. As there is no line specifying the value of "positions", it defaults to "line", which means that the first number of a cost line is always a line number.

Thus, the first cost line specifies that in line 15 of source file file.f there is code belonging to function main. While running, 90 CPU cycles passed by, and 2 of the 14 instructions executed were floating point operations. Similarly, the next line specifies that there were 12 instructions executed in the context of function main which can be related to...
line 16 in file file.f, taking 20 CPU cycles. If a cost line specifies less event counts than given in the "events" line, the rest is assumed to be zero. I.e. there was no floating point instruction executed relating to line 16.

Note that regular cost lines always give self (also called exclusive) cost of code at a given position. If you specify multiple cost lines for the same position, these will be summed up. On the other hand, in the example above there is no specification of how many times function main actually was called: profile data only contains sums.

### 3.1.3. Associations

The most important extension to the original format of Cachegrind is the ability to specify call relationship among functions. More generally, you specify associations among positions. For this, the second part of the file also can contain association specifications. These look similar to position specifications, but consist of 2 lines. For calls, the format looks like

```
calls=(Call Count) (Destination position)
(Source position) (Inclusive cost of call)
```

The destination only specifies subpositions like line number. Therefore, to be able to specify a call to another function in another source file, you have to precede the above lines with a "cfn=" specification for the name of the called function, and a "cfl=" specification if the function is in another source file. The 2nd line looks like a regular cost line with the difference that inclusive cost spent inside of the function call has to be specified.

Other associations which or for example (conditional) jumps. See the reference below for details.

### 3.1.4. Extended Example

The following example shows 3 functions, main, func1, and func2. Function main calls func1 once and func2 3 times. func1 calls func2 2 times.

```
events: Instructions

fl=file1.c
fn=main
16 20
cfn=func1
calls=1 50
16 400
cfl=file2.c
cfn=func2
calls=3 20
16 400

fn=func1
51 100
cfl=file2.c
cfn=func2
calls=2 20
51 300

fl=file2.c
fn=func2
20 700
```
One can see that in `main` only code from line 16 is executed where also the other functions are called. Inclusive cost of `main` is 820, which is the sum of self cost 20 and costs spent in the calls: 400 for the single call to `func1` and 400 as sum for the three calls to `func2`.

Function `func1` is located in `file1.c`, the same as `main`. Therefore, a "cfl=" specification for the call to `func1` is not needed. The function `func1` only consists of code at line 51 of `file1.c`, where `func2` is called.

### 3.1.5. Name Compression

With the introduction of association specifications like calls it is needed to specify the same function or same file name multiple times. As absolute filenames or symbol names in C++ can be quite long, it is advantageous to be able to specify integer IDs for position specifications. Here, the term "position" corresponds to a file name (source or object file) or function name.

To support name compression, a position specification can be not only of the format "spec=name", but also "spec=(ID) name" to specify a mapping of an integer ID to a name, and "spec=(ID)" to reference a previously defined ID mapping. There is a separate ID mapping for each position specification, i.e. you can use ID 1 for both a file name and a symbol name.

With string compression, the example from 1.4 looks like this:

```plaintext
events: Instructions

f1=(1) file1.c
fn=(1) main
16 20
cfn=(2) func1
calls=1 50
16 400
cfl=(2) file2.c
cfn=(3) func2
calls=3 20
16 400

fn=(2)
51 100
cfl=(2)
cfn=(3)
calls=2 20
51 300

f1=(2)
fn=(3)
20 700
```

As position specifications carry no information themselves, but only change the meaning of subsequent cost lines or associations, they can appear everywhere in the file without any negative consequence. Especially, you can define name compression mappings directly after the header, and before any cost lines. Thus, the above example can also be written as
3.1.6. Subposition Compression

If a Callgrind data file should hold costs for each assembler instruction of a program, you specify subposition "instr" in the "positions:" header line, and each cost line has to include the address of some instruction. Addresses are allowed to have a size of 64 bits to support 64-bit architectures. Thus, repeating similar, long addresses for almost every line in the data file can enlarge the file size quite significantly, and motivates for subposition compression: instead of every cost line starting with a 16 character long address, one is allowed to specify relative addresses. This relative specification is not only allowed for instruction addresses, but also for line numbers; both addresses and line numbers are called "subpositions".

A relative subposition always is based on the corresponding subposition of the last cost line, and starts with a "+" to specify a positive difference, a "-" to specify a negative difference, or consists of "*" to specify the same subposition. Because absolute subpositions always are positive (ie. never prefixed by "-"), any relative specification is non-ambiguous; additionally, absolute and relative subposition specifications can be mixed freely. Assume the following example (subpositions can always be specified as hexadecimal numbers, beginning with "0x"):

```
positions: instr line
events: ticks

fn=func
0x80001234 90 1
0x80001237 90 5
0x80001238 91 6
```

With subposition compression, this looks like

```
positions: instr line
events: ticks

fn=func
0x80001234 90 1
+3 * 5
+1 +1 6
```
Remark: For assembler annotation to work, instruction addresses have to be corrected to correspond to addresses found in the original binary. I.e. for relocatable shared objects, often a load offset has to be subtracted.

3.1.7. Miscellaneous

3.1.7.1. Cost Summary Information

For the visualization to be able to show cost percentage, a sum of the cost of the full run has to be known. Usually, it is assumed that this is the sum of all cost lines in a file. But sometimes, this is not correct. Thus, you can specify a "summary:" line in the header giving the full cost for the profile run. This has another effect: a import filter can show a progress bar while loading a large data file if he knows to cost sum in advance.

3.1.7.2. Long Names for Event Types and inherited Types

Event types for cost lines are specified in the "events:" line with an abbreviated name. For visualization, it makes sense to be able to specify some longer, more descriptive name. For an event type "Ir" which means "Instruction Fetches", this can be specified the header line

\[
\text{event: Ir : Instruction Fetches}
\]

\[
\text{events: Ir Dr}
\]

In this example, "Dr" itself has no long name associated. The order of "event:" lines and the "events:" line is of no importance. Additionally, inherited event types can be introduced for which no raw data is available, but which are calculated from given types. Suppose the last example, you could add

\[
\text{event: Sum = Ir + Dr}
\]

to specify an additional event type "Sum", which is calculated by adding costs for "Ir" and "Dr".

3.2. Reference

3.2.1. Grammar

\[
\text{ProfileDataFile} := \text{FormatVersion? Creator? PartData*}
\]

\[
\text{FormatVersion} := \text{"version:" Space* Number "\n"}
\]

\[
\text{Creator} := \text{"creator:" NoNewLineChar* "\n"}
\]

\[
\text{PartData} := (\text{HeaderLine } "\n")+ (\text{BodyLine } "\n")+
\]

\[
\text{HeaderLine} := (\text{empty line})
| (\text{’#’ NoNewLineChar*})
| \text{PartDetail}
| \text{Description}
| \text{EventSpecification}
| \text{CostLineDef}
\]
PartDetail := TargetCommand | TargetID

TargetCommand := "cmd:" Space* NoNewLineChar*

TargetID := ("pid"|"thread"|"part") ":" Space* Number

Description := "desc:" Space* Name Space* ":" NoNewLineChar*

EventSpecification := "event:" Space* Name InheritedDef? LongNameDef?

InheritedDef := "=" InheritedExpr

InheritedExpr := Name
| Number Space* ("*" Space*)? Name
| InheritedExpr Space* "+" Space* InheritedExpr

LongNameDef := ":" NoNewLineChar*

CostLineDef := "events:" Space* Name (Space+ Name)*
| "positions:" "instr"? (Space+ "line")?

BodyLine := (empty line)
| ('#' NoNewLineChar*)
| CostLine
| PositionSpecification
| AssociationSpecification

CostLine := SubPositionList Costs?

SubPositionList := (SubPosition+ Space+)+

SubPosition := Number | "+" Number | "-" Number | "*"

Costs := (Number Space+)+

PositionSpecification := Position ":=" Space* PositionName

Position := CostPosition | CalledPosition
3.2.2. Description of Header Lines

The header has an arbitrary number of lines of the format "key: value". Possible key values for the header are:
• **version:** number [Callgrind]

This is used to distinguish future profile data formats. A major version of 0 or 1 is supposed to be upwards compatible with Cachegrind’s format. It is optional; if not appearing, version 1 is supposed. Otherwise, this has to be the first header line.

• **pid:** process id [Callgrind]

This specifies the process ID of the supervised application for which this profile was generated.

• **cmd:** program name + args [CacheGrind]

This specifies the full command line of the supervised application for which this profile was generated.

• **part:** number [Callgrind]

This specifies a sequentially incremented number for each dump generated, starting at 1.

• **desc:** type: value [CacheGrind]

This specifies various information for this dump. For some types, the semantic is defined, but any description type is allowed. Unknown types should be ignored.

There are the types ”I1 cache”, ”D1 cache”, ”LL cache”, which specify parameters used for the cache simulator. These are the only types originally used by Cachegrind. Additionally, Callgrind uses the following types: ”Timerange” gives a rough range of the basic block counter, for which the cost of this dump was collected. Type ”Trigger” states the reason of why this trace was generated. E.g. program termination or forced interactive dump.

• **positions:** [instr] [line] [Callgrind]

For cost lines, this defines the semantic of the first numbers. Any combination of ”instr”, ”bb” and ”line” is allowed, but has to be in this order which corresponds to position numbers at the start of the cost lines later in the file.

If ”instr” is specified, the position is the address of an instruction whose execution raised the events given later on the line. This address is relative to the offset of the binary/shared library file to not have to specify relocation info. For ”line”, the position is the line number of a source file, which is responsible for the events raised. Note that the mapping of ”instr” and ”line” positions are given by the debugging line information produced by the compiler.

This field is optional. If not specified, ”line” is supposed only.

• **events:** event type abbreviations [CacheGrind]

A list of short names of the event types logged in this file. The order is the same as in cost lines. The first event type is the second or third number in a cost line, depending on the value of ”positions”. Callgrind does not add additional cost types. Specify exactly once.

Cost types from original Cachegrind are:

• **Ir:** Instruction read access

• **I1mr:** Instruction Level 1 read cache miss

• **ILmr:** Instruction last-level read cache miss

• ...
• summary: costs [Callgrind]

totals: costs [Cachegrind]

The value or the total number of events covered by this trace file. Both keys have the same meaning, but the "totals:" line happens to be at the end of the file, while "summary:" appears in the header. This was added to allow postprocessing tools to know in advance to total cost. The two lines always give the same cost counts.

3.2.3. Description of Body Lines

There exist lines spec=position. The values for position specifications are arbitrary strings. When starting with "(" and a digit, it’s a string in compressed format. Otherwise it’s the real position string. This allows for file and symbol names as position strings, as these never start with "(" + digit. The compressed format is either "(" + number ")" space position or only "(" + number ")". The first relates position to number in the context of the given format specification from this line to the end of the file; it makes the (number) an alias for position. Compressed format is always optional.

Position specifications allowed:

• ob= [Callgrind]

The ELF object where the cost of next cost lines happens.

• fl= [Cachegrind]
• fi= [Cachegrind]
• fe= [Cachegrind]

The source file including the code which is responsible for the cost of next cost lines. "fi="/"fe=" is used when the source file changes inside of a function, i.e. for inlined code.

• fn= [Cachegrind]

The name of the function where the cost of next cost lines happens.

• cob= [Callgrind]

The ELF object of the target of the next call cost lines.

• cfl= [Callgrind]

The source file including the code of the target of the next call cost lines.

• cfLn= [Callgrind]

The name of the target function of the next call cost lines.

• calls= [Callgrind]

The number of nonrecursive calls which are responsible for the cost specified by the next call cost line. This is the cost spent inside of the called function.

After "calls=" there MUST be a cost line. This is the cost spent in the called function. The first number is the source line from where the call happened.
• **jump=count target position** [Callgrind]
  Unconditional jump, executed count times, to the given target position.

• **jcnd=exe.count jumpcount target position** [Callgrind]
  Conditional jump, executed exe.count times with jumpcount jumps to the given target position.
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1. AUTHORS

Julian Seward was the original founder, designer and author of Valgrind, created the dynamic translation frameworks, wrote Memcheck, the 3.X versions of Helgrind, Ptracecheck, DHAT, and did lots of other things.

Nicholas Nethercote did the core/tool generalisation, wrote Cachegrind and Massif, and tons of other stuff.

Tom Hughes did a vast number of bug fixes, helped out with support for more recent Linux/glibc versions, set up the present build system, and has helped out with test and build machines.

Jeremy Fitzhardinge wrote Helgrind (in the 2.X line) and totally overhauled low-level syscall/signal and address space layout stuff, among many other things.

Josef Weidendorfer wrote and maintains Callgrind and the associated KCachegrind GUI.

Paul Mackerras did a lot of the initial per-architecture factoring that forms the basis of the 3.0 line and was also seen in 2.4.0. He also did UCode-based dynamic translation support for PowerPC, and created a set of ppc-linux derivatives of the 2.X release line.

Greg Parker wrote the Mac OS X port.

Dirk Mueller contributed the malloc/free mismatch checking and other bits and pieces, and acts as our KDE liaison.

Robert Walsh added file descriptor leakage checking, new library interception machinery, support for client allocation pools, and minor other tweakage.

Bart Van Assche wrote and maintains DRD.


Kirill Batuzov and Dmitry Zhurikhin did the NEON instruction set support for ARM. Donna Robinson did the v6 media instruction support.

Donna Robinson created and maintains the very excellent http://www.valgrind.org.

Vince Weaver wrote and maintains BBV.

Frederic Gobry helped with autoconf and automake.
Daniel Berlin modified readelf’s dwarf2 source line reader, written by Nick Clifton, for use in Valgrind.

Michael Matz and Simon Hausmann modified the GNU binutils demangler(s) for use in Valgrind.

David Woodhouse has helped out with test and build machines over the course of many releases.

Many, many people sent bug reports, patches, and helpful feedback.

Development of Valgrind was supported in part by the Tri-Lab Partners (Lawrence Livermore National Laboratory, Los Alamos National Laboratory, and Sandia National Laboratories) of the U.S. Department of Energy’s Advanced Simulation & Computing (ASC) Program.
2. NEWS

Release 3.6.1 (16 February 2011)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.6.1 is a bug fix release. It adds support for some SSE4 instructions that were omitted in 3.6.0 due to lack of time. Initial support for glibc-2.13 has been added. A number of bugs causing crashing or assertion failures have been fixed.

The following bugs have been fixed or resolved. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly -- bugs that are not entered into bugzilla tend to get forgotten about or ignored.

To see details of a given bug, visit https://bugs.kde.org/show_bug.cgi?id=XXXXXX where XXXXXX is the bug number as listed below.

188572 Valgrind on Mac should suppress setenv() mem leak
194402 vex amd64->IR: 0x48 0xF 0xAE 0x4 (proper FX{SAVE,RSTOR} support)
210481 vex amd64->IR: Assertion ‘sz == 2 || sz == 4’ failed (REX.W POPQ)
246152 callgrind internal error after pthread_cancel on 32 Bit Linux
250038 ppc64: Altivec LVSR and LVSL instructions fail their regtest
254420 memory pool tracking broken
254957 Test code failing to compile due to changes in memcheck.h
255009 helgrind/drd: crash on chmod with invalid parameter
255130 readdwarf3.c parse_type_DIE confused by GNAT Ada types
255355 helgrind/drd: crash on threaded programs doing fork
255358 == 255355
255418 (SSE4.x) rint call compiled with ICC
255822 --gen-suppressions can create invalid files: "too many callers [...]"
255888 closing valgrindoutput tag outputted to log-stream on error
255963 (SSE4.x) vex amd64->IR: 0x66 0xF 0x33 0x0 0xDB 0x0 (ROUNDPD)
255966 Slowness when using mempool annotations
256387 vex x86->IR: 0x5D 0x4A 0x2 0x7 (AAD and AAM)
256600 super-optimized strcasecmp() false positive
256669 vex amd64->IR: Unhandled LOOPNE instr on amd64
256968 (SSE4.x) vex amd64->IR: 0x66 0xF 0x38 0x10 0xD3 0x66 (BLENDVPx)
257011 (SSE4.x) vex amd64->IR: 0x66 0xF 0x3A 0x0E 0xFD 0xA0 (PBLENWD)
257063 (SSE4.x) vex amd64->IR: 0x66 0xF 0x3A 0x08 0xC0 0x0 (ROUNDPS)
257276 Missing case in memcheck --track-origins=yes
258870 (SSE4.x) Add support for EXTRACTPS SSE 4.1 instruction
261966 (SSE4.x) support for CRC32B and CRC32Q is lacking (also CRC32{W,L})
262985 VEX regression in valgrind 3.6.0 in handling PowerPC VMX
262995 (SSE4.x) crash when trying to valgrind gcc-snapshot (PCMPxSTRx $0)
263099 callgrind_annotate counts Ir improperly [...]
n-i-bz  Docs: fix bogus descriptions for VALGRIND_CREATE_BLOCK et al
n-i-bz  Massif: don’t assert on shmat() with --pages-as-heap=yes
n-i-bz  Bug fixes and major speedups for the exp-DHAT space profiler
n-i-bz  DRD: disable --free-is-write due to implementation difficulties

(3.6.1: 16 February 2011, vex r2103, valgrind r11561).

Release 3.6.0 (21 October 2010)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

3.6.0 is a feature release with many significant improvements and the usual collection of bug fixes.

This release supports X86/Linux, AMD64/Linux, ARM/Linux, PPC32/Linux, PPC64/Linux, X86/Darwin and AMD64/Darwin. Support for recent distros and toolchain components (glibc 2.12, gcc 4.5, OSX 10.6) has been added.

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Here are some highlights. Details are shown further down:

* Support for ARM/Linux.
* Support for recent Linux distros: Ubuntu 10.10 and Fedora 14.
* Support for Mac OS X 10.6, both 32- and 64-bit executables.
* Support for the SSE4.2 instruction set.
* Enhancements to the Callgrind profiler, including the ability to handle CPUs with three levels of cache.
* A new experimental heap profiler, DHAT.
* A huge number of bug fixes and small enhancements.

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Here are details of the above changes, together with descriptions of many other changes, and a list of fixed bugs.

* ================== PLATFORM CHANGES =================

* Support for ARM/Linux. Valgrind now runs on ARMv7 capable CPUs running Linux. It is known to work on Ubuntu 10.04, Ubuntu 10.10, and Maemo 5, so you can run Valgrind on your Nokia N900 if you want.

This requires a CPU capable of running the ARMv7-A instruction set (Cortex A5, A8 and A9). Valgrind provides fairly complete coverage of the user space instruction set, including ARM and Thumb integer code, VFPv3, NEON and V6 media instructions. The Memcheck, Cachegrind and Massif tools work properly; other tools work to varying degrees.
* Support for recent Linux distros (Ubuntu 10.10 and Fedora 14), along with support for recent releases of the underlying toolchain components, notably gcc-4.5 and glibc-2.12.

* Support for Mac OS X 10.6, both 32- and 64-bit executables. 64-bit support also works much better on OS X 10.5, and is as solid as 32-bit support now.

* Support for the SSE4.2 instruction set. SSE4.2 is supported in 64-bit mode. In 32-bit mode, support is only available up to and including SSSE3. Some exceptions: SSE4.2 AES instructions are not supported in 64-bit mode, and 32-bit mode does in fact support the bare minimum SSE4 instructions to needed to run programs on Mac OS X 10.6 on 32-bit targets.

* Support for IBM POWER6 cpus has been improved. The Power ISA up to and including version 2.05 is supported.

* ============ TOOL CHANGES ===============

* Cachegrind has a new processing script, cg_diff, which finds the difference between two profiles. It’s very useful for evaluating the performance effects of a change in a program.

Related to this change, the meaning of cg_analyze’s (rarely-used) --threshold option has changed; this is unlikely to affect many people, if you do use it please see the user manual for details.

* Callgrind now can do branch prediction simulation, similar to Cachegrind. In addition, it optionally can count the number of executed global bus events. Both can be used for a better approximation of a “Cycle Estimation” as derived event (you need to update the event formula in KCachegrind yourself).

* Cachegrind and Callgrind now refer to the LL (last-level) cache rather than the L2 cache. This is to accommodate machines with three levels of caches -- if Cachegrind/Callgrind auto-detects the cache configuration of such a machine it will run the simulation as if the L2 cache isn’t present. This means the results are less likely to match the true result for the machine, but Cachegrind/Callgrind’s results are already only approximate, and should not be considered authoritative. The results are still useful for giving a general idea about a program’s locality.

* Massif has a new option, --pages-as-heap, which is disabled by default. When enabled, instead of tracking allocations at the level of heap blocks (as allocated with malloc/new/new[]), it instead tracks memory allocations at the level of memory pages (as mapped by mmap, brk, etc). Each mapped page is treated as its own block. Interpreting the page-level output is harder than the heap-level output, but this option is useful if you want to account for every byte of memory used by a program.
* DRD has two new command-line options: --free-is-write and --trace-alloc. The former allows to detect reading from already freed memory, and the latter allows tracing of all memory allocations and deallocations.

* DRD has several new annotations. Custom barrier implementations can now be annotated, as well as benign races on static variables.

* DRD’s happens before / happens after annotations have been made more powerful, so that they can now also be used to annotate e.g. a smart pointer implementation.

* Helgrind’s annotation set has also been drastically improved, so as to provide to users a general set of annotations to describe locks, semaphores, barriers and condition variables. Annotations to describe thread-safe reference counted heap objects have also been added.

* Memcheck has a new command-line option, --show-possibly-lost, which is enabled by default. When disabled, the leak detector will not show possibly-lost blocks.

* A new experimental heap profiler, DHAT (Dynamic Heap Analysis Tool), has been added. DHAT keeps track of allocated heap blocks, and also inspects every memory reference to see which block (if any) is being accessed. This gives a lot of insight into block lifetimes, utilisation, turnover, liveness, and the location of hot and cold fields. You can use DHAT to do hot-field profiling.

* Improved support for unfriendly self-modifying code: the extra overhead incurred by --smc-check=all has been reduced by approximately a factor of 5 as compared with 3.5.0.

* Ability to show directory names for source files in error messages. This is combined with a flexible mechanism for specifying which parts of the paths should be shown. This is enabled by the new flag --fullpath-after.

* A new flag, --require-text-symbol, which will stop the run if a specified symbol is not found it a given shared object when it is loaded into the process. This makes advanced working with function intercepting and wrapping safer and more reliable.

* Improved support for the Valkyrie GUI, version 2.0.0. GUI output and control of Valgrind is now available for the tools Memcheck and Helgrind. XML output from Valgrind is available for Memcheck, Helgrind and exp-Ptrcheck.

* More reliable stack unwinding on amd64-linux, particularly in the presence of function wrappers, and with gcc-4.5 compiled code.

* Modest scalability (performance improvements) for massive
long-running applications, particularly for those with huge amounts of code.

* Support for analyzing programs running under Wine with has been improved. The header files `<valgrind/valgrind.h>`, `<valgrind/memcheck.h>` and `<valgrind/drd.h>` can now be used in Windows-programs compiled with MinGW or one of the Microsoft Visual Studio compilers.

* A rare but serious error in the 64-bit x86 CPU simulation was fixed. The 32-bit simulator was not affected. This did not occur often, but when it did would usually crash the program under test. Bug 245925.

* A large number of bugs were fixed. These are shown below.

* A number of bugs were investigated, and were candidates for fixing, but are not fixed in 3.6.0, due to lack of developer time. They may get fixed in later releases. They are:

  194402 vex amd64->IR: 0x48 0xF 0xAE 0x4 0x24 0x49 (FXSAVE64)
  212419 false positive "lock order violated" (A+B vs A)
  213685 Undefined value propagates past dependency breaking instruction
  216837 Incorrect instrumentation of NSOperationQueue on Darwin
  237920 valgrind segfault on fork failure
  242137 support for code compiled by LLVM-2.8
  242423 Another unknown Intel cache config value
  243232 Inconsistent Lock Orderings report with trylock
  243483 ppc: callgrind triggers VEX assertion failure
  243935 Helgrind: implementation of ANNOTATE_HAPPENS_BEFORE() is wrong
  244677 Helgrind crash hg_main.c:616 (map_threads_lookup): Assertion
  'thr' failed.
  246152 callgrind internal error after pthread_cancel on 32 Bit Linux
  249435 Analyzing wine programs with callgrind triggers a crash
  250038 ppc64: Altivec lvsr and lvsl instructions fail their regtest
  250065 Handling large allocations
  250101 huge "free" memory usage due to m_mallocfree.c
  "superblocks fragmentation"
  251569 vex amd64->IR: 0xF 0x1 0xF9 0xB 0x24 (RDTSCP)
  252091 Callgrind on ARM does not detect function returns correctly
  252600 [PATCH] Allow lhs to be a pointer for shl/shr
  254420 memory pool tracking broken
  n-i-bz support for adding symbols for JIT generated code

The following bugs have been fixed or resolved. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly -- bugs that are not entered into bugzilla tend to get forgotten about or ignored.

To see details of a given bug, visit
https://bugs.kde.org/show_bug.cgi?id=XXXXXX
where XXXXXXX is the bug number as listed below.

135264  dcbzl instruction missing
142688  == 250799
153699  Valgrind should report unaligned reads with movdqa
180217  == 212335
190429  Valgrind reports lost of errors in ld.so with x86_64 2.9.90 glibc
197266  valgrind appears to choke on the xmms instruction "roundsd" on x86_64
197988  Crash when demangling very large symbol names
202315  unhandled syscall: 332 (notify_init1)
203256  Add page-level profiling to Massif
205093  dsymutil=yes needs quotes, locking (partial fix)
205241  Snow Leopard 10.6 support (partial fix)
206600  Leak checker fails to upgrade indirect blocks when their parent becomes reachable
210935  port valgrind.h (not valgrind) to win32 so apps run under wine can make client requests
211410  vex amd64->IR: 0x15 0xFF 0xFF 0x0 0x0 0x89
           within Linux ip-stack checksum functions
212335  unhandled instruction bytes: 0xF3 0xF 0xBD 0xC0
           (lzcnt %eax,%eax)
213685  Undefined value propagates past dependency breaking instruction (partial fix)
215914  Valgrind inserts bogus empty environment variable
217863  == 197988
219538  adjtimex syscall wrapper wrong in readonly adjtime mode
222545  shmat fails under valgind on some arm targets
222560  ARM NEON support
230407  == 202315
231076  == 202315
232509  Docs build fails with formatting inside <title></title> elements
232793  == 202315
235642  [PATCH] syswrap-linux.c: support evdev EVIOCG* ioctls
236546  vex x86->IR: 0x66 0xF 0x3A 0xA
237202  vex amd64->IR: 0xF3 0xF 0xB8 0xC0 0x49 0x3B
237371  better support for VALGRIND_MALLOCLIKE_BLOCK
237485  symlink (syscall 57) is not supported on Mac OS
237723  sysno == 101 exp-ptcheck: the ‘impossible’ happened: unhandled syscall
238208  is_just_below_ESP doesn’t take into account red-zone
238345  valgrind passes wrong $0 when executing a shell script
238679  mq_timedreceive syscall doesn’t flag the reception buffer as "defined"
238696  fcntl command F_DUPFD_CLOEXEC not supported
238713  unhandled instruction bytes: 0x66 0xF 0x29 0xC6
238713  unhandled instruction bytes: 0x66 0xF 0x29 0xC6
238745  3.5.0 Make fails on PPC Altivec opcodes, though configure says "Altivec off"
239992  vex amd64->IR: 0x48 0xF 0xC4 0xC1 0x0 0x48
240488  == 197988
240639  == 212335
241377  == 236546
241903  == 202315
241920  == 212335
242606  unhandled syscall: setegid (in Ptrace)
242814  Helgrind "Impossible has happened" during 
QApplication::initInstance();
243064  Valgrind attempting to read debug information from iso
243270  Make stack unwinding in Valgrind wrappers more reliable
243884  exp-ptrcheck: the 'impossible happened: unhandled syscall
sysno = 277 (mq_open)
244493  ARM VFP d16-d31 registers support
244670  add support for audit_session_self syscall on Mac OS 10.6
244921  The xml report of helgrind tool is not well format
244923  In the xml report file, the <preamble> not escape the 
xml char, eg '<','&','>'
245535  print full path names in plain text reports
245925  x86-64 red zone handling problem
246258  Valgrind not catching integer underruns + new [] s
246311  reg/reg cmpxchg doesn’t work on amd64
246549  unhandled syscall unix:277 while testing 32-bit Darwin app
246888  Improve Makefile.vex.am
247510  [OS X 10.6] Memcheck reports unaddressable bytes passed 
to [f]chmod_extended
247526  IBM POWER6 (ISA 2.05) support is incomplete
247561  Some leak testcases fails due to reachable addresses in 
caller save regs
247875  sizeofIRType to handle Ity_I128
247894  [PATCH] unhandled syscall sys_readahead
247980  Doesn’t honor CFLAGS passed to configure
248373  darwin10.supp is empty in the trunk
248822  Linux FIBMAP ioctl has int parameter instead of long
248893  [PATCH] make readdwarf.c big endianess safe to enable 
unwinding on big endian systems
249224  Syscall 336 not supported (SYS_proc_info)
249359  == 245535
249775  Incorrect scheme for detecting NEON capabilities of host CPU
249943  jni JVM init fails when using valgrind
249991  Valgrind incorrectly declares AESKEYGENASSIST support 
since VEX r2011
249996  linux/arm: unhandled syscall: 181 (__NR_pwrite64)
250799  frexp$env_access_off function generates SIGILL
250998  vex x86->IR: unhandled instruction bytes: 0x66 0x66 0x66 0x2E
251251  support pclmulqdq insn
251362  valgrind: ARM: attach to debugger either fails or provokes 
kernel oops
251674  Unhandled syscall 294
251818  == 254550

254257  Add support for debugfiles found by build-id
254550  [PATCH] Implement DW_ATE_UTF (DWARF4)
254646  Wrapped functions cause stack misalignment on OS X 
(and possibly Linux)
254556  ARM: valgrinding anything fails with SIGSEGV for 0xFFFF0FA0
Release 3.5.0 (19 August 2009)  
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.5.0 is a feature release with many significant improvements and the usual collection of bug fixes. The main improvement is that Valgrind now works on Mac OS X.

This release supports X86/Linux, AMD64/Linux, PPC32/Linux, PPC64/Linux and X86/Darwin. Support for recent distros and toolchain components (glibc 2.10, gcc 4.5) has been added.

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Here is a short summary of the changes. Details are shown further down:

* Support for Mac OS X (10.5.x).
* Improvements and simplifications to Memcheck’s leak checker.
* Clarification and simplifications in various aspects of Valgrind’s text output.
* XML output for Helgrind and Ptrcheck.
* Performance and stability improvements for Helgrind and DRD.
* Genuinely atomic support for x86/amd64/ppc atomic instructions.
* A new experimental tool, BBV, useful for computer architecture research.
* Improved Wine support, including ability to read Windows PDB debuginfo.

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Here are details of the above changes, followed by descriptions of many other minor changes, and a list of fixed bugs.

* Valgrind now runs on Mac OS X. (Note that Mac OS X is sometimes called "Darwin" because that is the name of the OS core, which is the level that Valgrind works at.)

Supported systems:

- It requires OS 10.5.x (Leopard). Porting to 10.4.x is not planned because it would require work and 10.4 is only becoming less common.

- 32-bit programs on x86 and AMD64 (a.k.a x86-64) machines are supported
fairly well. For 10.5.x, 32-bit programs are the default even on 64-bit machines, so it handles most current programs.

- 64-bit programs on x86 and AMD64 (a.k.a x86-64) machines are not officially supported, but simple programs at least will probably work. However, start-up is slow.

- PowerPC machines are not supported.

Things that don’t work:

- The Ptrcheck tool.

- Objective-C garbage collection.

- --db-attach=yes.

- If you have Rogue Amoeba’s “Instant Hijack” program installed, Valgrind will fail with a SIGTRAP at start-up. See https://bugs.kde.org/show_bug.cgi?id=193917 for details and a simple work-around.

Usage notes:

- You will likely find --dsymutil=yes a useful option, as error messages may be imprecise without it.

- Mac OS X support is new and therefore will be less robust than the Linux support. Please report any bugs you find.

- Threaded programs may run more slowly than on Linux.

Many thanks to Greg Parker for developing this port over several years.

* Memcheck’s leak checker has been improved.

- The results for --leak-check=summary now match the summary results for --leak-check=full. Previously they could differ because --leak-check=summary counted "indirectly lost" blocks and "suppressed" blocks as "definitely lost".

- Blocks that are only reachable via at least one interior-pointer, but are directly pointed to by a start-pointer, were previously marked as "still reachable". They are now correctly marked as "possibly lost".

- The default value for the --leak-resolution option has been changed from "low" to "high". In general, this means that more leak reports will be produced, but each leak report will describe fewer leaked blocks.

- With --leak-check=full, "definitely lost" and "possibly lost" leaks are now considered as proper errors, i.e. they are counted
for the "ERROR SUMMARY" and affect the behaviour of
--error-exitcode. These leaks are not counted as errors if
--leak-check=summary is specified, however.

- Documentation for the leak checker has been improved.

* Various aspects of Valgrind’s text output have changed.

- Valgrind’s start-up message has changed. It is shorter but also
  includes the command being run, which makes it easier to use
  --trace-children=yes. An example:

- Valgrind’s shut-down messages have also changed. This is most
  noticeable with Memcheck, where the leak summary now occurs before
  the error summary. This change was necessary to allow leaks to be
  counted as proper errors (see the description of the leak checker
  changes above for more details). This was also necessary to fix a
  longstanding bug in which uses of suppressions against leaks were
  not "counted", leading to difficulties in maintaining suppression
  files (see https://bugs.kde.org/show_bug.cgi?id=186790).

- Behavior of -v has changed. In previous versions, -v printed out
  a mixture of marginally-user-useful information, and tool/core
  statistics. The statistics printing has now been moved to its own
  flag, --stats=yes. This means -v is less verbose and more likely
  to convey useful end-user information.

- The format of some (non-XML) stack trace entries has changed a
  little. Previously there were six possible forms:

  0x80483BF: really (a.c:20)
  0x80483BF: really (in /foo/a.out)
  0x80483BF: really
  0x80483BF: (within /foo/a.out)
  0x80483BF: ?? (a.c:20)
  0x80483BF: ??

  The third and fourth of these forms have been made more consistent
  with the others. The six possible forms are now:

  0x80483BF: really (a.c:20)
  0x80483BF: really (in /foo/a.out)
  0x80483BF: really (in ??)
  0x80483BF: ?? (in /foo/a.out)
  0x80483BF: ?? (a.c:20)
  0x80483BF: ??

  Stack traces produced when --xml=yes is specified are different
  and unchanged.

* Helgrind and Ptrcheck now support XML output, so they can be used
  from GUI tools. Also, the XML output mechanism has been
overhauled.

- The XML format has been overhauled and generalised, so it is more suitable for error reporting tools in general. The Memcheck specific aspects of it have been removed. The new format, which is an evolution of the old format, is described in docs/internals/xml-output-protocol4.txt.

- Memcheck has been updated to use the new format.

- Helgrind and Ptracecheck are now able to emit output in this format.

- The XML output mechanism has been overhauled. XML is now output to its own file descriptor, which means that:

  * Valgrind can output text and XML independently.

  * The longstanding problem of XML output being corrupted by unexpected un-tagged text messages is solved.

As before, the destination for text output is specified using --log-file=, --log-fd= or --log-socket=.

As before, XML output for a tool is enabled using --xml=yes.

Because there’s a new XML output channel, the XML output destination is now specified by --xml-file=, --xml-fd= or --xml-socket=.

Initial feedback has shown this causes some confusion. To clarify, the two envisaged usage scenarios are:

(1) Normal text output. In this case, do not specify --xml=yes nor any of --xml-file=, --xml-fd= or --xml-socket=.

(2) XML output. In this case, specify --xml=yes, and one of --xml-file=, --xml-fd= or --xml-socket= to select the XML destination, one of --log-file=, --log-fd= or --log-socket= to select the destination for any remaining text messages, and, importantly, -q.

-q makes Valgrind completely silent on the text channel, except in the case of critical failures, such as Valgrind itself segfaulting, or failing to read debugging information. Hence, in this scenario, it suffices to check whether or not any output appeared on the text channel. If yes, then it is likely to be a critical error which should be brought to the attention of the user. If no (the text channel produced no output) then it can be assumed that the run was successful.

This allows GUIs to make the critical distinction they need to make (did the run fail or not?) without having to search or filter the text output channel in any way.
It is also recommended to use `--child-silent-after-fork=yes` in scenario (2).

* Improvements and changes in Helgrind:
  - XML output, as described above
  - Checks for consistent association between pthread condition variables and their associated mutexes are now performed.
  - pthread_spinlock functions are supported.
  - Modest performance improvements.
  - Initial (skeletal) support for describing the behaviour of non-POSIX synchronisation objects through ThreadSanitizer compatible ANNOTATE_* macros.
  - More controllable tradeoffs between performance and the level of detail of "previous" accesses in a race. There are now three settings:
    - `--history-level=full`. This is the default, and was also the default in 3.4.x. It shows both stacks involved in a race, but requires a lot of memory and can be very slow in programs that do many inter-thread synchronisation events.
    - `--history-level=none`. This only shows the later stack involved in a race. This can be much faster than `--history-level=full`, but makes it much more difficult to find the other access involved in the race.
    - The new intermediate setting is `--history-level=approx`.
      - For the earlier (other) access, two stacks are presented. The earlier access is guaranteed to be somewhere in between the two program points denoted by those stacks. This is not as useful as showing the exact stack for the previous access (as per `--history-level=full`), but it is better than nothing, and it's almost as fast as `--history-level=none`.

* New features and improvements in DRD:
  - The error messages printed by DRD are now easier to interpret. Instead of using two different numbers to identify each thread (Valgrind thread ID and DRD thread ID), DRD does now identify threads via a single number (the DRD thread ID). Furthermore "first observed at" information is now printed for all error messages related to synchronization objects.
- Added support for named semaphores (sem_open() and sem_close()).
- Race conditions between pthread_barrier_wait() and pthread_barrier_destroy() calls are now reported.
- Added support for custom allocators through the macros VALGRIND_MALLOCLIKE_BLOCK() VALGRIND_FREELIKE_BLOCK() (defined in <valgrind/valgrind.h>). An alternative for these two macros is the new client request VG_USERREQ__DRD_CLEAN_MEMORY (defined in <valgrind/drd.h>).
- Added support for annotating non-POSIX synchronization objects through several new ANNOTATE_*() macros.
- OpenMP: added support for the OpenMP runtime (libgomp) included with gcc versions 4.3.0 and 4.4.0.
- Faster operation.

* Genuinely atomic support for x86/amd64/ppc atomic instructions

Valgrind will now preserve (memory-access) atomicity of LOCK-prefixed x86/amd64 instructions, and any others implying a global bus lock. Ditto for PowerPC l{w,d}arx/st{w,d}cx. instructions.

This means that Valgrinded processes will "play nicely" in situations where communication with other processes, or the kernel, is done through shared memory and coordinated with such atomic instructions. Prior to this change, such arrangements usually resulted in hangs, races or other synchronisation failures, because Valgrind did not honour atomicity of such instructions.

* A new experimental tool, BBV, has been added. BBV generates basic block vectors for use with the SimPoint analysis tool, which allows a program’s overall behaviour to be approximated by running only a fraction of it. This is useful for computer architecture researchers. You can run BBV by specifying --tool=exp-bbv (the "exp-" prefix is short for "experimental"). BBV was written by Vince Weaver.

* Modestly improved support for running Windows applications under Wine. In particular, initial support for reading Windows .PDB debug information has been added.

* A new Memcheck client request VALGRIND_COUNT_LEAK_BLOCKS has been added. It is similar to VALGRIND_COUNT_LEAKS but counts blocks instead of bytes.
* The Valgrind client requests VALGRIND_PRINTF and
  VALGRIND_PRINTF_BACKTRACE have been changed slightly. Previously,
  the string was always printed immediately on its own line. Now, the
  string will be added to a buffer but not printed until a newline is
  encountered, or other Valgrind output is printed (note that for
  VALGRIND_PRINTF_BACKTRACE, the back-trace itself is considered
  "other Valgrind output"). This allows you to use multiple
  VALGRIND_PRINTF calls to build up a single output line, and also to
  print multiple output lines with a single request (by embedding
  multiple newlines in the string).

* The graphs drawn by Massif’s ms_print program have changed slightly:
  - The half-height chars ‘.’ and ‘,’ are no longer drawn, because
    they are confusing. The --y option can be used if the default
    y-resolution is not high enough.
  - Horizontal lines are now drawn after the top of a snapshot if
    there is a gap until the next snapshot. This makes it clear that
    the memory usage has not dropped to zero between snapshots.

* Something that happened in 3.4.0, but wasn’t clearly announced: the
  option --read-var-info=yes can be used by some tools (Memcheck,
  Helgrind and DRD). When enabled, it causes Valgrind to read DWARF3
  variable type and location information. This makes those tools
  start up more slowly and increases memory consumption, but
  descriptions of data addresses in error messages become more
  detailed.

* exp-Omega, an experimental instantaneous leak-detecting tool, was
  disabled in 3.4.0 due to a lack of interest and maintenance,
  although the source code was still in the distribution. The source
  code has now been removed from the distribution. For anyone
  interested, the removal occurred in SVN revision r10247.

* Some changes have been made to the build system.
  - VEX/ is now integrated properly into the build system. This means
    that dependency tracking within VEX/ now works properly, "make
    install" will work without requiring "make" before it, and
    parallel builds (ie, 'make -j') now work (previously a
    .NOTPARALLEL directive was used to serialize builds, ie. 'make -j'
    was effectively ignored).
  - The --with-vex configure option has been removed. It was of
    little use and removing it simplified the build system.
  - The location of some install files has changed. This should not
affect most users. Those who might be affected:

* For people who use Valgrind with MPI programs, the installed libmpiwrap.so library has moved from $(INSTALL)/<platform>/libmpiwrap.so to $(INSTALL)/libmpiwrap-<platform>.so.

* For people who distribute standalone Valgrind tools, the installed libraries such as $(INSTALL)/<platform>/libcoregrind.a have moved to $(INSTALL)/libcoregrind-<platform>.a.

These changes simplify the build system.

- Previously, all the distributed suppression (*.supp) files were installed. Now, only default.supp is installed. This should not affect users as the other installed suppression files were not read; the fact that they were installed was a mistake.

* KNOWN LIMITATIONS:

- Memcheck is unusable with the Intel compiler suite version 11.1, when it generates code for SSE2-and-above capable targets. This is because of icc's use of highly optimised inlined strlen implementations. It causes Memcheck to report huge numbers of false errors even in simple programs. Helgrind and DRD may also have problems.

  Versions 11.0 and earlier may be OK, but this has not been properly tested.

The following bugs have been fixed or resolved. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly -- bugs that are not entered into bugzilla tend to get forgotten about or ignored.

To see details of a given bug, visit
https://bugs.kde.org/show_bug.cgi?id=XXXXXX
where XXXXXX is the bug number as listed below.

84303  How about a LockCheck tool?
91633  dereference of null ptr in vgPlain_st_basetype
97452  Valgrind doesn’t report any pthreads problems
100628 leak-check gets assertion failure when using
       VALGRIND_MALLOCLIKE_BLOCK on malloc()ed memory
108528  NPTL pthread cleanup handlers not called
110126  Valgrind 2.4.1 configure.in tramples CFLAGS
110128  mallinfo is not implemented...
110770  VEX: Generated files not always updated when making valgrind
111102  Memcheck: problems with large (memory footprint) applications
115673  Vex’s decoder should never assert
False positive: Syscall param clone(child_tidptr) contains 
uninitialised byte(s)

executing ssh from inside valgrind fails

Callgrind does not write path names to sources with dwarf debug info

configure.in problem with non gnu compilers (and possible fix)

threads.c:273 (vgCallgrind_post_signal): Assertion 
'*(vgCallgrind_current_fn_stack.top) == 0' failed.

memcheck reports "possibly lost", should be "still reachable"

NULL arg to MALLOCLIKE_BLOCK causes crash

Valgrind reports a memory leak when using POSIX threads, 
while it shouldn’t

valgrind VT_GETSTATE error

complaint of elf_dynamic_do_rela in trivial usage

spurious warning with USBDEVFS_REAPURB

(wine) can’t find memory leak in Wine, win32 binary executable file.

Leak-check fails assert on exit

add (proper) check for calloc integer overflow

Call graph is broken when using callgrind control

leak errors produce an exit code of 0. I need some way to 
cause leak errors to result in a nonzero exit code.

documentation (leak-resolution doc speaks about num-callers 
def=4) + what is a loss record

incorrect handling of ALSA ioctls

Valgrinding an empty/zero-byte file crashes valgrind

ppc: Valgrind crashes while reading stabs information

x86: avoid segment selector 0 in sys_set_thread_area()

(wine) canonicaliseSymtab forgot some fields in DiSym

VEX/test_main.c is missing from valgrind-3.3.1

malloc_usable_size() doesn’t return a usable size

Inconsistent formatting in memcheck manual -- please fix

main.c:286 (endOfInstr): 
Assertion 'ii->cost_offset == *cost_offset' failed

Generate default.supp during compile instead of configure

Configure valt_load_address based on arch+os

eventfd / syscall 323 patch lost

Tests fail to build because of inlining of non-local asm labels

helgrind: libh_core.c:3762 (msem_write): Assertion 
'ordxx == POrd_EQ || ordxx == POrd_LT' failed.

Bogus warning for empty text segment

dwarf doesn’t require enumerations to have name

exp-ptrcheck: "unhandled syscall: 285" (fallocate) on x86_64

exp-ptrcheck: sg_main.c:727 (add_block_to_GlobalTree): 
Assertion 'already_present' failed.

exp-ptrcheck: unhandled syscall getresuid()

"WARNING: unhandled syscall: 285" (fallocate) on x86_64

Valgrind is unable to handle debug info for files with split 
debug info that are prelinked afterwards

[darwin] unhandled syscall: sem_open

bbToIR_AMD64: disInstr miscalculated next %rip

exp-ptrcheck unhandled syscalls prctl, etc.

Suppression pattern used for leaks are not reported

Symbols with length>200 in suppression files are ignored
187048  drd: mutex PTHREAD_PROCESS_SHARED attribute missinterpretation
187416  exp-ptrcheck: support for __NR_{setgid,setreuid,setresuid}
188038  helgrind: hg_main.c:926: mk_SHV: the ‘impossible’ happened
188046  bashisms in the configure script
188127  amd64->IR: unhandled instruction bytes: 0xF0 0xF 0xB0 0xA
188161  memcheck: --track-origins=yes asserts "mc_machine.c:672
188179  (get_otrack_shadow_offset_wrk): the ‘impossible’ happened."
188248  helgrind: pthread_cleanup_push, pthread_rwlock_unlock,
188256  assertion fail "lock->heldBy"
188427  Add support for epoll_create1 (with patch)
188530  Support for SIOCGSTAMPNS
188560  Include valgrind.spec in the tarball
188572  Valgrind on Mac should suppress setenv() mem leak
189054  Valgrind fails to build because of duplicate non-local asm labels
189737  vex amd64->IR: unhandled instruction bytes: 0xAC
189763  drd assertion failure: s_threadinfo[tid].is_recording
190189  dup of 181394; see above
190219  unhandled syscall: 328 (x86-linux)
190391  dup of 181394; see above
190429  Valgrind reports lots of errors in ld.so with x86_64 2.9.90 glibc
190820  No debug information on powerpc-linux
191095  PATCH: Improve usbdevfs ioctl handling
191182  memcheck: VALGRIND_LEAK_CHECK quadratic when big nr of chunks
191189  or big nr of errors
191192  --xml=yes should obey --gen-suppressions=all
191196  syslog() needs a suppression on macosx
191271  DARWIN: WARNING: unhandled syscall: 33554697 a.k.a.: 265
191761  getrlimit on MacOSX
191992  multiple --fn-skip only works sometimes; dependent on order
192634  V. reports "aspacem sync_check_mapping_callback:
192642  segment mismatch" on Darwin
192954  __extension__ missing on 2 client requests
194429  Crash at start-up with glibc-2.10.1 and linux-2.6.29
194474  "INSTALL" file has different build instructions than "README"
194671  Unhandled syscall (sem_wait?) from mac valgrind
195069  memcheck: reports leak (memory still reachable) for
195081  printf("%d", x)
195169  drd: (vgDrd_barrier_post_wait):
195169  Assertion 'r->sg[p->post_iteration]' failed.
195268  valgrind --log-file doesn’t accept ~/...
195838  VEX abort: LibVEX_N_SPILL_BYTES too small for CPUID boilerplate
195860  WARNING: unhandled syscall: unix:223
196528  need a error suppression for pthread_rwlock_init under os x?
197277  Support aio_* syscalls on Darwin
197456  valgrind should reject --suppressions=(directory)
197512  DWARF2 CFI reader: unhandled CFI instruction 0:10
197591  unhandled syscall 27 (mmincore)
197793  Merge DCAS branch to the trunk == 85756, 142103
197794  Avoid duplicate filenames in Vex
197898  make check fails on current SVN
197901  make check fails also under exp-ptrcheck in current SVN
197929  Make --leak-resolution=high the default
197930  Reduce spacing between leak reports
197933  Print command line of client at start-up, and shorten preamble
197966 unhandled syscall 205 (x86-linux, --tool=exp-ptrcheck)
198395 add BBV to the distribution as an experimental tool
198624 Missing syscalls on Darwin: 82, 167, 281, 347
198649 callgrind_annotate doesn’t cumulate counters
199338 callgrind_annotate sorting/thresholds are broken for all but Ir
199977 Valgrind complains about an unrecognized instruction in the
toatomic_incs test program
200029 valgrind isn’t able to read Fedora 12 debuginfo
200760 darwin unhandled syscall: unix:284
200827 DRD doesn’t work on Mac OS X
200990 VG_(read_millisecond_timer)() does not work correctly
201016 Valgrind does not support pthread_kill() on Mac OS
201169 Document --read-var-info
201323 Pre-3.5.0 performance sanity checking
201384 Review user manual for the 3.5.0 release
201585 mfpvr not implemented on ppc
201708 tests failing because x86 direction flag is left set
201757 Valgrind doesn’t handle any recent sys_futex additions
204377 64-bit valgrind can not start a shell script
(with #!/path/to/shell) if the shell is a 32-bit executable
n-i-bz drd: fixed assertion failure triggered by mutex reinitialization.
n-i-bz drd: fixed a bug that caused incorrect messages to be printed
about memory allocation events with memory access tracing enabled
n-i-bz drd: fixed a memory leak triggered by vector clock deallocation

(3.5.0: 19 Aug 2009, vex r1913, valgrind r10846).

Release 3.4.1 (28 February 2009)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.4.1 is a bug-fix release that fixes some regressions and assertion
failures in debug info reading in 3.4.0, most notably incorrect stack
traces on amd64-linux on older (glibc-2.3 based) systems. Various
other debug info problems are also fixed. A number of bugs in the
exp-ptrcheck tool introduced in 3.4.0 have been fixed.

In view of the fact that 3.4.0 contains user-visible regressions
relative to 3.3.x, upgrading to 3.4.1 is recommended. Packagers are
encouraged to ship 3.4.1 in preference to 3.4.0.

The fixed bugs are as follows. Note that "n-i-bz" stands for "not in
bugzilla" -- that is, a bug that was reported to us but never got a
bugzilla entry. We encourage you to file bugs in bugzilla
(http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the
developers (or mailing lists) directly -- bugs that are not entered
into bugzilla tend to get forgotten about or ignored.

n-i-bz Fix various bugs reading icc-11 generated debug info
n-i-bz Fix various bugs reading gcc-4.4 generated debug info
n-i-bz Preliminary support for glibc-2.10 / Fedora 11
n-i-bz Cachegrind and Callgrind: handle non-power-of-two cache sizes,
so as to support (eg) 24k Atom D1 and Core2 with 3/6/12MB L2.
179618 exp-ptrcheck crashed / exit prematurely
179624  helgrind: false positive races with pthread_create and recv/open/close/read
134207  pkg-config output contains @VG_PLATFORM@
176926  floating point exception at valgrind startup with PPC 440EPX
181594  Bogus warning for empty text segment
173751  amd64->IR: 0x48 0xF 0x6F 0x45 (even more redundant rex prefixes)
181707  Dwarf3 doesn’t require enumerations to have name
185038  exp-ptrcheck: "unhandled syscall: 285" (fallocate) on x86_64
185050  exp-ptrcheck: sg_main.c:727 (add_block_to_GlobalTree):
        Assertion '!already_present' failed.
185359  exp-ptrcheck unhandled syscall getresuid()

(3.4.1.RC1: 24 Feb 2008, vex r1884, valgrind r9253).
(3.4.1: 28 Feb 2008, vex r1884, valgrind r9293).

Release 3.4.0 (2 January 2009)

3.4.0 is a feature release with many significant improvements and the usual collection of bug fixes. This release supports X86/Linux, AMD64/Linux, PPC32/Linux and PPC64/Linux. Support for recent distros (using gcc 4.4, glibc 2.8 and 2.9) has been added.

3.4.0 brings some significant tool improvements. Memcheck can now report the origin of uninitialised values, the thread checkers Helgrind and DRD are much improved, and we have a new experimental tool, exp-Ptrcheck, which is able to detect overruns of stack and global arrays. In detail:

* Memcheck is now able to track the origin of uninitialised values. When it reports an uninitialised value error, it will try to show the origin of the value, as either a heap or stack allocation. Origin tracking is expensive and so is not enabled by default. To use it, specify --track-origins=yes. Memcheck’s speed will be essentially halved, and memory usage will be significantly increased. Nevertheless it can drastically reduce the effort required to identify the root cause of uninitialised value errors, and so is often a programmer productivity win, despite running more slowly.

* A version (1.4.0) of the Valkyrie GUI, that works with Memcheck in 3.4.0, will be released shortly.

* Helgrind’s race detection algorithm has been completely redesigned and reimplemented, to address usability and scalability concerns:

  - The new algorithm has a lower false-error rate: it is much less likely to report races that do not really exist.

  - Helgrind will display full call stacks for both accesses involved in a race. This makes it easier to identify the root causes of races.
- Limitations on the size of program that can run have been removed.

- Performance has been modestly improved, although that is very workload-dependent.

- Direct support for Qt4 threading has been added.

- pthread_barriers are now directly supported.

- Helgrind works well on all supported Linux targets.

* The DRD thread debugging tool has seen major improvements:

- Greatly improved performance and significantly reduced memory usage.

- Support for several major threading libraries (Boost.Thread, Qt4, glib, OpenMP) has been added.

- Support for atomic instructions, POSIX semaphores, barriers and reader-writer locks has been added.

- Works now on PowerPC CPUs too.

- Added support for printing thread stack usage at thread exit time.

- Added support for debugging lock contention.

- Added a manual for Drd.

* A new experimental tool, exp-Ptrcheck, has been added. Ptrcheck checks for misuses of pointers. In that sense it is a bit like Memcheck. However, Ptrcheck can do things Memcheck can’t: it can detect overruns of stack and global arrays, it can detect arbitrarily far out-of-bounds accesses to heap blocks, and it can detect accesses heap blocks that have been freed a very long time ago (millions of blocks in the past).

Ptrcheck currently works only on x86-linux and amd64-linux. To use it, use --tool=exp-ptrcheck. A simple manual is provided, as part of the main Valgrind documentation. As this is an experimental tool, we would be particularly interested in hearing about your experiences with it.

* exp-Omega, an experimental instantaneous leak-detecting tool, is no longer built by default, although the code remains in the repository and the tarball. This is due to three factors: a perceived lack of users, a lack of maintenance, and concerns that it may not be possible to achieve reliable operation using the existing design.

* As usual, support for the latest Linux distros and toolchain components has been added. It should work well on Fedora Core 10, OpenSUSE 11.1 and Ubuntu 8.10. gcc-4.4 (in its current pre-release state) is supported, as is glibc-2.9. The C++ demangler has been
updated so as to work well with C++ compiled by even the most recent g++'s.

* You can now use frame-level wildcards in suppressions. This was a frequently-requested enhancement. A line "..." in a suppression now matches zero or more frames. This makes it easier to write suppressions which are precise yet insensitive to changes in inlining behaviour.

* 3.4.0 adds support on x86/amd64 for the SSSE3 instruction set.

* Very basic support for IBM Power6 has been added (64-bit processes only).

* Valgrind is now cross- compilable. For example, it is possible to cross compile Valgrind on an x86/amd64-linux host, so that it runs on a ppc32/64-linux target.

* You can set the main thread's stack size at startup using the new --main-stacksize= flag (subject of course to ulimit settings). This is useful for running apps that need a lot of stack space.

* The limitation that you can't use --trace-children=yes together with --db-attach=yes has been removed.

* The following bugs have been fixed. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly.

n-i-bz  Make return types for some client requests 64-bit clean
n-i-bz  glibc 2.9 support
n-i-bz  ignore unsafe .valgrindrc's (CVE-2008-4865)
  n-i-bz  MPI_Init(0,0) is valid but libmpiwrap.c segfaults
n-i-bz  Building in an env without gdb gives bogus gdb attach
92456   Tracing the origin of uninitialised memory
106497  Valgrind does not demangle some C++ template symbols
162222  ==106497
151612  Suppression with "...", (frame-level wildcards in .supp files)
156404  Unable to start oocalc under memcheck on openSUSE 10.3 (64-bit)
159285  unhandled syscall:25 (stime, on x86-linux)
159452  unhandled ioctl 0x8B01 on "valgrind iwconfig"
160954  ppc build of valgrind crashes with illegal instruction (isel)
160956  mallinfo implementation, w/ patch
162092  Valgrind fails to start gnome-system-monitor
162819  malloc_free_fill test doesn't pass on glibc2.8 x86
163794  assertion failure with "--track-origins=yes"
163933  sigcontext.err and .trapno must be set together
163955  remove constraint !(--db-attach=yes && --trace-children=yes)
164476  Missing kernel module loading system calls
164669  SVN regression: mmap() drops posix file locks
166581  Callgrind output corruption when program forks
167288  Patch file for missing system calls on Cell BE
168943  unsupported scas instruction pentium
171645  Unrecognised instruction (MOVSD, non-binutils encoding)
172417  x86->IR: 0x82 ...
172563  amd64->IR: 0xD9 0xF5 - frem1
173099  .lds linker script generation error
173177  [x86_64] syscalls: 125/126/179 (capget/capset/quotactl)
173751  amd64->IR: 0x48 0xF 0x6F 0x45 (even more redundant prefixes)
174532  == 173751
174908  --log-file value not expanded correctly for core file
175044  Add lookup_dcookie for amd64
175150  x86->IR: 0xF2 0xF 0x11 0xC1 (movss non-binutils encoding)

Developer-visible changes:

* Valgrind's debug-info reading machinery has been majorly overhauled.
  It can now correctly establish the addresses for ELF data symbols,
  which is something that has never worked properly before now.

Also, Valgrind can now read DWARF3 type and location information for
stack and global variables. This makes it possible to use the
framework to build tools that rely on knowing the type and locations
of stack and global variables, for example exp-Ptrcheck.

Reading of such information is disabled by default, because most
tools don’t need it, and because it is expensive in space and time.
However, you can force Valgrind to read it, using the
--read-var-info=yes flag. Memcheck, Helgrind and DRD are able to
make use of such information, if present, to provide source-level
descriptions of data addresses in the error messages they create.

(3.4.0.RC1: 24 Dec 2008, vex r1878, valgrind r8882).
(3.4.0: 3 Jan 2009, vex r1878, valgrind r8899).

Release 3.3.1 (4 June 2008)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.3.1 fixes a bunch of bugs in 3.3.0, adds support for glibc-2.8 based
systems (openSUSE 11, Fedora Core 9), improves the existing glibc-2.7
support, and adds support for the SSSE3 (Core 2) instruction set.

3.3.1 will likely be the last release that supports some very old
systems. In particular, the next major release, 3.4.0, will drop
support for the old LinuxThreads threading library, and for gcc
versions prior to 3.0.

The fixed bugs are as follows. Note that "n-i-bz" stands for "not in
bugzilla" -- that is, a bug that was reported to us but never got a
bugzilla entry. We encourage you to file bugs in bugzilla
(http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the
developers (or mailing lists) directly -- bugs that are not entered
into bugzilla tend to get forgotten about or ignored.

n-i-bz  Massif segfaults at exit
n-i-bz  Memcheck asserts on Altivec code
n-i-bz  fix sizeof bug in Helgrind
n-i-bz  check fd on sys_llseek
n-i-bz  update syscall lists to kernel 2.6.23.1
n-i-bz  support sys_sync_file_range
n-i-bz  handle sys_sysinfo, sys_getresuid, sys_getresgid on ppc64-linux
n-i-bz  intercept memcpy in 64-bit ld.so’s
n-i-bz  Fix wrappers for sys_{futimesat,utimensat}

n-i-bz  Minor false-error avoidance fixes for Memcheck
n-i-bz  libmpiwrap.c: add a wrapper for MPI_Waitany
n-i-bz  helgrind support for glibc-2.8
n-i-bz  partial fix for mc_leakcheck.c:698 assert:
    ‘lc_shadows[i]->data + lc_shadows[i] ...’

n-i-bz  Massif/Cachegrind output corruption when programs fork
n-i-bz  register allocator fix: handle spill stores correctly
n-i-bz  add support for PA6T PowerPC CPUs

126389  vex x86->IR: 0xF 0xAE (FXRSTOR)
158525  ==126389
152818  vex x86->IR: 0xF3 0xAC (repz lodsb)
153196  vex x86->IR: 0xF2 0xA6 (replz cmpsb)
155011  vex x86->IR: 0xCF (iret)
155091  Warning [...] unhandled DW_OP_ opcode 0x23
156960  ==155901
155528  support Core2/SSSE3 insns on x86/amd64
155929  ms_print fails on massif outputs containing long lines
157665  valgrind fails on shmdt(0) after shmat to 0
157748  support x86 PUSHFW/POPFW
158212  helgrind: handle pthread_rwlock_{rd,wr}lock.
158425  sys_poll incorrectly emulated when RES==0
158744  vex amd64->IR: 0xF0 0x41 0xF 0xC0 (xaddb)
160907  Support for a couple of recent Linux syscalls
161285  Patch -- support for eventfd() syscall
161378  illegal opcode in debug libm (FUCOMPP)
160136  ==161378
161487  number of suppressions files is limited to 10
162386  ms_print typo in milliseconds time unit for massif
161036  exp-drd: client allocated memory was never freed
162663  signalfd_wrapper fails on 64bit linux

(3.3.1.RC1:  2 June 2008, vex r1854, valgrind r8169).
(3.3.1:  4 June 2008, vex r1854, valgrind r8180).

Release 3.3.0 (7 December 2007)

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3.3.0 is a feature release with many significant improvements and the usual collection of bug fixes. This release supports X86/Linux, AMD64/Linux, PPC32/Linux and PPC64/Linux. Support for recent distros (using gcc 4.3, glibc 2.6 and 2.7) has been added.

The main excitement in 3.3.0 is new and improved tools. Helgrind works again, Massif has been completely overhauled and much improved, Cachegrind now does branch-misprediction profiling, and a new category of experimental tools has been created, containing two new tools:
Omega and DRD. There are many other smaller improvements. In detail:

- Helgrind has been completely overhauled and works for the first time since Valgrind 2.2.0. Supported functionality is: detection of misuses of the POSIX PThreads API, detection of potential deadlocks resulting from cyclic lock dependencies, and detection of data races. Compared to the 2.2.0 Helgrind, the race detection algorithm has some significant improvements aimed at reducing the false error rate. Handling of various kinds of corner cases has been improved. Efforts have been made to make the error messages easier to understand. Extensive documentation is provided.

- Massif has been completely overhauled. Instead of measuring space-time usage -- which wasn’t always useful and many people found confusing -- it now measures space usage at various points in the execution, including the point of peak memory allocation. Its output format has also changed: instead of producing PostScript graphs and HTML text, it produces a single text output (via the new ‘ms_print’ script) that contains both a graph and the old textual information, but in a more compact and readable form. Finally, the new version should be more reliable than the old one, as it has been tested more thoroughly.

- Cachegrind has been extended to do branch-misprediction profiling. Both conditional and indirect branches are profiled. The default behaviour of Cachegrind is unchanged. To use the new functionality, give the option --branch-sim=yes.

- A new category of "experimental tools" has been created. Such tools may not work as well as the standard tools, but are included because some people will find them useful, and because exposure to a wider user group provides tool authors with more end-user feedback. These tools have a "exp-" prefix attached to their names to indicate their experimental nature. Currently there are two experimental tools:

  * exp-Omega: an instantaneous leak detector. See exp-omega/docs/omega_introduction.txt.

  * exp-DRD: a data race detector based on the happens-before relation. See exp-drd/docs/README.txt.

- Scalability improvements for very large programs, particularly those which have a million or more malloc’d blocks in use at once. These improvements mostly affect Memcheck. Memcheck is also up to 10% faster for all programs, with x86-linux seeing the largest improvement.

- Works well on the latest Linux distros. Has been tested on Fedora Core 8 (x86, amd64, ppc32, ppc64) and openSUSE 10.3. glibc 2.6 and 2.7 are supported. gcc-4.3 (in its current pre-release state) is supported. At the same time, 3.3.0 retains support for older distros.

- The documentation has been modestly reorganised with the aim of
making it easier to find information on common-usage scenarios. Some advanced material has been moved into a new chapter in the main manual, so as to unclutter the main flow, and other tidying up has been done.

- There is experimental support for AIX 5.3, both 32-bit and 64-bit processes. You need to be running a 64-bit kernel to use Valgrind on a 64-bit executable.

- There have been some changes to command line options, which may affect you:

**--log-file-exactly and --log-file-qualifier** options have been removed.

To make up for this --log-file option has been made more powerful. It now accepts a \%p format specifier, which is replaced with the process ID, and a \%q{FOO} format specifier, which is replaced with the contents of the environment variable FOO.

**--child-silent-after-fork=yes|no [no]**

Causes Valgrind to not show any debugging or logging output for the child process resulting from a fork() call. This can make the output less confusing (although more misleading) when dealing with processes that create children.

**--cachegrind-out-file, --callgrind-out-file and --massif-out-file**

These control the names of the output files produced by Cachegrind, Callgrind and Massif. They accept the same \%p and \%q format specifiers that --log-file accepts. --callgrind-out-file replaces Callgrind’s old --base option.

**Cachegrind’s ‘cg_annotate’ script** no longer uses the --<pid> option to specify the output file. Instead, the first non-option argument is taken to be the name of the output file, and any subsequent non-option arguments are taken to be the names of source files to be annotated.

**Cacheegrind and Callgrind now use directory names where possible in their output files.** This means that the -I option to ‘cg_annotate’ and ‘callgrind_annotate’ should not be needed in most cases. It also means they can correctly handle the case where two source files in different directories have the same name.

- Memcheck offers a new suppression kind: "Jump". This is for suppressing jump-to-invalid-address errors. Previously you had to use an "Addr1" suppression, which didn’t make much sense.

- Memcheck has new flags --malloc-fill=<hexnum> and --free-fill=<hexnum> which free malloc’d / free’d areas with the specified byte. This can help shake out obscure memory corruption
problems. The definedness and addressability of these areas is unchanged -- only the contents are affected.

- The behaviour of Memcheck's client requests VALGRIND_GET_VBITS and VALGRIND_SET_VBITS have changed slightly. They no longer issue addressability errors -- if either array is partially unaddressable, they just return 3 (as before). Also, SET_VBITS doesn't report definedness errors if any of the V bits are undefined.

- The following Memcheck client requests have been removed:
  
  - VALGRIND_MAKE_NOACCESS
  - VALGRIND_MAKE_WRITABLE
  - VALGRIND_MAKE_READABLE
  - VALGRIND_CHECK_WRITABLE
  - VALGRIND_CHECK_READABLE
  - VALGRIND_CHECK_DEFINED

  They were deprecated in 3.2.0, when equivalent but better-named client requests were added. See the 3.2.0 release notes for more details.

- The behaviour of the tool Lackey has changed slightly. First, the output from --trace-mem has been made more compact, to reduce the size of the traces. Second, a new option --trace-superblocks has been added, which shows the addresses of superblocks (code blocks) as they are executed.

- The following bugs have been fixed. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly.

  n-i-bz x86_linux_REDIR_FOR_index() broken
  n-i-bz guest-amd64/toIR.c:2512 (dis_op2_E_G): Assertion ‘0’ failed.
  n-i-bz Support x86 INT insn (INT (0xCD) 0x40 - 0x43)
  n-i-bz Add sys_utimensat system call for Linux x86 platform
  79844 Helgrind complains about race condition which does not exist
  82871 Massif output function names too short
  89061 Massif: ms_main.c:485 (get_XCon): Assertion ‘xpt->max_chi...’
  92615 Write output from Massif at crash
  95483 massif feature request: include peak allocation in report
  112163 MASSIF crashed with signal 7 (SIGBUS) after running 2 days
  119404 problems running setuid executables (partial fix)
  121629 add instruction-counting mode for timing
  127371 java vm giving unhandled instruction bytes: 0x26 0x2E 0x64 0x65
  129937 ==150380
  129576 Massif loses track of memory, incorrect graphs
  132132 massif --format=html output does not do html entity escaping
  132950 Heap alloc/usage summary
  133962 unhandled instruction bytes: 0xF2 0x4C 0xF 0x10
  134990 use -fn0-stack-protector if possible
  136382 ==134990
  137396 I would really like helgrind to work again...
  137714 x86/amd64->IR: 0x66 0xF 0xF7 0xC6 (maskmovq, maskmovdq)
  141631 Massif: percentages don’t add up correctly
  142706 massif numbers don’t seem to add up
massif crashes on app exit with signal 8 SIGFPE

_valgrind aborts when malloc_stats is called

_valgrind aborts all runs with 'repeated section!' 

--db-attach broken again on x86-64

==149519
PPC32: getitimer() system call is not supported

(update_XCon): Assertion 'xpt->curr_space >= -space_delta'...

==134990
Adding support for private futexes

_valgrind internal error on syscall (SYS_io_destroy, 0)

amd64->IR: 0xF0 0xF 0xB0 0xF (lock cmpxchg %cl,(%rdi))

Memcheck: mc_main.c:817 (get_sec_vbits8): Assertion 'n' failed.

SALC opcode 0xd6 unimplemented

Crash on amd64-linux with gcc 4.2 and glibc 2.6 (CFI)

Incorrect type of freed_list_volume causes assertion [...] 

x86_64 : new NOP codes: 66 66 66 66 2e 0f 1f

PPC Trap instructions not implemented in valgrind

 Assertion hit on alloc_xpt->curr_space >= -space_delta

ppc32: V aborts with SIGSEGV on execution of a signal handler

SEGV during stack deregister

dwarf/gcc interoperation (dwarf3 read problems)

guest-amd64/toIR.c:3741 (dis_Grp5): Assertion ‘sz == 4’ failed

V unable to execute programs for users with UID > 2^16

help on --db-command= misleading

subw $0x28, %%sp causes assertion failure in memcheck

vex x86->IR: 0x27 0x66 0x89 0x45 (daa)

vex x86->IR: 0xF3 0xAC 0xFC 0x9C (rep lodsb)

Developer-visible changes:

- The names of some functions and types within the Vex IR have changed. Run 'svn log -r1689 VEX/pub/libvex_ir.h' for full details. Any existing standalone tools will have to be updated to reflect these changes. The new names should be clearer. The file VEX/pub/libvex_ir.h is also much better commented.

- A number of new debugging command line options have been added. These are mostly of use for debugging the symbol table and line number readers:

  --trace-symtab-patt=<patt> limit debuginfo tracing to obj name <patt>

  --trace-cfi=notyes show call-frame-info details? [no]

  --debug-dump=syms mimic /usr/bin/readelf --sym

  --debug-dump=line mimic /usr/bin/readelf --debug-dump=line

  --debug-dump=frames mimic /usr/bin/readelf --debug-dump=frames

  --sym-offsets=yesno show syms in form 'name+offset' ? [no]

- Internally, the code base has been further factorised and abstractified, particularly with respect to support for non-Linux
OSs.

(3.3.0.RC1: 2 Dec 2007, vex r1803, valgrind r7268).
(3.3.0.RC2: 5 Dec 2007, vex r1804, valgrind r7282).
(3.3.0.RC3: 9 Dec 2007, vex r1804, valgrind r7288).
(3.3.0: 10 Dec 2007, vex r1804, valgrind r7290).

Release 3.2.3 (29 Jan 2007)
~~~~~~~~~~~~~~~~~~~~~~~~~~~
Unfortunately 3.2.2 introduced a regression which can cause an assertion failure ("vex: the ‘impossible’ happened: eqIRConst") when running obscure pieces of SSE code. 3.2.3 fixes this and adds one more glibc-2.5 intercept. In all other respects it is identical to 3.2.2. Please do not use (or package) 3.2.2; instead use 3.2.3.

n-i-bz vex: the ‘impossible’ happened: eqIRConst
n-i-bz Add an intercept for glibc-2.5 __stpcpy_chk

(3.2.3: 29 Jan 2007, vex r1732, valgrind r6560).

Release 3.2.2 (22 Jan 2007)
~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.2.2 fixes a bunch of bugs in 3.2.1, adds support for glibc-2.5 based systems (openSUSE 10.2, Fedora Core 6), improves support for icc-9.X compiled code, and brings modest performance improvements in some areas, including amd64 floating point, powerpc support, and startup responsiveness on all targets.

The fixed bugs are as follows. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry. We encourage you to file bugs in bugzilla (http://bugs.kde.org/enter_valgrind_bug.cgi) rather than mailing the developers (or mailing lists) directly.

129390 ppc?->IR: some kind of VMX prefetch (dstt)
129968 amd64->IR: 0xF 0xAE 0x0 (fxsave)
134319 ==129968
133054 'make install' fails with syntax errors
118903 ==133054
132998 startup fails in when running on UML
134207 pkg-config output contains @VG_PLATFORM@
134727 valgrind exits with "Value too large for defined data type"
n-i-bz ppc32/64: support mcrfs
n-i-bz Cacheegrind/Callgrind: Update cache parameter detection
135012 x86->IR: 0xD7 0x8A 0xE0 0xD0 (xlat)
125959 ==135012
126147 x86->IR: 0xF2 0xA5 0xF 0x77 (repne movsw)
136650 amd64->IR: 0xC2 0x8 0x0
135421 x86->IR: unhandled Grp5(R) case 6
n-i-bz Improved documentation of the IR intermediate representation
n-i-bz jcxz (x86) (users list, 8 Nov)
n-i-bz  ExeContext hashing fix
n-i-bz  fix CFI reading failures ("Dwarf CFI 0:24 0:32 0:48 0:7")
n-i-bz  fix Cache/Grind simulation bug
n-i-bz  libmpiwrap.c: fix handling of MPI_LONG_DOUBLE
n-i-bz  make User errors suppressible
136844  corrupted malloc line when using --gen-suppressions=yes
138507  ==136844
n-i-bz  Speed up the JIT's register allocator
n-i-bz  Fix confusing leak-checker flag hints
n-i-bz  Support recent autoswamp versions
n-i-bz  ppc32/64 dispatcher speedups
n-i-bz  ppc64 front end rld/tlw improvements
n-i-bz  ppc64 back end imm64 improvements
136300  support 64K pages on ppc64-linux
139124  == 136300
n-i-bz  fix ppc insn set tests for gcc >= 4.1
137493  x86->IR: recent binutils no-ops
137714  x86->IR: 0x66 0xF 0xF7 0xC6 (maskmovdqu)
138424  "failed in UME with error 22" (produce a better error msg)
138856  == 138424
138627  Enhancement support for prctl ioctls
138896  Add support for usb ioctls
136059  == 138896
139050  ppc32->IR: mfspr 268/269 instructions not handled
n-i-bz  ppc32->IR: lvxl/stvxl
n-i-bz  glibc-2.5 support
n-i-bz  memcheck: provide replacement for mempcpy
n-i-bz  memcheck: replace bcmp in ld.so
n-i-bz  Use 'ifndef' in VEX's Makefile correctly
n-i-bz  Suppressions for MVL 4.0.1 on ppc32-linux
n-i-bz  libmpiwrap.c: Fixes for MPICH
n-i-bz  More robust handling of hinted client mmaps
139776  Invalid read in unaligned mempcpy with Intel compiler v9
n-i-bz  Generate valid XML even for very long fn names
n-i-bz  Don’t prompt about suppressions for unshown reachable leaks
139910  amd64 rcl is not supported
n-i-bz  DWARF CFI reader: handle DW_CFA_undefined
n-i-bz  DWARF CFI reader: handle icc9 generated CFI info better
n-i-bz  fix false uninit-value errs in icc9 generated FP code
n-i-bz  reduce extraneous frames in libmpiwrap.c
n-i-bz  support pselect6 on amd64-linux

(3.2.2: 22 Jan 2007, vex r1729, valgrind r6545).

Release 3.2.1 (16 Sept 2006)

3.2.1 adds x86/amd64 support for all SSE3 instructions except monitor and mwait, further reduces memcheck’s false error rate on all platforms, adds support for recent binutils (in OpenSUSE 10.2 and Fedora Rawhide) and fixes a bunch of bugs in 3.2.0. Some of the fixed bugs were causing large programs to segfault with --tool=callgrind and --tool=cachegrind, so an upgrade is recommended.
In view of the fact that any 3.3.0 release is unlikely to happen until well into 1Q07, we intend to keep the 3.2.X line alive for a while yet, and so we tentatively plan a 3.2.2 release sometime in December 06.

The fixed bugs are as follows. Note that "n-i-bz" stands for "not in bugzilla" -- that is, a bug that was reported to us but never got a bugzilla entry.

n-i-bz Expanding brk() into last available page asserts
n-i-bz ppc64-linux stack RZ fast-case snafu
n-i-bz ’c’ in --gen-supps=yes doesn’t work
n-i-bz VG_N_SEGMENTS too low (users, 28 June)
n-i-bz VG_N_SEGNAMES too low (Stu Robinson)
106852 x86->IR: fisttp (SSE3)
117172 FUTEX_WAKE does not use uaddr2
124039 Lacks support for VKI_[GP]IO_UNIMAP*
127521 amd64->IR: 0xF0 0x48 0xF 0xC7 (cmpxchg8b)
128917 amd64->IR: 0x66 0xF 0xF6 0xC4 (psadbw,SSE2)
129246 JJ: ppc32/ppc64 syscalls, w/ patch
129358 x86->IR: fisttpl (SSE3)
12986 ncache grind/callgrind causes executable to die
132146 Programs with long sequences of bswap[l,q]s
132918 vam64->IR: 0xD9 0xF8 (fprem)
132813 Assertion at priv/guest-x86/toIR.c:652 fails
133051 ’cfsi->len > 0 & & cfsi->len < 2000000’ failed
132722 valgrind header files are not standard C
n-i-bz Livelocks entire machine (users list, Timothy Terriberry)
n-i-bz Alex Bennee mmap problem (9 Aug)
n-i-bz BartV: Don’t print more lines of a stack-trace than were obtained.
n-i-bz ppc32 SuSE 10.1 redir
n-i-bz amd64 padding suppressions
n-i-bz amd64 insn printing fix.
n-i-bz ppc cmp reg,reg fix
n-i-bz x86/amd64 iropt e/rflag reduction rules
n-i-bz SuSE 10.1 (ppc32) minor fixes
133678 amd64->IR: 0x48 0xF 0xC5 0xC0 (pextrw?)
133694 aspencion assertion: aspencion_minAddr <= holeStart
n-i-bz callgrind: fix warning about malformed creator line
n-i-bz callgrind: fix annotate script for data produced with
  --dump-instr=yes
n-i-bz callgrind: fix failed assertion when toggling
  instrumentation mode
n-i-bz callgrind: fix annotate script fix warnings with
  --collect-jumps=yes
n-i-bz docs path hardwired (Dennis Lubert)

The following bugs were not fixed, due primarily to lack of developer
time, and also because bug reporters did not answer requests for
feedback in time for the release:

129390  ppc?->IR: some kind of VMX prefetch (dstt)
129968  amd64->IR: 0xF 0xAE 0x0 (fxsave)
133054  'make install' fails with syntax errors
n-i-bz  Signal race condition (users list, 13 June, Johannes Berg)
n-i-bz  Unrecognised instruction at address 0x70198EC2 (users list, 19 July, Bennee)
132998  startup fails in when running on UML

The following bug was tentatively fixed on the mainline but the fix
was considered too risky to push into 3.2.X:

133154  crash when using client requests to register/deregister stack

(3.2.1: 16 Sept 2006, vex r1658, valgrind r6070).

Release 3.2.0 (7 June 2006)

3.2.0 is a feature release with many significant improvements and the
usual collection of bug fixes. This release supports X86/Linux,
AMD64/Linux, PPC32/Linux and PPC64/Linux.

Performance, especially of Memcheck, is improved, Addrcheck has been
removed, Callgrind has been added, PPC64/Linux support has been added,
Lackey has been improved, and MPI support has been added. In detail:

- Memcheck has improved speed and reduced memory use. Run times are
typically reduced by 15-30%, averaging about 24% for SPEC CPU2000.
The other tools have smaller but noticeable speed improvements. We
are interested to hear what improvements users get.

Memcheck uses less memory due to the introduction of a compressed
representation for shadow memory. The space overhead has been
reduced by a factor of up to four, depending on program behaviour.
This means you should be able to run programs that use more memory
than before without hitting problems.

- Addrcheck has been removed. It has not worked since version 2.4.0,
and the speed and memory improvements to Memcheck make it redundant.
If you liked using Addrcheck because it didn’t give undefined value
errors, you can use the new Memcheck option --undef-value-errors=no
to get the same behaviour.

- The number of undefined-value errors incorrectly reported by
Memcheck has been reduced (such false reports were already very
rare). In particular, efforts have been made to ensure Memcheck
works really well with gcc 4.0/4.1-generated code on X86/Linux and
AMD64/Linux.

- Josef Weidendorfer’s popular Callgrind tool has been added. Folding
it in was a logical step given its popularity and usefulness, and
makes it easier for us to ensure it works "out of the box" on all supported targets. The associated KDE KCachegrind GUI remains a separate project.

- A new release of the Valkyrie GUI for Memcheck, version 1.2.0, accompanies this release. Improvements over previous releases include improved robustness, many refinements to the user interface, and use of a standard autoconf/automake build system. You can get it from http://www.valgrind.org/downloads/guis.html.

- Valgrind now works on PPC64/Linux. As with the AMD64/Linux port, this supports programs using to 32G of address space. On 64-bit capable PPC64/Linux setups, you get a dual architecture build so that both 32-bit and 64-bit executables can be run. Linux on POWER5 is supported, and POWER4 is also believed to work. Both 32-bit and 64-bit DWARF2 is supported. This port is known to work well with both gcc-compiled and xlc/xlf-compiled code.

- Floating point accuracy has been improved for PPC32/Linux. Specifically, the floating point rounding mode is observed on all FP arithmetic operations, and multiply-accumulate instructions are preserved by the compilation pipeline. This means you should get FP results which are bit-for-bit identical to a native run. These improvements are also present in the PPC64/Linux port.

- Lackey, the example tool, has been improved:

  * It has a new option --detailed-counts (off by default) which causes it to print out a count of loads, stores and ALU operations done, and their sizes.

  * It has a new option --trace-mem (off by default) which causes it to print out a trace of all memory accesses performed by a program. It’s a good starting point for building Valgrind tools that need to track memory accesses. Read the comments at the top of the file lackey/lk_main.c for details.

  * The original instrumentation (counting numbers of instructions, jumps, etc) is now controlled by a new option --basic-counts. It is on by default.

- MPI support: partial support for debugging distributed applications using the MPI library specification has been added. Valgrind is aware of the memory state changes caused by a subset of the MPI functions, and will carefully check data passed to the (P)MPI_interface.

- A new flag, --error-exitcode=, has been added. This allows changing the exit code in runs where Valgrind reported errors, which is useful when using Valgrind as part of an automated test suite.

- Various segfaults when reading old-style "stabs" debug information have been fixed.
- A simple performance evaluation suite has been added. See perf/README and README_DEVELOPERS for details. There are various bells and whistles.

- New configuration flags:
  --enable-only32bit
  --enable-only64bit
  By default, on 64 bit platforms (ppc64-linux, amd64-linux) the build system will attempt to build a Valgrind which supports both 32-bit and 64-bit executables. This may not be what you want, and you can override the default behaviour using these flags.

Please note that Helgrind is still not working. We have made an important step towards making it work again, however, with the addition of function wrapping (see below).

Other user-visible changes:

- Valgrind now has the ability to intercept and wrap arbitrary functions. This is a preliminary step towards making Helgrind work again, and was required for MPI support.

- There are some changes to Memcheck’s client requests. Some of them have changed names:

  MAKE_NOACCESS --> MAKE_MEM_NOACCESS
  MAKE_WRITABLE --> MAKE_MEM_UNDEFINED
  MAKE_READABLE --> MAKE_MEM_DEFINED
  CHECK_WRITABLE --> CHECK_MEM_IS_ADDRESSABLE
  CHECK_READABLE --> CHECK_MEM_IS_DEFINED
  CHECK_DEFINED --> CHECK_VALUE_IS_DEFINED

  The reason for the change is that the old names are subtly misleading. The old names will still work, but they are deprecated and may be removed in a future release.

  We also added a new client request:

  MAKE_MEM_DEFINED_IF_ADDRESSABLE(a, len)

  which is like MAKE_MEM_DEFINED but only affects a byte if the byte is already addressable.

- The way client requests are encoded in the instruction stream has changed. Unfortunately, this means 3.2.0 will not honour client requests compiled into binaries using headers from earlier versions of Valgrind. We will try to keep the client request encodings more stable in future.

BUGS FIXED:

108258  NPTL pthread cleanup handlers not called
117290  valgrind is sigKILL’d on startup
Release 3.1.1 (15 March 2006)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3.1.1 fixes a bunch of bugs reported in 3.1.0. There is no new functionality. The fixed bugs are:

(note: "n-i-bz" means "not in bugzilla" -- this bug does not have a bugzilla entry).

n-i-bz ppc32: fsub 3,3,3 in dispatcher doesn’t clear NaNs
n-i-bz ppc32: __NR_{set,get}priority
117332 x86: missing line info with icc 8.1
117366 amd64: 0xDD 0x7C fnstsw
118274 == 117366
117367 amd64: 0xD9 0xF4 fxtract
Release 3.1.0 (25 November 2005)

3.1.0 is a feature release with a number of significant improvements:
- AMD64 support is much improved, PPC32 support is good enough to be usable, and the handling of memory management and address space is much more robust. In detail:
  - AMD64 support is much improved. The 64-bit vs. 32-bit issues in 3.0.X have been resolved, and it should "just work" now in all cases. On AMD64 machines both 64-bit and 32-bit versions of Valgrind are built. The right version will be invoked automatically, even when using --trace-children and mixing execution between 64-bit and 32-bit executables. Also, many more instructions are supported.
- PPC32 support is now good enough to be usable. It should work with all tools, but please let us know if you have problems. Three classes of CPUs are supported: integer only (no FP, no Altivec), which covers embedded PPC uses, integer and FP but no Altivec (G3-ish), and CPUs capable of Altivec too (G4, G5).

- Valgrind’s address space management has been overhauled. As a result, Valgrind should be much more robust with programs that use large amounts of memory. There should be many fewer "memory exhausted" messages, and debug symbols should be read correctly on large (eg. 300MB+) executables. On 32-bit machines the full address space available to user programs (usually 3GB or 4GB) can be fully utilised. On 64-bit machines up to 32GB of space is usable; when using Memcheck that means your program can use up to about 14GB.

A side effect of this change is that Valgrind is no longer protected against wild writes by the client. This feature was nice but relied on the x86 segment registers and so wasn’t portable.

- Most users should not notice, but as part of the address space manager change, the way Valgrind is built has been changed. Each tool is now built as a statically linked stand-alone executable, rather than as a shared object that is dynamically linked with the core. The "valgrind" program invokes the appropriate tool depending on the --tool option. This slightly increases the amount of disk space used by Valgrind, but it greatly simplified many things and removed Valgrind’s dependence on glibc.

Please note that Addrcheck and Helgrind are still not working. Work is underway to reinstate them (or equivalents). We apologise for the inconvenience.

Other user-visible changes:

- The --weird-hacks option has been renamed --sim-hints.

- The --time-stamp option no longer gives an absolute date and time. It now prints the time elapsed since the program began.

- It should build with gcc-2.96.

- Valgrind can now run itself (see README_DEVELOPERS for how). This is not much use to you, but it means the developers can now profile Valgrind using Cachegrind. As a result a couple of performance bad cases have been fixed.

- The XML output format has changed slightly. See docs/internals/xml-output.txt.

- Core dumping has been reinstated (it was disabled in 3.0.0 and 3.0.1). If your program crashes while running under Valgrind, a core file with the name "vgcore.<pid>" will be created (if your settings allow core file creation). Note that the floating point information is not all there. If Valgrind itself crashes, the OS will create a normal core
file.

The following are some user-visible changes that occurred in earlier versions that may not have been announced, or were announced but not widely noticed. So we're mentioning them now.

- The --tool flag is optional once again; if you omit it, Memcheck is run by default.

- The --num-callers flag now has a default value of 12. It was previously 4.

- The --xml=yes flag causes Valgrind’s output to be produced in XML format. This is designed to make it easy for other programs to consume Valgrind’s output. The format is described in the file docs/internals/xml-format.txt.

- The --gen-suppressions flag supports an "all" value that causes every suppression to be printed without asking.

- The --log-file option no longer puts "pid" in the filename, eg. the old name "foo.pid12345" is now "foo.12345".

- There are several graphical front-ends for Valgrind, such as Valkyrie, Alleyoop and Valgui. See http://www.valgrind.org/downloads/guis.html for a list.

BUGS FIXED:

109861  amd64 hangs at startup
110301  ditto
111554  valgrind crashes with Cannot allocate memory
111809  Memcheck tool doesn’t start java
111901  cross-platform run of cachegrind fails on opteron
113468  (vgPlain_mprotect_range): Assertion ’r != -1’ failed.
92071  Reading debugging info uses too much memory
109744  memcheck loses track of mmap from direct ld-linux.so.2
110183  tail of page with _end
82301  FV memory layout too rigid
98278  Infinite recursion possible when allocating memory
108994  Valgrind runs out of memory due to 133x overhead
115643  valgrind cannot allocate memory
105974  vg Hashtable.c static hash table
109323  ppc32: dispatch.S uses Altivec insn, which doesn’t work on POWER.
109345  ptrace_setregs not yet implemented for ppc
110831  Would like to be able to run against both 32 and 64 bit binaries on AMD64
110829  == 110831
111781  compile of valgrind-3.0.0 fails on my linux (gcc 2.X prob)
112670  Cachegrind: cg_main.c:486 (handleOneStatement ...
112941  vex x86: 0xD9 0xF4 (fxtract)
110201  == 112941
113015  vex amd64->IR: 0xE3 0x14 0x48 0x83 (jrcxz)
113126  Crash with binaries built with -gstabs+/-ggdb
Partial SSE3 support on x86

valgrind crashes when trying to read debug information

vex x86->IR: 66 0F F6 (66 + PSADBW == SSE PSADBW)

read() and write() do not work if buffer is in shared memory

vex x86->IR: (pmaddwd): 0x66 0xF 0xF5 0xC7

valgrind crashes when trying to realloc'ing until out of memory

vex amd64 cannot handle __asm__( "finit" )

read() and write() do not work if buffer is in shared memory

vex x86->IR: (pmaddwd): 0x66 0xF 0xF5 0xC7

maximum instruction size - VG_MAX_INSTR_SZB too small?

valgrind crashes when realloc'ing until out of memory

vex amd64 cannot handle __asm__( "finit" )

vex amd64->IR: 0x66 0xF 0xF5 0xC7

make fails if CC contains spaces

vex x86->IR: sbb AL, lb

memalign crash

valgrind sys_pipe on x86-64 wrongly thinks file descriptors should be 64bit

valgrind sys_pipe on x86-64 wrongly thinks file descriptors should be 64bit

Valgrind dies with assertion: Assertion 'noLargerThan > 0' failed

Memcheck fails to intercept malloc when used in an uclibc environment

mbind syscall support

Valgrind dies with assertion: Assertion 'noLargerThan > 0' failed

stack tracking module not informed when valgrind switches threads

clone() and stacks

enable fsetxattr, fgetxattr, and fremovexattr for amd64

(3.1.0RC1: 20 November 2005, vex r1466, valgrind r5224).
(3.1.0: 26 November 2005, vex r1471, valgrind r5235).

Release 3.0.1 (29 August 2005)

3.0.1 fixes a bunch of bugs reported in 3.0.0. There is no new functionality. Some of the fixed bugs are critical, so if you
use/distribute 3.0.0, an upgrade to 3.0.1 is recommended. The fixed bugs are:

(note: "n-i-bz" means "not in bugzilla" -- this bug does not have a bugzilla entry).

109313  (== 110505) x86 cmpxchg8b
n-i-bz  x86: track but ignore changes to %eflags.AC (alignment check)
110102  dis_0p2_E_G(amd64)
110202  x86 sys_waitpid(#286)
110203  clock_getres(0)
110208  execve fail wrong retval
110274  SSE1 now mandatory for x86
110388  amd64 0xDD 0xD1
110464  amd64 0xDC 0x1D FCOMP
110478  amd64 0xF 0xD PREFETCH
n-i-bz  XML <unique> printing wrong
n-i-bz  Dirk r4359 (amd64 syscalls from trunk)
110591  amd64 and x86: rdtscl not implemented properly
n-i-bz  Nick r4384 (stub implementations of Addrcheck and Helgrind)
110652  AMD64 valgrind crashes on cwtid instruction
110653  AMD64 valgrind crashes on sarb $0x4,foo(%rip) instruction
110656  PATH=/usr/bin::/bin valgrind foobar stats ./fooba
110657  Small test fixes
110671  vex x86->IR: unhandled instruction bytes: 0xF3 0xC3 (rep ret)
n-i-bz  Nick (Cachegrind should not assert when it encounters a client request.)
110685  amd64->IR: unhandled instruction bytes: 0xE1 0x56 (loope Jb)
110830  configuring with --host fails to build 32 bit on 64 bit target
110875  Assertion when execve fails
n-i-bz  Updates to Memcheck manual
n-i-bz  Fixed broken malloc_usable_size()
110898  opteron instructions missing: btq btsq btrq bsf
110954  x86->IR: unhandled instruction bytes: 0xEE 0xF6 (loop Jb)
n-i-bz  Make suppressions work for "???" lines in stacktraces.
111006  bogus warnings from linuxthreads
111092  x86: dis_Grp2(Reg): unhandled case(x86)
111231  scpt_getladdrs() and scpt_getpaddrs() returns uninitialized memory
111102  (comment #4) Fixed 64-bit unclean "silly arg" message
n-i-bz  vex x86->IR: unhandled instruction bytes: 0x14 0x0
n-i-bz  minor umount/fcntl wrapper fixes
111090  Internal Error running Massif
101204  noisy warning
111513  Illegal opcode for SSE instruction (x86 movups)
111555  VEX/Makefile: CC is set to gcc
n-i-bz  Fix XML bugs in FAQ

(3.0.1: 29 August 05,
  vex/branches/VEX_3_0_BRANCH r1367,
  valgrind/branches/VALGRIND_3_0_BRANCH r4574).
Release 3.0.0 (3 August 2005)

3.0.0 is a major overhaul of Valgrind. The most significant user-visible change is that Valgrind now supports architectures other than x86. The new architectures it supports are AMD64 and PPC32, and the infrastructure is present for other architectures to be added later.

AMD64 support works well, but has some shortcomings:

- It generally won’t be as solid as the x86 version. For example, support for more obscure instructions and system calls may be missing. We will fix these as they arise.

- Address space may be limited; see the point about position-independent executables below.

- If Valgrind is built on an AMD64 machine, it will only run 64-bit executables. If you want to run 32-bit x86 executables under Valgrind on an AMD64, you will need to build Valgrind on an x86 machine and copy it to the AMD64 machine. And it probably won’t work if you do something tricky like exec’ing a 32-bit program from a 64-bit program while using --trace-children=yes. We hope to improve this situation in the future.

The PPC32 support is very basic. It may not work reliably even for small programs, but it’s a start. Many thanks to Paul Mackerras for his great work that enabled this support. We are working to make PPC32 usable as soon as possible.

Other user-visible changes:

- Valgrind is no longer built by default as a position-independent executable (PIE), as this caused too many problems.

  Without PIE enabled, AMD64 programs will only be able to access 2GB of address space. We will fix this eventually, but not for the moment.

  Use --enable-pie at configure-time to turn this on.

- Support for programs that use stack-switching has been improved. Use the --max-stackframe flag for simple cases, and the VALGRIND_STACK_REGISTER, VALGRIND_STACK_DEREGISTER and VALGRIND_STACK_CHANGE client requests for trickier cases.

- Support for programs that use self-modifying code has been improved, in particular programs that put temporary code fragments on the stack. This helps for C programs compiled with GCC that use nested functions, and also Ada programs. This is controlled with the --smc-check flag, although the default setting should work in most cases.

- Output can now be printed in XML format. This should make it easier for tools such as GUI front-ends and automated error-processing schemes to use Valgrind output as input. The --xml flag controls this. As part of this change, ELF directory information is read from executables,
so absolute source file paths are available if needed.

- Programs that allocate many heap blocks may run faster, due to improvements in certain data structures.

- Addrcheck is currently not working. We hope to get it working again soon. Helgrind is still not working, as was the case for the 2.4.0 release.

- The JITter has been completely rewritten, and is now in a separate library, called Vex. This enabled a lot of the user-visible changes, such as new architecture support. The new JIT unfortunately translates more slowly than the old one, so programs may take longer to start. We believe the code quality is produces is about the same, so once started, programs should run at about the same speed. Feedback about this would be useful.

On the plus side, Vex and hence Memcheck tracks value flow properly through floating point and vector registers, something the 2.X line could not do. That means that Memcheck is much more likely to be usably accurate on vectorised code.

- There is a subtle change to the way exiting of threaded programs is handled. In 3.0, Valgrind’s final diagnostic output (leak check, etc) is not printed until the last thread exits. If the last thread to exit was not the original thread which started the program, any other process wait()-ing on this one to exit may conclude it has finished before the diagnostic output is printed. This may not be what you expect. 2.X had a different scheme which avoided this problem, but caused deadlocks under obscure circumstances, so we are trying something different for 3.0.

- Small changes in control log file naming which make it easier to use valgrind for debugging MPI-based programs. The relevant new flags are --log-file-exactly= and --log-file-qualifier=.

- As part of adding AMD64 support, DW ARF2 CFI-based stack unwinding support was added. In principle this means Valgrind can produce meaningful backtraces on x86 code compiled with -fomit-frame-pointer providing you also compile your code with -fasync-unwind-tables.

- The documentation build system has been completely redone. The documentation masters are now in XML format, and from that HTML, PostScript and PDF documentation is generated. As a result the manual is now available in book form. Note that the documentation in the source tarballs is pre-built, so you don’t need any XML processing tools to build Valgrind from a tarball.

Changes that are not user-visible:

- The code has been massively overhauled in order to modularise it. As a result we hope it is easier to navigate and understand.

- Lots of code has been rewritten.
BUGS FIXED:

110046  sz == 4 assertion failed
109810  vex amd64->IR: unhandled instruction bytes: 0xA3 0x4C 0x70 0xD7
109802  Add a plausible_stack_size command-line parameter ?
109783  unhandled iocl TIOMGET (running hw detection tool discover)
109780  unhandled ioclt BLKSSZGET (running fdisk -l /dev/hda)
109718  vex x86->IR: unhandled instruction: ffreqp
109429  AMD64 unhandled syscall: 127 (siggpend)
109401  unhandled ioctl TIOCMGET (running hw detection tool discover)
109383  unhandled ioctl BLKSSZGET (running fdisk -l /dev/hda)
109298  AMD64 unhandled instruction bytes
109362  Use the same kernel for all the cases
109358  fork() won’t work with valgrind-3.0 SVN
109332  amd64 unhandled instruction: ADC Ev, Gv
109314  Bogus memcheck report on amd64
108883  Crash; vg_memory.c:905 (vgPlain_init_shadow_range):
       Assert ’vgPlain_defined_init_shadow_page()’ failed.
108349  mincore syscall parameter checked incorrectly
108059  build infrastructure: small update
107524  epoll_ctl event parameter checked on EPOLL_CTL_DEL
107123  Vex dies with unhandled instructions: 0xD9 0x31 0xF 0xAE
106841  auxmap & OpenGL problems
106713  SDL_Init causes valgrind to exit
106352  setcontext and makecontext not handled correctly
106293  addresses beyond initial client stack allocation
       not checked in VALGRIND_DO_LEAK_CHECK
106283  PIE client programs are loaded at address 0
105831  Assertion ’vgPlain_defined_init_shadow_page()’ failed.
105039  long run-times probably due to memory manager
104797  valgrind needs to be aware of BLKGETSIZE64
103594  unhandled instruction: FICOM
103320  Valgrind 2.4.0 fails to compile with gcc 3.4.3 and -O0
103168  potentially memory leak in coregrind/ume.c
102039  bad permissions for mapped region at address 0xB7C73680
101881  weird assertion problem
101543  Support fadvise64 syscalls
101486  Support fadvise64 syscalls
101289  Support fadvise64 syscalls
75247  x86_64/amd64 support (the biggest "bug" we have ever fixed)

(3.0RC1: 27 July 05, vex r1303, valgrind r4283).
(3.0.0: 3 August 05, vex r1313, valgrind r4316).

Stable release 2.4.1 (1 August 2005)
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(The notes for this release have been lost. Sorry! It would have contained various bug fixes but no new features.)
Stable release 2.4.0 (March 2005) -- CHANGES RELATIVE TO 2.2.0
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2.4.0 brings many significant changes and bug fixes. The most
significant user-visible change is that we no longer supply our own
pthread implementation. Instead, Valgrind is finally capable of
running the native thread library, either LinuxThreads or NPTL.

This means our libpthread has gone, along with the bugs associated
with it. Valgrind now supports the kernel’s threading syscalls, and
lets you use your standard system libpthread. As a result:

* There are many fewer system dependencies and strange library-related
  bugs. There is a small performance improvement, and a large
  stability improvement.

* On the downside, Valgrind can no longer report misuses of the POSIX
  PThreads API. It also means that Helgrind currently does not work.
  We hope to fix these problems in a future release.

Note that running the native thread libraries does not mean Valgrind
is able to provide genuine concurrent execution on SMPs. We still
impose the restriction that only one thread is running at any given
time.

There are many other significant changes too:

* Memcheck is (once again) the default tool.

* The default stack backtrace is now 12 call frames, rather than 4.

* Suppressions can have up to 25 call frame matches, rather than 4.

* Memcheck and Addrcheck use less memory. Under some circumstances,
  they no longer allocate shadow memory if there are large regions of
  memory with the same A/V states - such as an mmaped file.

* The memory-leak detector in Memcheck and Addrcheck has been
  improved. It now reports more types of memory leak, including
  leaked cycles. When reporting leaked memory, it can distinguish
  between directly leaked memory (memory with no references), and
  indirectly leaked memory (memory only referred to by other leaked
  memory).

* Memcheck’s confusion over the effect of mprotect() has been fixed:
  previously mprotect could erroneously mark undefined data as
  defined.

* Signal handling is much improved and should be very close to what
  you get when running natively.

One result of this is that Valgrind observes changes to sigcontexts
passed to signal handlers. Such modifications will take effect when
the signal returns. You will need to run with --single-step=yes to
make this useful.
Valgrind is built in Position Independent Executable (PIE) format if your toolchain supports it. This allows it to take advantage of all the available address space on systems with 4Gbyte user address spaces.

Valgrind can now run itself (requires PIE support).

Syscall arguments are now checked for validity. Previously all memory used by syscalls was checked, but now the actual values passed are also checked.

Syscall wrappers are more robust against bad addresses being passed to syscalls: they will fail with EFAULT rather than killing Valgrind with SIGSEGV.

Because clone() is directly supported, some non-pthread uses of it will work. Partial sharing (where some resources are shared, and some are not) is not supported.

open() and readlink() on /proc/self/exe are supported.

**BUGS FIXED:**

88520 pipe+fork+dup2 kills the main program
88604 Valgrind Aborts when using $VALGRIND_OPTS and user progra...
88614 valgrind: vg_libpthread.c:2323 (read): Assertion `read_pt...
88703 Stabs parser fails to handle ";"
88886 ioctl wrappers for TIOCBMIS and TIOCMBIC
89032 valgrind pthread_cond_timedwait fails
89106 the 'impossible' happened
89139 Missing sched_setaffinity & sched_getaffinity
89198 valgrind lacks support for SIOCSGPR and SIOCGGPR
89263 Missing ioctl translations for scsi-generic and CD playing
89440 tests/deadlock.c line endings
89481 'impossible' happened: EXEC FAILED
89663 valgrind 2.2.0 crash on Redhat 7.2
89792 Report pthread_mutex_lock() deadlocks instead of returning...
90111 statvfs64 gives invalid error/warning
90128 crash+memory fault with stabs generated by gnat for a run...
90778 VALGRIND_CHECK_DEFINED() not as documented in memcheck.h
90834 cachegrind crashes at end of program without reporting re...
91028 valgrind: vg_memory.c:229 (vgPlain_unmap_range): Assertio...
91162 valgrind crash while debugging drivell 1.2.1
91199 Unimplemented function
91325 Signal routing does not propagate the siginfo structure
91599 Assertion `cv == ((void *)0)'
91604 rw_lookup clears orig and sends the NULL value to rw_new
91821 Small problems building valgrind with Stop_builddir ne $t...
91844 signal 11 (SIGSEGV) at get_tcb (libpthread.c:86) in corec...
92264 UNIMPLEMENTED FUNCTION: pthread_condattr_setpshared
92331 per-target flags necessitate AM_PROG_CC_C_O
92420 valgrind doesn't compile with linux 2.6.8.1/9
92513 Valgrind 2.2.0 generates some warning messages
VG symptoms:

93096 unhandled ioctl 0x4B3A and 0x5601
93117 Tool and core interface versions do not match
93128 Can’t run valgrind --tool=memcheck because of unimplemented...
93174 Valgrind can crash if passed bad args to certain syscalls
93309 Stack frame in new thread is badly aligned
93328 Wrong types used with sys_sigprocmask()
93763 /usr/include/asm/msr.h is missing
93776 valgrind: vg_memory.c:508 (vgPlain_find_map_space): Assert...
93810 fcntl() argument checking a bit too strict
94378 Assertion ‘tst->sigqueue_head != tst->sigqueue_tail’ failed.
94429 valgrind 2.2.0 segfault with mmap64 in glibc 2.3.3
94645 Impossible happened: PINSRW mem
94953 valgrind: the ‘impossible’ happened: SIGSEGV
95667 Valgrind does not work with any KDE app
96243 Assertion ‘res==0’ failed
96252 stage2 loader of valgrind fails to allocate memory
96520 All programs crashing at _dl_start (in /lib/ld-2.3.3.so) ...
96660 ioctl CDROMREADTOCENTRY causes bogus warnings
96747 After looping in a segfault handler, the impossible happens
96923 Zero sized arrays crash valgrind trace back with SIGFPE
96948 valgrind stops with assertion failure regarding mmap2
96966 valgrind fails when application opens more than 16 sockets
97398 valgrind: vg_libpthread.c:2667 Assertion failed
97407 valgrind: vg_mylibc.c:1226 (vgPlain_safe_fd): Assertion ‘...
97427 "Warning: invalid file descriptor -1 in syscall close()” ...
97785 missing backtrace
97792 build in obj dir fails - autoconf / makefile cleanup
97880 pthread_mutex_lock fails from shared library (special ker... 
97975 program aborts without any VG messages
98129 Failed when open and close file 230000 times using stdio
98175 Crashes when using valgrind-2.2.0 with a program using al...
98286 Massif broken
98303 UNIMPLEMENTED FUNCTION pthread_condattr_setpshared
98630 failed--compilation missing warnings.pm, fails to make he...
98756 Cannot valgrind signal-heavy kdrive X server
98966 valgrinding the JVM fails with a sanity check assertion
99035 Valgrind crashes while profiling
99142 loops with message "Signal 11 being dropped from thread 0...
99195 threaded apps crash on thread start (using QThread::start... 
99348 Assertion ‘vgPlain_lseek(core_fd, 0, 1) == phdrs[i].p_off... 
99568 False negative due to mishandling of mprotect
99738 valgrind memcheck crashes on program that uses sigitimer
99923 0-sized allocations are reported as leaks
99949 program seg faults after exit()
100036 "newSuperblock’s request for 1048576 bytes failed"
100116 valgrind: (pthread_cond_init): Assertion ‘sizeof(* cond) ... 
100486 memcheck reports "valgrind: the ‘impossible’ happened: V...
100833 second call to "mremap" fails with EINVAL
101156 (vgPlain_find_map_space): Assertion ‘(addr & ((1 << 12)-1... 
101173 Assertion ‘recDepth >= 0 && recDepth < 500’ failed
101291 creating threads in a forked process fails
101313 valgrind causes different behavior when resizing a window...
101423 segfault for c++ array of floats

47
Stable release 2.2.0 (31 August 2004) -- CHANGES RELATIVE TO 2.0.0
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2.2.0 brings nine months worth of improvements and bug fixes. We believe it to be a worthy successor to 2.0.0. There are literally hundreds of bug fixes and minor improvements. There are also some fairly major user-visible changes:

* A complete overhaul of handling of system calls and signals, and their interaction with threads. In general, the accuracy of the system call, thread and signal simulations is much improved:

  - Blocking system calls behave exactly as they do when running natively (not on valgrind). That is, if a syscall blocks only the calling thread when running natively, than it behaves the same on valgrind. No more mysterious hangs because V doesn’t know that some syscall or other, should block only the calling thread.

  - Interrupted syscalls should now give more faithful results.

  - Signal contexts in signal handlers are supported.

* Improvements to NPTL support to the extent that V now works properly on NPTL-only setups.

* Greater isolation between Valgrind and the program being run, so the program is less likely to inadvertently kill Valgrind by doing wild writes.

* Massif: a new space profiling tool. Try it! It’s cool, and it’ll tell you in detail where and when your C/C++ code is allocating heap. Draws pretty .ps pictures of memory use against time. A potentially powerful tool for making sense of your program’s space use.

* File descriptor leakage checks. When enabled, Valgrind will print out a list of open file descriptors on exit.

* Improved SSE2/SSE3 support.

* Time-stamped output; use --time-stamp=yes

Stable release 2.2.0 (31 August 2004) -- CHANGES RELATIVE TO 2.1.2
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2.2.0 is not much different from 2.1.2, released seven weeks ago. A number of bugs have been fixed, most notably #85658, which gave problems for quite a few people. There have been many internal cleanups, but those are not user visible.

The following bugs have been fixed since 2.1.2:
85658  Assert in coregrind/vg_libpthread.c:2326 (open64) != (void*)0 failed
This bug was reported multiple times, and so the following duplicates of it are also fixed: 87620, 85796, 85935, 86065, 86919, 88698, 87917, 88156

80716  Semaphore mapping bug caused by unmap (sem_destroy)
(Was fixed prior to 2.1.2)

86987  semctl and shmctl syscalls family is not handled properly

86696  valgrind 2.1.2 + RH AS2.1 + librt

86730  valgrind locks up at end of run with assertion failure in __pthread_unwind

86641  memcheck doesn’t work with Mesa OpenGL/ATI on Suse 9.1
(also fixes 74298, a duplicate of this)

85947  MMX/SSE unhandled instruction 'sfence'

84978  Wrong error "Conditional jump or move depends on uninitialised value" resulting from "sbbl %reg, %reg"

86254  ssort() fails when signed int return type from comparison is too small to handle result of unsigned int subtraction

87089  memalign( 4, xxx) makes valgrind assert

86407  Add support for low-level parallel port driver ioctls.

70587  Add timestamps to Valgrind output? (wishlist)

84937  vg_libpthread.c:2505 (se_remap): Assertion ‘res == 0’
(fixed prior to 2.1.2)

86317  cannot load libSDL-1.2.so.0 using valgrind

86989  memcpd from mac_replace_strmem.c complains about uninitialized pointers passed when length to copy is zero

85811  gnu pascal symbol causes segmentation fault; ok in 2.0.0

79138  writing to sbrk()’d memory causes segfault

77369  sched deadlock while signal received during pthread_join and the joined thread exited

88115  In signal handler for SIGFPE, siginfo->si_addr is wrong under Valgrind

78765  Massif crashes on app exit if FP exceptions are enabled

Additionally there are the following changes, which are not
connected to any bug report numbers, AFAICS:

* Fix scary bug causing mis-identification of SSE stores vs loads and so causing memcheck to sometimes give nonsense results on SSE code.

* Add support for the POSIX message queue system calls.

* Fix to allow 32-bit Valgrind to run on AMD64 boxes. Note: this does NOT allow Valgrind to work with 64-bit executables - only with 32-bit executables on an AMD64 box.

* At configure time, only check whether linux/mii.h can be processed so that we don’t generate ugly warnings by trying to compile it.

* Add support for POSIX clocks and timers.

Developer (cvs head) release 2.1.2 (18 July 2004)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
2.1.2 contains four months worth of bug fixes and refinements. Although officially a developer release, we believe it to be stable enough for widespread day-to-day use. 2.1.2 is pretty good, so try it first, although there is a chance it won’t work. If so then try 2.0.0 and tell us what went wrong.” 2.1.2 fixes a lot of problems present in 2.0.0 and is generally a much better product.

Relative to 2.1.1, a large number of minor problems with 2.1.1 have been fixed, and so if you use 2.1.1 you should try 2.1.2. Users of the last stable release, 2.0.0, might also want to try this release.

The following bugs, and probably many more, have been fixed. These are listed at http://bugs.kde.org. Reporting a bug for valgrind in the http://bugs.kde.org is much more likely to get you a fix than mailing developers directly, so please continue to keep sending bugs there.

76869 Crashes when running any tool under Fedora Core 2 test1 This fixes the problem with returning from a signal handler when VDSOs are turned off in FC2.

69508 java 1.4.2 client fails with erroneous "stack size too small". This fix makes more of the pthread stack attribute related functions work properly. Java still doesn’t work though.

71906 malloc alignment should be 8, not 4 All memory returned by malloc/new etc is now at least 8-byte aligned.

81970 vg_alloc_ThreadState: no free slots available (closed because the workaround is simple: increase VG_N_THREADS, rebuild and try again.)
Conditional jump or move depends on uninitialized value(s)
(a slight mishandling of FP code in memcheck)

pThread Support (crash) (due to initialisation-ordering probs)
(also 85118)

Addrcheck wasn’t doing overlap checking as it should.
return NULL on malloc/new etc failure, instead of asserting
operator new() override in user.so files often doesn’t get picked up
Valgrind does not handle native kernel AIO
Create proper coredumps after fatal signals
failure with new glibc versions: __libc_* functions are not exported
UNIMPLEMENTED FUNCTION: tcdrain
Cancellation of pthread_cond_wait does not require mutex
Using debug info from additional packages (wishlist)
Support for ioctls FIGETBSZ and FIBMAP
Support for ioctl HDIO_GET_IDENTITITY
Support for the semtimedop system call.
Support for ioctls FBIOGET_VSCREENINFO and FBIOGET_FSCREENINFO
hp2ps ansification (wishlist)
Valgrind SIGSEGV on execve
show which cmdline option was erroneous (wishlist)
make valgrind VPATH and distcheck-clean (wishlist)
Assertion ‘newfd > vgPlain_max_fd’ failed (see below)
Unchecked mmap in as_pad leads to mysterious failures later
memcheck seg faults while running Mozilla
Arguments with colon (e.g. --logsocket) ignored

Additionally there are the following changes, which are not
connected to any bug report numbers, AFAICS:

* Rearranged address space layout relative to 2.1.1, so that
Valgrind/tools will run out of memory later than currently in many
circumstances. This is good news esp. for Calltree. It should
be possible for client programs to allocate over 800MB of
memory when using memcheck now.

* Improved checking when laying out memory. Should hopefully avoid
the random segmentation faults that 2.1.1 sometimes caused.

* Support for Fedora Core 2 and SuSE 9.1. Improvements to NPTL
support to the extent that V now works properly on NPTL-only setups.

* Renamed the following options:
--logfile-fd --> --log-fd
--logfile --> --log-file
--logsocket --> --log-socket
to be consistent with each other and other options (esp. --input-fd).

* Add support for SIOCGMIIPHY, SIOCGMIIREG and SIOCSMIIREG ioctls and
improve the checking of other interface related ioctls.

* Fix building with gcc-3.4.1.
* Remove limit on number of semaphores supported.

* Add support for syscalls: set_tid_address (258), acct (51).

* Support instruction "repne movs" -- not official but seems to occur.

* Implement an emulated soft limit for file descriptors in addition to the current reserved area, which effectively acts as a hard limit. The setrlimit system call now simply updates the emulated limits as best as possible - the hard limit is not allowed to move at all and just returns EPERM if you try and change it. This should stop reductions in the soft limit causing assertions when valgrind tries to allocate descriptors from the reserved area. (This actually came from bug #83998).

* Major overhaul of Cachegrind implementation. First user-visible change is that cachegrind.out files are now typically 90% smaller than they used to be; code annotation times are correspondingly much smaller. Second user-visible change is that hit/miss counts for code that is unloaded at run-time is no longer dumped into a single "discard" pile, but accurately preserved.

* Client requests for telling valgrind about memory pools.

Developer (cvs head) release 2.1.1 (12 March 2004)

2.1.1 contains some internal structural changes needed for V’s long-term future. These don’t affect end-users. Most notable user-visible changes are:

* Greater isolation between Valgrind and the program being run, so the program is less likely to inadvertently kill Valgrind by doing wild writes.

* Massif: a new space profiling tool. Try it! It’s cool, and it’ll tell you in detail where and when your C/C++ code is allocating heap. Draws pretty .ps pictures of memory use against time. A potentially powerful tool for making sense of your program’s space use.

* Fixes for many bugs, including support for more SSE2/SSE3 instructions, various signal/syscall things, and various problems with debug info readers.

* Support for glibc-2.3.3 based systems.

We are now doing automatic overnight build-and-test runs on a variety of distros. As a result, we believe 2.1.1 builds and runs on: Red Hat 7.2, 7.3, 8.0, 9, Fedora Core 1, SuSE 8.2, SuSE 9.

The following bugs, and probably many more, have been fixed. These
are listed at http://bugs.kde.org. Reporting a bug for valgrind in
the http://bugs.kde.org is much more likely to get you a fix than
mailing developers directly, so please continue to keep sending bugs
there.

69616  glibc 2.3.2 w/NPTL is massively different than what valgrind expects
69856  I don’t know how to instrument MMXish stuff (Helgrind)
73892  valgrind segfaults starting with Objective-C debug info
       (fix for S-type stabs)
73145  Valgrind complains too much about close(<reserved fd>)
73902  Shadow memory allocation seems to fail on RedHat 8.0
68633  VG_N_SEMAPHORES too low (V itself was leaking semaphores)
75099  impossible to trace multiprocess programs
76839  the ‘impossible’ happened: disInstr: INT but not 0x80 !
76747  cannot include valgrind.h in c++ program
76223  parsing B(3,10) gave NULL type => impossible happens
75604  shmct handling problem
76416  Problems with gcc 3.4 snap 20040225
75614  using -gstabs when building your programs the ‘impossible’ happened
75787  Patch for some CDROM ioctl CDORM_GET_MCN, CDROM_SEND_PACKET,
75294  gcc 3.4 snapshot’s libstdc++ have unsupported instructions.
(REP RET)
73326  vg_symtab2.c:272 (addScopeRange): Assertion ‘range->size > 0’ failed.
72596  not recognizing __libc_malloc
69489  Would like to attach ddd to running program
72781  Cachegrind crashes with kde programs
73055  Illegal operand at DXTCV11CompressBlockSSE2 (more SSE opcodes)
73026  Descriptor leak check reports port numbers wrongly
71705  README_MISSING_SYSCALL_OR_IOCTL out of date
72484  valgrind leaves it’s own signal mask in place when execling
72650  Signal Handling always seems to restart system calls
72006  The mmap system call turns all errors in ENOMEM
71781  gdb attach is pretty useless
71180  unhandled instruction bytes: 0xF 0xAE 0x85 0xE8
69886  writes to zero page cause valgrind to assert on exit
71791  crash when valgrinding gimp 1.3 (stabs reader problem)
69782  unhandled syscall: 218
69782  unhandled instruction bytes: 0x66 0xF 0x2B 0x80
70385  valgrind fails if the soft file descriptor limit is less
       than about 828
69529  "rep; nop" should do a yield
70827  programs with lots of shared libraries report "mmap failed"
       for some of them when reading symbols
71028  glibc’s strnlen is optimised enough to confuse valgrind

Unstable (cvs head) release 2.1.0 (15 December 2003)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
For whatever it’s worth, 2.1.0 actually seems pretty darn stable to me
(Julian). It looks eminently usable, and given that it fixes some
significant bugs, may well be worth using on a day-to-day basis. 2.1.0 is known to build and pass regression tests on: SuSE 9, SuSE 8.2, RedHat 8.

2.1.0 most notably includes Jeremy Fitzhardinge’s complete overhaul of handling of system calls and signals, and their interaction with threads. In general, the accuracy of the system call, thread and signal simulations is much improved. Specifically:

- Blocking system calls behave exactly as they do when running natively (not on valgrind). That is, if a syscall blocks only the calling thread when running natively, than it behaves the same on valgrind. No more mysterious hangs because V doesn’t know that some syscall or other, should block only the calling thread.

- Interrupted syscall should now give more faithful results.

- Finally, signal contexts in signal handlers are supported. As a result, Konqueror on SuSE 9 no longer segfaults when notified of file changes in directories it is watching.

Other changes:

- Robert Walsh’s file descriptor leakage checks. When enabled, Valgrind will print out a list of open file descriptors on exit. Along with each file descriptor, Valgrind prints out a stack backtrace of where the file was opened and any details relating to the file descriptor such as the file name or socket details. To use, give: --track-fds=yes

- Implemented a few more SSE/SSE2 instructions.

- Less crud on the stack when you do ‘where’ inside a GDB attach.

- Fixed the following bugs:
  68360: Valgrind does not compile against 2.6.0-testX kernels
  68525: CVS head doesn’t compile on C90 compilers
  68566: pkgconfig support (wishlist)
  68588: Assertion ‘sz == 4’ failed in vg_to_ucode.c (disInstr)
  69140: valgrind not able to explicitly specify a path to a binary.
  69432: helgrind asserts encountering a MutexErr when there are EraserErr suppressions

- Increase the max size of the translation cache from 200k average bbs to 300k average bbs. Programs on the size of OOo (680m17) are thrashing the cache at the smaller size, creating large numbers of retranslations and wasting significant time as a result.

Stable release 2.0.0 (5 Nov 2003)

2.0.0 improves SSE/SSE2 support, fixes some minor bugs, and
improves support for SuSE 9 and the Red Hat "Severn" beta.

- Further improvements to SSE/SSE2 support. The entire test suite of the GNU Scientific Library (gsl-1.4) compiled with Intel Icc 7.1 20030307Z `-g -O -xW` now works. I think this gives pretty good coverage of SSE/SSE2 floating point instructions, or at least the subset emitted by Icc.

- Also added support for the following instructions:
  MOVNTDQ UCOMISD UNPCKLPS UNPCKHPS SQRTSS
  PUSH/POP `%{FS,GS}`, and PUSH `%CS` (Nb: there is no POP `%CS`).

- CFI support for GDB version 6. Needed to enable newer GDBs to figure out where they are when using `--gdb-attach=yes`.

- Fix this:
  mc_translate.c:1091 (memcheck_instrument): Assertion
  `u_in->size == 4 || u_in->size == 16` failed.

- Return an error rather than panicing when given a bad socketcall.

- Fix checking of syscall rt_sigtimedwait().

- Implement `__NR_clock_gettime` (syscall 265). Needed on Red Hat Severn.

- Fixed bug in overlap check in `strncpy` -- it was assuming the src was 'n' bytes long, when it could be shorter, which could cause false positives.

- Support use of `select()` for very large numbers of file descriptors.

- Don't fail silently if the executable is statically linked, or is `setuid/setgid`. Print an error message instead.

- Support for old DWARF-1 format line number info.

Snapshot 20031012 (12 October 2003)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Three months worth of bug fixes, roughly. Most significant single change is improved SSE/SSE2 support, mostly thanks to Dirk Mueller.

20031012 builds on Red Hat Fedora ("Severn") but doesn't really work (curiosly, mozilla runs OK, but a modest "ls -l" bombs). I hope to get a working version out soon. It may or may not work ok on the forthcoming SuSE 9; I hear positive noises about it but haven't been able to verify this myself (not until I get hold of a copy of 9).

A detailed list of changes, in no particular order:

- Describe `--gen-suppressions` in the FAQ.
- Syscall __NR_waitpid supported.

- Minor MMX bug fix.

- -v prints program’s argv[] at startup.

- More glibc-2.3 suppressions.

- Suppressions for stack underrun bug(s) in the c++ support library distributed with Intel Icc 7.0.

- Fix problems reading /proc/self/maps.

- Fix a couple of messages that should have been suppressed by -q, but weren’t.

- Make Addrcheck understand "Overlap" suppressions.

- At startup, check if program is statically linked and bail out if so.

- Cachegrind: Auto-detect Intel Pentium-M, also VIA Nehemiah

- Memcheck/addrcheck: minor speed optimisations

- Handle syscall __NR_brk more correctly than before.

- Fixed incorrect allocate/free mismatch errors when using
  operator new(unsigned, std::nothrow_t const&)
  operator new[](unsigned, std::nothrow_t const&)

- Support POSIX pthread spinlocks.

- Fixups for clean compilation with gcc-3.3.1.

- Implemented more opcodes:
  - push %es
  - push %ds
  - pop %es
  - pop %ds
  - movntq
  - sfence
  - pshufw
  - pavgb
  - ucomiss
  - enter
  - mov imm32, %esp
  - all "in" and "out" opcodes
  - inc/dec %esp
  - A whole bunch of SSE/SSE2 instructions

- Memcheck: don’t bomb on SSE/SSE2 code.

Snapshot 20030725 (25 July 2003)
Fixes some minor problems in 20030716.

- Fix bugs in overlap checking for strcpy/memcpy etc.

- Do overlap checking with Addrcheck as well as Memcheck.

- Fix this:
  Memcheck: the ‘impossible’ happened:
  get_error_name: unexpected type

- Install headers needed to compile new skins.

- Remove leading spaces and colon in the LD_LIBRARY_PATH / LD_PRELOAD passed to non-traced children.

- Fix file descriptor leak in valgrind-listener.

- Fix longstanding bug in which the allocation point of a block resized by realloc was not correctly set. This may have caused confusing error messages.

Snapshot 20030716 (16 July 2003)

20030716 is a snapshot of our current CVS head (development) branch. This is the branch which will become valgrind-2.0. It contains significant enhancements over the 1.9.X branch.

Despite this being a snapshot of the CVS head, it is believed to be quite stable -- at least as stable as 1.9.6 or 1.0.4, if not more so -- and therefore suitable for widespread use. Please let us know asap if it causes problems for you.

Two reasons for releasing a snapshot now are:

- It’s been a while since 1.9.6, and this snapshot fixes various problems that 1.9.6 has with threaded programs on glibc-2.3.X based systems.

- So as to make available improvements in the 2.0 line.

Major changes in 20030716, as compared to 1.9.6:

- More fixes to threading support on glibc-2.3.1 and 2.3.2-based systems (SuSE 8.2, Red Hat 9). If you have had problems with inconsistent/ illogical behaviour of errno, h_errno or the DNS resolver functions in threaded programs, 20030716 should improve matters. This snapshot seems stable enough to run OpenOffice.org 1.1rc on Red Hat 7.3, SuSE 8.2 and Red Hat 9, and that’s a big threaded app if ever I saw one.
- Automatic generation of suppression records; you no longer need to write them by hand. Use `--gen-suppressions=yes`.

- `strcpy/memcpy/etc` check their arguments for overlaps, when running with the Memcheck or Addrcheck skins.

- `malloc_usable_size()` is now supported.

- New client requests:
  - `VALGRIND_COUNT_ERRORS, VALGRIND_COUNTLeaks`: useful with regression testing
  - `VALGRIND_NON_SIMD_CALL[0123]`: for running arbitrary functions on real CPU (use with caution!)

- The GDB attach mechanism is more flexible. Allow the GDB to be run to be specified by `--gdb-path=/path/to/gdb`, and specify which file descriptor V will read its input from with `--input-fd=<number>`.

- CacheGrind gives more accurate results (wasn’t tracking instructions in `malloc()` and friends previously, is now).

- Complete support for the MMX instruction set.

- Partial support for the SSE and SSE2 instruction sets. Work for this is ongoing. About half the SSE/SSE2 instructions are done, so some SSE based programs may work. Currently you need to specify `--skin=addrcheck`. Basically not suitable for real use yet.

- Significant speedups (10%-20%) for standard memory checking.

- Fix assertion failure in `pthread_once()`.

- Fix this:
  ```c
  valgrind: vg_intercept.c:598 (vgAllRoadsLeadToRome_select):
  Assertion ‘ms_end >= ms_now’ failed.
  ```

- Implement `pthread_mutexattr_setpshared`.

- Understand Pentium 4 branch hints. Also implemented a couple more obscure x86 instructions.

- Lots of other minor bug fixes.

- We have a decent regression test system, for the first time. This doesn’t help you directly, but it does make it a lot easier for us to track the quality of the system, especially across multiple Linux distributions.

You can run the regression tests with `make regtest` after `make install` completes. On SuSE 8.2 and Red Hat 9 I get this:

```
== 84 tests, 0 stderr failures, 0 stdout failures ==
```
On Red Hat 8, I get this:

```
== 84 tests, 2 stderr failures, 1 stdout failure ==
corecheck/tests/res_search (stdout)
memcheck/tests/sigaltstack (stderr)
```
sigaltstack is probably harmless. res_search doesn’t work on RH 8 even running natively, so I’m not too worried.

On Red Hat 7.3, a glibc-2.2.5 system, I get these harmless failures:

```
== 84 tests, 2 stderr failures, 1 stdout failure ==
corecheck/tests/pth_atfork1 (stdout)
corecheck/tests/pth_atfork1 (stderr)
memcheck/tests/sigaltstack (stderr)
```

You need to run on a PII system, at least, since some tests contain P6-specific instructions, and the test machine needs access to the internet so that corecheck/tests/res_search (a test that the DNS resolver works) can function.

As ever, thanks for the vast amount of feedback :) and bug reports :( We may not answer all messages, but we do at least look at all of them, and tend to fix the most frequently reported bugs.

Version 1.9.6 (7 May 2003 or thereabouts)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Major changes in 1.9.6:
- Improved threading support for glibc >= 2.3.2 (SuSE 8.2, RedHat 9, to name but two …) It turned out that 1.9.5 had problems with threading support on glibc >= 2.3.2, usually manifested by threaded programs deadlocking in system calls, or running unbelievably slowly. Hopefully these are fixed now. 1.9.6 is the first valgrind which gives reasonable support for glibc-2.3.2. Also fixed a 2.3.2 problem with pthread_atfork().

- Majorly expanded FAQ.txt. We’ve added workarounds for all common problems for which a workaround is known.

Minor changes in 1.9.6:
- Fix identification of the main thread’s stack. Incorrect identification of it was causing some on-stack addresses to not get identified as such. This only affected the usefulness of some error messages; the correctness of the checks made is unchanged.
- Support for kernels >= 2.5.68.
- Dummy implementations of __libc_current_sigtmin,
  __libc_current_sigtmax and __libc_allocate_rtsig, hopefully
good enough to keep alive programs which previously died for lack of
them.

- Fix bug in the VALGRIND_DISCARD_TRANSLATIONS client request.

- Fix bug in the DWARF2 debug line info loader, when instructions
  following each other have source lines far from each other
  (e.g. with inlined functions).

- Debug info reading: read symbols from both "symtab" and "dynsym"
  sections, rather than merely from the one that comes last in the
  file.

- New syscall support: prctl(), creat(), lookup_dcookie().

- When checking calls to accept(), recvfrom(), getsocketopt(),
  don’t complain if buffer values are NULL.

- Try and avoid assertion failures in
  mash_LD_PRELOAD_and_LD_LIBRARY_PATH.

- Minor bug fixes in cg_annotate.

Version 1.9.5 (7 April 2003)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~

It occurs to me that it would be helpful for valgrind users to record
in the source distribution the changes in each release. So I now
attempt to mend my errant ways :-) Changes in this and future releases
will be documented in the NEWS file in the source distribution.

Major changes in 1.9.5:

- (Critical bug fix): Fix a bug in the FPU simulation. This was
  causing some floating point conditional tests not to work right.
  Several people reported this. If you had floating point code which
didn’t work right on 1.9.1 to 1.9.4, it’s worth trying 1.9.5.

- Partial support for Red Hat 9. RH9 uses the new Native Posix
  Threads Library (NPTL), instead of the older LinuxThreads.
  This potentially causes problems with V which will take some
time to correct. In the meantime we have partially worked around
this, and so 1.9.5 works on RH9. Threaded programs still work,
but they may deadlock, because some system calls (accept, read,
write, etc) which should be nonblocking, in fact do block. This
is a known bug which we are looking into.

If you can, your best bet (unfortunately) is to avoid using
1.9.5 on a Red Hat 9 system, or on any NPTL-based distribution.
If your glibc is 2.3.1 or earlier, you’re almost certainly OK.

Minor changes in 1.9.5:
- Added some #errors to valgrind.h to ensure people don’t include it accidentally in their sources. This is a change from 1.0.X which was never properly documented. The right thing to include is now memcheck.h. Some people reported problems and strange behaviour when (incorrectly) including valgrind.h in code with 1.9.1 -- 1.9.4. This is no longer possible.

- Add some __extension__ bits and pieces so that gcc configured for valgrind-checking compiles even with -Werror. If you don’t understand this, ignore it. Of interest to gcc developers only.

- Removed a pointless check which caused problems interworking with Clearcase. V would complain about shared objects whose names did not end ".so", and refuse to run. This is now fixed. In fact it was fixed in 1.9.4 but not documented.

- Fixed a bug causing an assertion failure of "waiters == 1" somewhere in vg_scheduler.c, when running large threaded apps, notably MySQL.

- Add support for the munlock system call (124).

Some comments about future releases:

1.9.5 is, we hope, the most stable Valgrind so far. It pretty much supersedes the 1.0.X branch. If you are a valgrind packager, please consider making 1.9.5 available to your users. You can regard the 1.0.X branch as obsolete: 1.9.5 is stable and vastly superior. There are no plans at all for further releases of the 1.0.X branch.

If you want a leading-edge valgrind, consider building the cvs head (from SourceForge), or getting a snapshot of it. Current cool stuff going in includes MMX support (done); SSE/SSE2 support (in progress), a significant (10-20%) performance improvement (done), and the usual large collection of minor changes. Hopefully we will be able to improve our NPTL support, but no promises.
3. README

Release notes for Valgrind
~~~~~~~~~~~~~~~~~~~~~~~~~~
If you are building a binary package of Valgrind for distribution,
please read README_PACKAGERS. It contains some important information.

If you are developing Valgrind, please read README_DEVELOPERS. It contains
some useful information.

For instructions on how to build/install, see the end of this file.

If you have problems, consult the FAQ to see if there are workarounds.

Executive Summary
~~~~~~~~~~~~~~~~~~
Valgrind is a framework for building dynamic analysis tools. There are
Valgrind tools that can automatically detect many memory management
and threading bugs, and profile your programs in detail. You can also
use Valgrind to build new tools.

The Valgrind distribution currently includes six production-quality
tools: a memory error detector, two thread error detectors, a cache
and branch-prediction profiler, a call-graph generating cache and
branch-prediction profiler, and a heap profiler. It also includes
three experimental tools: a heap/stack/global array overrun detector,
a different kind of heap profiler, and a SimPoint basic block vector
generator.

Valgrind is closely tied to details of the CPU, operating system and to
a lesser extent, compiler and basic C libraries. This makes it difficult
to make it portable. Nonetheless, it is available for the following
platforms:

- x86/Linux
- AMD64/Linux
- PPC32/Linux
- PPC64/Linux
- ARM/Linux
- x86/MacOSX
- AMD64/MacOSX

Note that AMD64 is just another name for x86-64, and Valgrind runs fine
on Intel processors. Also note that the core of MacOSX is called
"Darwin" and this name is used sometimes.

Valgrind is licensed under the GNU General Public License, version 2.
Read the file COPYING in the source distribution for details.

However: if you contribute code, you need to make it available as GPL
version 2 or later, and not 2-only.

Documentation
~~~~~~~~~~~~~~
A comprehensive user guide is supplied. Point your browser at
$PREFIX/share/doc/valgrind/manual.html, where $PREFIX is whatever you
specified with --prefix= when building.

Building and installing it
~~~~~~~~~~~~~~~~~~~~~~~~~~
To install from the Subversion repository:

0. Check out the code from SVN, following the instructions at
1. cd into the source directory.
2. Run ./autogen.sh to setup the environment (you need the standard
   autoconf tools to do so).
3. Continue with the following instructions...

To install from a tar.bz2 distribution:

4. Run ./configure, with some options if you wish. The only interesting
   one is the usual --prefix=/where/you/want/it/installed.
5. Run "make".
6. Run "make install", possibly as root if the destination permissions
   require that.
7. See if it works. Try "valgrind ls -l". Either this works, or it
   bombs out with some complaint. In that case, please let us know
   (see www.valgrind.org).

Important! Do not move the valgrind installation into a place
different from that specified by --prefix at build time. This will
cause things to break in subtle ways, mostly when Valgrind handles
fork/exec calls.

The Valgrind Developers
Dealing with missing system call or ioctl wrappers in Valgrind
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
You’re probably reading this because Valgrind bombed out whilst running your program, and advised you to read this file. The good news is that, in general, it’s easy to write the missing syscall or ioctl wrappers you need, so that you can continue your debugging. If you send the resulting patches to me, then you’ll be doing a favour to all future Valgrind users too.

Note that an "ioctl" is just a special kind of system call, really; so there’s not a lot of need to distinguish them (at least conceptually) in the discussion that follows.

All this machinery is in coregrind/m_syswrap.

What are syscall/ioctl wrappers? What do they do?
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Valgrind does what it does, in part, by keeping track of everything your program does. When a system call happens, for example a request to read part of a file, control passes to the Linux kernel, which fulfills the request, and returns control to your program. The problem is that the kernel will often change the status of some part of your program’s memory as a result, and tools (instrumentation plug-ins) may need to know about this.

Syscall and ioctl wrappers have two jobs:

1. Tell a tool what’s about to happen, before the syscall takes place. A tool could perform checks beforehand, eg. if memory about to be written is actually writeable. This part is useful, but not strictly essential.

2. Tell a tool what just happened, after a syscall takes place. This is so it can update its view of the program’s state, eg. that memory has just been written to. This step is essential.

The "happenings" mostly involve reading/writing of memory.

So, let’s look at an example of a wrapper for a system call which should be familiar to many Unix programmers.

The syscall wrapper for time()
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
The wrapper for the time system call looks like this:

PRE(sys_time)
{
The first thing we do happens before the syscall occurs, in the PRE() function. The PRE() function typically starts with invoking to the PRINT() macro. This PRINT() macro implements support for the --trace-syscalls command line option. Next, the tool is told the return type of the syscall, that the syscall has one argument, the type of the syscall argument and that the argument is being read from a register:

```c
PRE_REG_READ1(long, "time", int *, t);
```

Next, if a non-NULL buffer is passed in as the argument, tell the tool that the buffer is about to be written to:

```c
if (ARG1 != 0) {
    PRE_MEM_WRITE( "time(t)", ARG1, sizeof(vki_time_t) );
}
```

Finally, the really important bit, after the syscall occurs, in the POST() function: if, and only if, the system call was successful, tell the tool that the memory was written:

```c
if (ARG1 != 0) {
    POST_MEM_WRITE( ARG1, sizeof(vki_time_t) );
}
```

The POST() function won’t be called if the syscall failed, so you don’t need to worry about checking that in the POST() function. (Note: this is sometimes a bug; some syscalls do return results when they "fail" - for example, nanosleep returns the amount of unslept time if interrupted. TODO: add another per-syscall flag for this case.)

Note that we use the type 'vki_time_t'. This is a copy of the kernel type, with 'vki_' prefixed. Our copies of such types are kept in the appropriate vki*.h file(s). We don’t include kernel headers or glibc headers directly.

Writing your own syscall wrappers (see below for ioctl wrappers)
If Valgrind tells you that system call NNN is unimplemented, do the following:

1. Find out the name of the system call:

   grep NNN /usr/include/asm/unistd*.h

   This should tell you something like __NR_mysyscallname.
   Copy this entry to include/vki/vki-scnums-$(VG_PLATFORM).h.

2. Do 'man 2 mysyscallname' to get some idea of what the syscall does. Note that the actual kernel interface can differ from this, so you might also want to check a version of the Linux kernel source.

   NOTE: any syscall which has something to do with signals or threads is probably "special", and needs more careful handling. Post something to valgrind-developers if you aren’t sure.

3. Add a case to the already-huge collection of wrappers in the coregrind/m_syswrap/syswrap-*.c files.
For each in-memory parameter which is read or written by the syscall, do one of

   PRE_MEM_READ( ... )
   PRE_MEM_RASCIIZ( ... )
   PRE_MEM_WRITE( ... )

   for that parameter. Then do the syscall. Then, if the syscall succeeds, issue suitable POST_MEM_WRITE( ... ) calls.
   (There’s no need for POST_MEM_READ calls.)

   Also, add it to the syscall_table[] array; use one of GENX_, GENXY LINX_, LINXY, PLAX_, PLAXY.
   GEN* for generic syscalls (in syswrap-generic.c), LIN* for linux specific ones (in syswrap-linux.c) and PLA* for the platform dependant ones (in syswrap-$(PLATFORM)-linux.c).
   The *XY variant if it requires a PRE() and POST() function, and the *X_ variant if it only requires a PRE() function.

   If you find this difficult, read the wrappers for other syscalls for ideas. A good tip is to look for the wrapper for a syscall which has a similar behaviour to yours, and use it as a starting point.

   If you need structure definitions and/or constants for your syscall, copy them from the kernel headers into include/vki.h and co., with the appropriate vki_*/VKI_* name mangling. Don’t #include any kernel headers. And certainly don’t #include any glibc headers.

   Test it.
Note that a common error is to call POST_MEM_WRITE( ... ) with 0 (NULL) as the first (address) argument. This usually means your logic is slightly inadequate. It’s a sufficiently common bug that there’s a built-in check for it, and you’ll get a "probably sanity check failure" for the syscall wrapper you just made, if this is the case.

4. Once happy, send us the patch. Pretty please.

Writing your own ioctl wrappers
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Is pretty much the same as writing syscall wrappers, except that all the action happens within PRE(ioctl) and POST(ioctl).

There’s a default case, sometimes it isn’t correct and you have to write a more specific case to get the right behaviour.

As above, please create a bug report and attach the patch as described on http://www.valgrind.org.
5. README_DEVELOPERS

Building and not installing it
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
To run Valgrind without having to install it, run coregrind/valgrind
with the VALGRIND_LIB environment variable set, where <dir> is the root
of the source tree (and must be an absolute path). Eg:

```
VALGRIND_LIB=~/grind/head4/.in_place ~/grind/head4/coregrind/valgrind
```

This allows you to compile and run with "make" instead of "make install",
saving you time.

Or, you can use the ‘vg-in-place’ script which does that for you.

I recommend compiling with "make --quiet" to further reduce the amount of
output spewed out during compilation, letting you actually see any errors,
warnings, etc.

Running the regression tests
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
To build and run all the regression tests, run "make [--quiet] regtest".

To run a subset of the regression tests, execute:

```
perl tests/vg_regtest <name>
```

where <name> is a directory (all tests within will be run) or a single
.vgtest test file, or the name of a program which has a like-named.vgtest
file. Eg:

```
perl tests/vg_regtest memcheck
perl tests/vg_regtest memcheck/tests/badfree.vgtest
perl tests/vg_regtest memcheck/tests/badfree
```

Running the performance tests
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
To build and run all the performance tests, run "make [--quiet] perf".

To run a subset of the performance suite, execute:

```
perl perf/vg_perf <name>
```

where <name> is a directory (all tests within will be run) or a single
.vgperf test file, or the name of a program which has a like-named.vgperf
file. Eg:

```
perl perf/vg_perf perf/
perl perf/vg_perf perf/bz2.vgperf
```
perl perf/vg_perf perl/bz2

To compare multiple versions of Valgrind, use the --vg= option multiple times. For example, if you have two Valgrinds next to each other, one in trunk1/ and one in trunk2/, from within either trunk1/ or trunk2/ do this to compare them on all the performance tests:

```
perl perf/vg_perf --vg=../trunk1 --vg=../trunk2 perf/
```

Debugging Valgrind with GDB
~~~~~~~~~~~~~~~~~~~~~~~~~~~
To debug the valgrind launcher program (<prefix>/bin/valgrind) just run it under gdb in the normal way.

Debugging the main body of the valgrind code (and/or the code for a particular tool) requires a bit more trickery but can be achieved without too much problem by following these steps:

1. Set VALGRIND_LAUNCHER to point to the valgrind executable. Eg:
   ```
   export VALGRIND_LAUNCHER=/usr/local/bin/valgrind
   
   or for an uninstalled version in a source directory $DIR:
   
   export VALGRIND_LAUNCHER=$DIR/coregrind/valgrind
   ```

2. Run gdb on the tool executable. Eg:
   ```
   gdb /usr/local/lib/valgrind/ppc32-linux/lackey
   
   or
   
   gdb $DIR/in_place/x86-linux/memcheck
   ```

3. Do "handle SIGSEGV SIGILL nostop noprint" in GDB to prevent GDB from stopping on a SIGSEGV or SIGILL:
   ```
   (gdb) handle SIGILL SIGSEGV nostop noprint
   ```

4. Set any breakpoints you want and proceed as normal for gdb. The macro VG_\(FUNC\) is expanded to vgPlain_\(FUNC\), so If you want to set a breakpoint VG_\(do_exec\), you could do like this in GDB:
   ```
   (gdb) b vgPlain_do_exec
   ```

5. Run the tool with required options:
   ```
   (gdb) run pwd
   ```

Steps (1)--(3) can be put in a .gdbinit file, but any directory names must be fully expanded (ie. not an environment variable).

A different and possibly easier way is as follows:

```
(1) Run Valgrind as normal, but add the flag --wait-for-gdb=yes. This puts the tool executable into a wait loop soon after it gains control. This delays startup for a few seconds.

(2) In a different shell, do "gdb /proc/<pid>/exe <pid>", where <pid> you read from the output printed by (1). This attaches GDB to the tool executable, which should be in the abovementioned wait loop.

(3) Do "cont" to continue. After the loop finishes spinning, startup will continue as normal. Note that comment (3) above re passing signals applies here too.

Self-hosting
~~~~~~~~~~~~
To run Valgrind under Valgrind:

(1) Check out 2 trees, "Inner" and "Outer". Inner runs the app directly. Outer runs Inner.

(2) Configure inner with --enable-inner and build/install as usual.

(3) Configure Outer normally and build/install as usual.

(4) Choose a very simple program (date) and try

```
outer/.../bin/valgrind --sim-hints=enable-outer --trace-children=yes \ 
--tool=cachegrind -v inner/.../bin/valgrind --tool=none -v prog
```

If you omit the --trace-children=yes, you’ll only monitor Inner’s launcher program, not its stage2.

The whole thing is fragile, confusing and slow, but it does work well enough for you to get some useful performance data. Inner has most of its output (ie. those lines beginning with "==<pid>==") prefixed with a ‘>’, which helps a lot.

At the time of writing the allocator is not annotated with client requests so Memcheck is not as useful as it could be. It also has not been tested much, so don’t be surprised if you hit problems.

When using self-hosting with an outer Callgrind tool, use '--pop-on-jump' (on the outer). Otherwise, Callgrind has much higher memory requirements.

Printing out problematic blocks
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
If you want to print out a disassembly of a particular block that causes a crash, do the following.

Try running with "--vex-guest-chase-thresh=0 --trace-flags=10000000"
--trace-notbelow=999999". This should print one line for each block translated, and that includes the address.

Then re-run with 999999 changed to the highest bb number shown. This will print the one line per block, and also will print a disassembly of the block in which the fault occurred.
Greetings, packaging person! This information is aimed at people building binary distributions of Valgrind.

Thanks for taking the time and effort to make a binary distribution of Valgrind. The following notes may save you some trouble.

-- Do not ship your Linux distro with a completely stripped /lib/ld.so. At least leave the debugging symbol names on -- line number info isn’t necessary. If you don’t want to leave symbols on ld.so, alternatively you can have your distro install ld.so’s debuginfo package by default, or make ld.so.debuginfo be a requirement of your Valgrind RPM/DEB/whatever.

Reason for this is that Valgrind’s Memcheck tool needs to intercept calls to, and provide replacements for, some symbols in ld.so at startup (most importantly strlen). If it cannot do that, Memcheck shows a large number of false positives due to the highly optimised strlen (etc) routines in ld.so. This has caused some trouble in the past. As of version 3.3.0, on some targets (ppc32-linux, ppc64-linux), Memcheck will simply stop at startup (and print an error message) if such symbols are not present, because it is infeasible to continue.

It’s not like this is going to cost you much space. We only need the symbols for ld.so (a few K at most). Not the debug info and not any debuginfo or extra symbols for any other libraries.

-- (Unfortunate but true) When you configure to build with the --prefix=/foo/bar/xyzzy option, the prefix /foo/bar/xyzzy gets baked into valgrind. The consequence is that you _must_ install valgrind at the location specified in the prefix. If you don’t, it may appear to work, but will break doing some obscure things, particularly doing fork() and exec().

So you can’t build a relocatable RPM / whatever from Valgrind.

-- Don’t strip the debug info off lib/valgrind/$platform/vgpreload*.so in the installation tree. Either Valgrind won’t work at all, or it will still work if you do, but will generate less helpful error messages. Here’s an example:

Mismatched free() / delete / delete []
at 0x40043249: free (vg_clientfuncs.c:171)
by 0x4102BB4E: QGArray::~QGArray(void) (tools/qgarray.cpp:149)
by 0x4C261C41: PptDoc::~PptDoc(void) (include/qmemarray.h:60)
by 0x4C261F0E: PptXml::~PptXml(void) (pptxml.cc:44)
Address 0x4BB292A8 is 0 bytes inside a block of size 64 alloc'd
at 0x4004318C: __builtin_vec_new (vg_clientfuncs.c:152)
by 0x4C21BC15: KLaola::readSBStream(int) const (klaola.cc:314)
by 0x4C21C155: KLaola::stream(KLaola::OLENode const *) (klaola.cc:416)
by 0x4C21788F: OLEFilter::convert(QCString const &) (olefilter.cc:272)

This tells you that some memory allocated with new[] was freed with
free().

Mismatched free() / delete / delete []
at 0x40043249: (inside vgpreload_memcheck.so)
by 0x4102BB4E: QGArray::~QGArray(void) (tools/qgarray.cpp:149)
by 0x4C261C41: PptDoc::~PptDoc(void) (include/qmemarray.h:60)
by 0x4C261F0E: PptXml::~PptXml(void) (pptxml.cc:44)
Address 0x4BB292A8 is 0 bytes inside a block of size 64 alloc'd
at 0x4004318C: (inside vgpreload_memcheck.so)
by 0x4C21BC15: KLaola::readSBStream(int) const (klaola.cc:314)
by 0x4C21C155: KLaola::stream(KLaola::OLENode const *) (klaola.cc:416)
by 0x4C21788F: OLEFilter::convert(QCString const &) (olefilter.cc:272)

This isn’t so helpful. Although you can tell there is a mismatch,
the names of the allocating and deallocating functions are no longer
visible. The same kind of thing occurs in various other messages
from valgrind.

-- Don’t strip symbols from lib/valgrind/* in the installation tree.
Doing so will likely cause problems. Removing the line number info is
probably OK (at least for some of the files in that directory), although
that has not been tested by the Valgrind developers.

-- Please test the final installation works by running it on something
huge. I suggest checking that it can start and exit successfully
both Firefox and OpenOffice.org. I use these as test programs, and I
know they fairly thoroughly exercise Valgrind. The command lines to use
are:

    valgrind -v --trace-children=yes firefox

    valgrind -v --trace-children=yes soffice

If you find any more hints/tips for packaging, please report
it as a bugreport. See http://www.valgrind.org for details.
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